

MEKLAS Air Suspension Systems

MEKLAS Air Suspension Systems is one of the leading companies which manufactures air suspension systems and air springs for heavy duty trucks, trailers, semi-trailers and buses to a wide range of clients both nationally and internationally with our brand name of "Connect" since 1986. The location of the factory is in Bursa / TURKEY where is the centre of Turkish Automotive Industry.

The production capacity is 300.000 pcs per year in an area of 4.000 m² with 250 different types of bellow (roll), service assembly, complete (with metal and plastic piston) and convoluted air springs. The production and marketing of "CAB AIRSPRINGS" will start in 2007.

MEKLAS exports 80% of total production to more than 40 countries such as ; Germany, Spain, Greece, Finland, U.A.E., Syria, Iran, Kenya, Russia, Lithuania,...The globalization process and the close relations of world markets increase the number of the countries that MEKLAS exports to, everyday. Increasing demands and market share will continue to be a supportive force in the extension of our firm's capacity each year.



With all of our products, we are successful to satisfy the changing needs of our customers all around the world by providing flexibility and performance without sacrificing from reliability. This brings more responsibility and requires keeping in close touch with our community and most importantly developing cutting-edge technology.

OUR VISION

Become a preferable company by suppliers and customer portfolio via product quality, trade mark trustability, economic product diversities and serial production capabilities in domestic and international markets.



QUALITY POLICY

It carries on serve and good quality product that accordance with total quality management systems to improve efficiency of domestic and international markets. It is our endeavour to create a culture of Total Quality where continuous improvement of our people our processes and our products become a way of life.



OUR MISSION

To provide today's and the future needs of the customers by using developed technologies for air suspension systems used in commercial vehicles.



AIR SPRING APPLICATIONS

Trucks

Trucks, container vehicles and vehicles with changeable bodies are fitted with air springs successfully.

There're variety of possible uses for the front, rear and tag axle, as well as on the leading axle of semi-trailer trucks.

Buses

Buses get the advantages of air springs for high riding comfort and constant entry heights irrespective of load.

Generally, two air springs are used on the front axle and four air springs on the rear axle. Buses are equipped with air springs that lower one side of the vehicle at stops, assisting passenger access.

In Europe and USA, all buses are fitted with air springs and in many other countries, the use of air suspension systems on buses are increasing.

Trailers & Semi-Trailers

Modern trailer and semi-trailers are equipped with air suspension systems in order to save goods and vehicles and to provide more safety regarding road conditions.

Normally, every axle assembly has two air springs behind the axle – one on each side. One axle is often equipped with a lifting axle to conserve the tyres when the vehicle runs empty.

AIR SPRING DESCRIPTIONS

Air springs are developed according to the specified conditions, such as loading capacity, spring characteristics and spring deflection.

For commercial & heavy duty vehicles, there're two basic types of air springs named Rolling Lobe air springs and Rolling Lobe air springs with Metal Parts.

Rolling Lobe Air Springs (Bellow)

Rolling Lobe air springs are usually used in buses.

Rolling lobe air springs have a low natural frequency and a high degree of lateral flexibility.

Both beads are in conical shape, the section with short diameter usually fitted to pistons and the other one with wide diameter is connected to plates while assembling to the vehicle.

Rolling Lobe Air Springs with Metal Parts

Rolling Lobe Air Springs with Metal Parts are mostly used in trucks and trailers. They are used especially, on transportation of heavy loads.

The fitting of the air spring in chassis is obtained by a plate covering up it. Linkage with bottom piston is done at the contact point of the axle, and the piston is connected through a vulcanised or separate bottom plate with the rubber body.

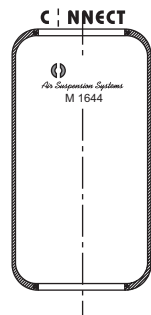
The durable connection between the Rolling lobe and the metals prevents the air spring from detaching at extreme spring movements because of bad road conditions.



CONNECT Air Springs PRODUCT CODE SYSTEMATICS

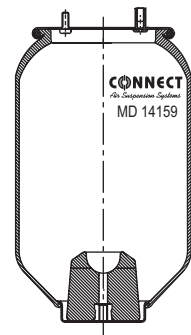
M Rolling Lobe Air Spring

1. M 1644



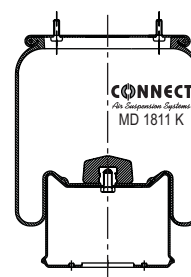
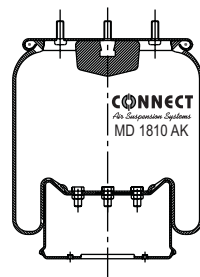
MD Rolling Lobe Air Spring
With Metal Parts (Without Piston)

2. MD 1881
3. MD 1813 – A
4. MD 14159 – 05
5. MD 1836 – T



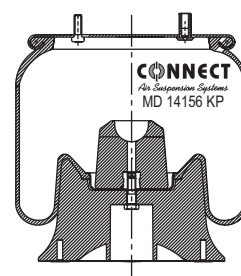
MD xxxx – K Rolling Lobe Air Spring
With Metal Parts (With Metal Piston)

6. MD 1940 – K
7. MD 1810–AK
8. MD 1811–KT
9. MD 14390–K 01

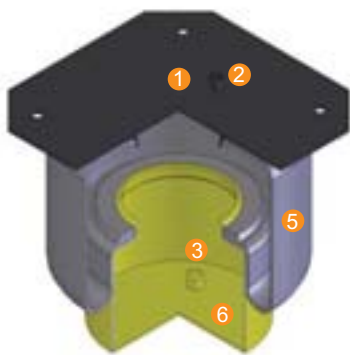
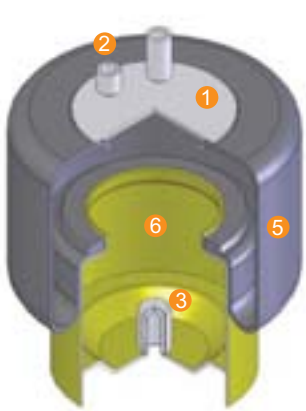
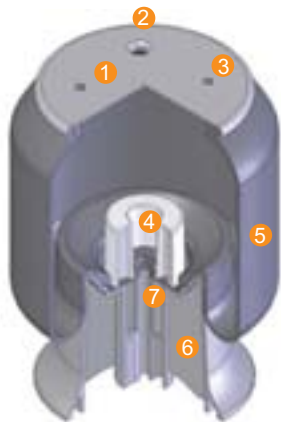


MD xxxx–KP Rolling Lobe Air Spring
With Metal Parts (With Plastic Piston)

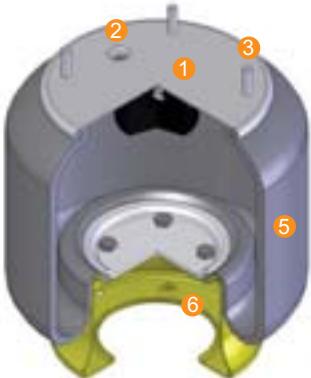
10. MD 14156–KP 05
11. MD 1941–KP



PRODUCT PARTS



1. Top plate
2. Air inlet
3. Bolts or blind nuts
4. Bumper
5. Rolling lobe (Bellow)
6. Bottom bowl
7. Piston (Metal or Plastic)



INSTALLATION GUIDELINES

Removing the used air spring from the vehicle

1. Jack up the vehicle securely as high as possible. Make sure that, it can not fall of its supports.
2. Let the air out of the air spring system.
3. Remove the used & old air spring from the vehicle
4. For conical air springs, the narrow end should be placed on the piston part.

Fitting a new Rolling lobe air spring without metal parts

1	<p>Clean the bead seats on the clamping plate and the piston. Check that the mounting equipment is free or burr and is not corroded. Apply a soap solution or an approved fitting lubricant (Do NOT use Grease !) to the bead seat of the piston.</p>	 A1
2	<p>Compress the air spring with the hand while pushing it below the upper bead.</p>	 A2
3	<p>Fix the lower bead to its seat on the piston and the upper bead to its seat on the clamping plate. Ensure that, the axle is completely sprung out.</p>	 A3
4	<p>Pressurise the air spring so that its beads fit correctly between the plate and piston. The beads should snap into place.</p> <p>Place the compressed air spring between the piston and the clamping plate.</p>	 A4
5	<p>1. When you lower the vehicle, the air spring will automatically roll down the piston. The air spring is now fitted.</p>	 A5

INSTALLATION GUIDELINES

Fitting a new Rolling lobe air spring with metal parts

The complete air springs are usually supplied with bolts and threads which attach the complete assembly to the vehicle.

The piston and the bottom clamping plate should be cleaned if the piston is to be re-used.

1	Fit the air spring to the chassis with top plate. Press the bottom bead into an oval shape and push the bottom clamping plate through.	 A1
2	Place the piston and bottom plate as they take place in the same direction with the holes on the axles and then push the plate into the holes of piston	 A2
3	Bolt piston to the plate tightly and make sure it does not twist.	 A3
4	Fit piston on the axle of the vehicle, inflate the air spring and lower the vehicle. The Rolling lobe is now fitted and will automatically roll down the piston.	 A4
5	MD 1813-AK	

CAUSES of FAILURE & PREVENT THEM

OVEREXTENSION

Cause of Failure :

The air spring is operated outside the maximum rebound range as a result of unrestrained (missing end stop) or excessive axle travel (defective/improperly adjusted height levelling system or wrong air spring). The abuse may result in separation of the bellows from upper or lower mounting parts.



Appearance or condition :

- Bead plate convex, especially around blind nuts or studs
- Rubber bellows separated from bead plate
- Leaking at blind nuts or studs
- Leaking at end closure (reversible sleeve)
- Loose girdle hoop on convoluted style



Possible Causes :

- Defective levelling value
- Ride position too high
- Defective upper stop (lift)
- Wrong air spring (too short)

Recommendation :

Check and/or adjust height levelling system, shocks, end stops and air spring specifications to prevent air spring travel of exceeding the max. recommended height.

ABRASION



Cause of Failure :

Bellows in contact with other components (e.g. defective parts) of the vehicle or foreign objects (e.g. dirt, rocks) that accumulate at the piston/Rolling part of the bellow. They may rub through the bellows during spring deflection.

Appearance or condition :

- Hole rubbed into side of bellows
- Hole in bellows area that rolls over piston (reversible sleeve style)

Possible Causes :

- Structural interference, such as broken shock, loose air line, misalignment, worn bushings
- No air pressure (reversible sleeve style)
- Foreign material (sand, rocks, etc)
- Wrong air spring

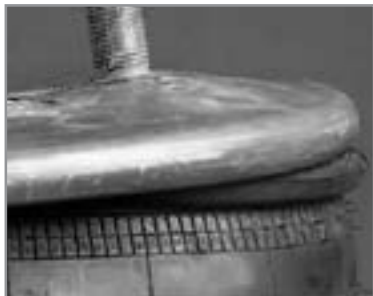
Recommendation :

- Avoid contact between bellows and any other part of the vehicle.
- Check air springs periodically / remove foreign objects from rolling part of the bellows.
(Do NOT use solvents for washing)

OVERLOAD

Cause of Failure :

When overloading the vehicle the height levelling valve will open to adjust vehicle height by increasing the pressure inside the air spring up to max. system pressure available. The improper usage of the air spring system outside the recommended pressure range may cause deformation or damage to the bellows, piston and/or bead plate.



Recommendation :

Avoid overloading of the vehicle.
Check air spring specifications for maximum load capacity.

CONTAMINATION (CHEMICALS)

Cause of Failure :

Air spring bellows are NOT resistant to solvents, hydraulic oils nor lubricants. A permanent exposure to chemicals will cause premature failure of air spring system.

Recommendation :

- Check the air spring system periodically.
- Avoid too much oil in the air supply lines.
- Remove lubricants from the bellows.
- Do NOT use mineral oil based cleaners.
- Do NOT use any solvents.

WARNING !

Do not inflate unless fully secured in the suspension system of the vehicle or in some other appropriate structure. Pressure may exceed 100 psi / 7 bar.

Otherwise there is a danger of injury!

Working Temperature: -40 °C to 70 °C / -40 °F to 158 °F

Please take into consideration warnings on products.

CROSS LIST

NO	PRODUCT NO	CONNECT CODE	PAGE NO	WEIGHT	QUANTITY in PALETTE	REMARKS	CONTITECH CODE	AIRTECH CODE	FIRESTONE CODE	GOODYEAR CODE	PHOENIX CODE	VEHICLES	
1	160037	MD 1881-K	K-1	17,35	20	COMPLETE AIR SPRING WITH METAL PISTON		3881-01K	1T 66 F 10.8	1R14-703		BPW	
2	160201	MD 1881-KP	K-2	13,30	20	COMPLETE AIR SPRING WITH PLASTIC PISTON		3881-01KPP	1T 66 F 10.8	1R14-703		BPW	
3	160166	MD 14881-K	K-3	15,62	20	COMPLETE AIR SPRING WITH METAL PISTON	4881 NKPL	34881-01K	1T66D-7,0 W01 M58 8602		1DK32K	BPW	
4	160171	MD 14881-KP	K-4	12,42	20	COMPLETE AIR SPRING WITH PLASTIC PISTON		34881-01KPP				BPW	
5	160057	MD 1942-K	K-5	16,20	20	COMPLETE AIR SPRING WITH METAL PISTON		3942-01K				BPW	
6	160042	MD 1940-K	K-6	11,40	30	COMPLETE AIR SPRING WITH METAL PISTON		3940 K	1T17D-4,3	1R 11-703	1 DK 21 K	BPW	
7	160046	MD 1940-KP	K-7	8,52	30	COMPLETE AIR SPRING WITH PLASTIC PISTON		3940 KPP				BPW	
8	160050	MD 1941-K	K-8	12,30	30	COMPLETE AIR SPRNG WITH METAL PISTON		3941 K	1T 17 D-8.3	1R 11-702	1 DK 21	BPW	
9	160053	MD 1941-KP	K-9	9,55	30	COMPLETE AIR SPRING WITH PLASTIC PISTON		3941-01KPP	1T 17 D-8.3		1 DK 21	BPW	
10		MD 14940-K	K-10	11,40	30	COMPLETE AIR SPRING WITH METAL PISTON		34940-K				BPW	
11		MD 14941-K	K-11	12,30	30	COMPLETE AIR SPRING WITH METAL PISTON		34941-K				BPW	
12		MD 14960-K	K-12	11,40	30	COMPLETE AIR SPRING WITH METAL PISTON		34960-K				BPW	
13		MD 14961-K	K-13	11,40	30	COMPLETE AIR SPRING WITH METAL PISTON		34961-K				BPW	
14	160003	MD 1725-K02	K-14	18,02	20	COMPLETE AIR SPRING WITH METAL PISTON	725 NP02	3725 K	1T66F-10,8 W01 M58 8969			GIGANT	
15	160001	MD 1725-K03	K-15	18,02	20	COMPLETE AIR SPRING WITH METAL PISTON	725 N P03	3725-01K	1T66F-10,8 W01 M58 8610	1R 14-756		GIGANT	
16	160005	MD 12725-K	K-16	16,02	20	COMPLETE AIR SPRING WITH METAL PISTON						TRAILER & SEMI-TRAILER	
17	160059	MD 14004-K	K-17	9,32	25	COMPLETE AIR SPRING WITH METAL PISTON		34004K	1T17BS-6	1R 11-706	1DK22E5	SAF	
18	160063	MD 14004-KP	K-18	7,16	25	COMPLETE AIR SPRING WITH PLASTIC PISTON	4004 NP 03	34004KPP	1T17BS-6 W01 M58 6366	1R 11-713	1DK22E-8	SAF	
19	160067	MD 14022-K	K-19	8,64	25	COMPLETE AIR SPRING WITH METAL PISTON		34022 K	1T17BS-6	1R 11-710		SAF	
20	160071	MD 14022-KP	K-20	7,16	25	COMPLETE AIR SPRING WITH PLASTIC PISTON	4022 NP 03	34022 KPP	1T17BS-6 W01 M58 6367	1R 11-714	1DK22E-9	SAF	
21	160233	MD 14022-KP18	K-21	7,32	25	COMPLETE AIR SPRING WITH PLASTIC PISTON		32618 KPP				SAF	
22	160212	MD 14022-K81	K-22	9,59	25	COMPLETE AIR SPRING WITH PLASTIC PISTON		30081 K	1T17B-11	1R 13-150		MERCEDES, DC, HENDRICSON	
23	160213	MD 14022-K81-01	K-23	9,59	25	COMPLETE AIR SPRING WITH METAL PISTON	1010-21P434	30081-01				MERCEDES, DC, HENDRICSON	
24	160075	MD 14023-K	K-24	11,67	22	COMPLETE AIR SPRING WITH METAL PISTON	4023 NP 03	34023K	1T19F-11 W01 M58 6348	1R14-729		SAF	
25	160079	MD 14028-K	K-25	13,04	25	COMPLETE AIR SPRING WITH METAL PISTON	4028 NP02	34028 K	1T19L-12 W01 M58 8106	1R14-782	1D 28 F1	SAF	
26	160191	MD 14810-K	K-26	11,11	22	COMPLETE AIR SPRING WITH METAL PISTON						SAF	
27	160232	MD 14810-K05	K-27	11,11	22	COMPLETE AIR SPRNG WITH METAL PISTON	4810 NP05	32918-K	1T19L-7 W01 M58 6338	1R14 730	1D 28 A-12	SAF	
28	160210	MD 18038-K	K-28	11,61	25	COMPLETE AIR SPRING WITH METAL PISTON (IMPERIAL)						VOLVO	
29	160007	MD 1810-AK	K-29	11,20	22	COMPLETE AIR SPRING WITH METAL PISTON		810 MB	3810-K	1T19 L-7 W01 M58 6345	1R 14-059	1 D 28 A-2	SCANIA, SAF, ROR, BERTOJA
30	160020	MD 1813-AK	K-30	11,67	22	COMPLETE AIR SPRNG WITH METAL PISTON		813 MB	3813-K	1T19 L-11 W01 M58 6364	1R14-061	1D28B-2E2	SAF, ROR, HENDRICSON, BARTOLETTI
31	160016	MD 1811-K 16	K-31	11,58	22	COMPLETE AIR SPRING WITH METAL PISTON		811 M16 K1		1T19L-11 W01 M58 6334	1R 14-719	1D 28 B-7	SAF
32	160019	MD 1811-AK	K-32	11,67	22	COMPLETE AIR SPRING WITH METAL PISTON						SAF	
33	160015	MD 1811-K	K-33	11,65	22	COMPLETE AIR SPRING WITH METAL PISTON		3811-02K			1D 28 B-2	SAF	
34	160018	MD 1811-K2	K-34	11,69	22	COMPLETE AIR SPRING WITH METAL PISTON		3811-06K				SAF	
35	160013	MD 1811-KT	K-35	12,61	22	COMPLETE AIR SPRING WITH METAL PISTON		811 MB	3811-K	1T19F-11 W01 M58 6359	1R 14-718		SAF
36		MD 19912-K01	K-36			COMPLETE AIR SPRING WITH METAL PISTON		912 NP01				SAF	
37		MD 19912-K02	K-37			COMPLETE AIR SPRING WITH METAL PISTON		912 NP02				SAF, ROR, MONTENEGRO	
38	160081	MD 14156-K	K-38	10,20	25	COMPLETE AIR SPRING WITH METAL PISTON	4156 NP 07					ROR, HENDRICSON, WEWELE	
39	160091	MD 14156-K01	K-39	9,10	25	COMPLETE AIR SPRING WITH METAL PISTON (IMPERIAL)						ROR	
40	160086	MD 14156-KP	K-40	6,90	25	COMPLETE AIR SPRING WITH PLASTIC PISTON	4156 NP 15	34156 KPP	1T15M-6	1R12-719	1DK 21A2	ROR, WEWELE	
41	160096	MD 14156-KP01	K-41	6,83	25	COMPLETE AIR SPRING WITH PLASTIC PISTON (IMPERIAL)		34156-05KPP	1T15M-6	1R12-092		NEWAY, HENDRICSON	
42	160208	MD 14156-KP14	K-42	6,84	25	COMPLETE AIR SPRING WITH PLASTIC PISTON (IMPERIAL)	4156 NP 14	34156-05KPP	1T15M-6	1R12-092		ROR, HENDRICSON	
43	160107	MD 14157-KP04	K-43	9,00	30	COMPLETE AIR SPRING WITH PLASTIC PISTON	4157 NP 04	34157 KPP	1T15 MPW-7 W01 M58 6297	1R 11-111	1DK 21 A-8	ROR	
44	160101	MD 14157-KP05	K-44	6,25	30	COMPLETE AIR SPRING WITH PLASTIC PISTON	4157 NP 05					WEWELE	
45	160110	MD 14157-KP06	K-45	6,25	30	COMPLETE AIR SPRING WITH PLASTIC PISTON	4157 NP 06		1T15 MPW-7 W01 M58 8186	1R 11-764	1DK 20 A-1	WEWELE, SCHMITZ	
46	160105	MD 14157-KP14	K-46	9,00	30	COMPLETE AIR SPRING WITH PLASTIC PISTON (METRIC)						ROR, HENDRICSON, NEWAY, GRANNING	
47	160104	MD 14157-KP15	K-47	9,00	30	COMPLETE AIR SPRING WITH PLASTIC PISTON						ROR, FRUEHAUF, SMB, WEWELE	
48	160113	MD 14157-KP16	K-48	9,00	30	COMPLETE AIR SPRING WITH PLASTIC PISTON						ROR, HENDRICSON, NEWAY, GRANNING	
49	160115	MD 14157-KP161	K-49	9,00	30	COMPLETE AIR SPRING WITH PLASTIC PISTON						ROR, FRUEHAUF	
50	160116	MD 14158-KP	K-50	8,24	25	COMPLETE AIR SPRNG WITH PLASTIC PISTON	4158 NP 03	34158 KPP	1T15 MPW-9 W01 M58 8185	1R12 749	1DK 20 B-1	WEWELE, SCHMITZ	

CROSS LIST

NO	PRODUCT NO	CONNECT CODE	PAGE NO	WEIGHT	QUANTITY in PALETTE	REMARKS	CONTITECH CODE	AIRTECH CODE	FIRESTONE CODE	GOODYEAR CODE	PHOENIX CODE	VEHICLES
51	160119	MD 14159-K	K-51	7,80	25	COMPLETE AIR SPRING WITH METAL PISTON	4159 NP 03	34159-02K				FRUEHAUF, MONTENEGRO
52	160129	MD 14159-K01	K-52	7,80	25	COMPLETE AIR SPRING WITH METAL PISTON (IMPERIAL)		34159-08K				FRUEHAUF, MONTENEGRO
53	160124	MD 14159-KP	K-53	7,52	25	COMPLETE AIR SPRING WITH PLASTIC PISTON	4159 NP 14	34159-10KPP	1T15 M9 W01 M58 7548	1R 12-721	1DK 12BB	SMB
54	160134	MD 14159-KP01	K-54	7,77	25	COMPLETE AIR SPRING WITH PLASTIC PISTON (IMPERIAL)	4159 NP 12	34159-07KPP	1T 15 M9	1R 12-103		NEWAY, HENDRICSON
55	160141	MD 14159-KP09	K-55	7,50	25	COMPLETE AIR SPRING WITH PLASTIC PISTON	4159 NP 09	34159-02KPP	1T15 M9 W01 M58 9131	1R 12-721	1DK 21B8	FRUEHAUF, SMB
56	160142	MD 14159-KP11	K-56	7,32	25	COMPLETE AIR SPRING WITH PLASTIC PISTON (IMPERIAL)	4159 NP 11					HENDRICSON
57	160209	MD 14159-KP12	K-57	7,75	25	COMPLETE AIR SPRING WITH PLASTIC PISTON (IMPERIAL)	4159 NP 12					NEWAY
58	160139	MD 14159-KP17	K-58	7,32	25	COMPLETE AIR SPRING WITH PLASTIC PISTON						NEWAY
59	160140	MD 14159-KP18	K-59	7,32	25	COMPLETE AIR SPRING WITH PLASTIC PISTON						NEWAY
60	160215	MD 14159-KP97	K-60	7,25	25	COMPLETE AIR SPRING WITH PLASTIC PISTON (IMPERIAL)						NEWAY
61	160199	MD 14159-K03	K-61	13,70	25	COMPLETE AIR SPRING WITH METAL PISTON		34159 K	1T 15 M9			NEWAY, HENDRICSON
62	160200	MD 14159-K05	K-62	13,70	25	COMPLETE AIR SPRING WITH METAL PISTON	4159 NP 07	34159-05K	1T 15 M9	1R12 702	1DK 21B6	FRUEHAUF, SMB
63	160143	MD 14390-K01	K-63	6,50	30	COMPLETE AIR SPRING WITH 1 AIR INLET WITH METAL PISTON	4390 NP01	34390-01K		9505		DC
64	160149	MD 14390-K02	K-64	6,55	30	COMPLETE AIR SPRING WITH 2 AIR INLET WITH METAL PISTON	4390 NP02	34390-02K		9506		DC
65	160187	MD 14757-K	K-65	8,12	25	COMPLETE AIR SPRING WITH METAL PISTON CENTRAL AIR INLET	4757 NP01	34757-01K				DC
66	160192	MD 14757-K02	K-66	8,04	25	COMPLETE AIR SPRING WITH METAL PISTON CENTRAL AIR INLET	4757 NP21		1R7Z 460-305-A			MERCEDES, DC
67	160190	MD 14757-K09	K-67	7,94	25	COMPLETE AIR SPRING WITH 1 AIR INLET WITH METAL PISTON	4757 NP09	34757-02K				DC
68	160161	MD 14737-K	K-68	8,43	25	COMPLETE AIR SPRING WITH METAL PISTON CENTRAL AIR INLET	4737 NP01	34737-01K				MERCEDES, DC
69	160185	MD 14838-K	K-69	8,54	25	COMPLETE AIR SPRING WITH METAL PISTON CENTRAL AIR INLET	4838 NP01	34838-01K				DC
70		MD 14183-K24	K-70	11,50		COMPLETE AIR SPRING WITH METAL PISTON	4183 NP24					DC
71		MD 14185-K01	K-71	7,65		COMPLETE AIR SPRING WITH METAL PISTON	4185 NP01					MERCEDES
72		MD 14185-K21	K-72	7,60		COMPLETE AIR SPRING WITH METAL PISTON	4185 NP21					MERCEDES
73		MD 14644-K	K-73	10,60		COMPLETE AIR SPRING WITH METAL PISTON	4644 NP02					MERCEDES
74	160024	MD 1836-K01	K-74	8,15	25	COMPLETE AIR SPRING WITH 1 AIR INLET WITH METAL PISTON	836 M K1	3836 K	1T17 AR - 4,5 W01 M58 8722	1R12-712	1DF 25-11	DAF
75	160028	MD 1836-K02	K-75	8,25	25	COMPLETE AIR SPRING WITH 2 AIR INLET WITH METAL PISTON	836 M2 K1	3836-02K	1T17 AR - 4,5 W01 M58 8721	1R12-711	1DF 25-13	DAF
76	160032	MD 1836-KT	K-76	8,30	25	COMPLETE AIR SPRING WITH 1 AIR INLET WITH BUMPER (SHORT PISTON)	836 MB K4	3836-04K	1T17 AR - 4,5 W01 M58 8705			DAF
77	160231	MD 18683-K	K-77	7,98	30	COMPLETE AIR SPRING WITH METAL PISTON (IMPERIAL)		38683-K				VOLVO
78	160242	MD 1887-K	K-78	6,62	25	COMPLETE AIR SPRING WITH METAL PISTON	887 MK 1	3887-K	1T 15 LNR-3			DAF
79		MD 1887-KT	K-79	8,00		COMPLETE AIR SPRING WITH METAL PISTON	887 MB K6					VDL BUS
80	160155	MD 14713-K	K-80	8,05	30	COMPLETE AIR SPRING WITH METAL PISTON	4713 NP02	34713K		1R12 762		VOLVO
81	160243	MD 14420-K	K-81	9,42	25	COMPLETE AIR SPRING WITH METAL PISTON	4420 NP01	36075-K				VOLVO, FRUEHAUF
82	160159	MD 14718-K	K-82	8,15	22	COMPLETE AIR SPRING WITH METAL PISTON	4718 NP01	34718-K				VOLVO
83	160193	MD 16416-K	K-83	6,14	30	COMPLETE AIR SPRING WITH METAL PISTON		36416-K				VOLVO
84	160194	MD 16418-K	K-84	5,62	30	COMPLETE AIR SPRING WITH METAL PISTON		36418-K				VOLVO
85	160220	MD 17803-K	K-85	6,44	30	COMPLETE AIR SPRING WITH METAL PISTON		37803				VOLVO
86	160195	MD 17804-K	K-86	6,16	30	COMPLETE AIR SPRING WITH METAL PISTON		37804-K				VOLVO
87	160227	MD 16420-K	K-87	6,93	30	COMPLETE AIR SPRING WITH METAL PISTON		36420-K				VOLVO
88	160228	MD 17783-K	K-88	7,10	30	COMPLETE AIR SPRING WITH METAL PISTON						VOLVO
89	160163	MD 14813-K	K-89	11,61	22	COMPLETE AIR SPRING WITH METAL PISTON	4813 NP07	34813 K	1T19L-11 W01 M58 7358	1R14 727	1D28 B9	SCANIA, SAF
90	160180	MD 14913-K	K-90	12,99	22	COMPLETE AIR SPRING WITH METAL PISTON	4913 NP02	34913 K	1T19L-14 W01 095 0500	1R 14-753	1D 28H-16	SCANIA
91	160244	MD 17315-K	K-91	9,81	25	COMPLETE AIR SPRING WITH METAL PISTON		37315-K				SCANIA
92	160230	MD 10302-K	K-92	8,58	30	COMPLETE AIR SPRING WITH METAL PISTON						SCANIA
93	160196	MD 10304-K	K-93	7,56	30	COMPLETE AIR SPRING WITH METAL PISTON		330304 K				SCANIA
94	160197	MD 14506-K	K-94	7,68	30	COMPLETE AIR SPRING WITH METAL PISTON		334506 K				SCANIA
95	160229	MD 12143-K	K-95	7,03	30	COMPLETE AIR SPRING WITH METAL PISTON						SCANIA
96	160176	MD 14911-K	K-96	13,42	22	COMPLETE AIR SPRING WITH METAL PISTON	4911 NP03	34911-K				RENAULT
97	160177	MD 14912-K	K-97	13,99	22	COMPLETE AIR SPRING WITH METAL PISTON	4912 NP07	34912-K	1T19L-14 W01 M58 8786			RENAULT
98		MD 19901-K	K-98			COMPLETE AIR SPRING WITH METAL PISTON	901 MB					RENAULT
99		MD 19902-K	K-99			COMPLETE AIR SPRING WITH METAL PISTON	902 MB					RENAULT
100		MD 14882-K	K-100	6,80		COMPLETE AIR SPRING WITH METAL PISTON	4882 N1P05					MAN TGA

CROSS LIST

NO	PRODUCT NO	CONNECT CODE	PAGE NO	WEIGHT	QUANTITY in PALETTE	REMARKS	CONTITECH CODE	AIRTECH CODE	FIRESTONE CODE	GOODYEAR CODE	PHOENIX CODE	VEHICLES
101	MD 14884-K	K-101				COMPLETE AIR SPRING WITH METAL PISTON	4884 N1P06					MAN TGA
102	MD 17315-KP	K-102				COMPLETE AIR SPRING WITH PLASTIC PISTON			1T15S-11 W01 M58 7315			SCANIA
103	MD 197295-KP	K-103				COMPLETE AIR SPRING WITH PLASTIC PISTON			1T15 M6 W01 M58 7295			SCANIA
104	MD 197308-KP	K-104				COMPLETE AIR SPRING WITH PLASTIC PISTON			1T15 M9 W01 M58 7308	1R 12 713		SCANIA
105	MD 197368-KP	K-105				COMPLETE AIR SPRING WITH PLASTIC PISTON			1T15M-6 W01 681 7368			GRANNING
106	MD 197548-KP	K-106				COMPLETE AIR SPRING WITH PLASTIC PISTON			1T15 M9 W01 M58 7548		1 DK 21E-4	MONTENEGRO
107	MD 198853-KP	K-107				COMPLETE AIR SPRING WITH PLASTIC PISTON			1T15 M9 W01 358 8853	1R 12715		ROR,
108	MD 199079-KP	K-108				COMPLETE AIR SPRING WITH PLASTIC PISTON			1T15M-6 W01 358 9079			DAF
109	MD 199082-KP	K-109				COMPLETE AIR SPRING WITH PLASTIC PISTON			1T15M-6 W01 358 9082	1R 12 092		HENDRICSON, NEWAY
110	MD 199101-KP	K-110				COMPLETE AIR SPRING WITH PLASTIC PISTON	4159 NP04		1T15M-9 W01 358 9101	1R 12 103		HENDRICSON, NEWAY
111	MD 199104-KP	K-111				COMPLETE AIR SPRING WITH PLASTIC PISTON			1T15M-9 W01 358 9104			SCANIA
112	MD 199192-KP	K-112				COMPLETE AIR SPRING WITH PLASTIC PISTON			1T15M-9 W01 358 9192	1R 12 167		HENDRICSON, NEWAY
113	MD 199242-KP	K-113				COMPLETE AIR SPRING WITH PLASTIC PISTON			1T15M-9 W01 681 9242			GRANNING
114	MD 196269-KP	K-114				COMPLETE AIR SPRING WITH PLASTIC PISTON			1T15 M6 W01 M58 6269			HENDRICSON
115	MD 196307-KP	K-115				COMPLETE AIR SPRING WITH PLASTIC PISTON			1T15 SQ-5 W01 M58 6307			DENNIS
116	MD 197002-KP	K-116				COMPLETE AIR SPRING WITH PLASTIC PISTON			1T15 S-6 W01 932 7002			VOLVO
117	130033	MD 1881	S-1	7,00	20	SERVICE ASSEMBLY	881 MB	3881	1T66 F 10.8 W01 M58 8978	1R14-708	1 DK 32-1	BPW
118	130123	MD 14881	S-2	6,31	20	SERVICE ASSEMBLY	4881 NP02	34881	1T66D-7.0 W01 M58 8601	1R14 701	1DK32K	BPW
119	130038	MD 1940	S-3	4,85	30	SERVICE ASSEMBLY	940 MB	3940	1T17D-4.3 W01 M58 8609	1R 11-703	1 DK 21 K	BPW
120	130042	MD 1941	S-4	4,96	30	SERVICE ASSEMBLY	941 MB	3941	1T17 D-8.3 W01 M58 8619	1R 11-700	1 DK 21	BPW
121	130046	MD 1942	S-5	7,25	20	SERVICE ASSEMBLY	942 MB	3942	1T66D-13,5 W01 M58 8611	1R 14-700	1 DK 32-1	BPW
122	130178	MD 14961	S-6	4,96	30	SERVICE ASSEMBLY	4961 NP02	34961		1R 11-800		BPW
123	130176	MD 14960	S-7	4,89	30	SERVICE ASSEMBLY	4960 NP02			1R 11-801		BPW
124	130172	MD 14941	S-8	4,97	30	SERVICE ASSEMBLY	4941 NP 02	34941		1R 11-802		BPW
125	130173	MD 14940	S-9	4,85	30	SERVICE ASSEMBLY	4940 NP 02	34940		1R 11-799		BPW
126	130006	MD 1810-A	S-10	5,27	22	SERVICE ASSEMBLY	810 NT	3810		1R 14-714	1D 28 A	VOLVO, SAF, BERTOJA, ROR, RENAULT, GIGANT
127	130017	MD 1813-A	S-11	5,77	22	SERVICE ASSEMBLY	813 MB/0	3813	1T19 L-11 W01 M58 7238			DAF,SAF,DC,RENAULT,ROR
128	130011	MD 1811	S-12	5,20	22	SERVICE ASSEMBLY		3811			1 D 28 B	SAF
129	130015	MD 1811-02	S-13	4,91	22	SERVICE ASSEMBLY		3811-01	1T19F-11		1D 28 B-2	ROR
130	130169	MD 1811-AT	S-14	5,49	22	SERVICE ASSEMBLY WITH BUMPER	811 MB/0	3811-02	1T19L-11			SAF
131	130013	MD 1811-16	S-15	4,87	22	SERVICE ASSEMBLY	811 M16	3811-03	1T19L-11 W01 M58 6333			DAF, EVO-BUS, RENAULT
132	130142	MD 14810	S-16	3,32	22	SERVICE ASSEMBLY						SAF
133	130056	MD 14023	S-17	5,47	22	SERVICE ASSEMBLY	4023 N	34023	1T19L-11			SAF
134	130060	MD 14028	S-18	2,43	30	SERVICE ASSEMBLY		34028	1T 19L-12			WEWEILER, SCHMITZ, SAF
135	130052	MD 14022	S-19	5,35	30	SERVICE ASSEMBLY	4022 NP 02	34022	1T17BS-6 W01 M58 0756	1R 11-709		SAF
136	130048	MD 14004	S-20	5,35	30	SERVICE ASSEMBLY	4004 NP 02	34004	1T17BS-6 W01 M58 0919	1R 11-705	1DK22E5	SAF
137	130062	MD 14154	S-21	3,84	30	SERVICE ASSEMBLY	4154 NP 01	34154-01	1T 15 M4	1R12-069		RENAULT
138	130063	MD 14156	S-22	4,65	30	SERVICE ASSEMBLY	4156 NP 05	34156	1T15M-6			ROR, HENDRICSON
139	130068	MD 14156-01	S-23	4,94	30	SERVICE ASSEMBLY (IMPERIAL)	4156 NP 01					ROR, HENDRICSON
140	130163	MD 14156-16	S-24	4,90	30	COMPLETE AIR SPRING WITH PLASTIC PISTON						ROR, INDUSTRIAL APPLICATION
141	130164	MD 14156-161	S-25	4,90	30	SERVICE ASSEMBLY						ROR, HENDRICSON
142	130078	MD 14157-04	S-26	5,27	30	SERVICE ASSEMBLY		34157				WEWEILER, ROR, DC
143	130073	MD 14157-05	S-27	5,75	30	SERVICE ASSEMBLY						WEWEILER
144	130081	MD 14157-06	S-28	5,27	30	SERVICE ASSEMBLY						WEWEILER
145	130076	MD 14157-14	S-29	5,27	30	SERVICE ASSEMBLY						ROR, HENDRICSON, NEWAY, GRANNING
146	130162	MD 14157-15	S-30	5,27	30	SERVICE ASSEMBLY						ROR, FRUEHAUF, SMB, WEWEILER
147	130084	MD 14157-16	S-31	5,27	30	SERVICE ASSEMBLY						ROR, HENDRICSON, NEWAY, GRANNING
148	130086	MD 14157-161	S-32	5,27	30	SERVICE ASSEMBLY						ROR, FRUEHAUF
149	130090	MD 14159	S-33	5,50	30	SERVICE ASSEMBLY	4159 NP 05	34159	1T15 M9 W01 M58 0736	1R12 761		NEWAY, HENDRICSON
150	130095	MD 14159-01	S-34	4,92	30	SERVICE ASSEMBLY (IMPERIAL)						FRUEHAUF

CROSS LIST

NO	PRODUCT NO	CONNECT CODE	PAGE NO	WEIGHT	QUANTITY in PALETTE	REMARKS	CONTITECH CODE	AIRTECH CODE	FIRESTONE CODE	GOODYEAR CODE	PHOENIX CODE	VEHICLES
151	130194	MD 14159-161	S-35	5,35	30	SERVICE ASSEMBLY						NEWAY
152	130087	MD 14158	S-36	5,84	30	SERVICE ASSEMBLY	4158 NP 02	34158		1R12 748		WEWELER, SCHMITZ
153		MD 1724	S-37			SERVICE ASSEMBLY	724 NP01					GIGANT
154	130001	MD 1725	S-38	5,57	20	SERVICE ASSEMBLY	725 N P01	3725		1R 14-704	1 DF 32	GIGANT, LECINENA
155		MD 1726	S-39	6,90		SERVICE ASSEMBLY	726 NP 01					
156		MD 1752	S-40	7,60		SERVICE ASSEMBLY	752 NP01					GIGANT
157	130004	MD 12725	S-41	5,57	20	SERVICE ASSEMBLY						TRAILER & SEMI-TRAILER
158	130112	MD 14713	S-42	4,40	30	SERVICE ASSEMBLY		34713				VOLVO
159	130116	MD 14718	S-43	4,30	22	SERVICE ASSEMBLY						VOLVO
160	130217	MD 14420	S-44	4,50	30	SERVICE ASSEMBLY						VOLVO, FRUEHAUF
161	130190	MD 16416	S-45	2,10	30	SERVICE ASSEMBLY		36416				VOLVO
162	130191	MD 16418	S-46	2,35	30	SERVICE ASSEMBLY		36418				VOLVO
163	130192	MD 17803	S-47	3,55	30	SERVICE ASSEMBLY		37803-P				VOLVO
164	130193	MD 17804	S-48	3,15	30	SERVICE ASSEMBLY						VOLVO
165	130021	MD 1836-01	S-49	3,99	30	SERVICE ASSEMBLY AIR SPRING WITH 1 AIR INLET	836 M	3836	1T17 AR - 4,5 W01 M58 0776	1R12-700	1DF 25-1	DAF
166	130025	MD 1836-02	S-50	4,00	30	SERVICE ASSEMBLY AIR SPRING WITH 2 AIR INLET	836 M2	3836-02	1T17 AR - 4,5 W01 M58 0777	1R12-710	1DF 25-3	DAF
167	130029	MD 1836-T	S-51	4,32	30	SERVICE ASSEMBLY AIR SPRING WITH BUMPER	836 MB	3836-01	1T17 AR - 4,5 W01 M58 0775	1R12-764	1DF 25-4	DAF
168	130210	MD 18683	S-52	3,25	30	SERVICE ASSEMBLY						
169	130216	MD 1887	S-53	3,10	30	SERVICE ASSEMBLY	887 M		1T15 LNR-3 W01 M58 0780			DAF
170	130120	MD 14813	S-54	5,48	22	SERVICE ASSEMBLY						SCANIA
171	130132	MD 14913	S-55	6,46	22	SERVICE ASSEMBLY	4913 NP04	34913	1T 19L-14	1R 14-755		SCANIA
172	130220	MD 17315	S-56	5,12	30	SERVICE ASSEMBLY						SCANIA
173	130209	MD 10302	S-57	3,65	30	SERVICE ASSEMBLY						
174	130202	MD 10304	S-58	3,20	30	SERVICE ASSEMBLY						
175	130201	MD 14506	S-59	3,37	30	SERVICE ASSEMBLY						
176		MD 16199	S-60			COMPLETE AIR SPRING WITH METAL PISTON		36199-K				SCANIA
177	130100	MD 14390-01	S-61	2,72	30	SERVICE ASSEMBLY	4390 N1	34390-01		9507		DC
178	130106	MD 14390-02	S-62	2,90	30	SERVICE ASSEMBLY	4390 N2	34390-02		9508		DC
179	130118	MD 14737	S-63	3,03	30	SERVICE ASSEMBLY CENTRAL AIR INLET						MERCEDES, DC
180	130139	MD 14757	S-64	3,07	30	SERVICE ASSEMBLY CENTRAL AIR INLET	4757 N1			9517		DC
181	130137	MD 14838	S-65	3,57	30	SERVICE ASSEMBLY CENTRAL AIR INLET		34838				DC
182		MD 14185	S-66	2,75		SERVICE ASSEMBLY	4185 N					MERCEDES
183		MD 14644	S-67	2,60		SERVICE ASSEMBLY	4644 N					MERCEDES
184	130128	MD 14911	S-68	6,62	22	SERVICE ASSEMBLY		34911				RENAULT
185	130129	MD 14912	S-69	6,84	22	SERVICE ASSEMBLY	4912 NP08	34912				RENAULT
186		MD 1951	S-70			SERVICE ASSEMBLY	951 B	3951	1T17D 11.8 / W01 M58 8621	1 R 11-704		BPW
187		MD 14915	S-71			SERVICE ASSEMBLY	4915 N	34915				RENAULT
188	130148	MD 14882	S-72	4,80	30	SERVICE ASSEMBLY	4882 N1 P01	34882				MAN
189	130150	MD 14883	S-73	4,75	30	SERVICE ASSEMBLY	4883 N1 P01					MAN
190	130153	MD 14884	S-74	4,75	30	SERVICE ASSEMBLY	4884 N1 P01					MAN
191	100001	M 1644	R-1	1,42	50	BELLOW	644 N	3644	1R1A 390-295 W01 095 0118	8017	1 E 21	MERCEDES, DAF, NEOPLAN, VOLVO, AUWARTER, MAN
192	100007	M 1661	R-1	2,00	35	BELLOW	661 N	3661	1R1C 390-310 W01 095 0021	8018	1 E 25	MERCEDES, IVECO, EVO-BUS, NEOPLAN, MAN, VOLVO
193	100010	M 1662	R-2	2,90	25	BELLOW	662 N	3662	1R1D 355-355 W01 095 0030	9007	1 E 32	MERCEDES, DAF, KOGEL, NEOPLAN, BPW, BUSSING
194	100014	M 1673	R-2	1,40	50	BELLOW	673 N	3673	1R1A 370-285 W01 095 0198	9051	1 F 21 A	DAF, VOLVO, SCANIA, DC, IVECO, BERTOJA, VAN HOOL
195	100018	M 1701	R-3	2,60	35	BELLOW	701 N	3701	1R3M 340-340 W01 095 0205	9006	1 E26-1	IKARUS, AUWARTER
196	100021	M 1706	R-3	1,84	30	BELLOW	706 N1	3706		9067		MAN
197	100023	M 1713	R-4	2,35	40	BELLOW	713 N	3713		9066		VOLVO
198	100027	M 1715	R-4	1,67	35	BELLOW	715 N	3715	1R1C 335-310 W01 095 0087	8015	1 F 25	DAF, VOLVO, SCANIA, DC, MAN, RENAULT, IVECO
199	100029	M 1716	R-5	2,02	30	BELLOW	716 N	3716	1R2A 450-305 W01 095 0145		1 F 26B-1	MAN, SCANIA, VOLVO,
200	100031	M 1719	R-5	2,87	20	BELLOW	719 N	3719	1R2D 530-360 W01 095 0192	8118	1 F 32 B	DAF, NEOPLAN, BPW, KOGEL, FRUEHAUF

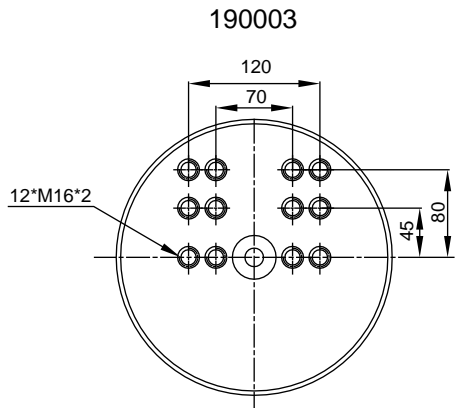
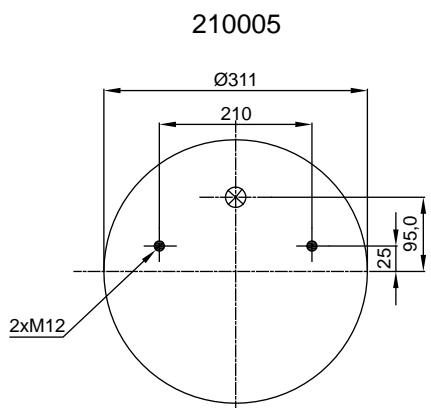
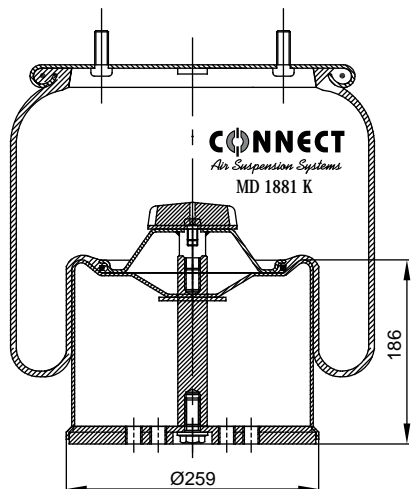
CROSS LIST

NO	PRODUCT NO	CONNECT CODE	PAGE NO	WEIGHT	QUANTITY in PALETTE	REMARKS	CONTITECH CODE	AIRTECH CODE	FIRESTONE CODE	GOODYEAR CODE	PHOENIX CODE	VEHICLES
201	100033	M 1720	R-6	1,92	40	BELLOW	720 N	3720	1R2A 460-295 W01 095 0195	9008	1 F 21	MAN, NEOPLAN, VOLVO, DC, BPW, PEGASO, DENNIS
202	100038	M 1727	R-6	2,53	25	BELLOW	727 N	3727	1R2D 460-360 W01 095 0191	8117	1 F 32 A	MERCEDES, DAF, GIGANT, MAN, VOLVO
203	100040	M 1728	R-7	2,48	25	BELLOW	728 N	3728	1R2D 470-360 W01 095 0419	8117	1 F 32 A-2	SCHMITZ
204	100043	M 1737	R-7	1,98	30	BELLOW	737 N	3737	1R1A 480-330 W01 095 0211	9075	1 F 26	DC, CHEREAU, MENARINI
205	100045	M 1746	R-8	2,20	30	BELLOW	746 N	3746		9076		DC
206	100047	M 1757	R-8	1,78	30	BELLOW	757 N	3757	1R2A 380-305 W01 095 0212	9077	1 F 26 C	DC, WACKENHUT, MERCEDES
207	100049	M 1762	R-9	2,30	25	BELLOW	762 N	3762	1R2D 390-360 W01 095 0190	9010	1 F 32	MERCEDES, NEOPLAN, DAF, GIGANT, MAN, BPW
208	100051	M 1768	R-9	1,95	35	BELLOW	768 N	3768	1R2A 380-330 W01 095 0213	9078		VOLVO, RENAULT
209	100054	M 1769	R-10	1,32		BELLOW	769 N	3769	1R1A 380-260 W01 095 0204	8053	1 E 18	SCANIA, RENAULT
210	100056	M 1775	R-10	5,60		BELLOW	775 N					BPW, GIGANT
211	100057	M 1782	R-11	1,52	50	BELLOW	782 N	3782	1R1A 415-285 W01 095 0197	9013		MERCEDES, RENAULT
212	100059	M 1786	R-11	1,24	50	BELLOW	786 N	3786	1R2S 355-245 W01 095 0436			MAN
213	100061	M 1809	R-12	3,50	30	BELLOW	809 NTB		1T15 L-6 W01 M58 0687	1R 12-709	1 D 23 B	MAN
214	100104	M 1810	R-13	3,80	30	BELLOW	810 NT		1T19 L-7 W01 M58 0491			MAN, PEGASU
215	100064	M 1819	R-14	1,00	60	BELLOW	819 N	3819				DC
216	100066	M 1838	R-14	2,38	30	BELLOW	838 N	3838		9074	1 F 26 D	DC
217	100069	M 1873	R-15	2,21	30	BELLOW	873 N	3873				DC
218	100071	M 1882	R-15	1,71	50	BELLOW	882 N1	3882	1R4R 465-260 W01 095 0435	9048	1 F 16-2	MAN, DC
219	100075	M 1883	R-16	1,96	40	BELLOW	883 N1	3883		9012	1 F 21 C2	MAN, VOLVO
220	100078	M 1884	R-16	1,75	40	BELLOW	884 N	3884	1R1B 415-270 W01 095 0295	9002	1 F 20 A	DC, MAN, IVECO, MENARINI
221	100085	M 1896	R-17	1,80	50	BELLOW	896 N	3896	1R1J 520-285 W01 095 0245		2 E 18 A	SCANIA, LAG
222	100088	M 1897	R-17	1,75	40	BELLOW	897 N	3897	1R1K 440-320 W01 095 0229	8028	2 E 23	SCANIA, LAG, PEGASO
223	100089	M 1916	R-18	1,92	40	BELLOW	916 N1	3916		9015	1 F 21 C5	MAN
224	100091	M 1921	R-18	1,49		BELLOW	921 N	3921	1R1A 415-260 W01 095 0226	8043	1 E 18	RENAULT
225	100092	M 1927	R-19	1,28	60	BELLOW	927 N	3927	1R1J 415-285 W01 095 0244	8037	2 E 18 B	VOLVO, DENNIS, LEYLAND
226	100094	M 1928	R-19	1,62	40	BELLOW	928 N	3928	1R1K 380-320 W01 095 0228	8042	2 E 23 A	VOLVO, SCANIA, LEYLAND, IVECO
227	100095	M 1943	R-20	1,16	70	BELLOW	943 N	3943	1R1A 260-285 W01 095 0189	9001		IVECO, INBUS
228	100097	M 1944	R-20	1,41	50	BELLOW	944 N	3944	1R1A 370-285 W01 095 0198	8012		SCANIA, DAF, IVECO, MENARINI, INBUS
229	100143	M 1975	R-21	0,95	50	BELLOW	975 N				1 E 10	EVO BUS
230	100099	M 1945	R-22	1,65	50	BELLOW	945 N	3945	1R1A 460-290 W01 095 0063	9014	1 E 21 C	IVECO, MENARINI
231	100118	M 2001	R-22	1,94	35	BELLOW						SAPPHIRE
232	100110	M 2001-A	R-23	1,48	40	BELLOW						SAPPHIRE
233	100101	M 11421	R-23	2,35	30	BELLOW	1421 N	31421		9072		VOLVO
234	100113	M 11774	R-24	4,10	20	BELLOW	1774 N					BPW, GIGANT
235	100082	M 11885	R-24	1,86	40	BELLOW	1885 N1		1R2A 445-280 W01 095 0429	9003	1 F 20 B-1	MAN, IVECO
236	100120	M 11924	R-25	1,45	50	BELLOW	1924 N1	31924				IRIS, HEULIEZ
237	100114	M 141525	R-25	1,86	40	BELLOW	RZ 415-25	3415-25	1R5P-345-290 W01 095 0381	9004	2G20	VOLVO
238	100116	M 141528	R-26	2,23	40	BELLOW	RZ 415-28	3415-28	1R5P-410-290 W01 095 0382	9005	2G20A	VOLVO
239	100117	M 145025	R-26	1,79	40	BELLOW	RZ 450-25	3450-25		9050	1 E 23	IVECO, EVO, MB
240	100063	MN 1809	R-27	3,25	30	BELLOW	809 NT		1T15 L-6 W01 M58 0031	1R 12-709	1 D 23 B-2	MAN
241	100106	MN 1810	R-28	3,80	22	BELLOW	810 NTB		1T19 L-7 W01 M58 0749	1R 14-713	1 DK 28 A	MAN
242	100112	M 1404	R-29	1,15	70	BELLOW						ISUZU
243	100111	M 1001	C-1	1,06	100	DOUBLE CONVOLUTED AIR SPRING	SZ 100-11					MITSUBISHI
244	100108	M 1608	C-2	2,30	50	DOUBLE CONVOLUTED AIR SPRING	608 N					EVO, BPW, MAGIRUS
245	100107	M 1895	C-3	1,95	60	DOUBLE CONVOLUTED AIR SPRING	895 N		20 W01 095 0009	8325	2B 12 R	VOLVO, PEGASO
246	100122	M 133029	C-4	5,10	40	TRIPLE CONVOLUTED AIR SPRING	FT 330-29 S					TRAILER & SEMI-TRAILER LIFTING AXLE
247	130147	MD 133029	C-5	7,76	35	TRIPLE CONVOLUTED AIR SPRING WITH METAL PART						TRAILER & SEMI-TRAILER LIFTING AXLE
248	130143	MD 1608	C-6	5,69	40	DOUBLE CONVOLUTED AIR SPRING						TRAILER & SEMI-TRAILER LIFTING AXLE
249	130144	MD 1608-01	C-7	5,67	40	DOUBLE CONVOLUTED AIR SPRING						TRAILER & SEMI-TRAILER LIFTING AXLE
250	130200	MD 1608-02	C-8	5,67	40	DOUBLE CONVOLUTED AIR SPRING						TRAILER & SEMI-TRAILER LIFTING AXLE

CROSS LIST

COMPLETE AIR SPRINGS




○ Bolt ● Air Inlet ◎ Combination

○ Top View ● Front View ◎ Bottom View

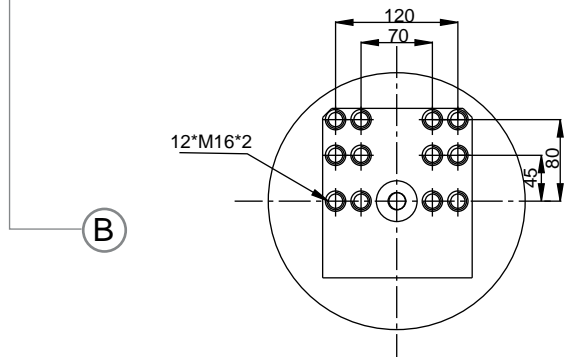
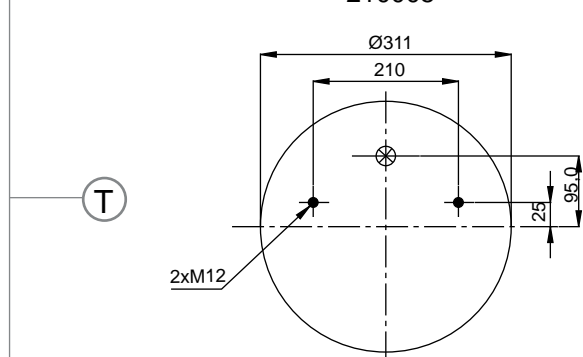
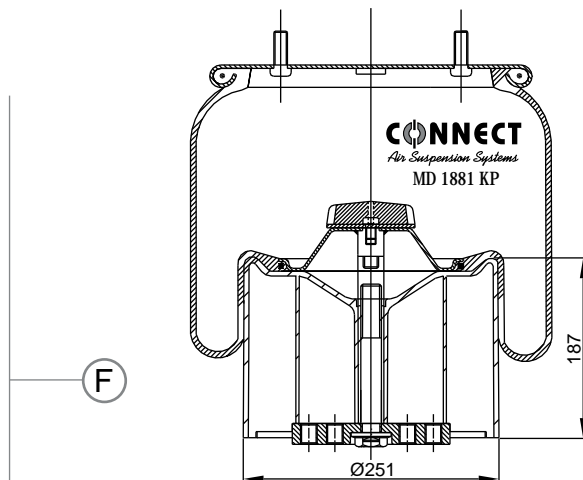
OEM REFERENCES	
BPW	05.429.40.01.0
BPW	05.429.40.141
BPW	05.429.40.391/471/611
BPW	05.429.41.211/361

CROSS REFERENCES	
FIRESTONE	1 T 66 F 10.8
GOODYEAR	1 R 14-703
AIRTECH	3881-01K

REMARKS	
WEIGHT	17.35 Kg
QUANTITY IN PALETTE	20 pcs
OPERATION PRESSURE	5,0 bar / 5,5 bar / 0,5 bar normal max min
OPERATION SPACE (Dia)	380 mm
ASSEMBLY HEIGHT	350 mm
LOADING CAPACITY	3200 Kg

MD 1881 KP

Complete - Plastic Piston
ORDER NO: 160201



○ Bolt

● Air Inlet

◎ Combination

○ Top View

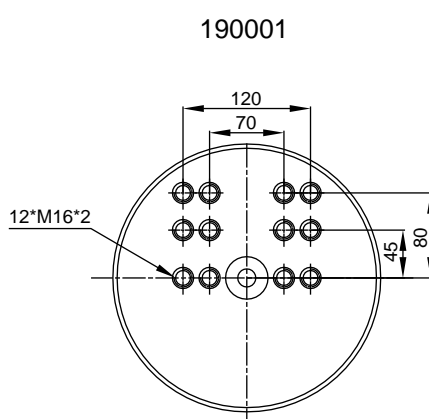
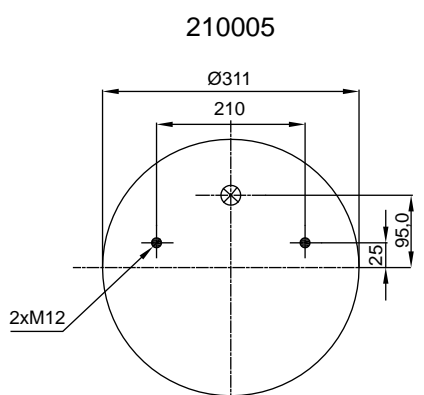
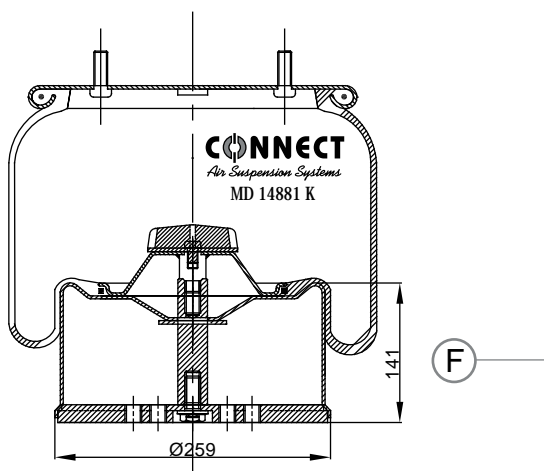
● Front View

◎ Bottom View

OEM REFERENCES	
BPW	
TIRSAN TRAILER	

CROSS REFERENCES	
FIRESTONE	1 T 66 F 10.8
GOODYEAR	1 R 14-703
AIRTECH	3881-01KPP

REMARKS	
WEIGHT	13.30 Kg
QUANTITY IN PALETTE	20 pcs
OPERATION PRESSURE	5,0 bar / 5,5 bar / 0,5 bar <small>normal max min</small>
OPERATION SPACE (Dia)	380 mm
ASSEMBLY HEIGHT	350 mm
LOADING CAPACITY	3200 Kg



OEM REFERENCES	
BPW	05.429.41.010

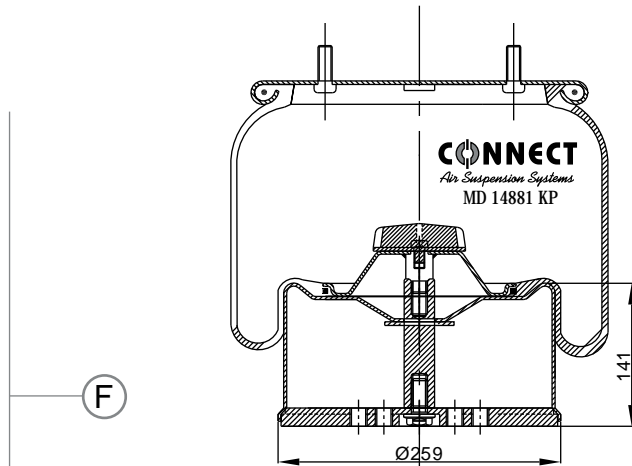
CROSS REFERENCES	
CONTITECH	4881 NKPL
FIRESTONE	1T66D-7,0 W01 M58 8602
PHOENIX	1 DK 32 K
AIRTECH	34881-01K

REMARKS	
WEIGHT	15,62 Kg
QUANTITY IN PALETTE	20 pcs
OPERATION PRESSURE	5,0 bar / 5,0 bar / 0,6 bar normal max min
OPERATION SPACE (Dia)	380 mm
ASSEMBLY HEIGHT	320 mm
LOADING CAPACITY	3175 Kg

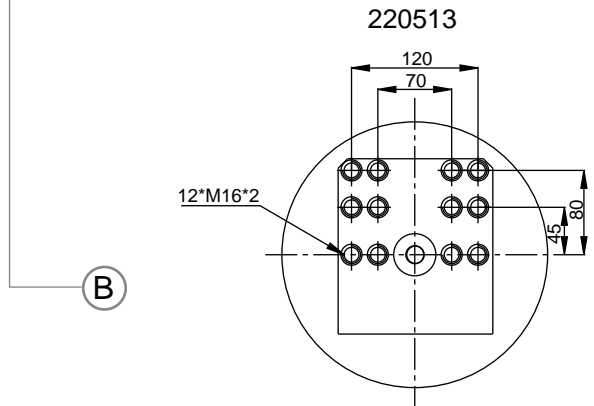
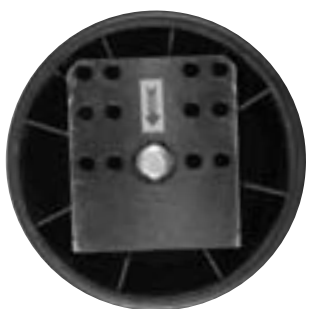
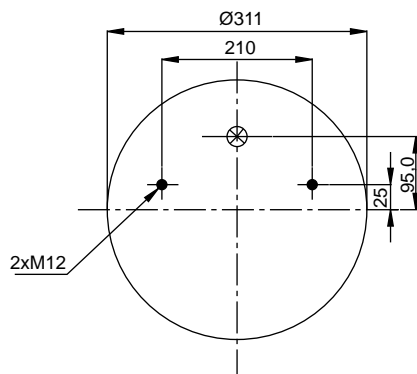
MD 14881 KP

Complete - Plastic Piston

ORDER NO: 160171



210005



○ Bolt

● Air Inlet

◎ Combination

○ Top View

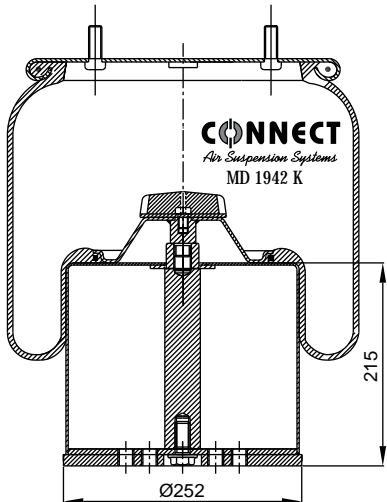
● Front View

◎ Bottom View

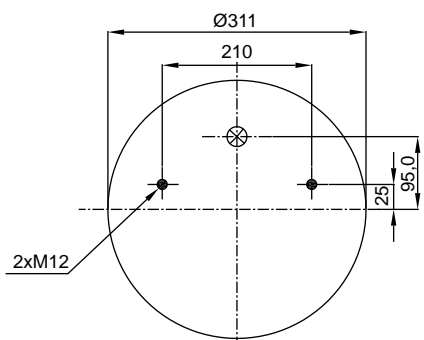
OEM REFERENCES	
BPW	

CROSS REFERENCES	
AIRTECH	34881-01KPP

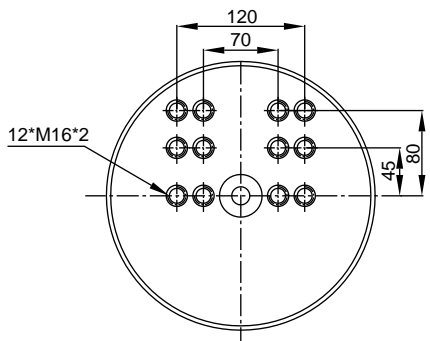
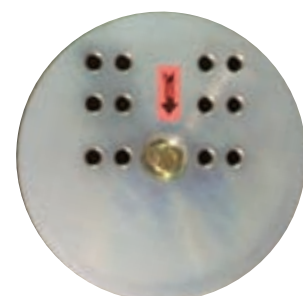
REMARKS	
WEIGHT	12,42 Kg
QUANTITY IN PALETTE	20 pcs
OPERATION PRESSURE	5,0 bar / 5,0 bar / 0,6 bar normal max min
OPERATION SPACE (Dia)	380 mm
ASSEMBLY HEIGHT	320 mm
LOADING CAPACITY	3175 Kg


F


210005


T


190007


B

O Bolt

A Air Inlet

C Combination

T Top View

F Front View

B Bottom View

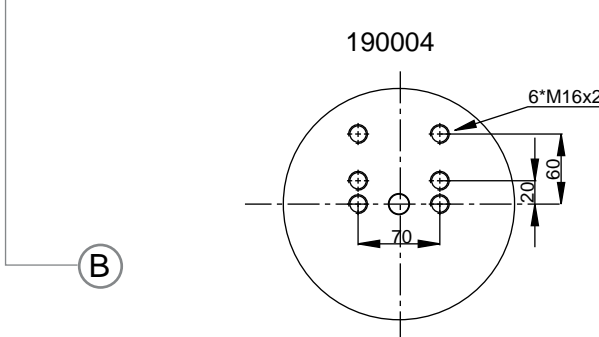
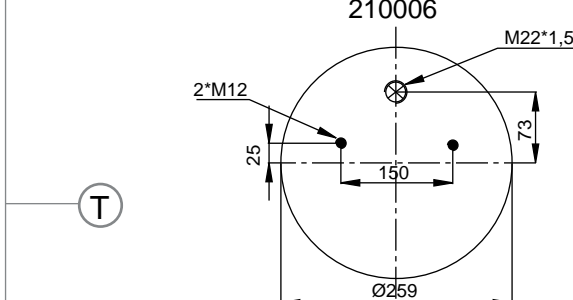
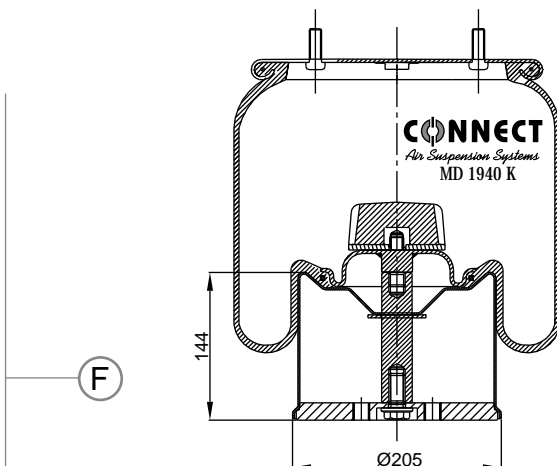
OEM REFERENCES	
BPW	05.429.40.150/510

CROSS REFERENCES	
AIRTECH	3942 01K

REMARKS	
WEIGHT	16,20 Kg
QUANTITY IN PALETTE	20 pcs
OPERATION PRESSURE	5,0 bar / 6,0 bar / 0,1 bar <small>normal max min</small>
OPERATION SPACE (Dia)	380 mm
ASSEMBLY HEIGHT	350 mm
LOADING CAPACITY	3250 Kg

MD 1940 K
Complete - Metal Piston
ORDER NO:160042

CONNECT®
Air Suspension Systems



○ Bolt ⚒ Air Inlet ○ Combination

○ Top View ○ Front View ○ Bottom View

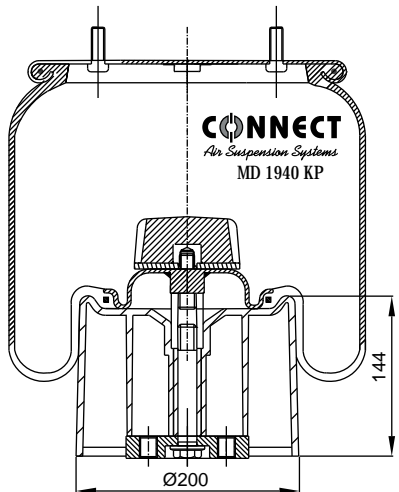
OEM REFERENCES	
BPW	05.429.40.931
BPW	05.429.41.231

CROSS REFERENCES	
GOODYEAR	1 R 11-703
PHOENIX	1 DK 21 K
AIRTECH	3940 K

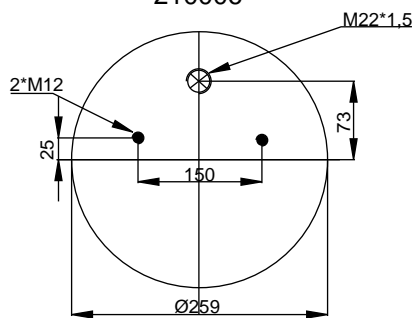
REMARKS	
WEIGHT	11.40 Kg
QUANTITY IN PALETTE	30 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,7 bar <small>normal max min</small>
OPERATION SPACE (Dia)	325 mm
ASSEMBLY HEIGHT	295 mm
LOADING CAPACITY	2100 Kg

MD 1940 KP

Complete - Plastic Piston
ORDER NO:160046



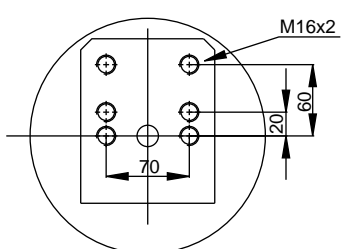
210006



F



220516



T

B



● Bolt

● Air Inlet

○ Combination

○ Top View

○ Front View

○ Bottom View

OEM REFERENCES

GRANNING	15916

CROSS REFERENCES

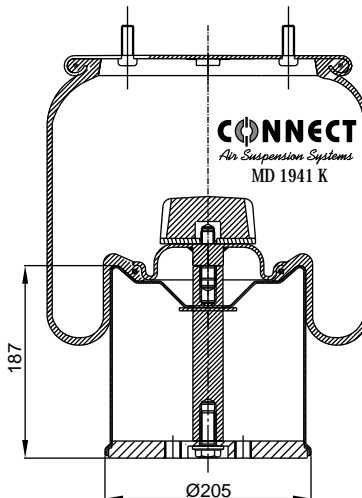
AIRTECH	3940 KPP

REMARKS

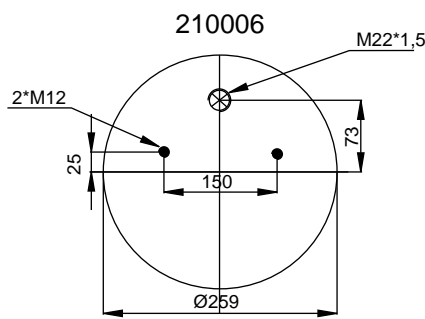
WEIGHT	8.52 Kg
QUANTITY IN PALETTE	30 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,7 bar <small>normal max min</small>
OPERATION SPACE (Dia)	325 mm
ASSEMBLY HEIGHT	295 mm
LOADING CAPACITY	2100 Kg



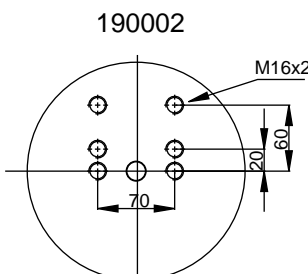
F



T



B



○ Bolt

● Air Inlet

◎ Combination

○ Top View

● Front View

◎ Bottom View

OEM REFERENCES	
BPW	05.429.40.091/591
BPW	05.429.41.241/281/371

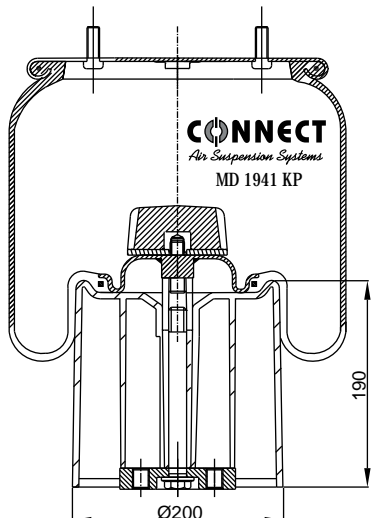
CROSS REFERENCES	
FIRESTONE	1 T 17 D-8.3
GOODYEAR	1 R 11-701
PHOENIX	1 DK 21
AIRTECH	3941 K

REMARKS	
WEIGHT	12.30 Kg
QUANTITY IN PALETTE	30 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,8 bar <small>normal max min</small>
OPERATION SPACE (Dia)	325 mm
ASSEMBLY HEIGHT	295 mm
LOADING CAPACITY	2150 Kg

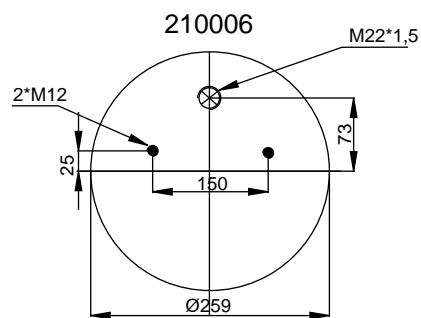
MD 1941 KP

Complete - Plastic Piston

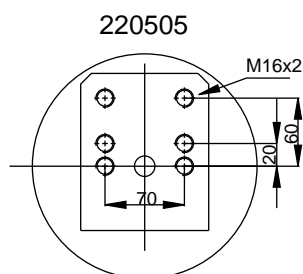
ORDER NO:160053



F



T



B



◎ Bolt

● Air Inlet

○ Combination

○ Top View

○ Front View

○ Bottom View

OEM REFERENCES	
BPW	05.429.43.20.0

CROSS REFERENCES	
FIRESTONE	1 T 17 D-8.3
PHOENIX	1 DK 21
AIRTECH	3941-01KPP

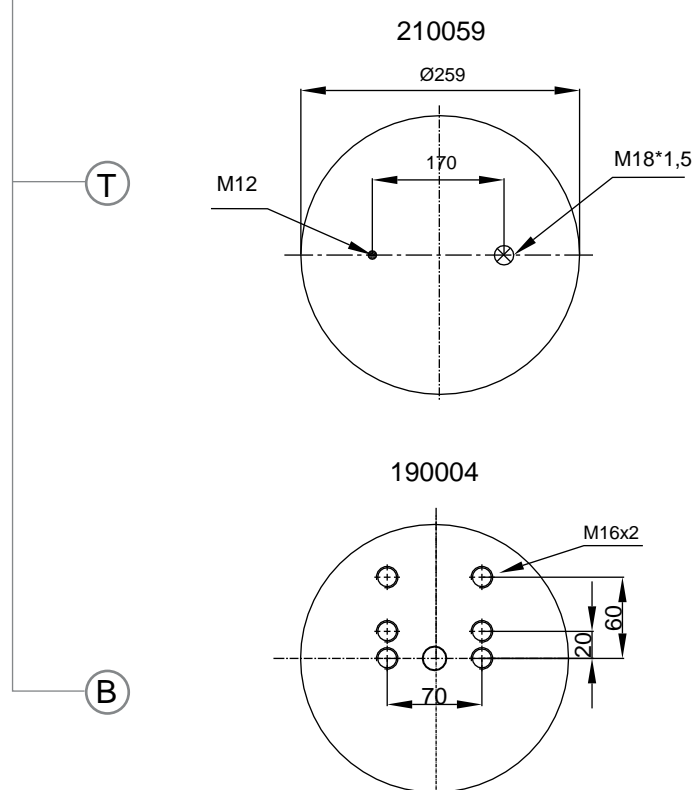
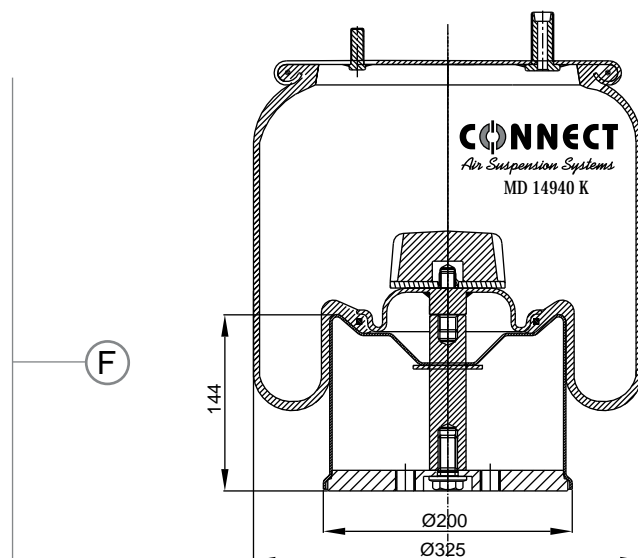
REMARKS	
WEIGHT	9.55 Kg
QUANTITY IN PALETTE	30 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,8 bar normal max min
OPERATION SPACE (Dia)	325 mm
ASSEMBLY HEIGHT	295 mm
LOADING CAPACITY	2150 Kg

MD 14940 K

Complete - Metal Piston

CONNECT
Air Suspension Systems

MD-TYPE
Complete Air Springs



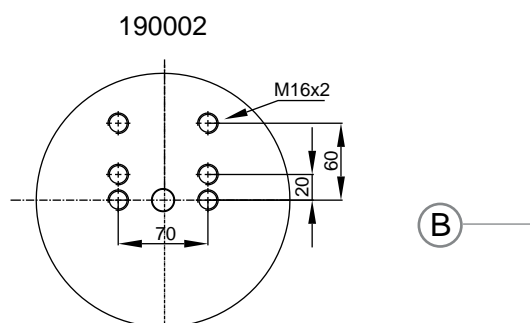
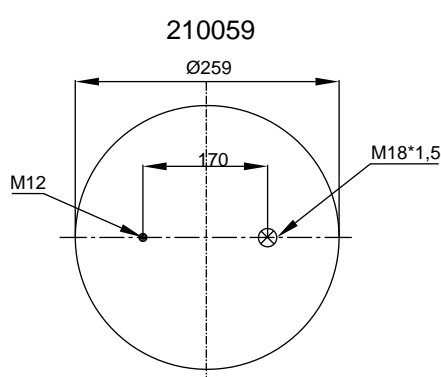
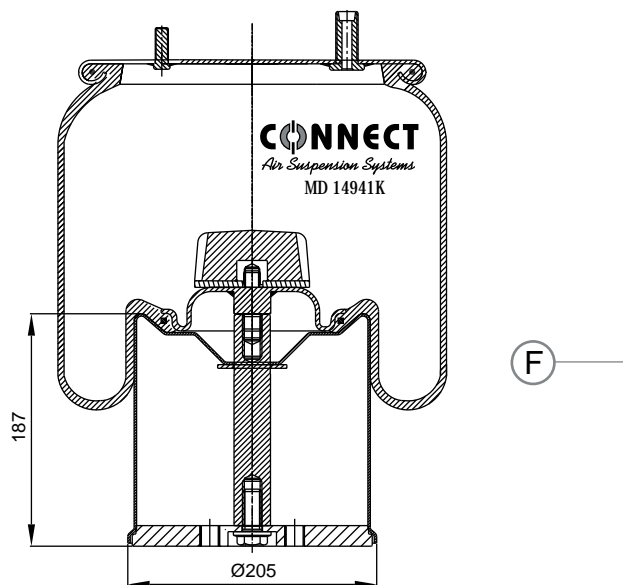
(○) Bolt (●) Air Inlet (◎) Combination

(T) Top View (F) Front View (B) Bottom View

OEM REFERENCES	
BPW	

CROSS REFERENCES	
AIRTECH	34940 K

REMARKS	
WEIGHT	11.40 Kg
QUANTITY IN PALETTE	30 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,7 bar <small>normal max min</small>
OPERATION SPACE (Dia)	325 mm
ASSEMBLY HEIGHT	295 mm
LOADING CAPACITY	2100 Kg



○ Bolt

● Air Inlet

◎ Combination

○ Top View ○ Front View ○ Bottom View

OEM REFERENCES	
BPW	

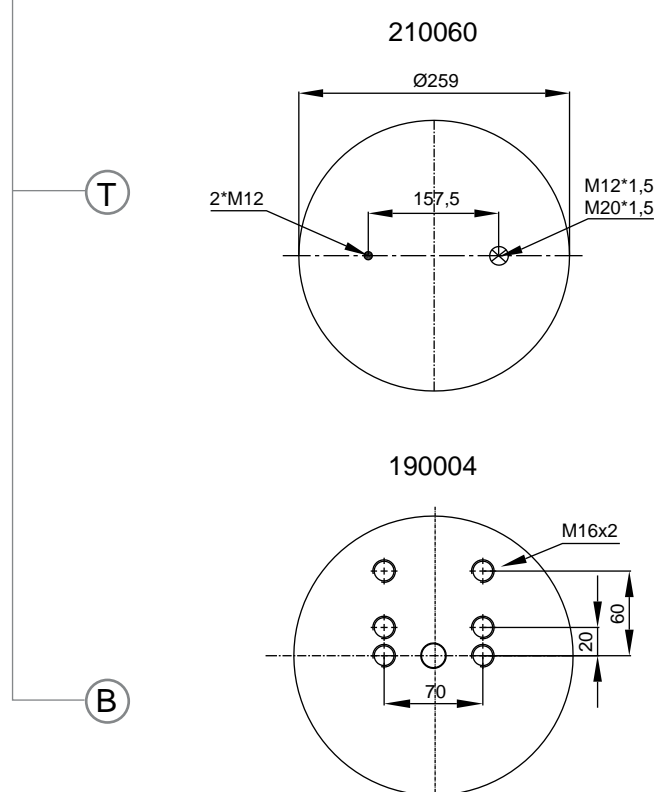
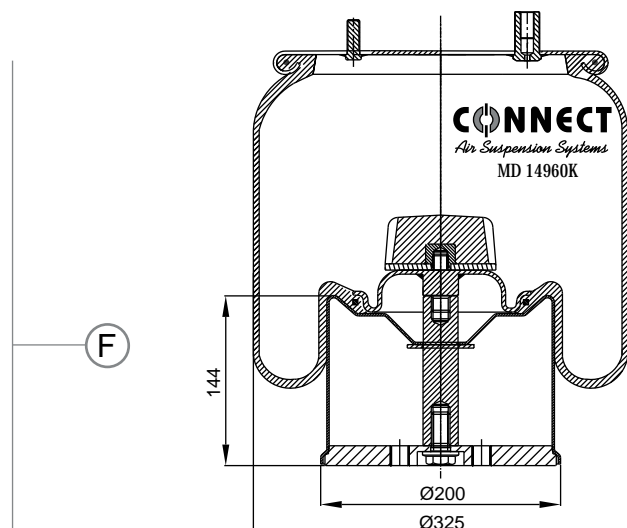
CROSS REFERENCES	
AIRTECH	34941 K

REMARKS	
WEIGHT	12.30 Kg
QUANTITY IN PALETTE	30 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,8 bar <small>normal max min</small>
OPERATION SPACE (Dia)	325 mm
ASSEMBLY HEIGHT	295 mm
LOADING CAPACITY	2150 Kg

MD 14960 K
Complete - Metal Piston

CONNECT
Air Suspension Systems

MD-TYPE
Complete Air Springs



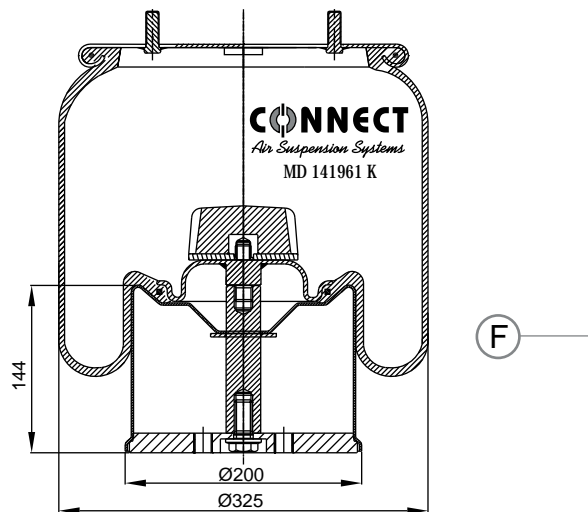
(○) Bolt (●) Air Inlet (◎) Combination

(T) Top View (F) Front View (B) Bottom View

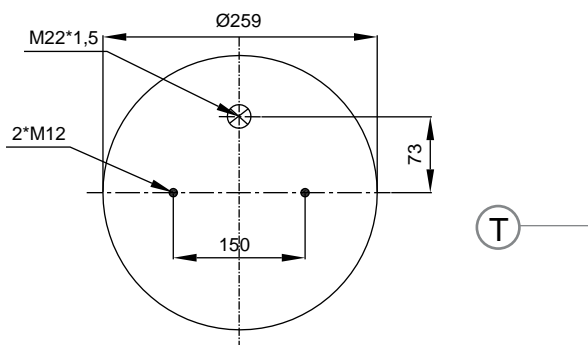
OEM REFERENCES	
BPW	

CROSS REFERENCES	
AIRTECH	34960 K

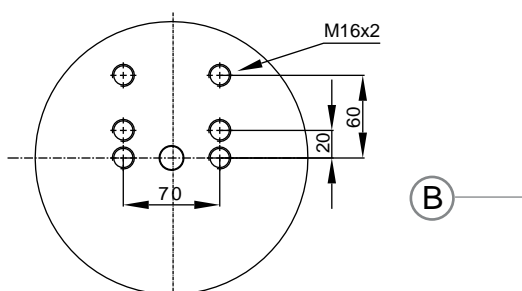
REMARKS	
WEIGHT	11,40 Kg
QUANTITY IN PALETTE	30 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,7 bar <small>normal max min</small>
OPERATION SPACE (Dia)	325 mm
ASSEMBLY HEIGHT	295 mm
LOADING CAPACITY	2100 Kg



210061



190004



Bolt

Air Inlet

Combination

Top View Front View Bottom View

OEM REFERENCES	
BPW	

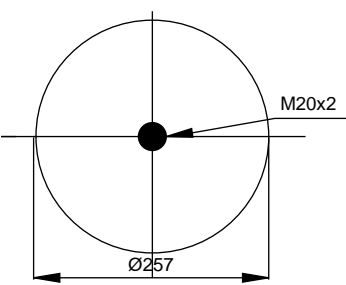
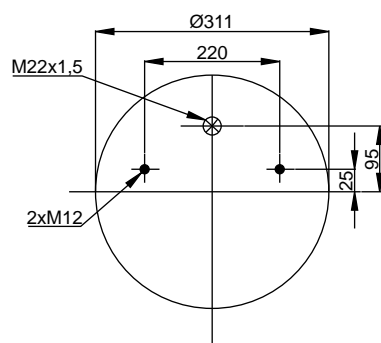
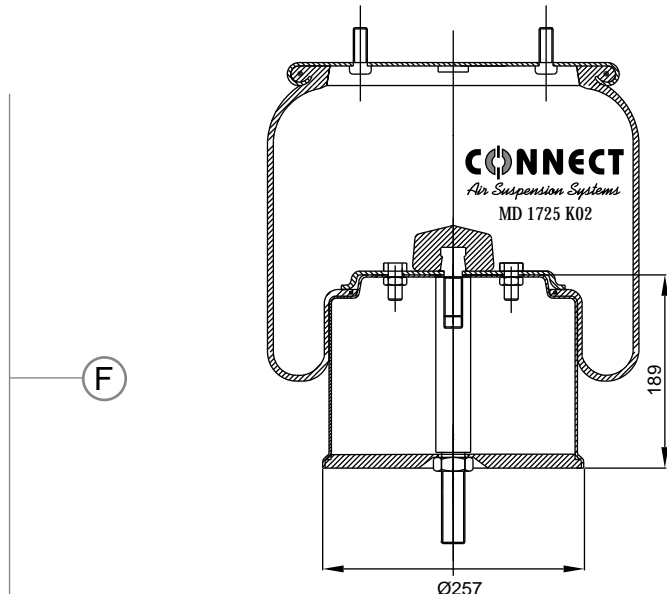
CROSS REFERENCES	
AIRTECH	34961 K

REMARKS	
WEIGHT	11.40 Kg
QUANTITY IN PALETTE	30 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,7 bar normal max min
OPERATION SPACE (Dia)	325 mm
ASSEMBLY HEIGHT	295 mm
LOADING CAPACITY	2100 Kg

MD 1725 K02

Complete - Metal Piston

ORDER NO:160003



○ Bolt

● Air Inlet

◎ Combination

○ Top View

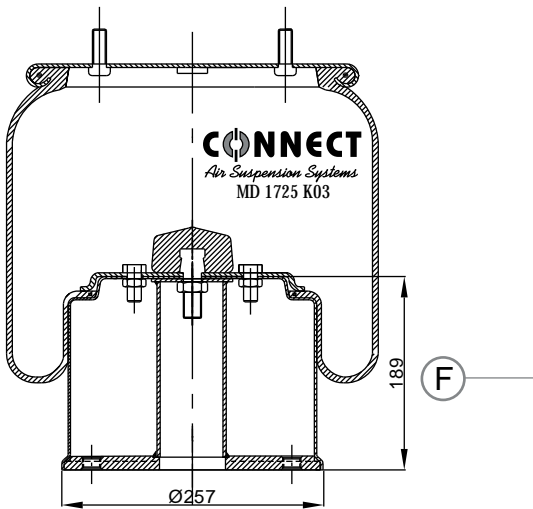
● Front View

◎ Bottom View

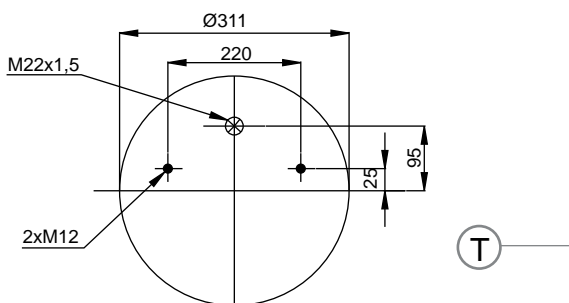
OEM REFERENCES	
GIGANT	166 217
GIGANT	246 149

CROSS REFERENCES	
CONTITECH	725 NP 02
FIRESTONE	1T66F-10,8 W01 M58 8969
AIRTECH	3725 K
GOODYEAR	1R14 747

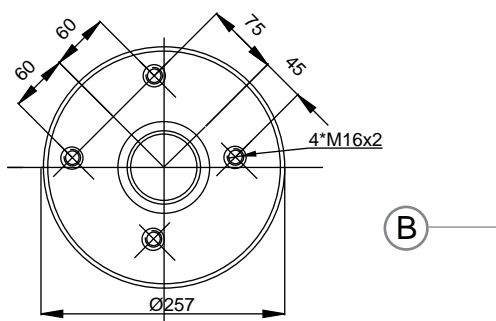
REMARKS	
WEIGHT	18.02 Kg
QUANTITY IN PALETTE	20 pcs
OPERATION PRESSURE	5,0 bar / 5,5 bar / 0,5 bar normal max min
OPERATION SPACE (Dia)	390 mm
ASSEMBLY HEIGHT	352 mm
LOADING CAPACITY	3250 Kg



210028



190006



○ Bolt

● Air Inlet

◎ Combination

○ Top View

● Front View

◎ Bottom View

OEM REFERENCES	
GIGANT	166 252

CROSS REFERENCES	
CONTITECH	725 NP 03
FIRESTONE	1T66F-10,8 W01 M58 8610
GOODYEAR	1R14 756
AIRTECH	3725 01 K

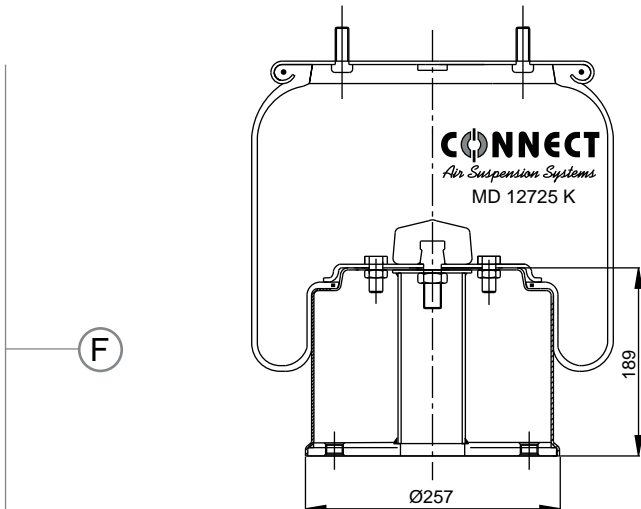
REMARKS	
WEIGHT	18.02 Kg
QUANTITY IN PALETTE	20 pcs
OPERATION PRESSURE	5,0 bar / 5,5 bar / 0,5 bar <small>normal max min</small>
OPERATION SPACE (Dia)	390 mm
ASSEMBLY HEIGHT	352 mm
LOADING CAPACITY	3250 Kg

MD 12725 K

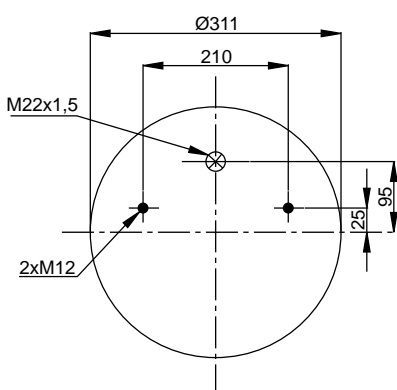
Complete - Metal Piston

ORDER NO: 160005

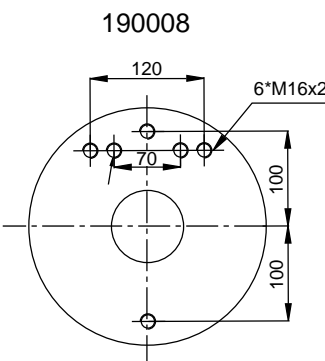
CONNECT
Air Suspension Systems



(T)



(B)



○ Bolt

● Air Inlet

◎ Combination

(T) Top View

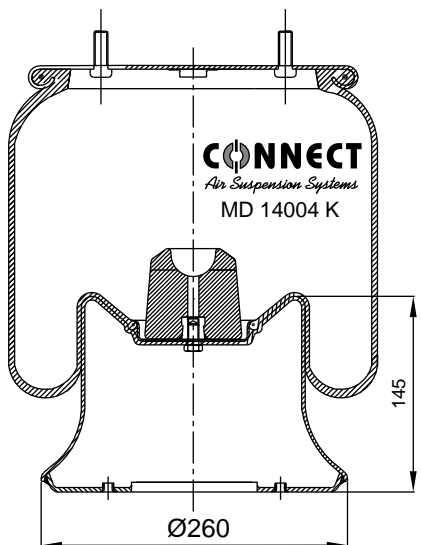
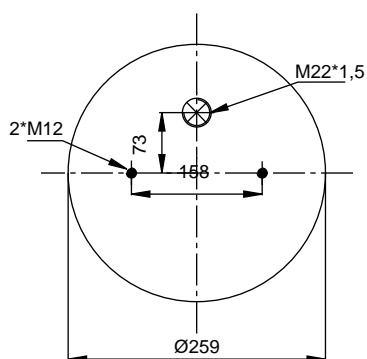
(F) Front View

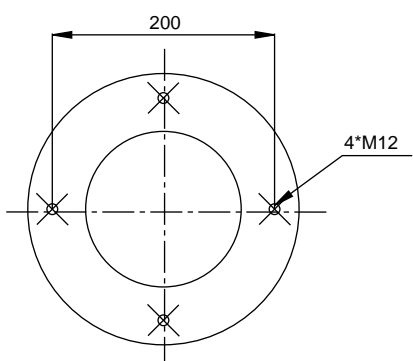
(B) Bottom View

OEM REFERENCES	
TIRSAN TRAILER	

CROSS REFERENCES	
AIRTECH	32725 K

REMARKS	
WEIGHT	16,00 Kg
QUANTITY IN PALETTE	20 pcs
OPERATION PRESSURE	5,0 bar / 5,5 bar / 0,5 bar <small>normal max min</small>
OPERATION SPACE (Dia)	390 mm
ASSEMBLY HEIGHT	353 mm
LOADING CAPACITY	3275 Kg


210015

T

220004

B


Bolt

Air Inlet

Combination

Top View

Front View

Bottom View

OEM REFERENCES

CROSS REFERENCES

FIRESTONE	1T 17 BS-6 W01 M58 6366
GOODYEAR	1 R 11-706
PHOENIX	1 DK 22 E5
AIRTECH	34004 K
CF GOMMA	1T 300-37/203 715

REMARKS

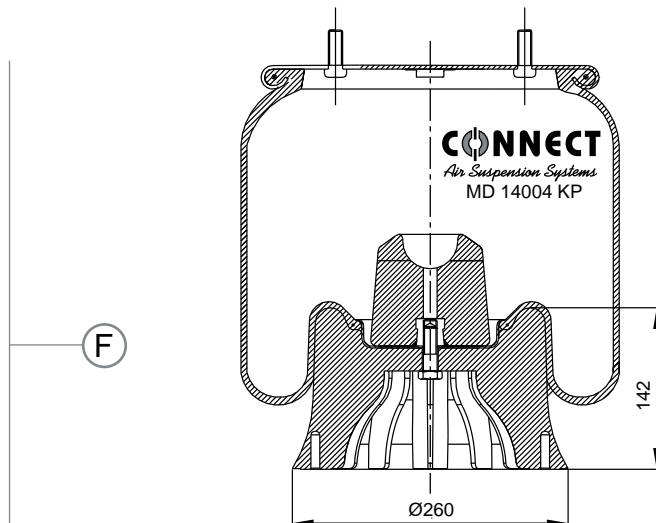
WEIGHT	9,32 Kg
QUANTITY IN PALETTE	25 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar <small>normal max</small> / 0,6 bar <small>min</small>
OPERATION SPACE (Dia)	325 mm
ASSEMBLY HEIGHT	350 mm
LOADING CAPACITY	2250 Kg

MD 14004-KP

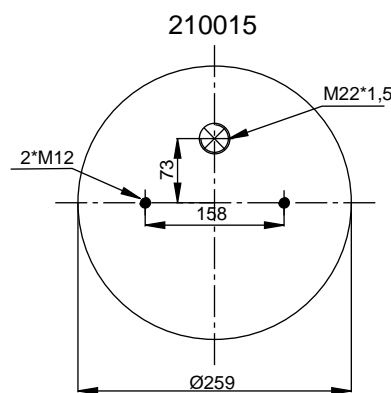
Complete - Plastic Piston

ORDER NO: 160063

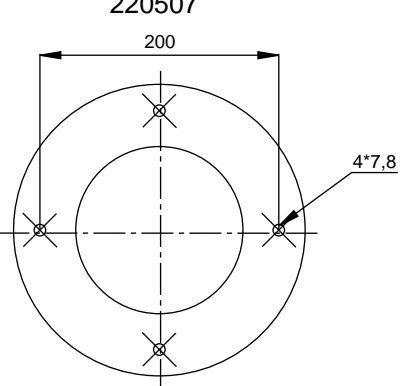
CONNECT
Air Suspension Systems



(T)



(B)



○ Bolt

● Air Inlet

◎ Combination

(T) Top View

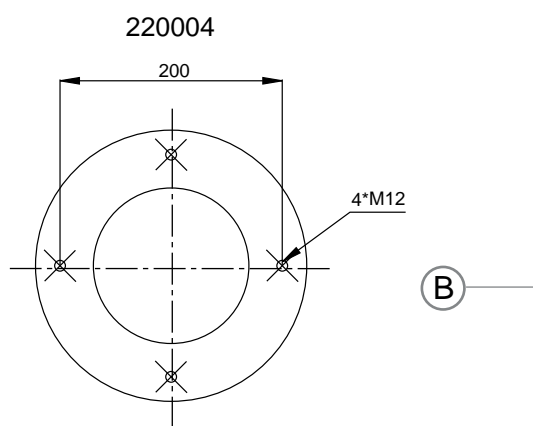
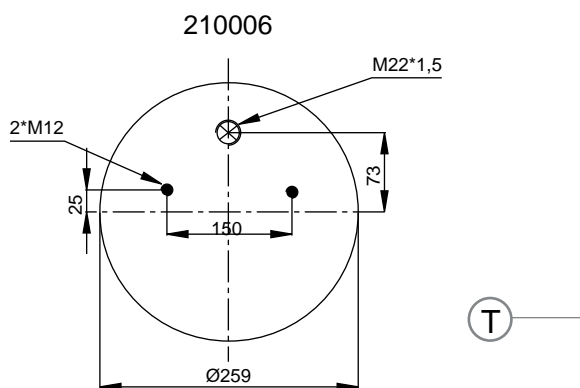
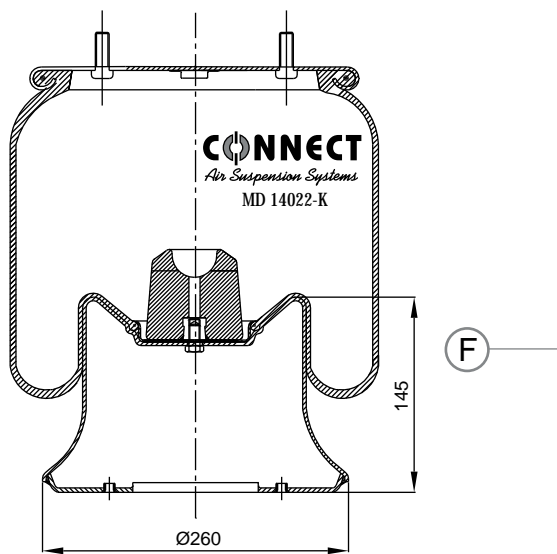
(F) Front View

(B) Bottom View

OEM REFERENCES	
S.A.F	3.229.0007.00/02/01
S.A.F	2.229.0007.01

CROSS REFERENCES	
CONTITECH	4004 NP 03
FIRESTONE	1T17BS-6 W01 M58 6366
GOODYEAR	1 R 11-713
PHOENIX	1DK 22 E-8
AIRTECH	34004 KPP

REMARKS	
WEIGHT	7,20 Kg
QUANTITY IN PALETTE	25 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,6 bar <small>normal max min</small>
OPERATION SPACE (Dia)	325 mm
ASSEMBLY HEIGHT	340 mm
LOADING CAPACITY	2250 Kg



○ Bolt

● Air Inlet

◎ Combination

○ Top View

● Front View

◎ Bottom View

OEM REFERENCES	
SAF	

CROSS REFERENCES	
FIRESTONE	1 T 17 BS-6 W02 M58 63 67
GOODYEAR	1 R 11-710
AIRTECH	34022-K
CF GOMMA	1T300-34

REMARKS	
WEIGHT	8,64 Kg
QUANTITY IN PALETTE	25 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,6 bar normal max min
OPERATION SPACE (Dia)	325 mm
ASSEMBLY HEIGHT	350 mm
LOADING CAPACITY	2250 Kg

MD 14022-KP

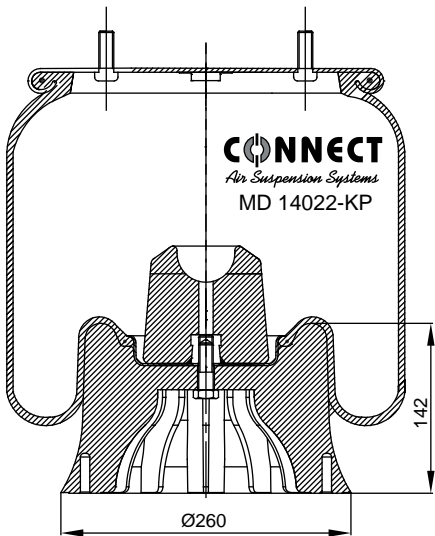
Complete - Plastic Piston

ORDER NO: 160071

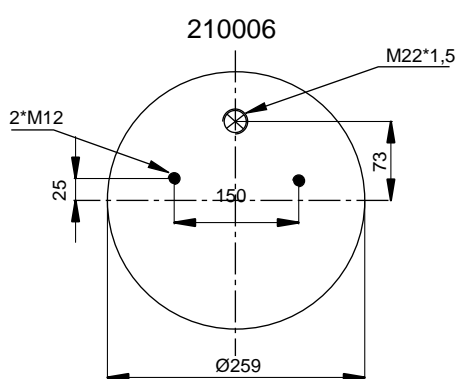
CONNECT
Air Suspension Systems



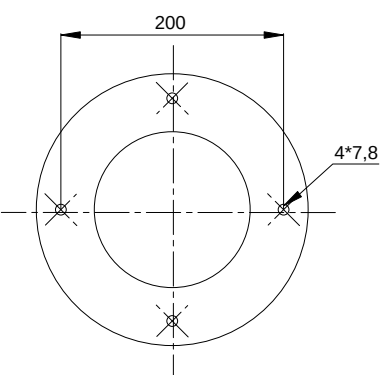
F



T



B



○ Bolt

● Air Inlet

◎ Combination

○ Top View

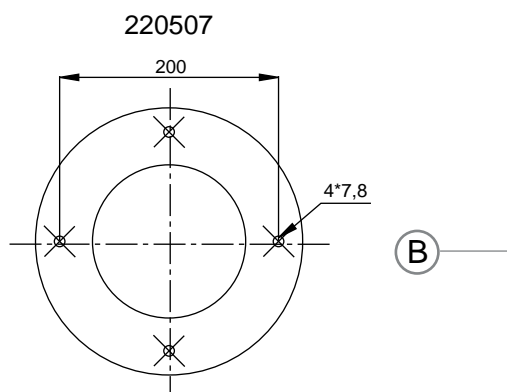
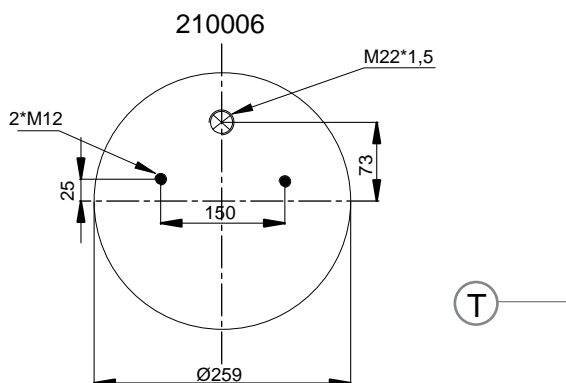
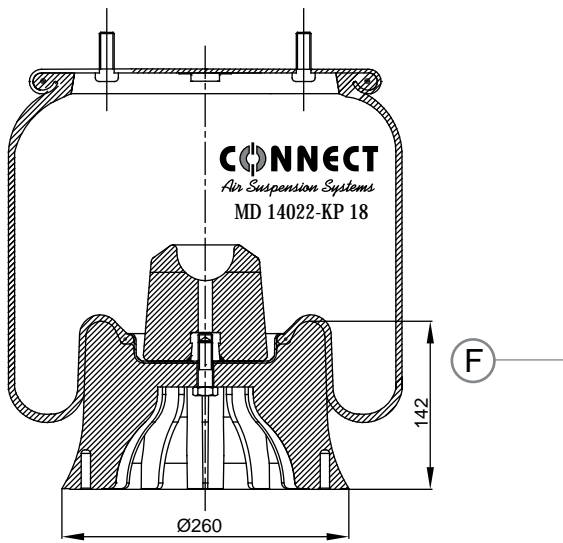
● Front View

◎ Bottom View

OEM REFERENCES	
S.A.F	3.229.0029.00

CROSS REFERENCES	
CONTITECH	4022 NP 03
FIRESTONE	1T17BS-6 W01 M58 6367
GOODYEAR	1R 11-714
PHOENIX	1DK22E-9
AIRTECH	34022-KPP

REMARKS	
WEIGHT	7,16 Kg
QUANTITY IN PALETTE	25 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar normal max min
OPERATION SPACE (Dia)	325 mm
ASSEMBLY HEIGHT	340 mm
LOADING CAPACITY	2250 Kg



○ Bolt

● Air Inlet

◎ Combination

○ Top View

● Front View

◎ Bottom View

OEM REFERENCES	
SAF	

CROSS REFERENCES	
AIRTECH	32618-KPP

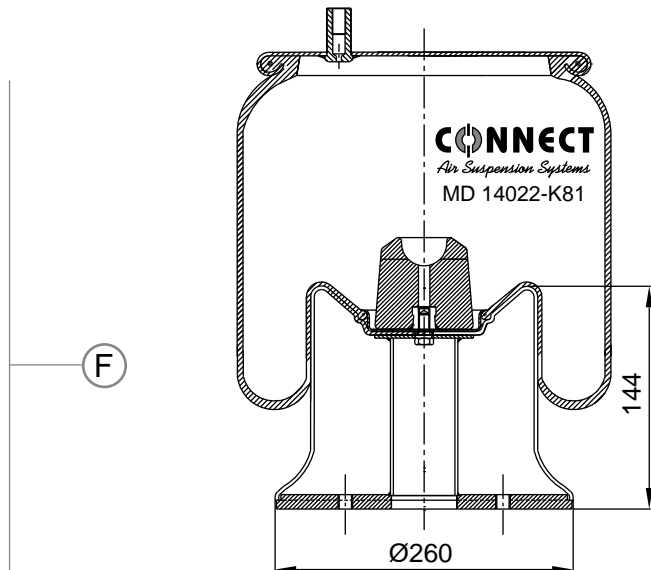
REMARKS	
WEIGHT	7,35 Kg
QUANTITY IN PALETTE	25 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,6 bar normal max min
OPERATION SPACE (Dia)	325 mm
ASSEMBLY HEIGHT	360 mm
LOADING CAPACITY	2250 Kg

MD 14022-K81

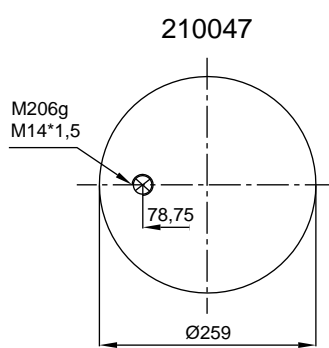
Complete - Metal Piston

ORDER NO: 160212

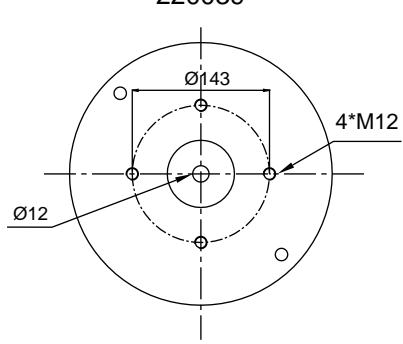
CONNECT
Air Suspension Systems



④ T



④ B



○ Bolt

● Air Inlet

◎ Combination

④ Top View

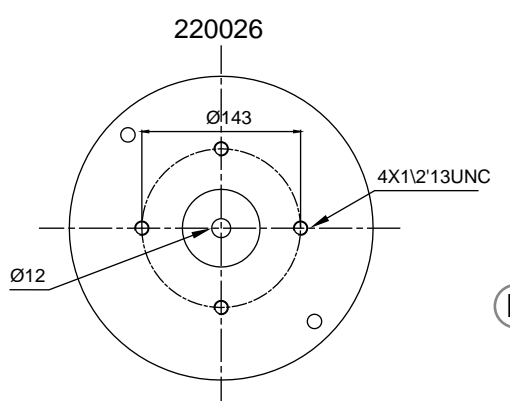
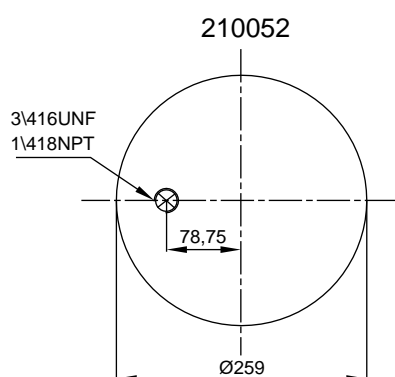
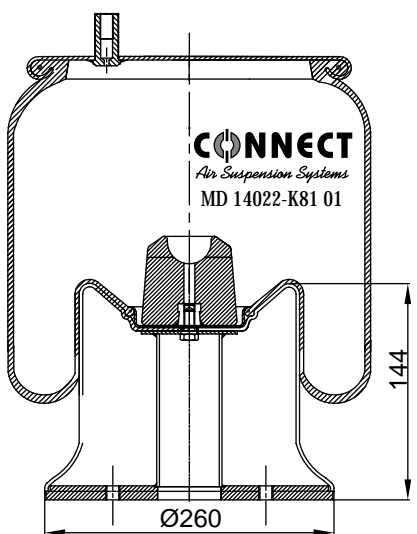
④ Front View

④ Bottom View

OEM REFERENCES	
HENDRICKSON	HS251 087
MERCEDES	966 32 80 401

CROSS REFERENCES	
FIRESTONE	1 T 17 B-11 M58 87 47
GOODYEAR	1 R 13-150
AIRTECH	30081-K

REMARKS	
WEIGHT	9,60 Kg
QUANTITY IN PALETTE	25 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,6 bar normal max min
OPERATION SPACE (Dia)	348 mm
ASSEMBLY HEIGHT	381 mm
LOADING CAPACITY	2250 Kg



○ Bolt

● Air Inlet

◎ Combination

○ Top View

● Front View

◎ Bottom View

OEM REFERENCES	

CROSS REFERENCES	
CONTITECH	1010-21 P434 (IMP)
FIRESTONE	1 R13-149
AIRTECH	30081-01

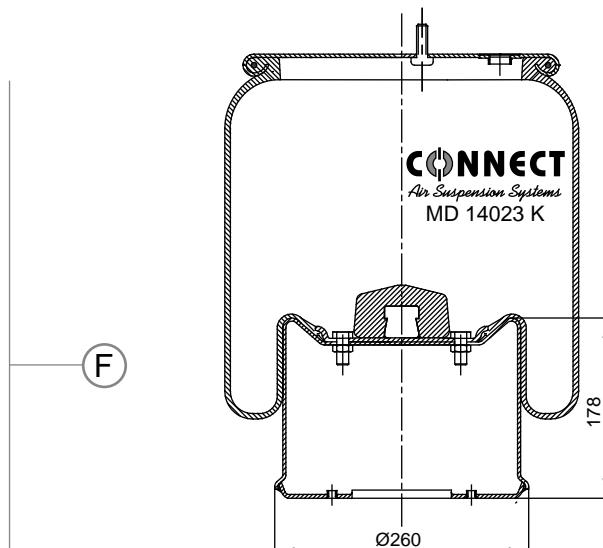
REMARKS	
WEIGHT	9,60 Kg
QUANTITY IN PALETTE	25 pcs
OPERATION PRESSURE	
OPERATION SPACE (Dia)	
ASSEMBLY HEIGHT	
LOADING CAPACITY	2250 Kg

MD 14023-K

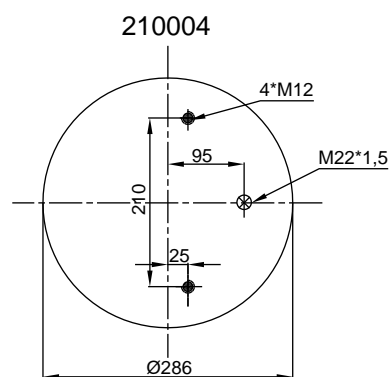
Complete - Metal Piston

ORDER NO:160075

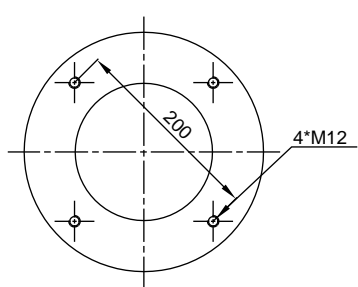
CONNECT
Air Suspension Systems



(T)



(B)



○ Bolt

● Air Inlet

◎ Combination

(T) Top View

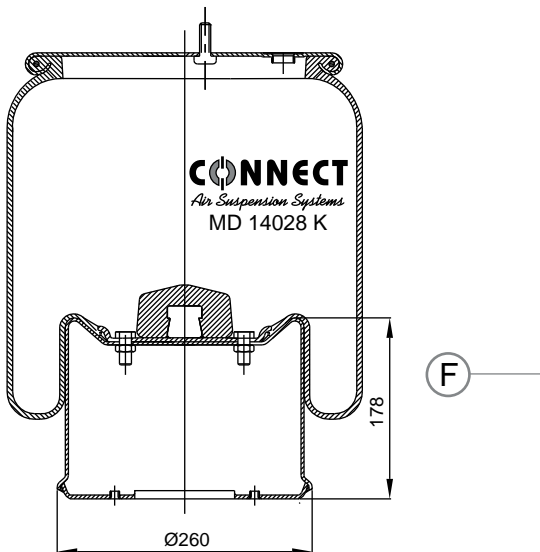
(F) Front View

(B) Bottom View

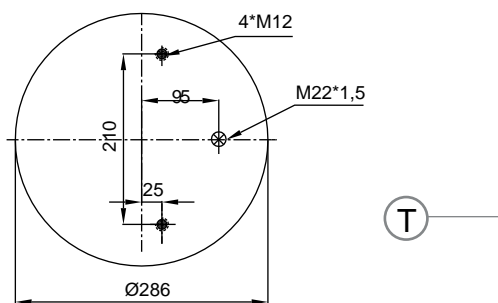
OEM REFERENCES	
SAF	3.229.0031.00
SAF	3.229.2231.00

CROSS REFERENCES	
CONTITECH	4023 NP 03
FIRESTONE	1T19F-11 W01 M58 6348
GOODYEAR	1 R 14-729
AIRTECH	34023-K

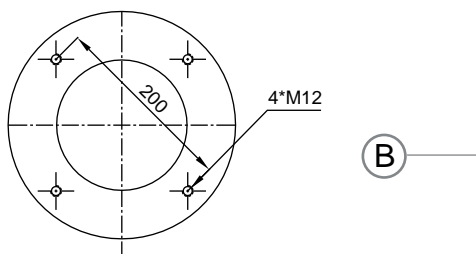
REMARKS	
WEIGHT	11,65 Kg
QUANTITY IN PALETTE	22 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,6 bar <small>normal max min</small>
OPERATION SPACE (Dia)	350 mm
ASSEMBLY HEIGHT	420 mm
LOADING CAPACITY	2700 Kg



210004



220002



○ Bolt

● Air Inlet

◎ Combination

○ Top View

● Front View

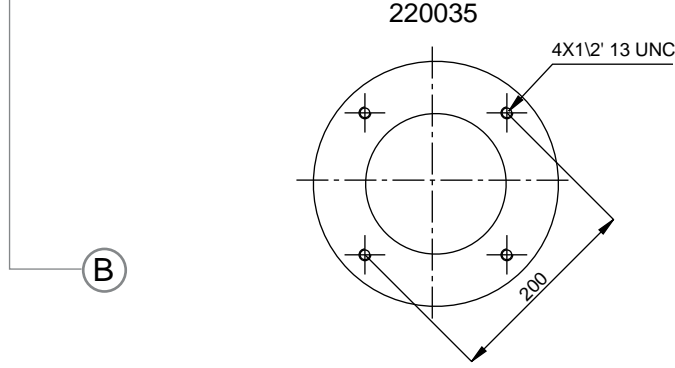
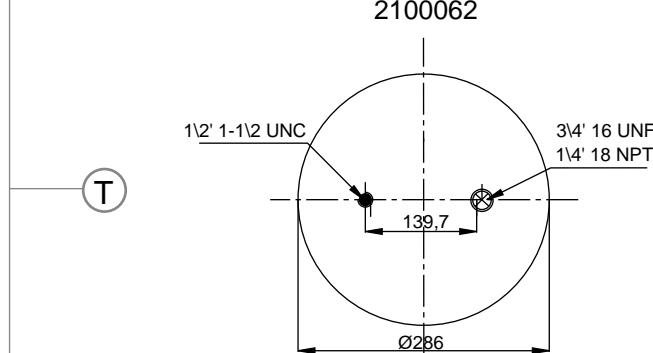
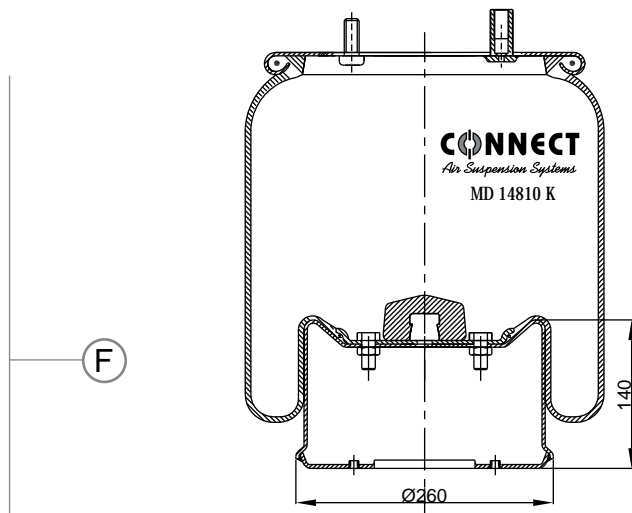
◎ Bottom View

OEM REFERENCES	
WEWEILER	US 040 28
SCHMITZ	015 323

CROSS REFERENCES	
CONTITECH	4028 NP 02
FIRESTONE	1T19L-12 W01 M58 8106
GOODYEAR	1R14-782
PHOENIX	1D 28 F1
AIRTECH	34028-K

REMARKS	
WEIGHT	13,05 Kg
QUANTITY IN PALETTE	25 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,5 bar <small>normal max min</small>
OPERATION SPACE (Dia)	350 mm
ASSEMBLY HEIGHT	460 mm
LOADING CAPACITY	2680 Kg

MD 14810 K
Complete - Metal Piston
ORDER NO: 160191



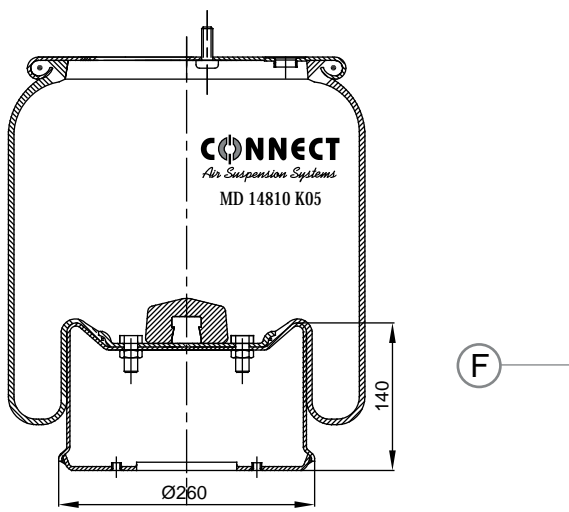
○ Bolt ⚒ Air Inlet ○ Combination

○ Top View ○ Front View ○ Bottom View

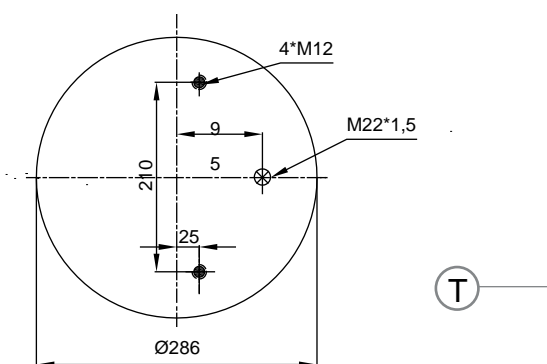
OEM REFERENCES	
NEWFY	90557019 / 90557078

CROSS REFERENCES	
CONTITECH	4810 N03
FIRESTONE	1T19L-7/W01358 9121
GOODYEAR	1R13-039

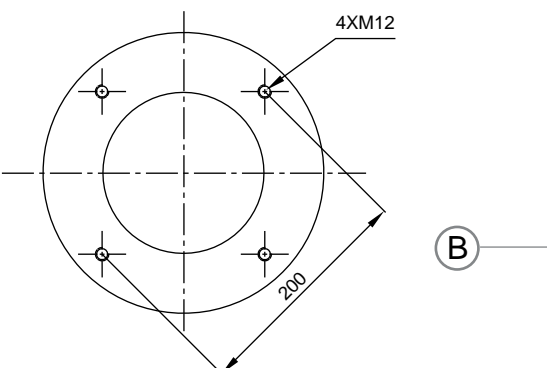
REMARKS	
WEIGHT	11,10 Kg
QUANTITY IN PALETTE	22 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,6 bar <small>normal max min</small>
OPERATION SPACE (Dia)	370 mm
ASSEMBLY HEIGHT	340 mm
LOADING CAPACITY	2780 Kg



210004



220001



○ Bolt

● Air Inlet

◎ Combination

○ Top View

● Front View

◎ Bottom View

OEM REFERENCES	
S.A.F	3 229 2227 00
S.A.F	3 229 2127 00
S.A.F	3 229 0027 00

CROSS REFERENCES	
CONTITECH	4810 NP 05
FIRESTONE	1T19L-7 W01 M58 6338
GOODYEAR	1R14 730
PHOENIX	1D 28 A-12
AIRTECH	32918-K

REMARKS	
WEIGHT	11,11 Kg
QUANTITY IN PALETTE	22 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,6 bar <small>normal max min</small>
OPERATION SPACE (Dia)	370 mm
ASSEMBLY HEIGHT	340 mm
LOADING CAPACITY	2780 Kg

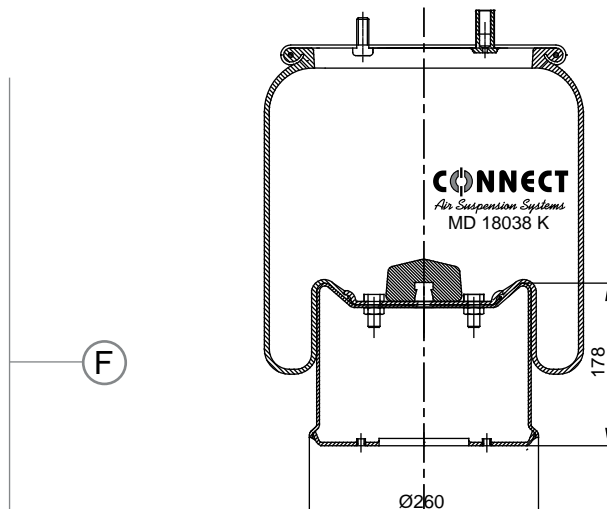
MD 18038 K

Complete - Metal Piston

ORDER NO: 160210

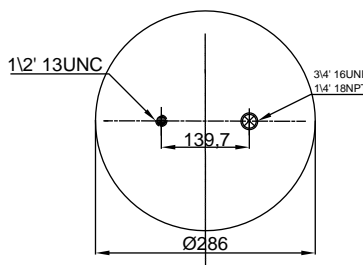


MD-TYPE
Complete Air Springs



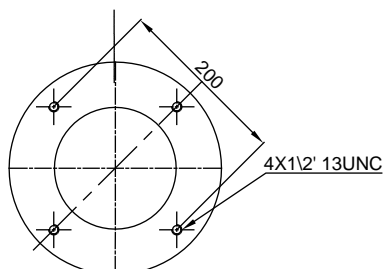
F

2100031



T

220025



B

○ Bolt

● Air Inlet

◎ Combination

○ Top View

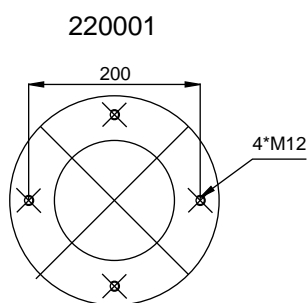
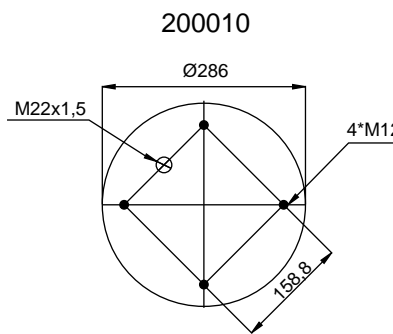
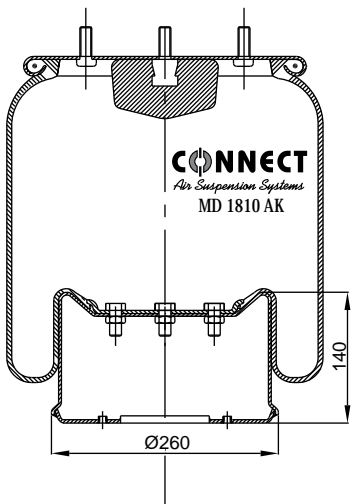
● Front View

◎ Bottom View

OEM REFERENCES	
NEWAY	90557 020 / 90557 076
HENDRICKSON	B 3830

CROSS REFERENCES	
CONTITECH	4811 N 03
FIRESTONE	IT19-L11 / W01 358 9122
GOODYEAR	1R13 038
TAURUS	KR622-9122

REMARKS	
WEIGHT	11.60 Kg
QUANTITY IN PALETTE	25 pcs
OPERATION PRESSURE	
OPERATION SPACE (Dia)	351 mm
ASSEMBLY HEIGHT	414 mm
LOADING CAPACITY	



(○) Bolt (●) Air Inlet (◎) Combination

(○) Top View (●) Front View (◎) Bottom View

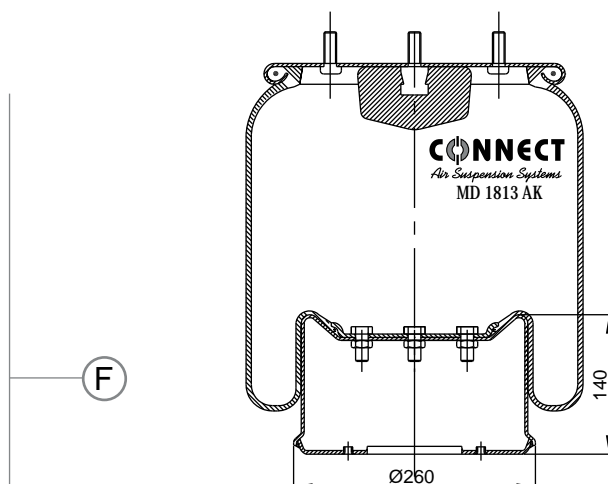
OEM REFERENCES	
GRANNING	15635
HENDRICKSON	B 2065/ Y506243/ Y506201
NEWAY	211 586
RENAULT V.I	5000452939
S.A.F	2.228.0002.00
VOLVO	1080707
WEWELER	US06345

CROSS REFERENCES	
CONTITECH	810 MB
FIRESTONE	IT19 L-7 W01 M58 6345
GOODYEAR	1 R 14-059
PHOENIX	1 D 28 A-2
AIRTECH	3810-K

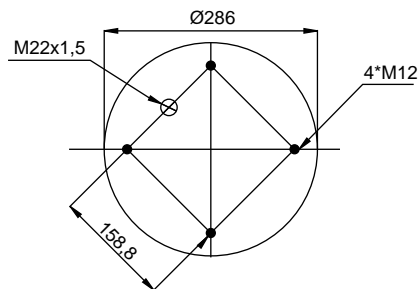
REMARKS	
WEIGHT	11.20 Kg
QUANTITY IN PALETTE	22 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,5 bar <small>normal max min</small>
OPERATION SPACE (Dia)	370 mm
ASSEMBLY HEIGHT	340 mm
LOADING CAPACITY	2850 Kg

MD 1813 AK

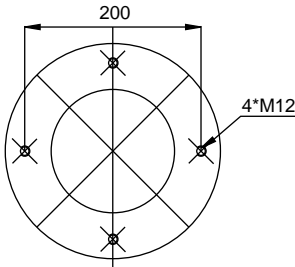
Complete - Metal Piston
ORDER NO: 160020



210010



220002



● Bolt

● Air Inlet

● Combination

● Top View

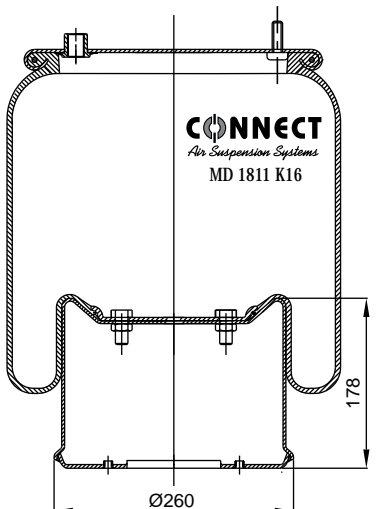
● Front View

● Bottom View

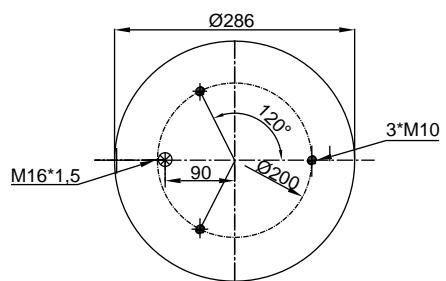
OEM REFERENCES	
DAF	388491
GRANNING	15634
HENDRICKSON	505 859 / 01
KASSBOHRER	4731033000
R.O.R / MERITOR	21215633
RENAULT V.I	5010130925
S.A.F	2.229.0003.00

CROSS REFERENCES	
CONTITECH	813 MB
FIRESTONE	IT19 L-11 W01 M58 6364
GOODYEAR	1 R 14-061
PHOENIX	1D 28 B-2E2
AIRTECH	3813-K

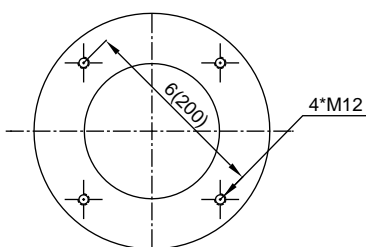
REMARKS	
WEIGHT	11.67 Kg
QUANTITY IN PALETTE	22 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,5 bar <small>normal max min</small>
OPERATION SPACE (Dia)	355 mm
ASSEMBLY HEIGHT	420 mm
LOADING CAPACITY	2750 Kg



210023



220002



○ Bolt

● Air Inlet

◎ Combination

○ Top View

● Front View

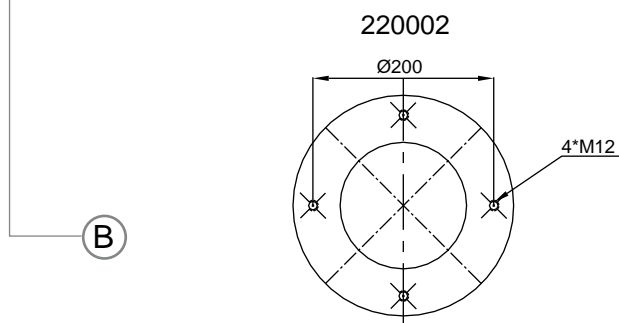
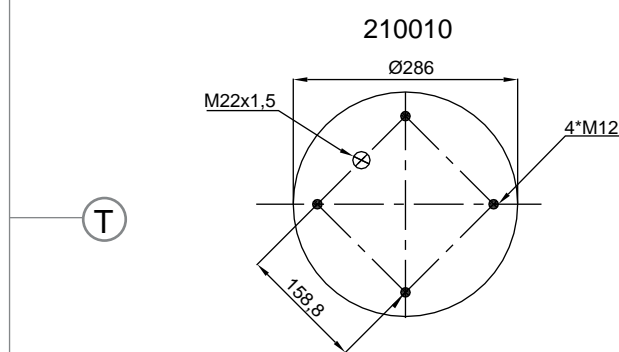
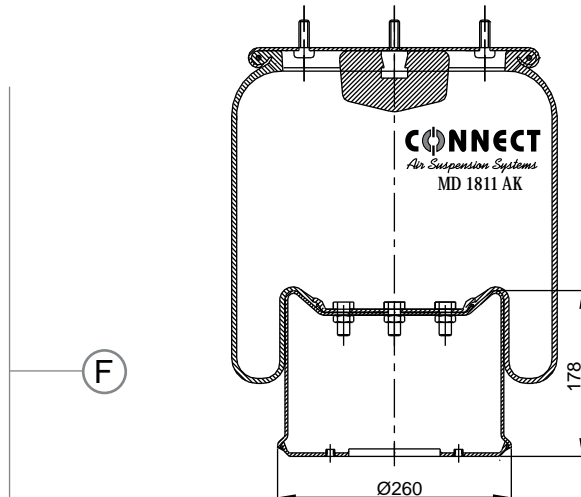
◎ Bottom View

OEM REFERENCES	
DAF	
VDL	

CROSS REFERENCES	
CONTITECH	811 M 16 K1
FIRESTONE	1T19L-11 W01 M58 6334
GOODYEAR	1R14 719
PHOENIX	1D 28 B-7

REMARKS	
WEIGHT	11.58 Kg
QUANTITY IN PALETTE	22 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,5 bar <small>normal max min</small>
OPERATION SPACE (Dia)	370 mm
ASSEMBLY HEIGHT	420 mm
LOADING CAPACITY	2910 Kg

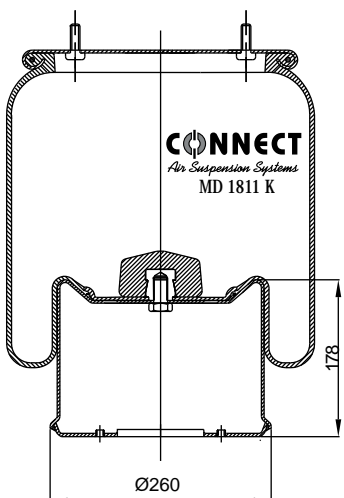
MD 1811 AK
Complete - Metal Piston
ORDER NO: 160019



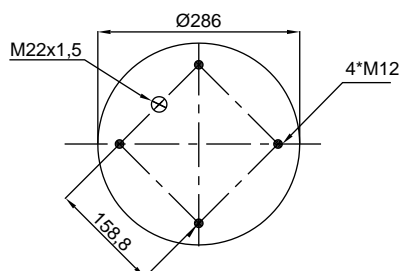
 Bolt Air Inlet Combination

(T) Top View (F) Front View (B) Bottom View

OEM REFERENCES	CROSS REFERENCES	REMARKS
		WEIGHT 11.65 Kg
		QUANTITY IN PALETTE 22 pcs
		OPERATION PRESSURE 5,0 bar / 7,0 bar / 0,5 bar normal max min
		OPERATION SPACE (Dia) 370 mm
		ASSEMBLY HEIGHT 420 mm
		LOADING CAPACITY 2910 Kg



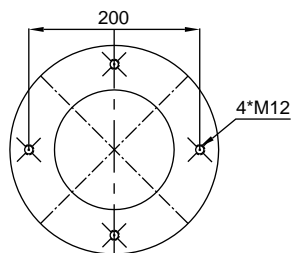
210035



(T)



220002



(B)



○ Bolt

● Air Inlet

◎ Combination

○ Top View

● Front View

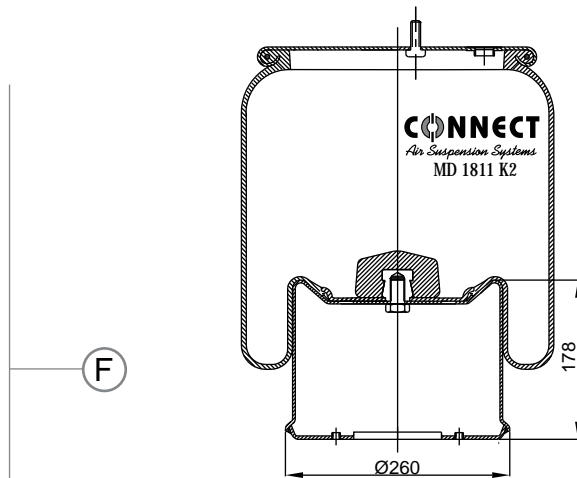
◎ Bottom View

OEM REFERENCES	

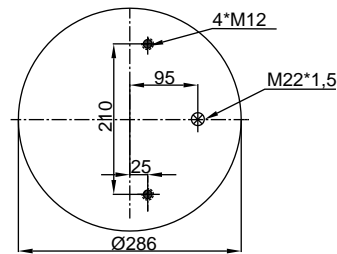
CROSS REFERENCES	
PHOENIX	1 D 28 B-2
AIRTECH	3811-02K

REMARKS	
WEIGHT	11.65 Kg
QUANTITY IN PALETTE	22 pcs
OPERATION PRESSURE	5.0 bar / 7.0 bar / 0.5 bar <small>normal max min</small>
OPERATION SPACE (Dia)	370 mm
ASSEMBLY HEIGHT	420 mm
LOADING CAPACITY	2910 Kg

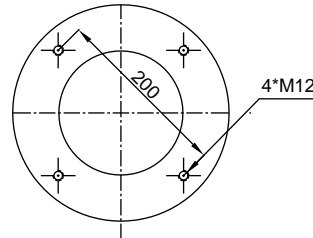
MD 1811 K2
Complete - Metal Piston
ORDER NO: 160018



210004



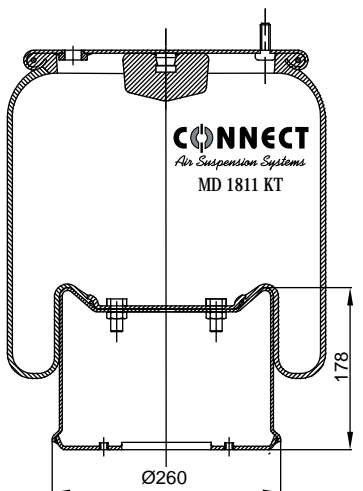
220002



 Bolt Air Inlet Combination

(T) Top View (F) Front View (B) Bottom View

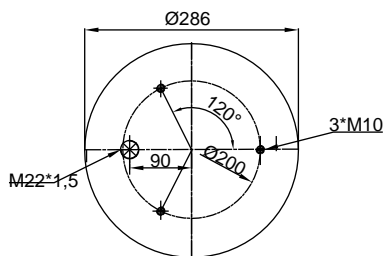
OEM REFERENCES	CROSS REFERENCES	REMARKS
	AIRTECH 3811-06K	WEIGHT 11.69 Kg
		QUANTITY IN PALETTE 22 pcs
		OPERATION PRESSURE 5,0 bar / 7,0 bar / 0,5 bar normal max min
		OPERATION SPACE (Dia) 370 mm
		ASSEMBLY HEIGHT 420 mm
		LOADING CAPACITY 2910 Kg



F



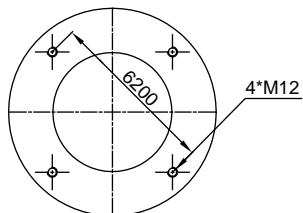
210024



T



220002



B



● Bolt

● Air Inlet

○ Combination

○ Top View

○ Front View

○ Bottom View

OEM REFERENCES	
S.A.F	3.229.0031.00
RENAULT	5.300.745.918

CROSS REFERENCES	
CONTITECH	811 MB
FIRESTONE	1T19F-11 W01 M58 6359
GOODYEAR	1 R 14-718
AIRTECH	3811-K

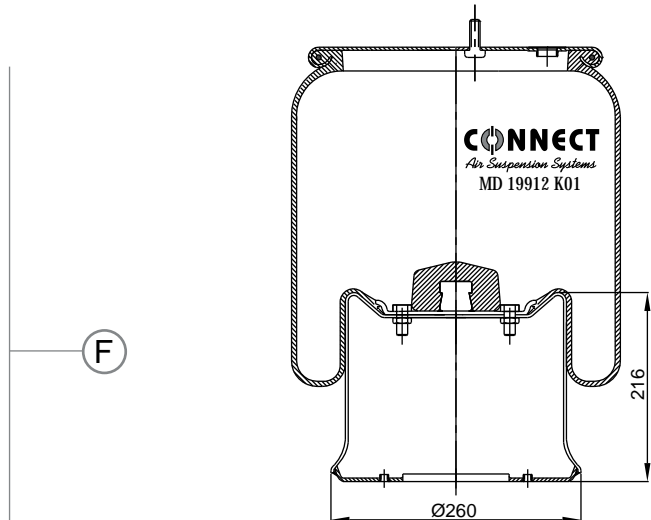
REMARKS	
WEIGHT	12.61 Kg
QUANTITY IN PALETTE	22 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,5 bar <small>normal max min</small>
OPERATION SPACE (Dia)	370 mm
ASSEMBLY HEIGHT	420 mm
LOADING CAPACITY	2910 Kg

MD 19912 K01

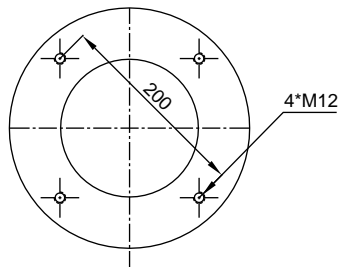
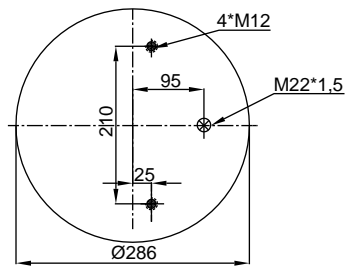
Complete - Metal Piston



MD-TYPE
Complete Air Springs



210004



○ Bolt

● Air Inlet

◎ Combination

○ Top View

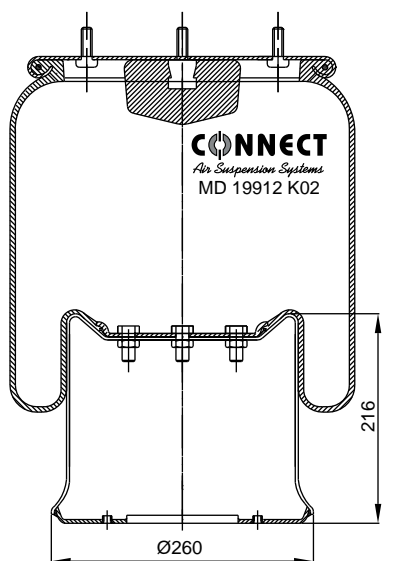
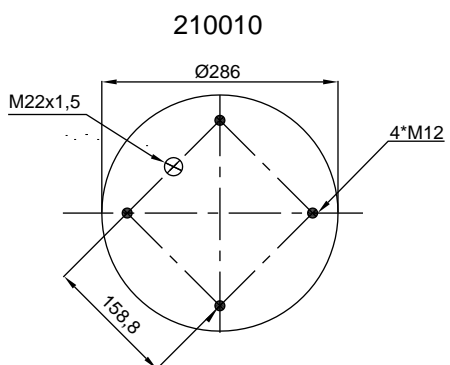
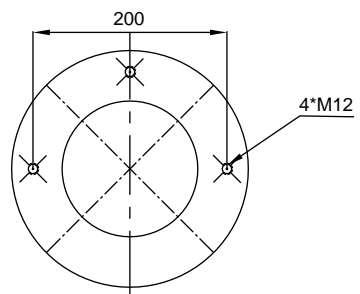
● Front View

◎ Bottom View

OEM REFERENCES	
SAF	2926

CROSS REFERENCES	
CONTITECH	912 NP01

REMARKS	
WEIGHT	15,00 Kg
QUANTITY IN PALETTE	
OPERATION PRESSURE	5,0 bar / 7,5 bar / 0,5 bar normal max min
OPERATION SPACE (Dia)	370 mm
ASSEMBLY HEIGHT	500 mm
LOADING CAPACITY	2750 Kg


F

T

B
○ Bolt

● Air Inlet

◎ Combination

○ Top View

○ Front View

○ Bottom View

OEM REFERENCES	
SAF	
ROR	
MONTENEGRO	

CROSS REFERENCES	
CONTITECH	912 NP02

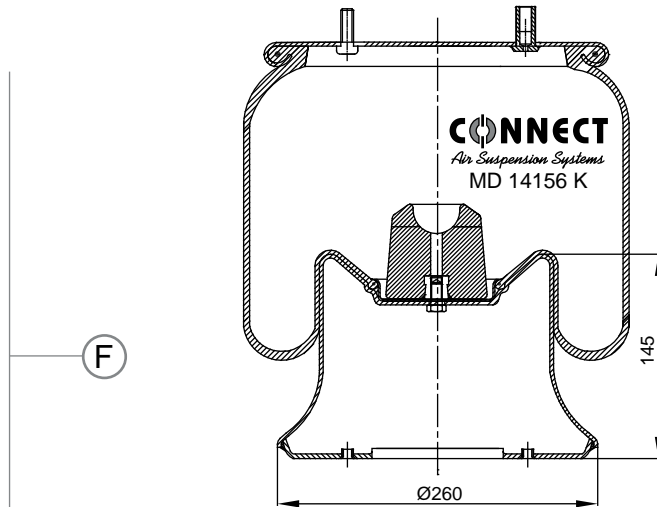
REMARKS	
WEIGHT	14,80 Kg
QUANTITY IN PALETTE	
OPERATION PRESSURE	5,0 bar / 7,5 bar / 0,5 bar normal max min
OPERATION SPACE (Dia)	370 mm
ASSEMBLY HEIGHT	500 mm
LOADING CAPACITY	2750 mm

MD 14156-K

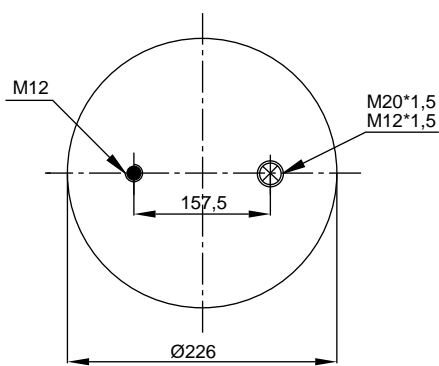
Complete - Metal Piston

ORDER NO:160081

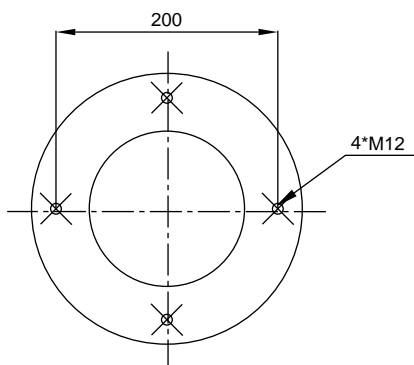
CONNECT
Air Suspension Systems



210007



220004



○ Bolt

● Air Inlet

◎ Combination

○ Top View

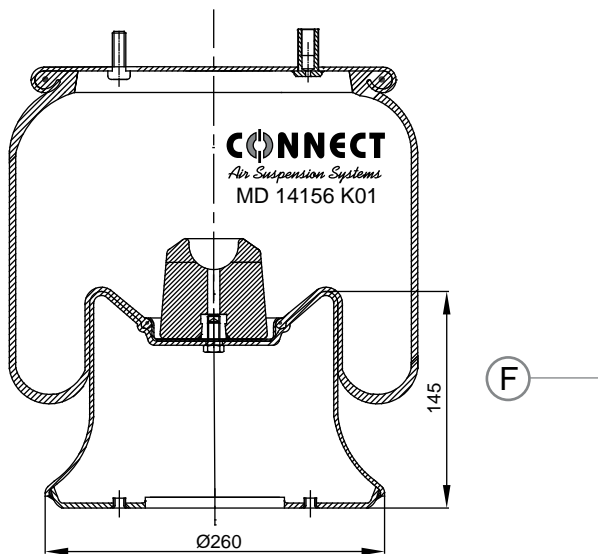
● Front View

◎ Bottom View

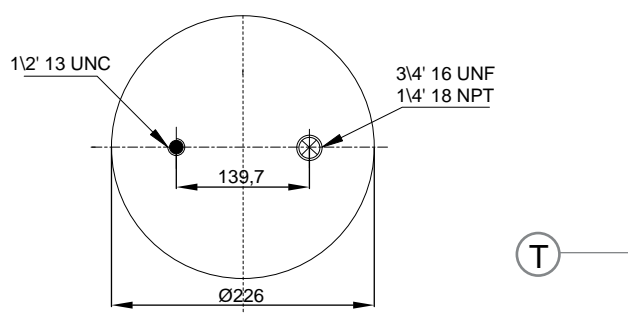
OEM REFERENCES	
ROR	

CROSS REFERENCES	
CONTITECH	4156 NP 07

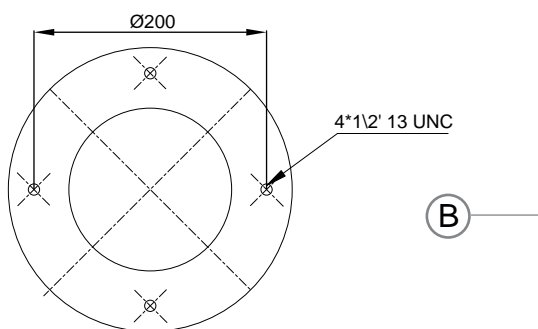
REMARKS	
WEIGHT	10,20 Kg
QUANTITY IN PALETTE	25 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,4 bar <small>normal max min</small>
OPERATION SPACE (Dia)	340 mm
ASSEMBLY HEIGHT	370 mm
LOADING CAPACITY	2400 Kg



210030



220037



○ Bolt

⊗ Air Inlet

◎ Combination

○ Top View

⊗ Front View

◎ Bottom View

OEM REFERENCES	
ROR	
WEWELER	

CROSS REFERENCES	

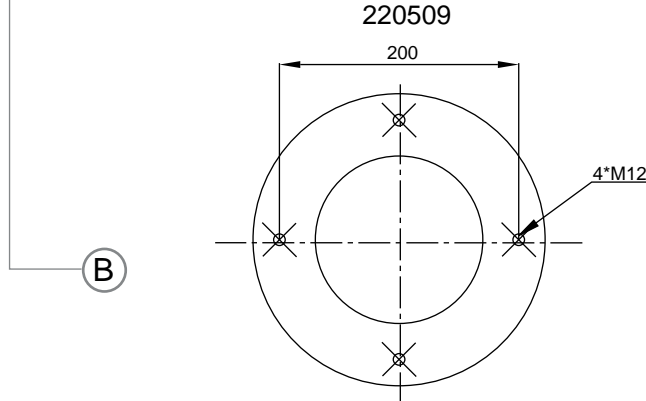
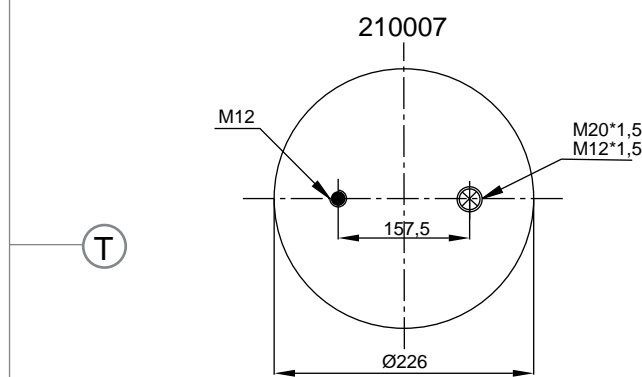
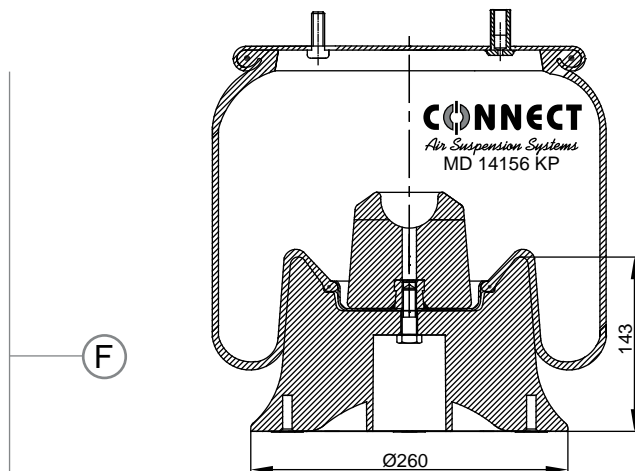
REMARKS	
WEIGHT	9,10 Kg
QUANTITY IN PALETTE	25 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,4 bar <small>normal max min</small>
OPERATION SPACE (Dia)	340 mm
ASSEMBLY HEIGHT	370 mm
LOADING CAPACITY	2400 Kg

MD 14156 KP

Complete - Plastic Piston

ORDER NO:160086

CONNECT
Air Suspension Systems



○ Bolt

● Air Inlet

◎ Combination

○ Top View

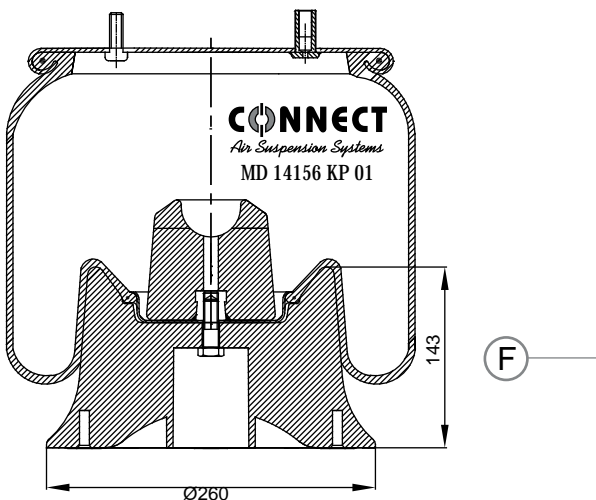
● Front View

◎ Bottom View

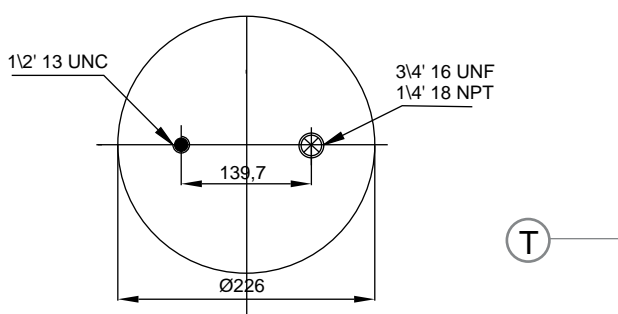
OEM REFERENCES	
ROR	212 15 762
WEWELER	US 358 64 F
SCHMITZ	
MERITOR	212 15 761
HENDRICKSON	1 0000 1

CROSS REFERENCES	
CONTITECH	4156 NP 15
FIRESTONE	1 T 15 M-6 W01 358 9361
GOODYEAR	1 R 12-719
PHOENIX	1 DK 21 A2
AIRTECH	34156 KPP
CF GOMMA	1T 323-32

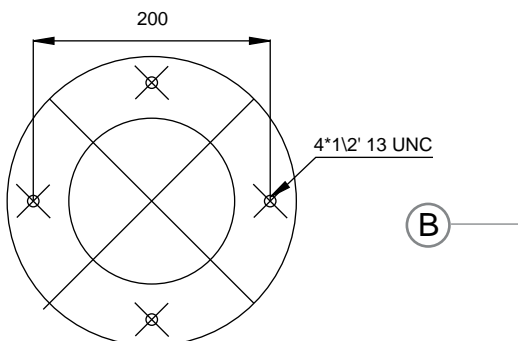
REMARKS	
WEIGHT	6,90 Kg
QUANTITY IN PALETTE	25 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,6 bar <small>normal max min</small>
OPERATION SPACE (Dia)	340 mm
ASSEMBLY HEIGHT	370 mm
LOADING CAPACITY	2400 Kg



210030



220514



○ Bolt

● Air Inlet

◎ Combination

○ Top View

● Front View

◎ Bottom View

OEM REFERENCES	
NEWAY	905 570 27
HENDRICKSON	B 2066
WEWEILER	US 09 361 F
ROR	2120 8939

CROSS REFERENCES	
CONTITECH	4156 N P14
FIRESTONE	1 T 15 M-6
GOODYEAR	1 R 12-092
AIRTECH	34156-05KPP

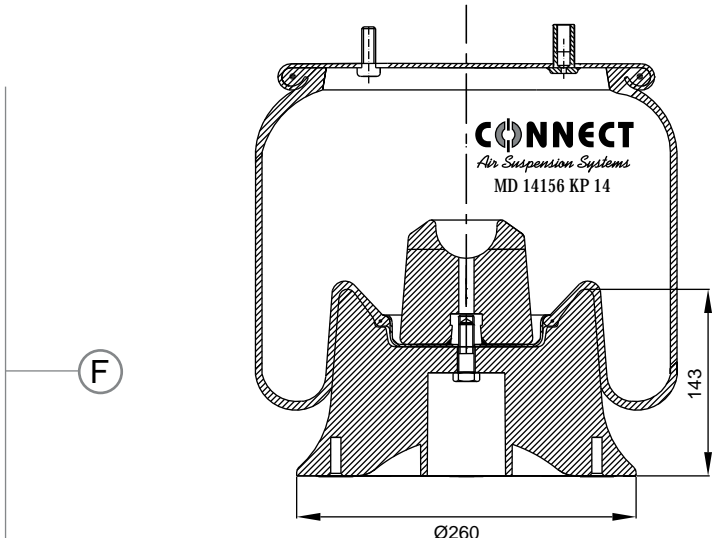
REMARKS	
WEIGHT	6,83 Kg
QUANTITY IN PALETTE	25 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,4 bar <small>normal max min</small>
OPERATION SPACE (Dia)	340 mm
ASSEMBLY HEIGHT	370 mm
LOADING CAPACITY	2400 Kg

MD 14156 KP 14

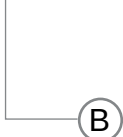
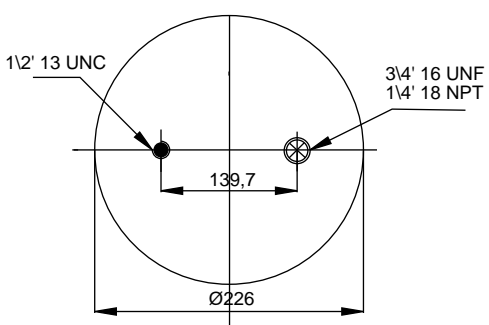
Complete - Plastic Piston

ORDER NO:160208

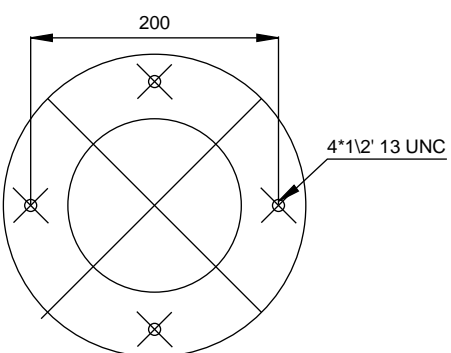
CONNECT
Air Suspension Systems



210030



220514



○ Bolt

● Air Inlet

◎ Combination

○ Top View

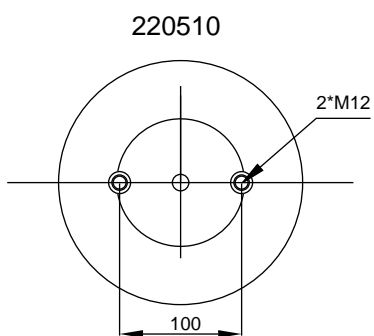
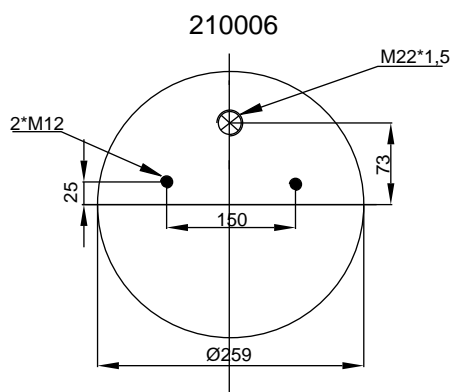
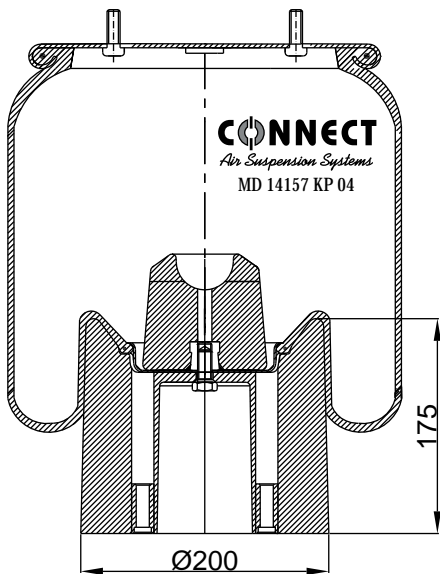
● Front View

◎ Bottom View

OEM REFERENCES	
WEWELER	US 09361F
ROR	212 15 761 / 62

CROSS REFERENCES	
CONTITECH	4156 NP 14
FIRESTONE	1 T 15 M-6
GOODYEAR	1 R 12-092
AIRTECH	34156-05KPP

REMARKS	
WEIGHT	6,84 Kg
QUANTITY IN PALETTE	25 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,6 bar <small>normal max min</small>
OPERATION SPACE (Dia)	340 mm
ASSEMBLY HEIGHT	370 mm
LOADING CAPACITY	2400 Kg



(○) Bolt (●) Air Inlet (◎) Combination

(T) Top View (F) Front View (B) Bottom View

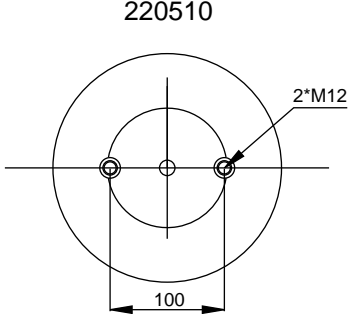
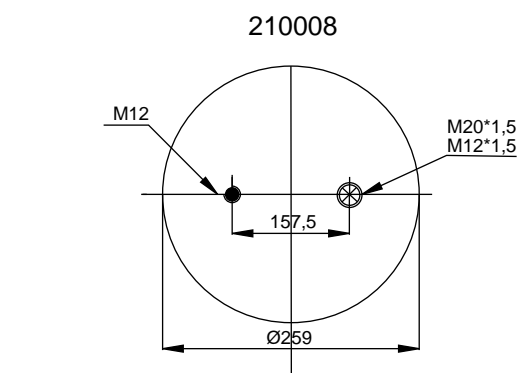
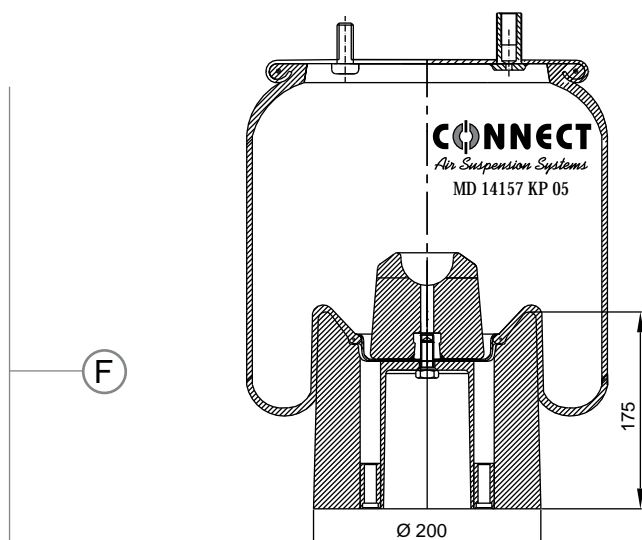
OEM REFERENCES	
WEWELER	US 07364
ROR	2122 1307
DAIMLER CHRYSLER	A 946 328 14 01

CROSS REFERENCES	
CONTITECH	4157 NP 04
FIRESTONE	IT15 MPW-7 W01 M58 6297
GOODYEAR	1R 11-111
PHOENIX	1DK 21 A-8
AIRTECH	34157 KPP

REMARKS	
WEIGHT	9 Kg
QUANTITY IN PALETTE	30 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,4 bar <small>normal max min</small>
OPERATION SPACE (Dia)	315 mm
ASSEMBLY HEIGHT	400 mm
LOADING CAPACITY	2050 Kg

MD 14157 KP 05

Complete - Plastic Piston
ORDER NO:160101



○ Bolt

◎ Air Inlet

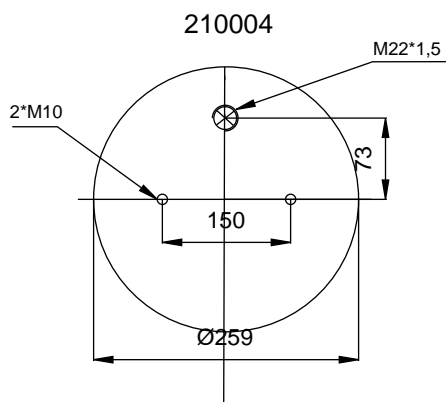
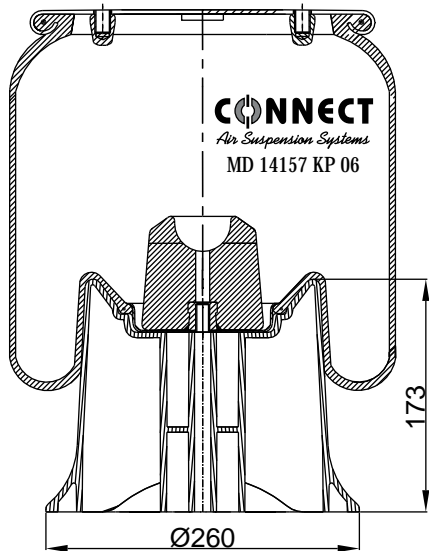
◎ Combination

○ Top View (T) ○ Front View (F) ○ Bottom View (B)

OEM REFERENCES	
WEWELER	
LECITRAILER	
LECINENA	
ROR	

CROSS REFERENCES	
CONTITECH	4157 NP 05
FIRESTONE	1T15 M7

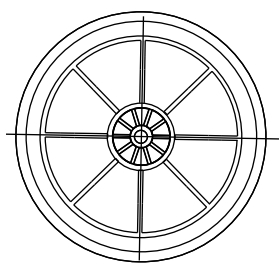
REMARKS	
WEIGHT	6,25 Kg
QUANTITY IN PALETTE	30 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,6 bar <small>normal max min</small>
OPERATION SPACE (Dia)	315 mm
ASSEMBLY HEIGHT	400 mm
LOADING CAPACITY	2000 Kg



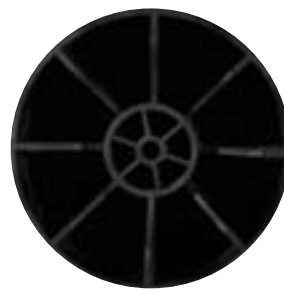
(T)



220511



(B)



● Bolt

● Air Inlet

● Combination

● Top View (T) ● Front View (F) ● Bottom View (B)

OEM REFERENCES	
WEWELEER	US 06316

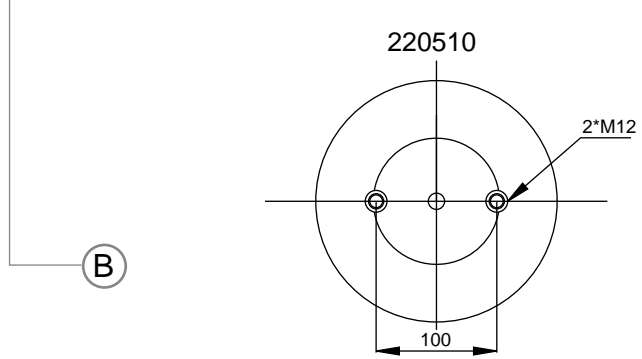
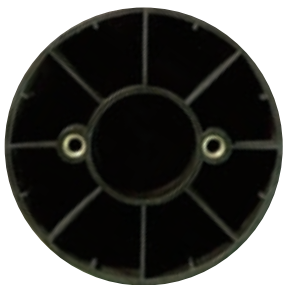
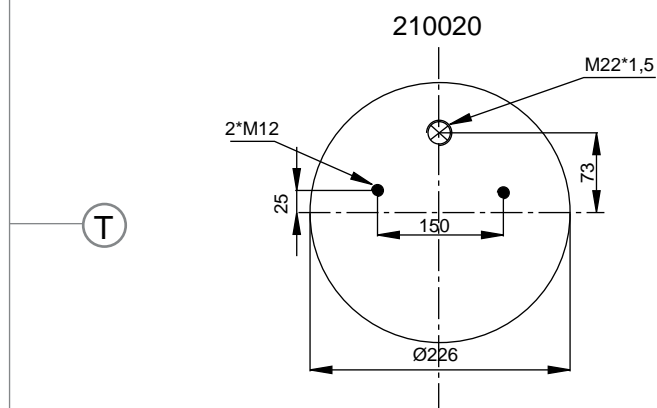
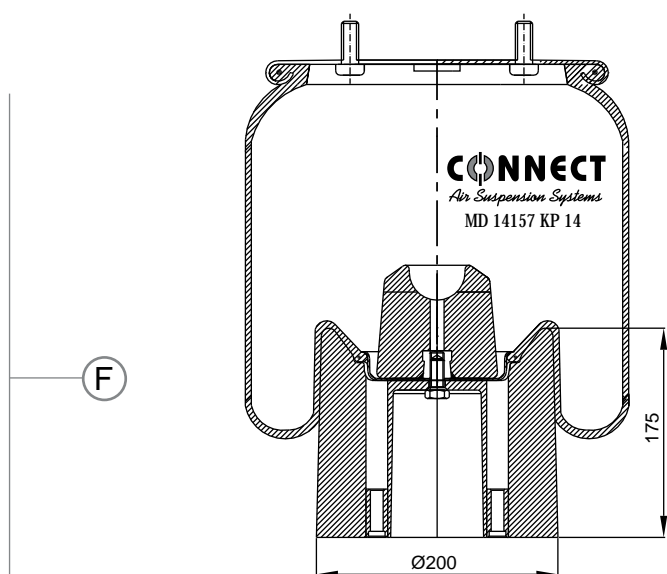
CROSS REFERENCES	
CONTITECH	4157 NP 06
FIRESTONE	IT15 MPW-7 W01 M58 8186
GOODYEAR	1R 11-764
PHOENIX	1DK 20 A-1
AIRTECH	

REMARKS	
WEIGHT	6,25 Kg
QUANTITY IN PALETTE	30 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,4 bar <small>normal max min</small>
OPERATION SPACE (Dia)	315 mm
ASSEMBLY HEIGHT	400 mm
LOADING CAPACITY	2050 Kg

MD 14157 KP 14

Complete - Plastic Piston
ORDER NO:160105

CONNECT®
Air Suspension Systems



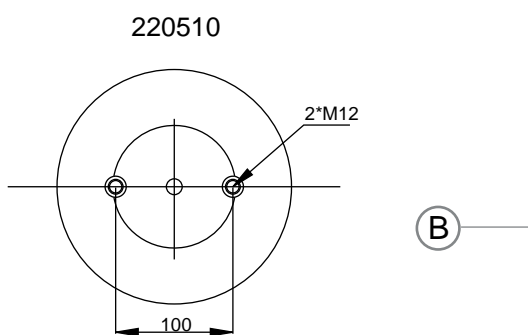
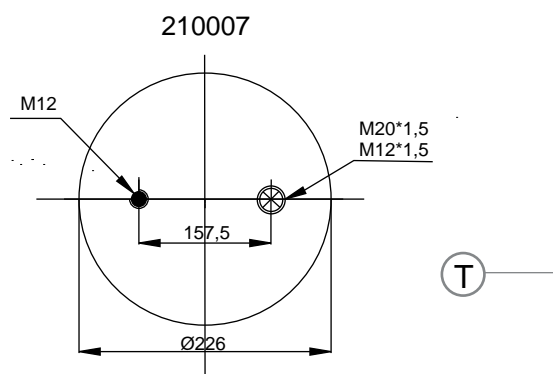
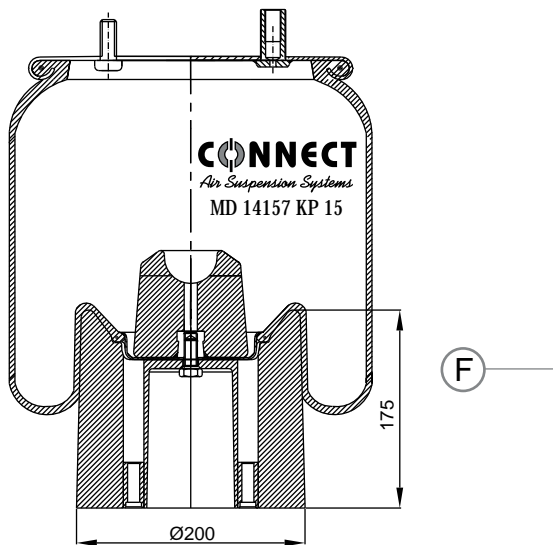
(○) Bolt (●) Air Inlet (◎) Combination

(T) Top View (F) Front View (B) Bottom View

OEM REFERENCES	
ROR	212 21307
LECITRAILER	
LECINENA	
WEWELER	US 87
MERCEDES	A 946 328 14 01

CROSS REFERENCES	
CONTITECH	4157 N P04
FIRESTONE	W01 M58 6297
GOODYEAR	1R 11 - 111

REMARKS	
WEIGHT	9 Kg
QUANTITY IN PALETTE	30 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,4 bar <small>normal max min</small>
OPERATION SPACE (Dia)	315 mm
ASSEMBLY HEIGHT	400 mm
LOADING CAPACITY	2050 Kg



(○) Bolt (●) Air Inlet (◎) Combination

(T) Top View (F) Front View (B) Bottom View

OEM REFERENCES	

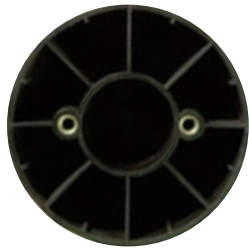
CROSS REFERENCES	
FIRESTONE	1T15 M7

REMARKS	
WEIGHT	9 Kg
QUANTITY IN PALETTE	30 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,4 bar <small>normal max min</small>
OPERATION SPACE (Dia)	315 mm
ASSEMBLY HEIGHT	400 mm
LOADING CAPACITY	2050 Kg

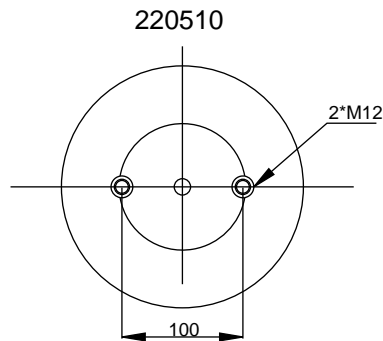
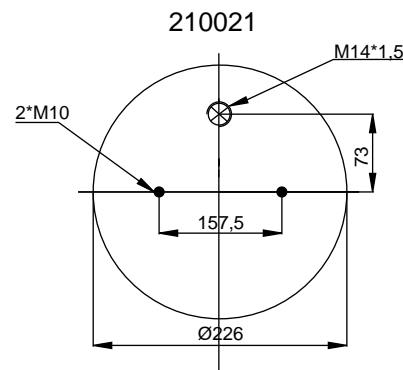
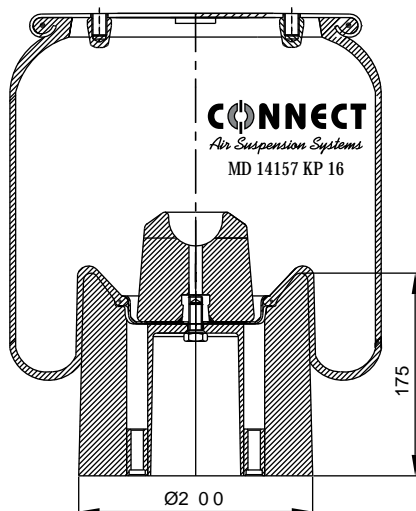
MD 14157 KP 16

Complete - Plastic Piston

ORDER NO. 100112



CONNECT®
Air Suspension Systems



○ Bolt

● Air Inlet

◎ Combination

○ Top View

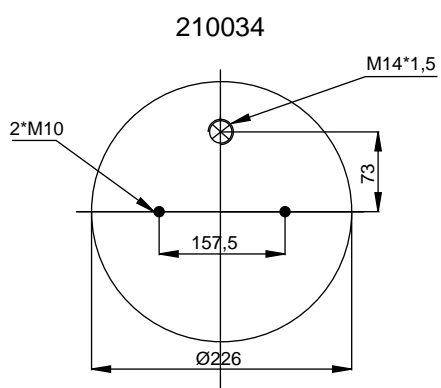
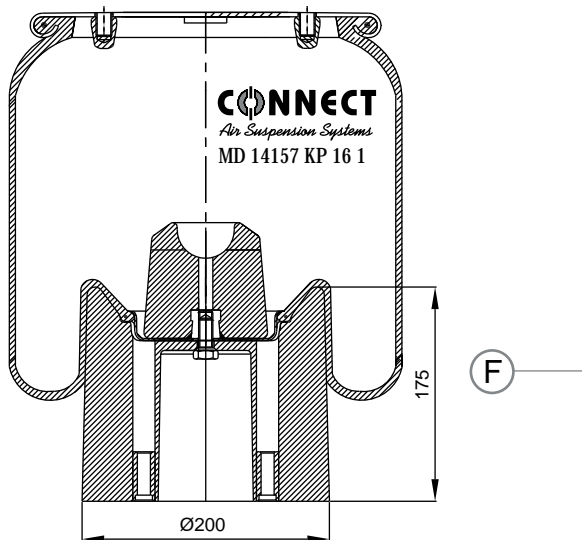
● Front View

◎ Bottom View

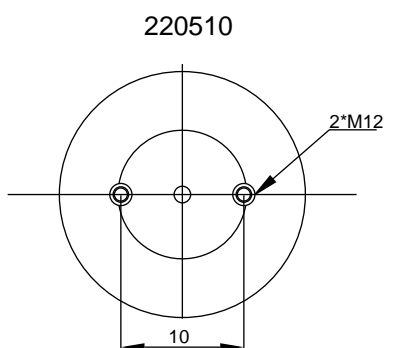
OEM REFERENCES	
ROR	

CROSS REFERENCES	
FIRESTONE	1T15 M7

REMARKS	
WEIGHT	9 Kg
QUANTITY IN PALETTE	30 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,4 bar <small>normal max min</small>
OPERATION SPACE (Dia)	315 mm
ASSEMBLY HEIGHT	400 mm
LOADING CAPACITY	2050 Kg



(T)



(B)



0

(○) Bolt (●) Air Inlet (◎) Combination

(T) Top View (F) Front View (B) Bottom View

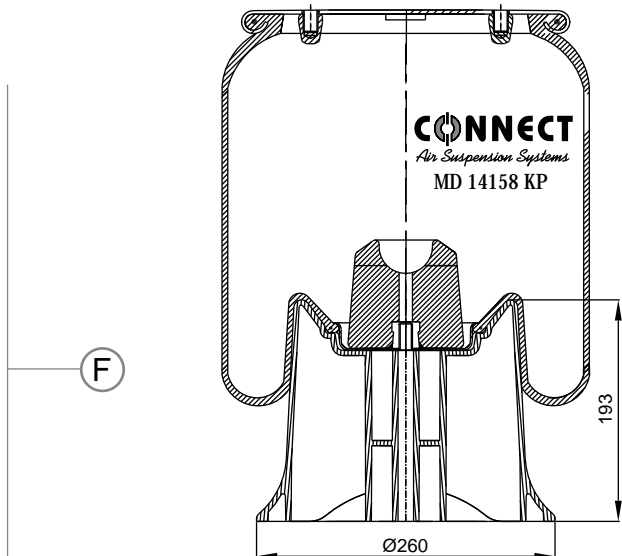
OEM REFERENCES	

CROSS REFERENCES	
FIRESTONE	1T15 M7

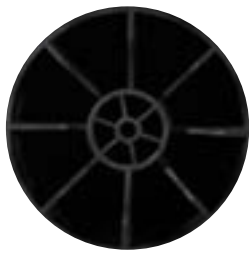
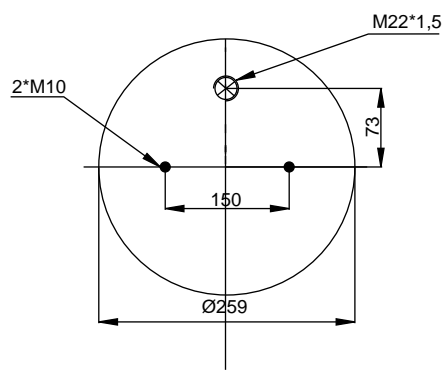
REMARKS	
WEIGHT	9 Kg
QUANTITY IN PALETTE	30 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,4 bar <small>normal max min</small>
OPERATION SPACE (Dia)	315 mm
ASSEMBLY HEIGHT	400 mm
LOADING CAPACITY	2050 Kg

MD 14158 KP

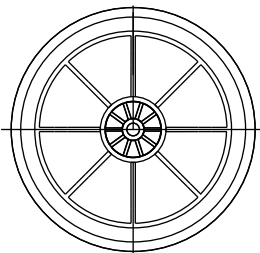
Complete - Plastic Piston
ORDER NO:160116



T



B



○ Bolt

● Air Inlet

◎ Combination

T Top View

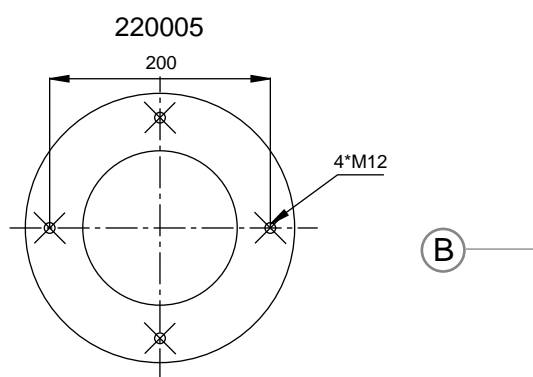
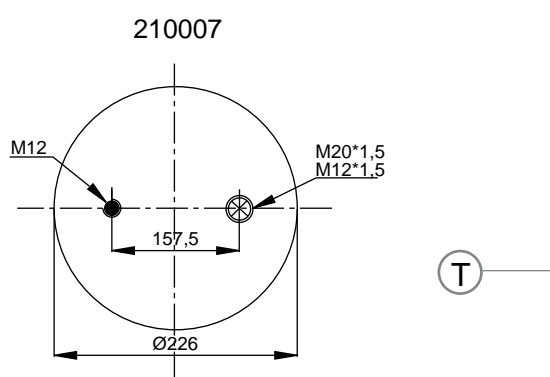
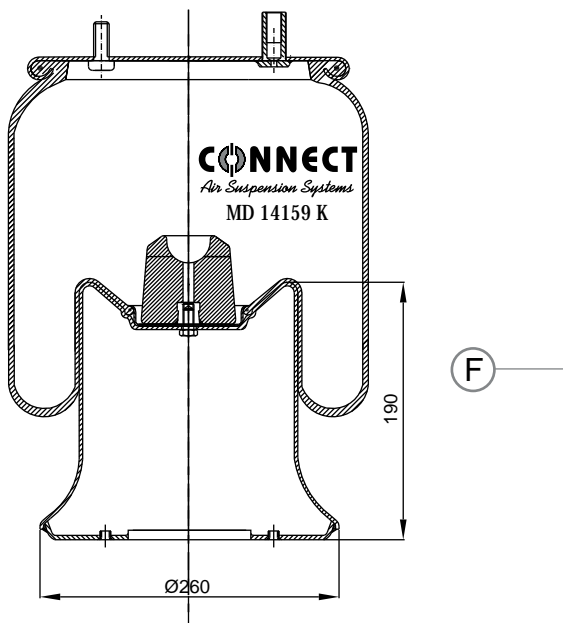
F Front View

B Bottom View

OEM REFERENCES	
SCHMITZ	750 999
WEWELER	US 06285

CROSS REFERENCES	
CONTITECH	4158 NP 03
FIRESTONE	IT15 MPW-9 W01 M58 8185
GOODYEAR	1R12-749
PHOENIX	1DK 20 B-1
AIRTECH	34158 KPP

REMARKS	
WEIGHT	8,24 Kg
QUANTITY IN PALETTE	25 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,4 bar <small>normal max min</small>
OPERATION SPACE (Dia)	315 mm
ASSEMBLY HEIGHT	400 mm
LOADING CAPACITY	2050 Kg



○ Bolt ⚙ Air Inlet ○ Combination

○ Top View ○ Front View ○ Bottom View

OEM REFERENCES	
MONTENEGRO	

CROSS REFERENCES	
CONTITECH	4159 NP 03
AIRTECH	34159-02K

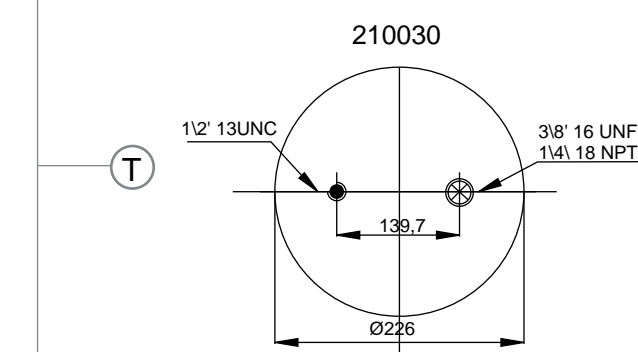
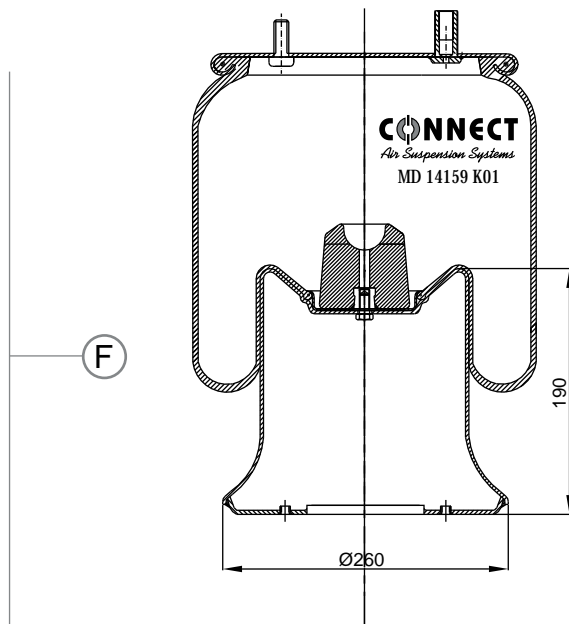
REMARKS	
WEIGHT	7,80 Kg
QUANTITY IN PALETTE	30 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,4 bar <small>normal max min</small>
OPERATION SPACE (Dia)	340 mm
ASSEMBLY HEIGHT	400 mm
LOADING CAPACITY	2450 Kg

MD 14159 K01

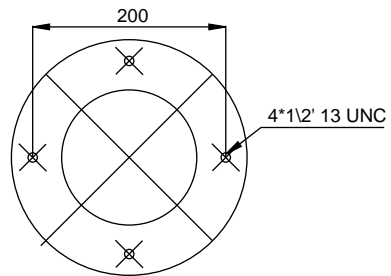
Complete - Metal Piston

ORDER NO:160129

CONNECT
Air Suspension Systems



220038



○ Bolt

⊗ Air Inlet

◎ Combination

○ Top View

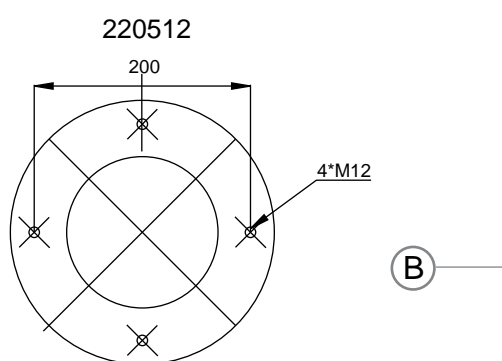
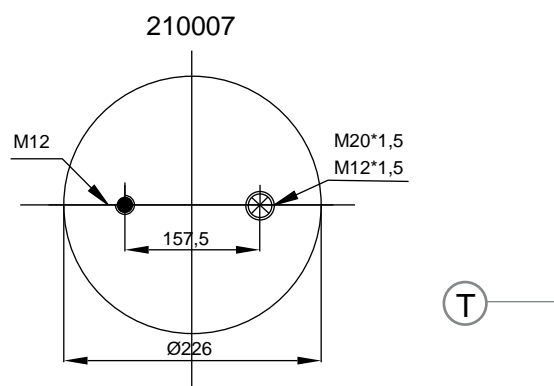
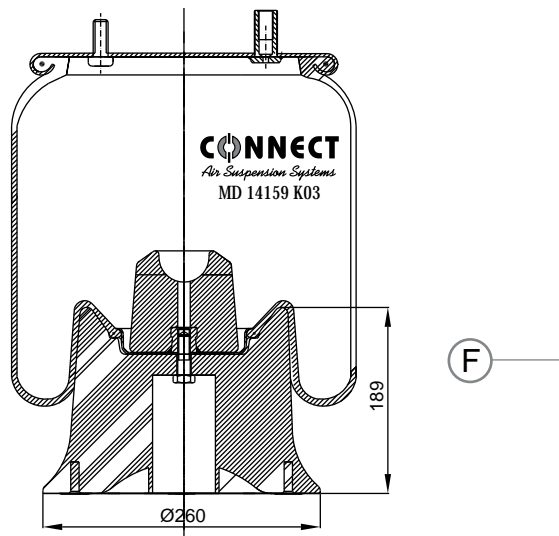
⊗ Front View

◎ Bottom View

OEM REFERENCES	

CROSS REFERENCES	
AIRTECH	34159-08K

REMARKS	
WEIGHT	7,80 Kg
QUANTITY IN PALETTE	25 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,4 bar <small>normal max min</small>
OPERATION SPACE (Dia)	340 mm
ASSEMBLY HEIGHT	400 mm
LOADING CAPACITY	2450 Kg



● Bolt ● Air Inlet ○ Combination

○ Top View F Front View B Bottom View

OEM REFERENCES	
MONTENEGRO	
SAMRO	250 04 25
FRUEHAUF	UJA 0894 001

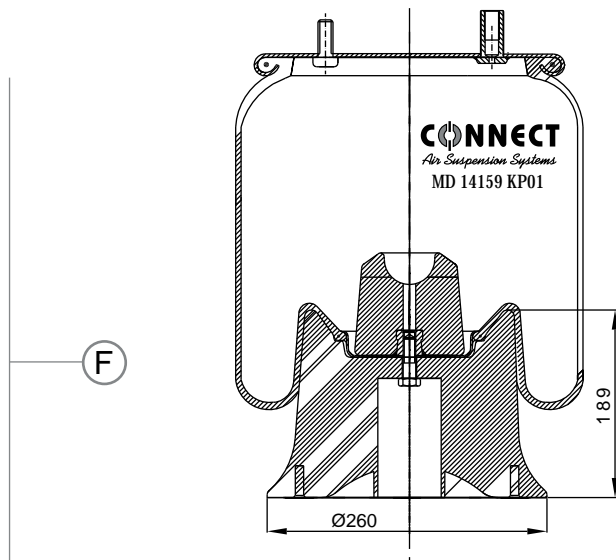
CROSS REFERENCES	
CONTITECH	4159 NP 14
FIRESTONE	1T15 M9 W01 M58 7548
GOODYEAR	1 R 12-721
PHOENIX	1 DK 12 BB
AIRTECH	34159-10KPP
CF GOMMA	1T323 40

REMARKS	
WEIGHT	7,52 Kg
QUANTITY IN PALETTE	25 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,4 bar <small>normal max min</small>
OPERATION SPACE (Dia)	340 mm
ASSEMBLY HEIGHT	400 mm
LOADING CAPACITY	2450 Kg

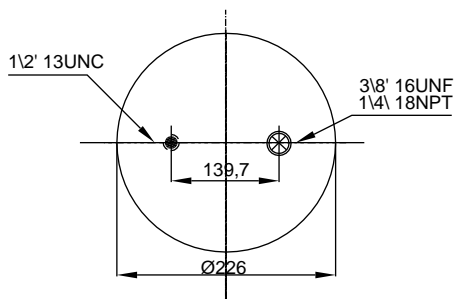
MD 14159 KP 01

Complete - Plastic Piston

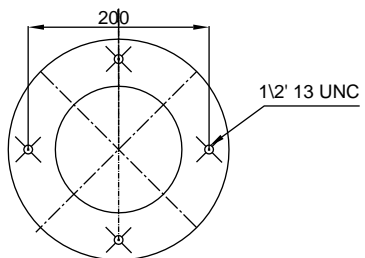
ORDER NO:160134



210030



220517



○ Bolt

● Air Inlet

◎ Combination

○ Top View

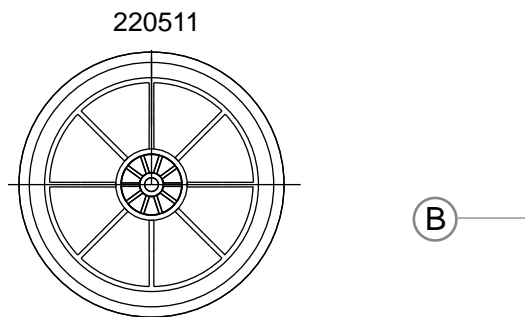
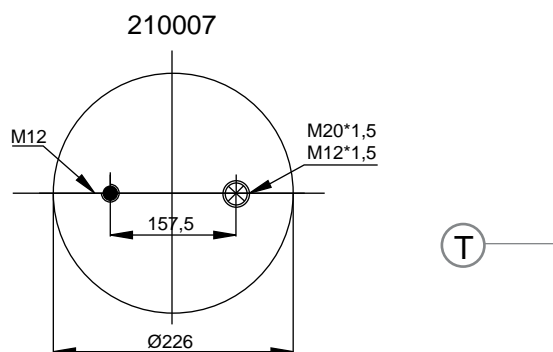
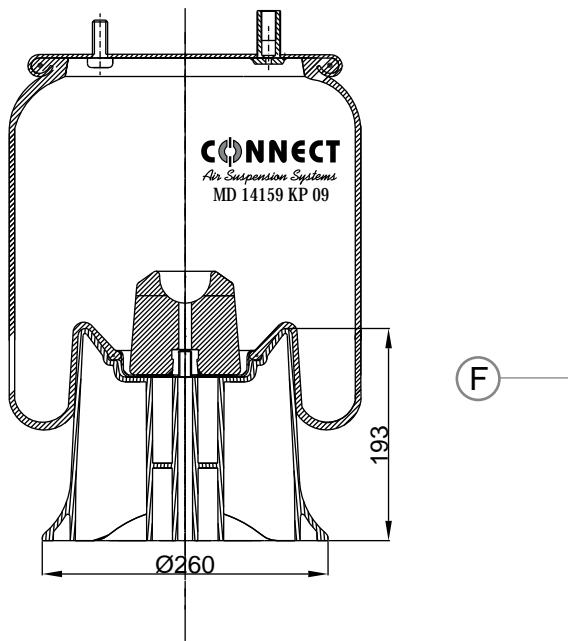
● Front View

◎ Bottom View

OEM REFERENCES	
HENDRICKSON	B 3842
NEWAY	90557 008 / 009 / 082

CROSS REFERENCES	
CONTITECH	4159 NP 12
FIRESTONE	1 T 15 M9 W01 358 91 92
GOODYEAR	1 R 12-167
AIRTECH	34159-07KPP

REMARKS	
WEIGHT	7,75 Kg
QUANTITY IN PALETTE	25 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar _{normal} / 0,4 bar _{max} / _{min}
OPERATION SPACE (Dia)	340 mm
ASSEMBLY HEIGHT	400 mm
LOADING CAPACITY	2450 Kg



○ Bolt

◎ Air Inlet

◎ Combination

○ Top View ○ Front View ○ Bottom View

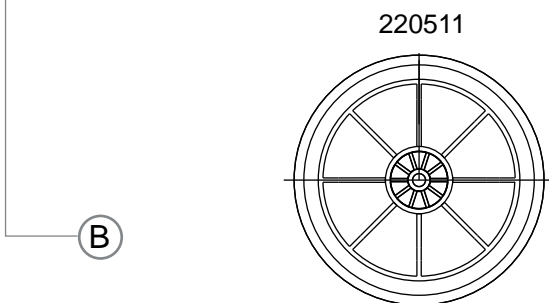
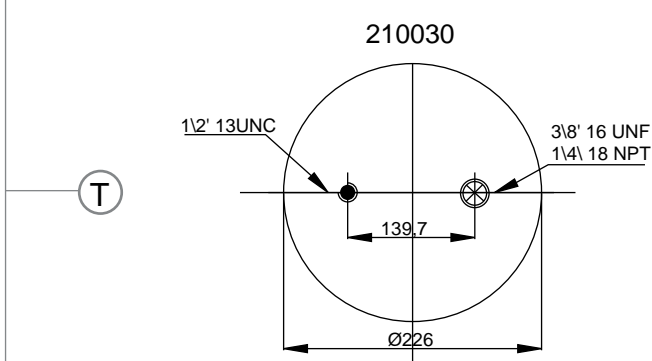
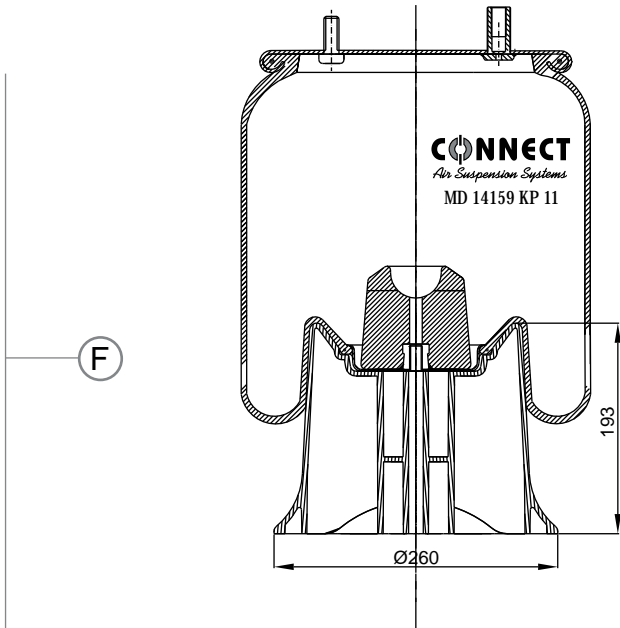
OEM REFERENCES	
SMB	UJB 03 58
FRUEHAUF	UJB 03 58 001
FRUEHAUF	M001774

CROSS REFERENCES	
CONTITECH	4159 NP 09
FIRESTONE	1T15 M9 W01 M58 9131
GOODYEAR	1 R 12-721
PHOENIX	1 DK 21 B8
AIRTECH	34159-02KPP

REMARKS	
WEIGHT	7,50 Kg
QUANTITY IN PALETTE	25 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,4 bar <small>normal max min</small>
OPERATION SPACE (Dia)	340 mm
ASSEMBLY HEIGHT	400 mm
LOADING CAPACITY	2450 Kg

MD 14159 KP 11

Complete - Plastic Piston
ORDER NO:160142



Bolt

 Air Inlet

○ Combination

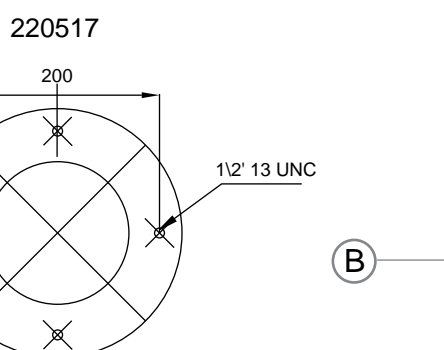
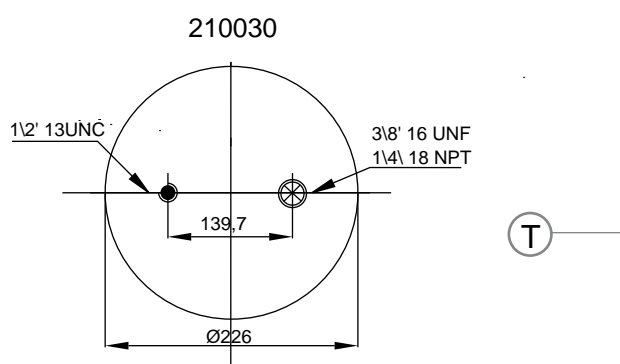
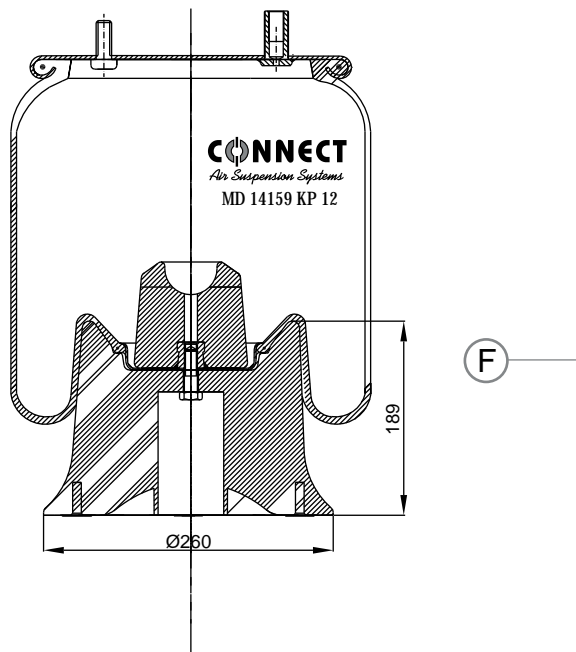
(T) Top View

(F) Front View

B Bottom View

OEM REFERENCES

REMARKS	
WEIGHT	7,32 Kg
QUANTITY IN PALETTE	25 pcs
OPERATION PRESSURE	5,0 bar <small>normal</small> / 7,0 bar <small>max</small> / 0,4 bar <small>min</small>
OPERATION SPACE (Dia)	340 mm
ASSEMBLY HEIGHT	405 mm
LOADING CAPACITY	2450 Kg



○ Bolt ● Air Inlet ○ Combination

○ Top View ○ Front View ○ Bottom View

OEM REFERENCES	

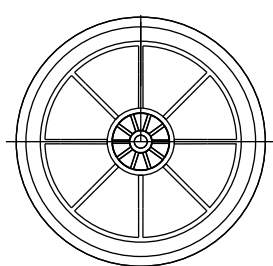
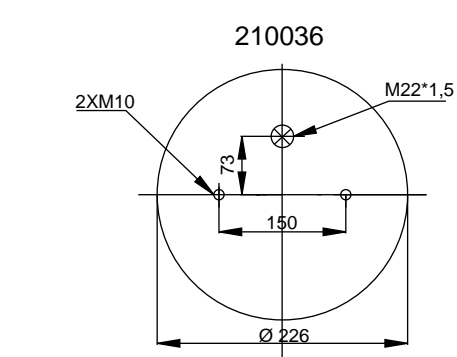
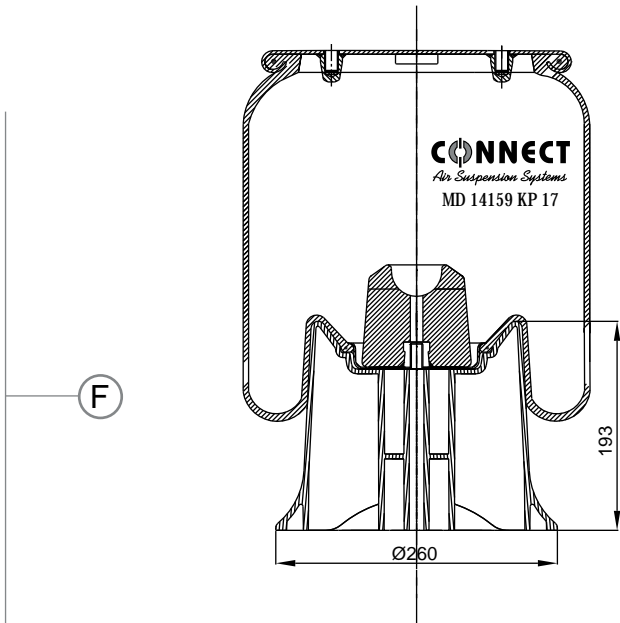
CROSS REFERENCES	
CONTITECH	4159 NP 12

REMARKS	
WEIGHT	7,75 Kg
QUANTITY IN PALETTE	25 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,4 bar
OPERATION SPACE (Dia)	normal max min
ASSEMBLY HEIGHT	340 mm
LOADING CAPACITY	400 mm
	2450 Kg

MD 14159 KP 17

Complete - Plastic Piston
ORDER NO:160139

CONNECT
Air Suspension Systems



○ Bolt

● Air Inlet

◎ Combination

○ Top View

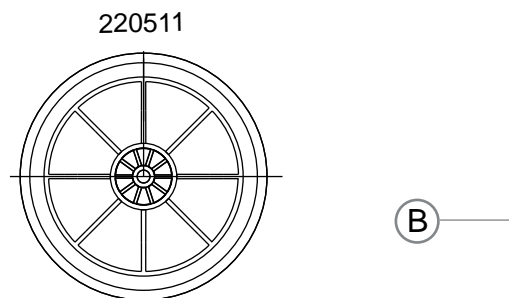
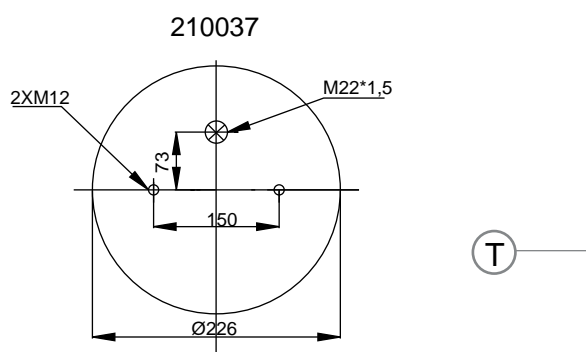
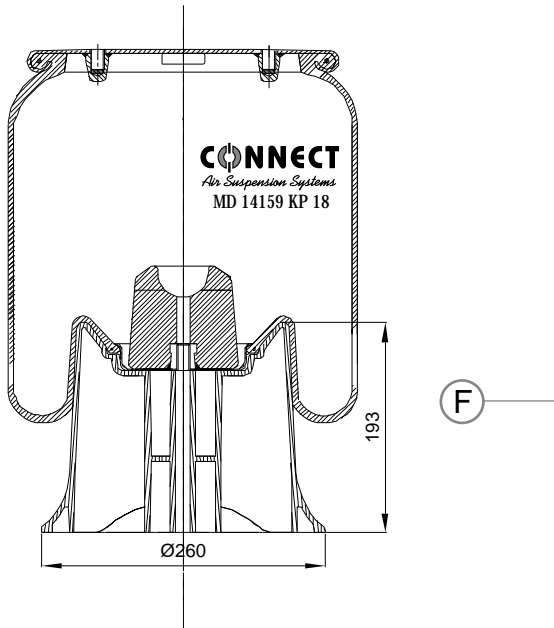
● Front View

◎ Bottom View

OEM REFERENCES	
SCHMITZ	750 999

CROSS REFERENCES	
FIRESTONE	1T15 MPW-9 W01 M58 81 85
AIRTECH	38185 KPP

REMARKS	
WEIGHT	7,32 Kg
QUANTITY IN PALETTE	25 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,4 bar <small>normal max min</small>
OPERATION SPACE (Dia)	340 mm
ASSEMBLY HEIGHT	400 mm
LOADING CAPACITY	2450 Kg



○ Bolt

● Air Inlet

◎ Combination

○ Top View ○ Front View ○ Bottom View

OEM REFERENCES	

CROSS REFERENCES	
AIRTECH	38185-01 KPP

REMARKS	
WEIGHT	7,32 Kg
QUANTITY IN PALETTE	25 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,4 bar <small>normal max min</small>
OPERATION SPACE (Dia)	340 mm
ASSEMBLY HEIGHT	400 mm
LOADING CAPACITY	2450 Kg

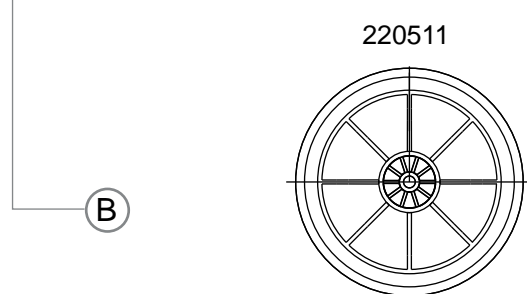
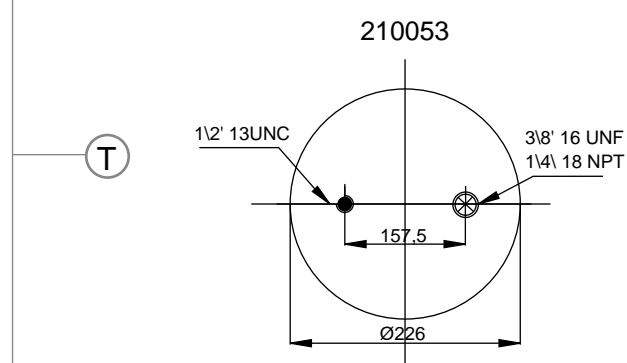
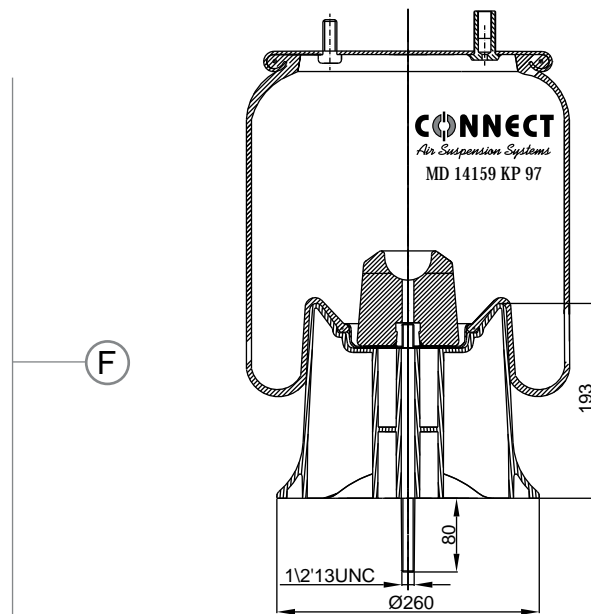
MD 14159 KP 97

Complete - Plastic Piston

ORDER NO:160215

CONNECT
Air Suspension Systems

MD-TYPE
Complete Air Springs



○ Bolt

● Air Inlet

◎ Combination

○ Top View

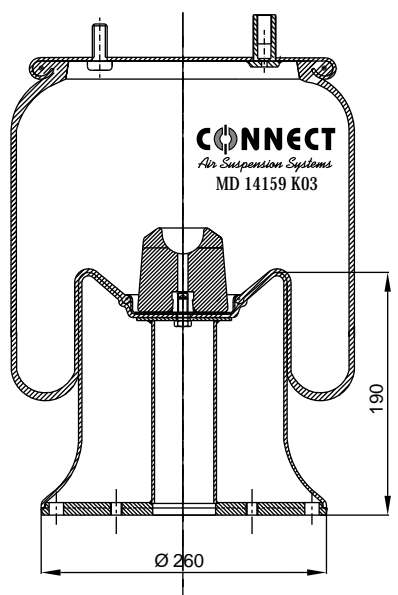
● Front View

◎ Bottom View

OEM REFERENCES	
FREIGHTLINER	681 320 00 17
TRIANGLE	8382

CROSS REFERENCES	
FIRESTONE	W01 M58 97 80
GOODYEAR	1R12-603
AIRTECH	32303 K

REMARKS	
WEIGHT	7,32 Kg
QUANTITY IN PALETTE	25 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,4 bar <small>normal max min</small>
OPERATION SPACE (Dia)	340 mm
ASSEMBLY HEIGHT	400 mm
LOADING CAPACITY	2450 Kg



The technical drawing shows a circular part with a diameter of Ø226 mm. A vertical line passes through the center of the circle. A horizontal line is drawn from the left side, intersecting the circle at a point where a small circle with a diameter of M12 is located. From the right side, another horizontal line is drawn, intersecting the circle at a point where a larger circle with a diameter of M20*1.5 is located. A dimension line with arrows at both ends spans the width of the circle, labeled Ø226. A dimension line with arrows at both ends spans the distance from the center of the M12 hole to the center of the M20*1.5 hole, labeled 157. A dimension line with arrows at both ends spans the height of the shoulder, labeled 5.



 Bolt  Air Inlet  Combination

(T) Top View (F) Front View (B) Bottom View

OEM REFERENCES

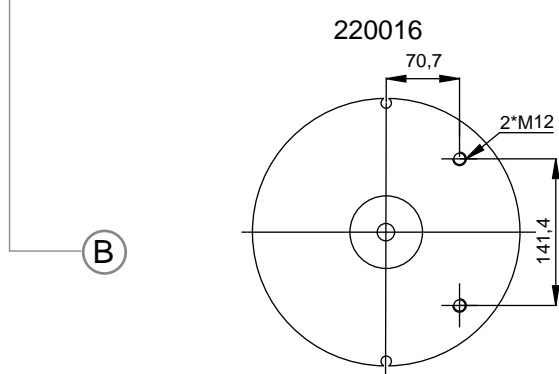
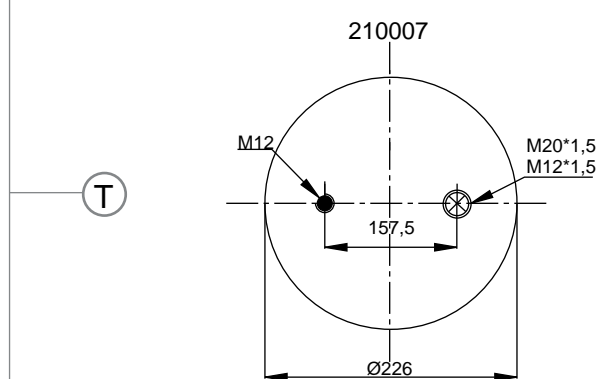
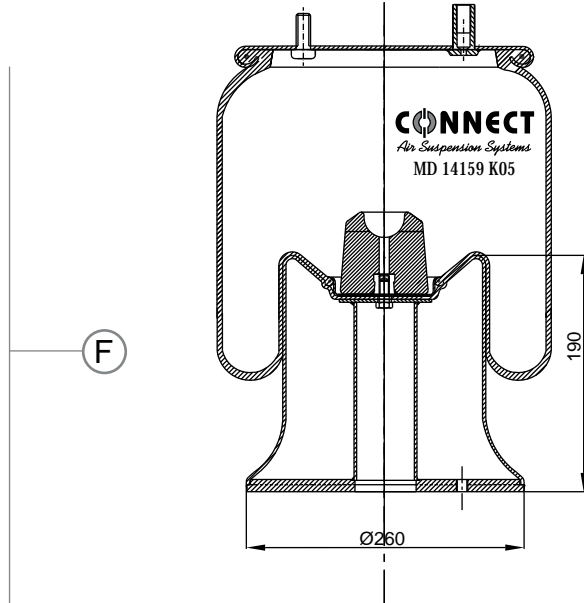
REMARKS	
WEIGHT	13,70 Kg
QUANTITY IN PALETTE	25 pcs
OPERATION PRESSURE	5,0 bar _{normal} / 7,0 bar _{max} / 0,4 bar _{min}
OPERATION SPACE (Dia)	340 mm
ASSEMBLY HEIGHT	400 mm
LOADING CAPACITY	2450 Kg

MD 14159 K05

Complete - Metal Piston

ORDER NO:160200

CONNECT
Air Suspension Systems



○ Bolt

● Air Inlet

◎ Combination

○ Top View

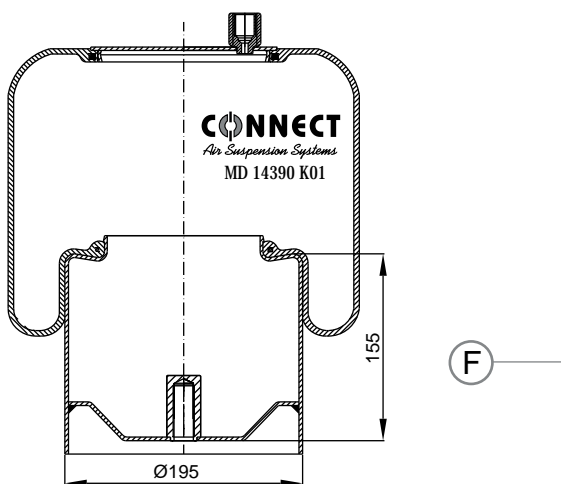
● Front View

◎ Bottom View

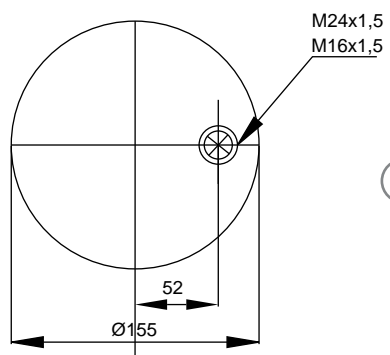
OEM REFERENCES	
SMB	M001782
FRUEHAUF	UJB 0203 001

CROSS REFERENCES	
CONTITECH	4159 NP 07
FIRESTONE	1T 15 M9 W01 M58 8959
GOODYEAR	1R12 702
PHOENIX	1 DK 21 B6
AIRTECH	34159-05K
CF GOMMA	1T 353-40

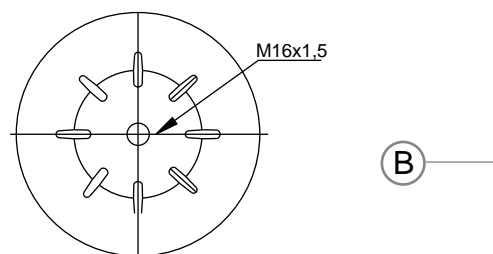
REMARKS	
WEIGHT	13,70 Kg
QUANTITY IN PALETTE	25 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,4 bar <small>normal max min</small>
OPERATION SPACE (Dia)	340 mm
ASSEMBLY HEIGHT	400 mm
LOADING CAPACITY	2450 Kg



310501



220006



○ Bolt

● Air Inlet

◎ Combination

○ Top View

● Front View

◎ Bottom View

OEM REFERENCES	
DAIMLER CHRYSLER	A 942 320 01 21

CROSS REFERENCES	
CONTITECH	4390 NP01
GOODYEAR	9505
AIRTECH	34390-01K

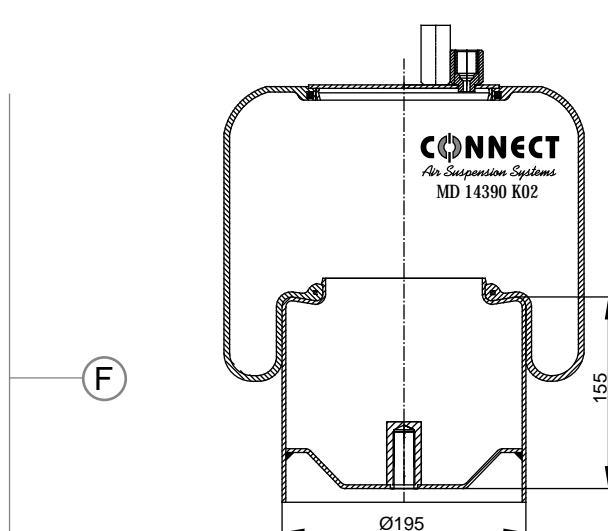
REMARKS	
WEIGHT	6,5 Kg
QUANTITY IN PALETTE	30 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,4 bar <small>normal max min</small>
OPERATION SPACE (Dia)	300 mm
ASSEMBLY HEIGHT	280 mm
LOADING CAPACITY	2450 Kg

MD 14390 K02

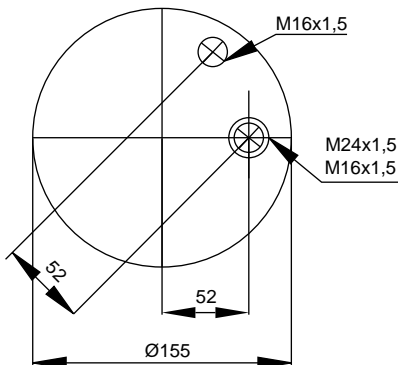
Complete - Metal Piston

ORDER NO:160149

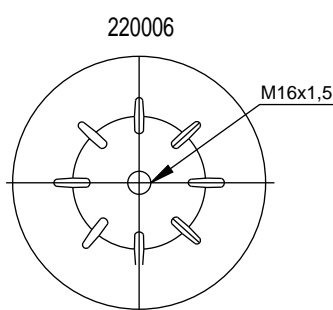
CONNECT
Air Suspension Systems



T



B



○ Bolt

● Air Inlet

◎ Combination

○ Top View

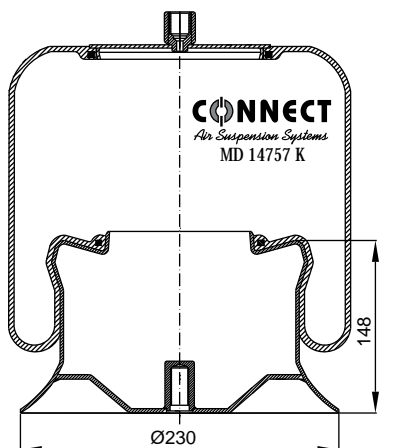
● Front View

◎ Bottom View

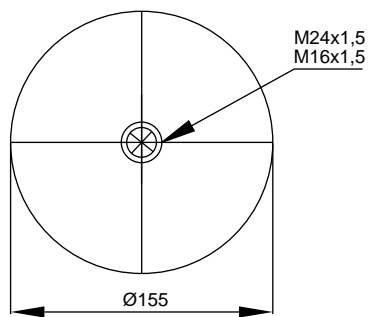
OEM REFERENCES	
DAIMLER CHRYSLER	A 942 328 02 21

CROSS REFERENCES	
CONTITECH	4390 NP 02
GOODYEAR	9506
AIRTECH	34390-K02

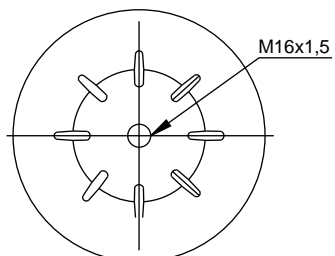
REMARKS	
WEIGHT	6.55 Kg
QUANTITY IN PALETTE	30 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,4 bar <small>normal max min</small>
OPERATION SPACE (Dia)	300 mm
ASSEMBLY HEIGHT	280 mm
LOADING CAPACITY	2200 Kg



310502



220013



○ Bolt

● Air Inlet

◎ Combination

○ Top View

● Front View

◎ Bottom View

OEM REFERENCES	
DAIMLER CHRYSLER	A 942 320 01 17

CROSS REFERENCES	
CONTITECH	4757 NP01
AIRTECH	34757-01K

REMARKS	
WEIGHT	8.10 Kg
QUANTITY IN PALETTE	25 pcs
OPERATION PRESSURE	5,0 bar / 7,5 bar / 0,3 bar <small>normal max min</small>
OPERATION SPACE (Dia)	325 mm
ASSEMBLY HEIGHT	270 mm
LOADING CAPACITY	2450 Kg

MD 14757 K 02

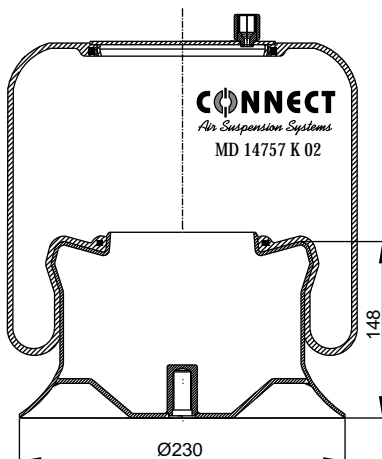
Complete - Metal Piston

ORDER NO: 160192

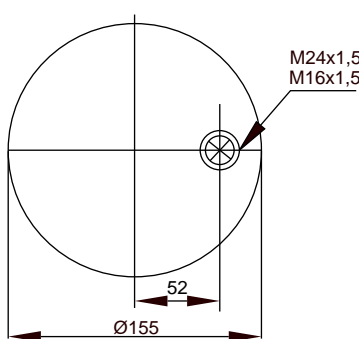
CONNECT
Air Suspension Systems



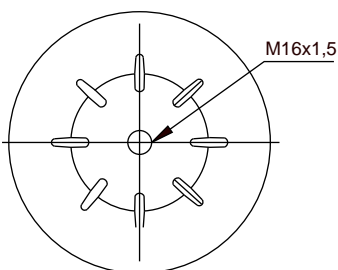
F



T



B



○ Bolt

● Air Inlet

◎ Combination

○ Top View

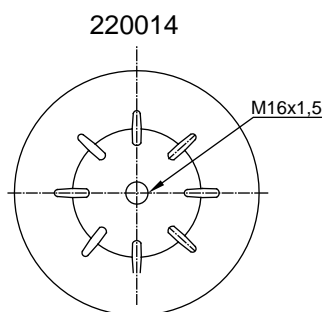
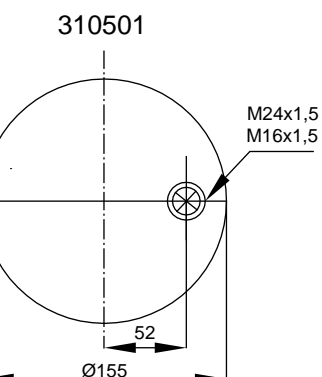
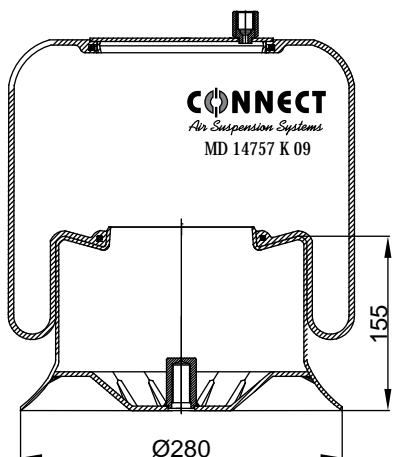
● Front View

◎ Bottom View

OEM REFERENCES	
DAIMLER CHRYSLER	A 942 320 02 17

CROSS REFERENCES	
CONTITECH	4757 NP21
FIRESTONE	1R7Z 460-305A

REMARKS	
WEIGHT	8.05 Kg
QUANTITY IN PALETTE	25 pcs
OPERATION PRESSURE	5,0 bar / 7,5 bar / 0,3 bar <small>normal max min</small>
OPERATION SPACE (Dia)	325 mm
ASSEMBLY HEIGHT	270 mm
LOADING CAPACITY	2450 Kg



○ Bolt

● Air Inlet

◎ Combination

○ Top View

● Front View

◎ Bottom View

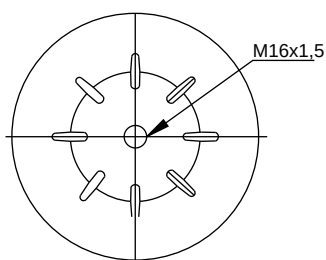
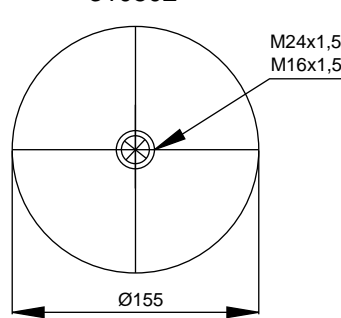
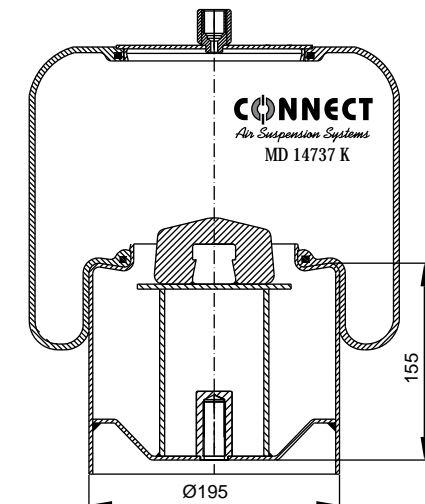
OEM REFERENCES	
DAIMLER CHRYSLER	A 974 320 04 17

CROSS REFERENCES	
CONTITECH	4757 N P09
AIRTECH	34757-02K

REMARKS	
WEIGHT	7.95 Kg
QUANTITY IN PALETTE	25 pcs
OPERATION PRESSURE	5,0 bar / 7,4 bar _{normal} / 0,3 bar _{max} / _{min}
OPERATION SPACE (Dia)	325 mm
ASSEMBLY HEIGHT	275 mm
LOADING CAPACITY	2450 Kg

MD 14737 K
Complete - Metal Piston
ORDER NO:160161

CONNECT
Air Suspension Systems



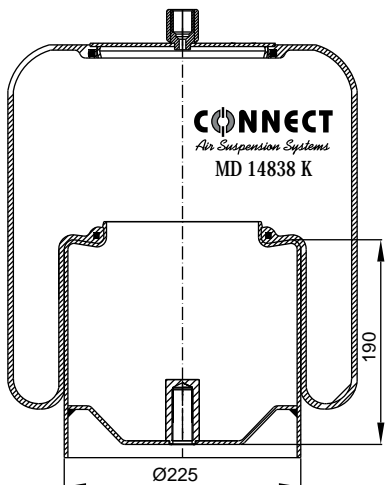
○ Bolt ● Air Inlet ○ Combination

○ Top View ○ Front View ○ Bottom View

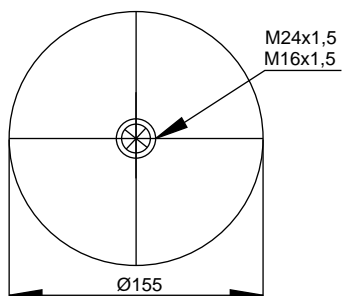
OEM REFERENCES	
DAIMLER CHRYSLER	A 946 320 03 21

CROSS REFERENCES	
CONTITECH	4737 NP 02
AIRTECH	34737-02K

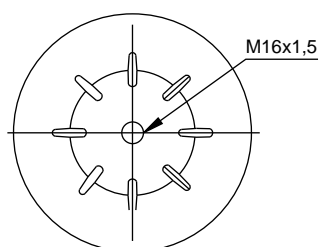
REMARKS	
WEIGHT	8.43 Kg
QUANTITY IN PALETTE	25 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,3 bar <small>normal max min</small>
OPERATION SPACE (Dia)	360 mm
ASSEMBLY HEIGHT	258 mm
LOADING CAPACITY	2600 Kg



310502



220012



○ Bolt

● Air Inlet

◎ Combination

○ Top View ● Front View ◎ Bottom View

OEM REFERENCES	
DAIMLER CHRYSLER	A 946 320 04 21

CROSS REFERENCES	
CONTITECH	4838 NP 01
AIRTECH	34838-01K

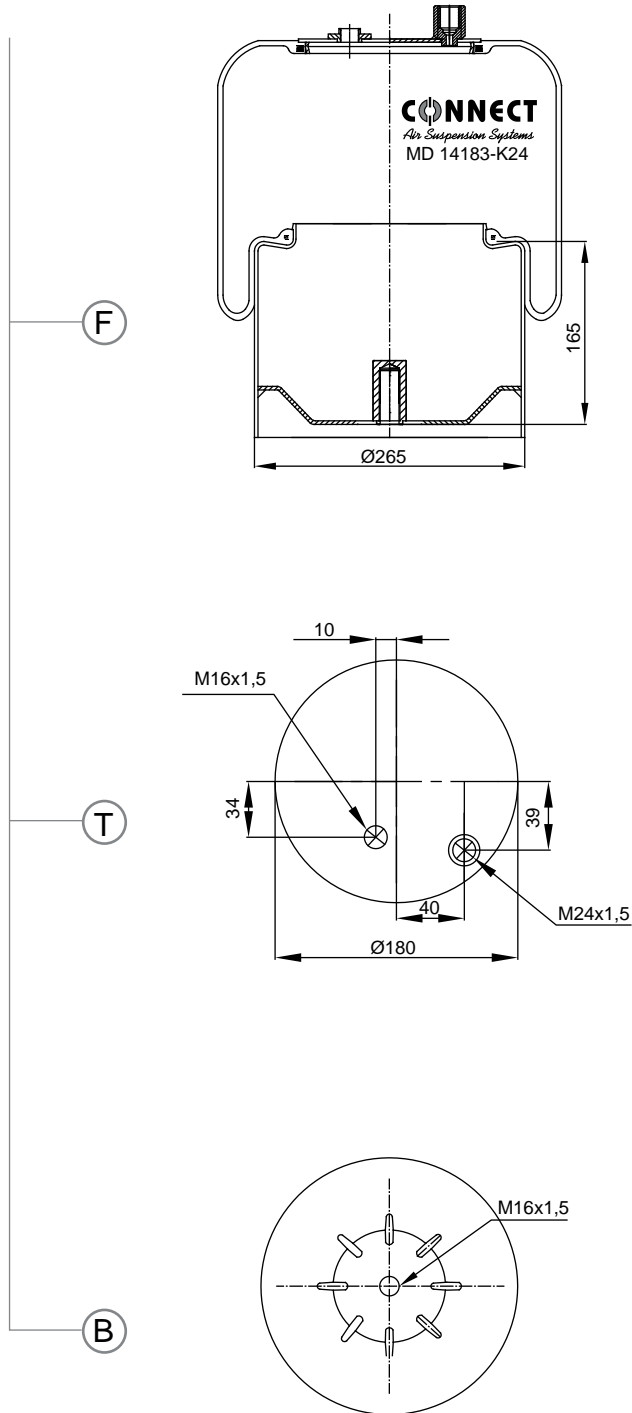
REMARKS	
WEIGHT	8.54 Kg
QUANTITY IN PALETTE	25 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,4 bar <small>normal max min</small>
OPERATION SPACE (Dia)	360 mm
ASSEMBLY HEIGHT	345 mm
LOADING CAPACITY	2550 Kg

MD 14183 K24

Complete - Metal Piston



MD-TYPE
Complete Air Springs



○ Bolt

● Air Inlet

◎ Combination

○ Top View

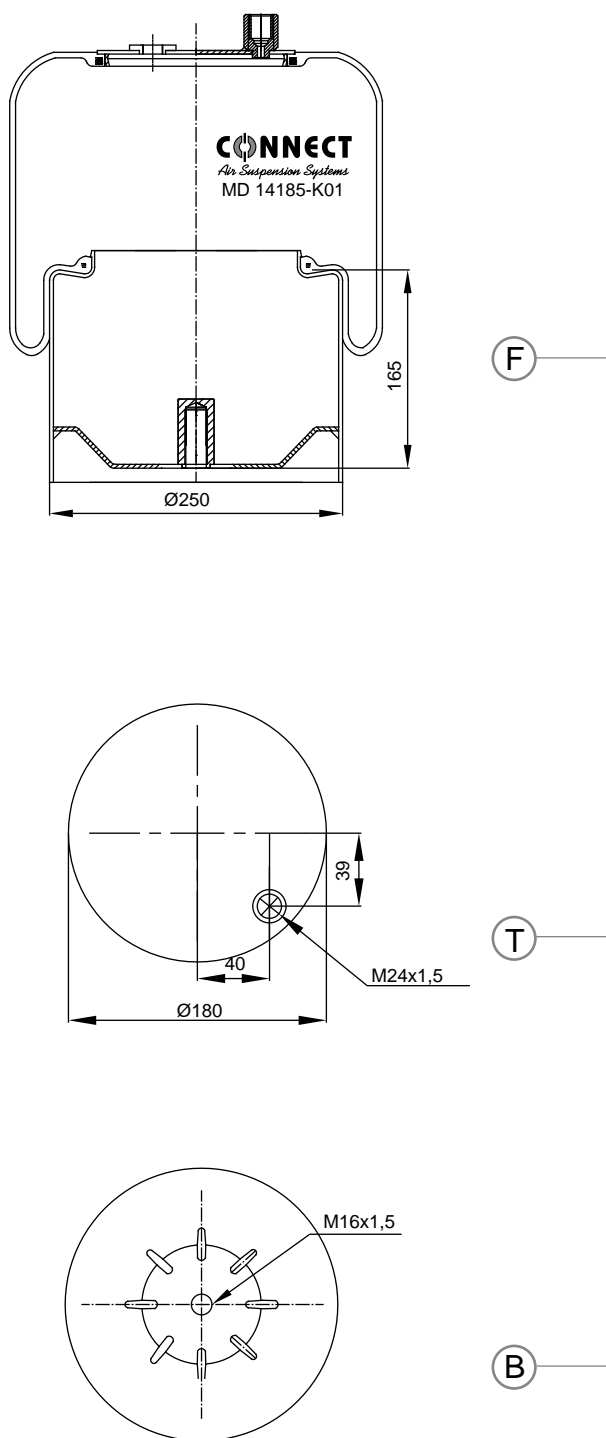
● Front View

◎ Bottom View

OEM REFERENCES	
DC	

CROSS REFERENCES	
CONTITECH	4183 NP 24

REMARKS	
WEIGHT	11,50 Kg
QUANTITY IN PALETTE	
OPERATION PRESSURE	5,0 bar / 9,5 bar / 1,0 bar normal max min
OPERATION SPACE (Dia)	370 mm
ASSEMBLY HEIGHT	280 mm
LOADING CAPACITY	3300 Kg



○ Bolt

● Air Inlet

◎ Combination

○ Top View

● Front View

◎ Bottom View

OEM REFERENCES	
MERCEDES	

CROSS REFERENCES	
CONTITECH	4185 NP 21

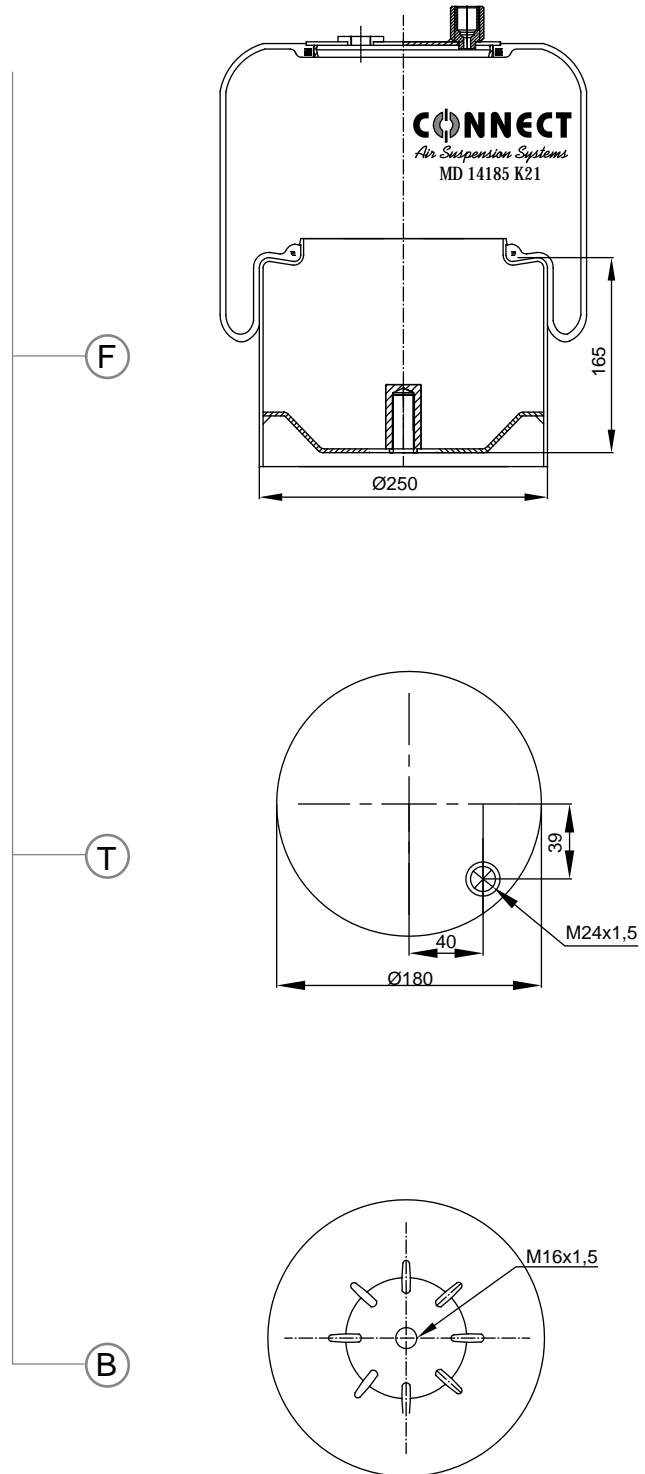
REMARKS	
WEIGHT	7,60 Kg
QUANTITY IN PALETTE	
OPERATION PRESSURE	5,0 bar / 9,5 bar / 1,0 bar normal max min
OPERATION SPACE (Dia)	345 mm
ASSEMBLY HEIGHT	280 mm
LOADING CAPACITY	2875 Kg

MD 14185 K21

Complete - Metal Piston

CONNECT®
Air Suspension Systems

MD-TYPE
Complete Air Springs



○ Bolt

◎ Air Inlet

◎ Combination

◎ Top View

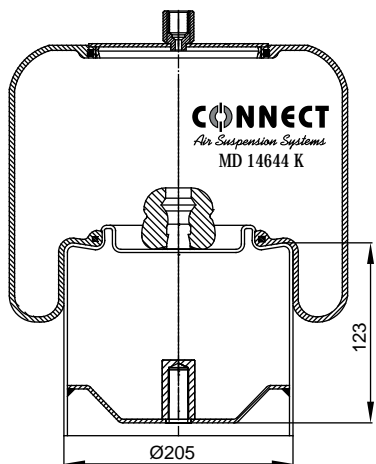
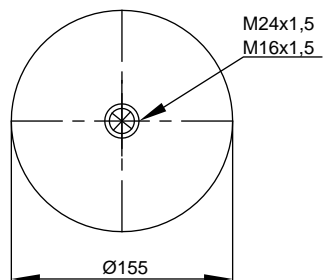
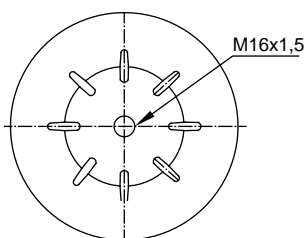
◎ Front View

◎ Bottom View

OEM REFERENCES	
MERCEDES	

CROSS REFERENCES	
CONTITECH	4185 NP 21

REMARKS	
WEIGHT	7,60
QUANTITY IN PALETTE	
OPERATION PRESSURE	5,0 bar / 9,5 bar / 1,0 bar normal max min
OPERATION SPACE (Dia)	345 mm
ASSEMBLY HEIGHT	280 mm
LOADING CAPACITY	2875 Kg


F

T

B
 Bolt

 Air Inlet

 Combination

 Top View

 Front View

 Bottom View

OEM REFERENCES	
MERCEDES	

CROSS REFERENCES	
CONTITECH	4644 NP 02

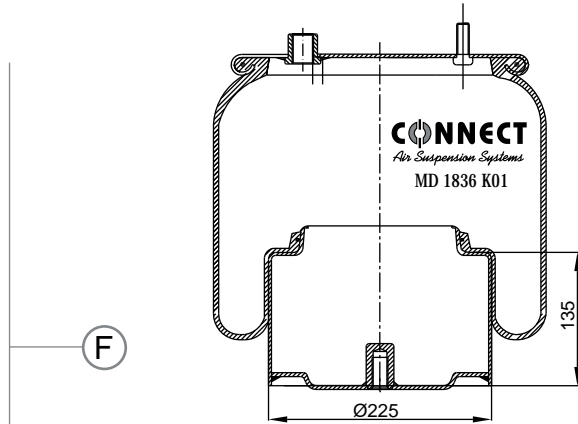
REMARKS	
WEIGHT	10,60 Kg
QUANTITY IN PALETTE	
OPERATION PRESSURE	5,0 bar / 8,5 bar / 1,0 bar normal max min
OPERATION SPACE (Dia)	315 mm
ASSEMBLY HEIGHT	270 mm
LOADING CAPACITY	2250 Kg

MD 1836 K01

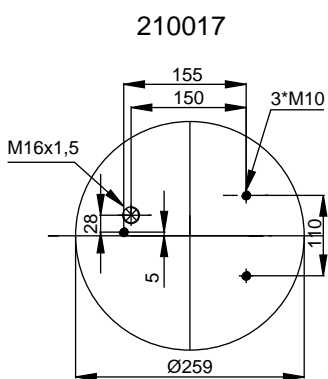
Complete - Metal Piston

ORDER NO: 160024

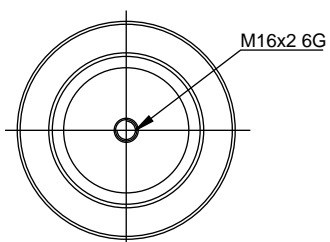
CONNECT®
Air Suspension Systems



(T)



(B)



220003

○ Bolt

● Air Inlet

◎ Combination

(T) Top View

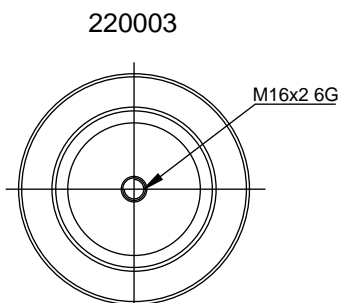
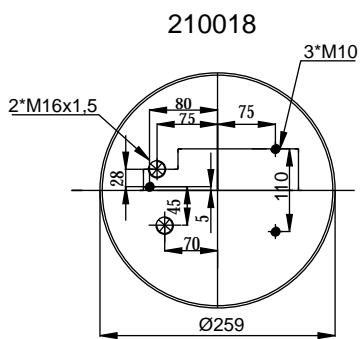
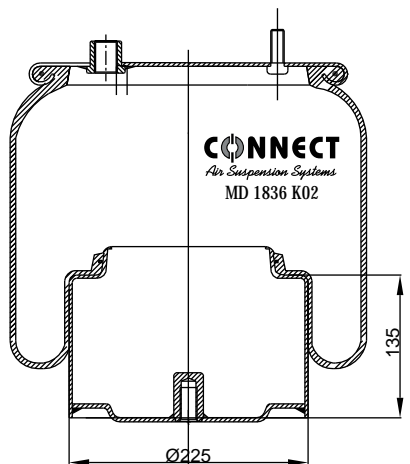
(F) Front View

(B) Bottom View

OEM REFERENCES	
DAF	388165

CROSS REFERENCES	
CONTITECH	836 MK 1
FIRESTONE	IT17 AR - 4,5 W01 M58 8722
GOODYEAR	1 R 12-712
PHOENIX	1 DF 25-11
AIRTECH	3836 K

REMARKS	
WEIGHT	8,15 Kg
QUANTITY IN PALETTE	25 pcs
OPERATION PRESSURE	5,0 bar / 6,5 bar _{normal} / 0,3 bar _{max} / _{min}
OPERATION SPACE (Dia)	340 mm
ASSEMBLY HEIGHT	268 mm
LOADING CAPACITY	2550 Kg



(○) Bolt (●) Air Inlet (◎) Combination

(◐) Top View (F) Front View (◑) Bottom View

OEM REFERENCES	
DAF	388167

CROSS REFERENCES	
CONTITECH	836 M2 K1
FIRESTONE	IT17 AR - 4,5 W01 M58 8721
GOODYEAR	1 R 12-711
PHOENIX	1 DF 25-13
AIRTECH	3836-02K

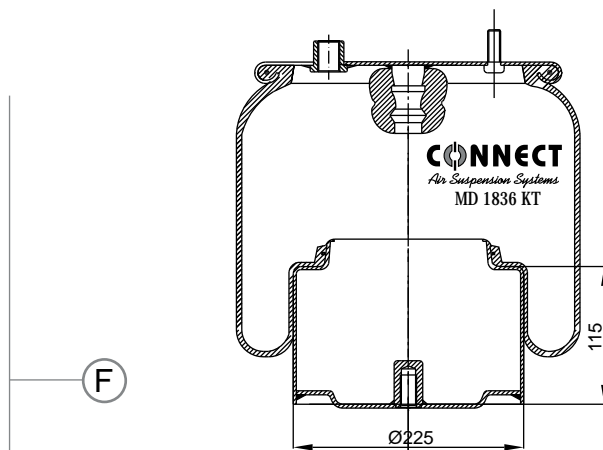
REMARKS	
WEIGHT	8,25 Kg
QUANTITY IN PALETTE	25 pcs
OPERATION PRESSURE	5,0 bar / 6,5 bar / 0,3 bar <small>normal max min</small>
OPERATION SPACE (Dia)	340 mm
ASSEMBLY HEIGHT	268 mm
LOADING CAPACITY	2550 Kg

MD 1836 KT

Complete - Metal Piston
ORDER NO: 160032

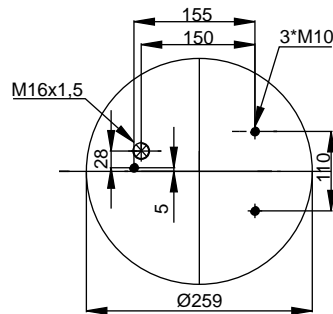


MD-TYPE
Complete Air Springs



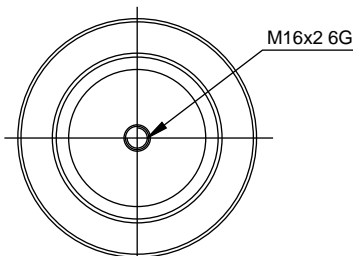
F

210019



T

220024



B

○ Bolt

● Air Inlet

◎ Combination

○ Top View

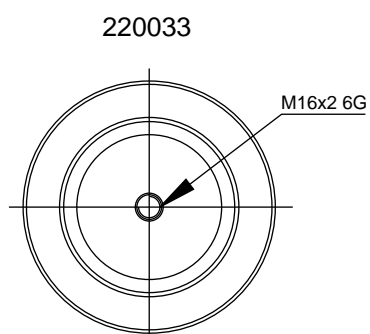
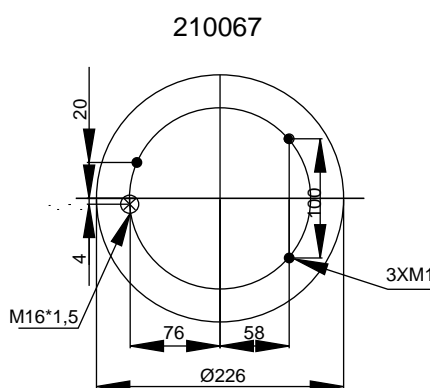
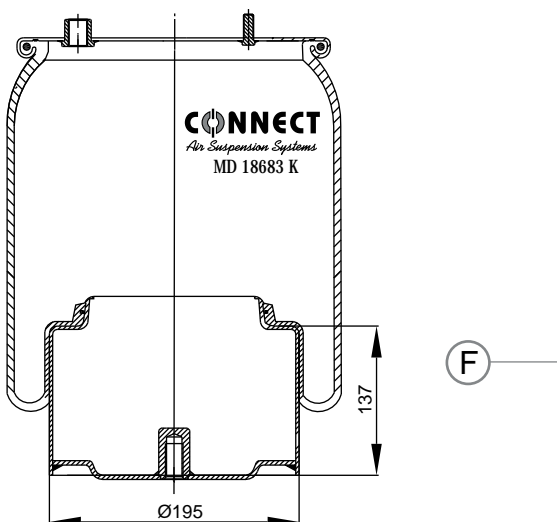
● Front View

◎ Bottom View

OEM REFERENCES	
DAF	377498

CROSS REFERENCES	
CONTITECH	836 MB K4
FIRESTONE	IT17 AR - 4,5 W01 M58 8705
AIRTECH	3836-04K

REMARKS	
WEIGHT	8,30 Kg
QUANTITY IN PALETTE	25 pcs
OPERATION PRESSURE	5,0 bar / 6,5 bar / 0,3 bar <small>normal max min</small>
OPERATION SPACE (Dia)	340 mm
ASSEMBLY HEIGHT	270 mm
LOADING CAPACITY	2500 Kg



○ Bolt

● Air Inlet

◎ Combination

○ Top View ● Front View ◎ Bottom View

OEM REFERENCES	

CROSS REFERENCES	
AIRTECH	38683-K

REMARKS	
WEIGHT	7,98 Kg
QUANTITY IN PALETTE	30 pcs
OPERATION PRESSURE	
OPERATION SPACE (Dia)	
ASSEMBLY HEIGHT	
LOADING CAPACITY	

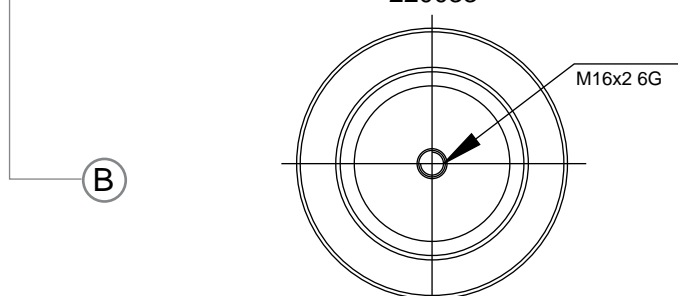
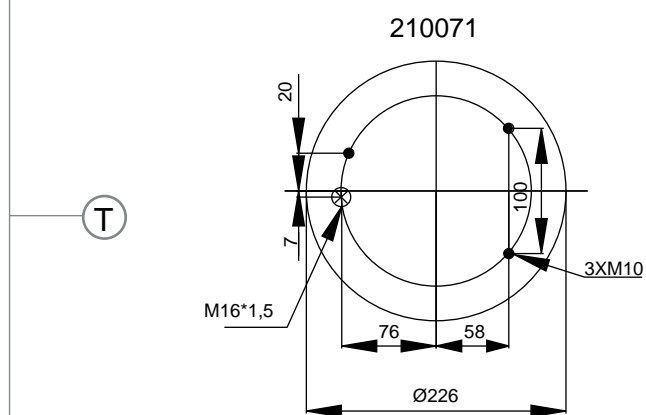
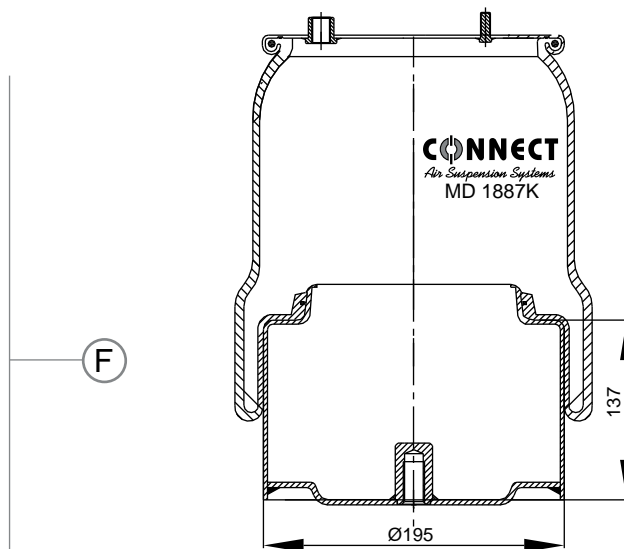
MD 1887-K

Complete - Metal Piston

ORDER NO: 160242



MD-TYPE
Complete Air Springs



○ Bolt

● Air Inlet

◎ Combination

○ Top View

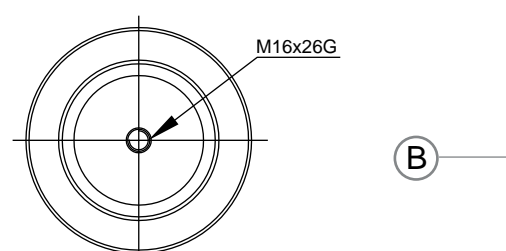
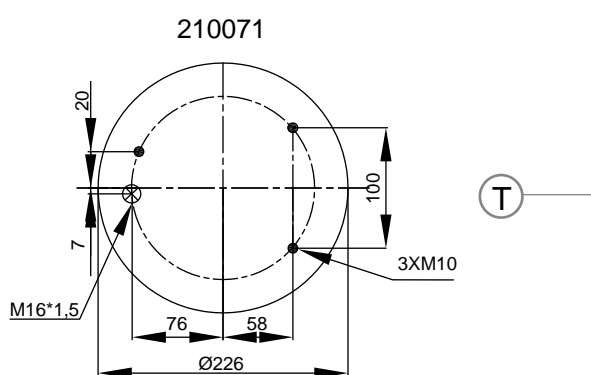
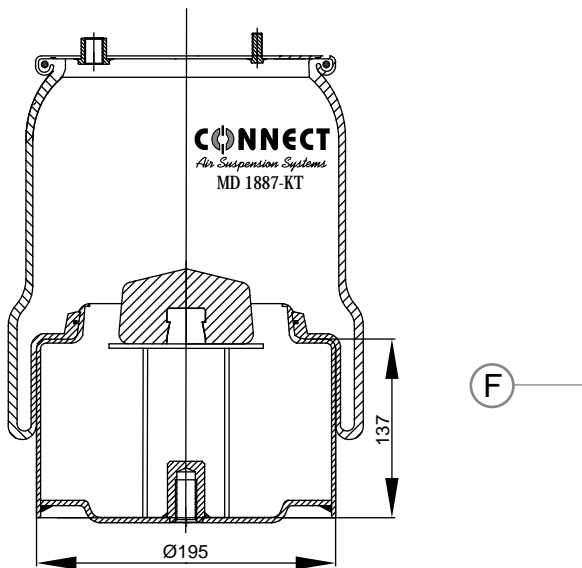
● Front View

◎ Bottom View

OEM REFERENCES	
DAF	1 141 525

CROSS REFERENCES	
CONTITECH	887 MK 1
FIRESTONE	1 T 15 LNR-3
AIRTECH	3887-K

REMARKS	
WEIGHT	6.62 Kg
QUANTITY IN PALETTE	25 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,4 bar <small>normal max min</small>
OPERATION SPACE (Dia)	305 mm
ASSEMBLY HEIGHT	257 mm
LOADING CAPACITY	1950 Kg


 Bolt
 Air Inlet
 Combination

 Top View
 Front View
 Bottom View

OEM REFERENCES	
VDL BUS	

CROSS REFERENCES	
CONTITECH	887 MB K6

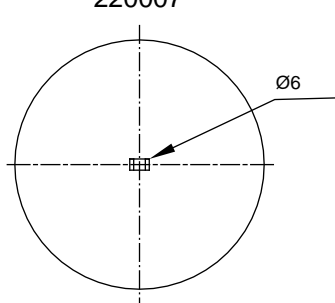
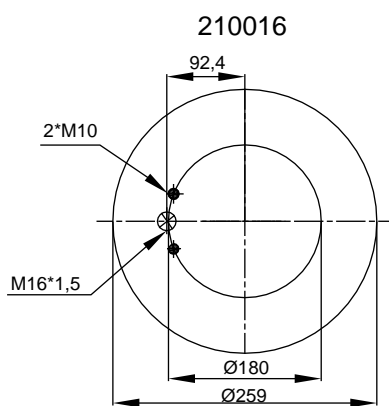
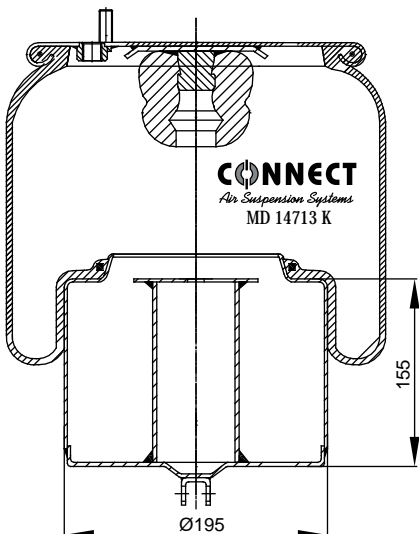
REMARKS	
WEIGHT	8,00 Kg
QUANTITY IN PALETTE	
OPERATION PRESSURE	5,0 bar / 8,5 bar / 0,4 bar normal max min
OPERATION SPACE (Dia)	305 mm
ASSEMBLY HEIGHT	260 mm
LOADING CAPACITY	1850 Kg

MD 14713 K

Complete - Metal Piston

ORDER NO: 160155

CONNECT®
Air Suspension Systems



○ Bolt

● Air Inlet

◎ Combination

○ Top View

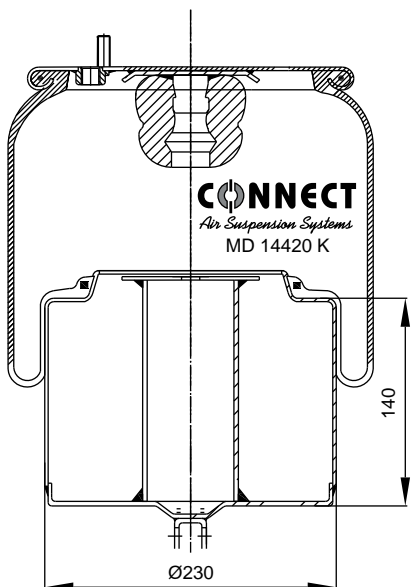
● Front View

◎ Bottom View

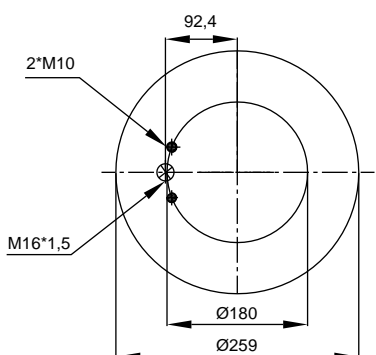
OEM REFERENCES	
VOLVO	1 076 594

CROSS REFERENCES	
CONTITECH	4713 NP02
GOODYEAR	1R12 762
AIRTECH	34713-K

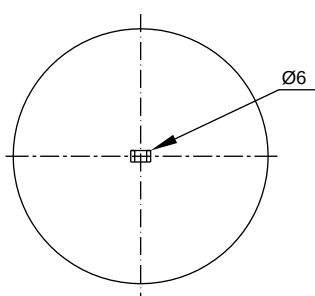
REMARKS	
WEIGHT	8.05 Kg
QUANTITY IN PALETTE	30 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,3 bar <small>normal max min</small>
OPERATION SPACE (Dia)	315 mm
ASSEMBLY HEIGHT	330 mm
LOADING CAPACITY	2050 Kg



210016



220036



● Bolt

● Air Inlet

● Combination

● Top View ● Front View ● Bottom View

OEM REFERENCES	
VOLVO	1 076 076
FRUEHAUF	431 487

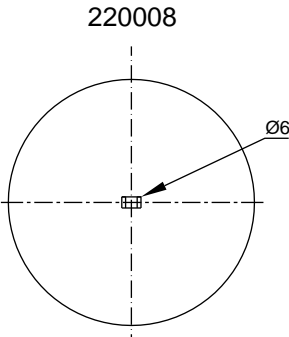
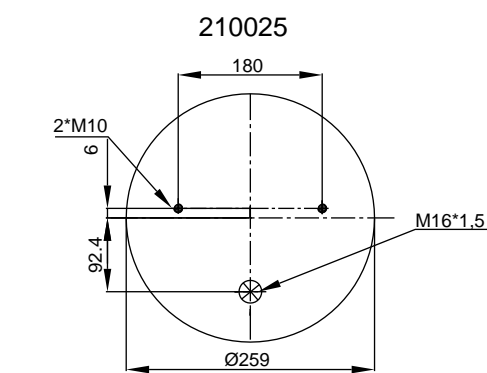
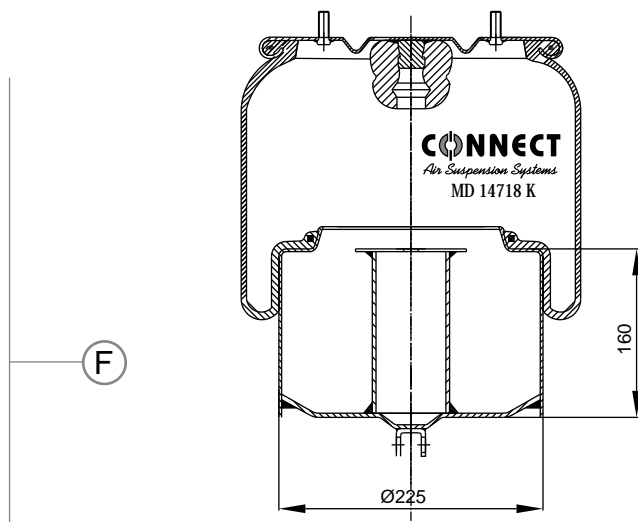
CROSS REFERENCES	
CONTITECH	4420 NP 01
AIRTECH	36075-K

REMARKS	
WEIGHT	9,45 Kg
QUANTITY IN PALETTE	25 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,3 bar normal max min
OPERATION SPACE (Dia)	325 mm
ASSEMBLY HEIGHT	310 mm
LOADING CAPACITY	2500 Kg

MD 14718 K

Complete - Metal Piston
ORDER NO: 160159

CONNECT
Air Suspension Systems



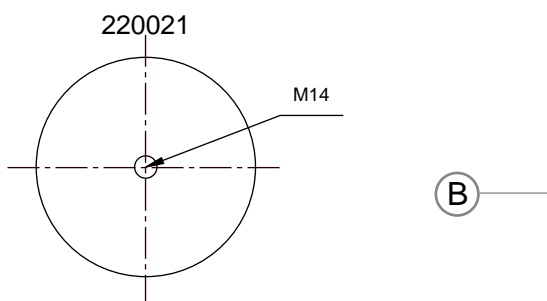
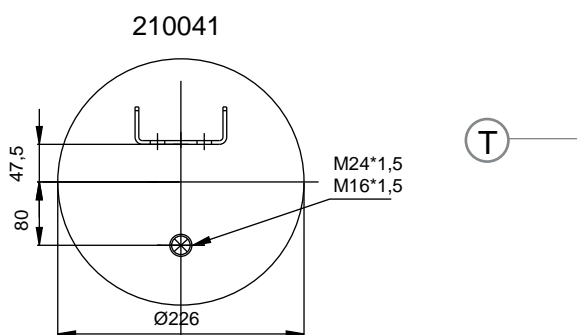
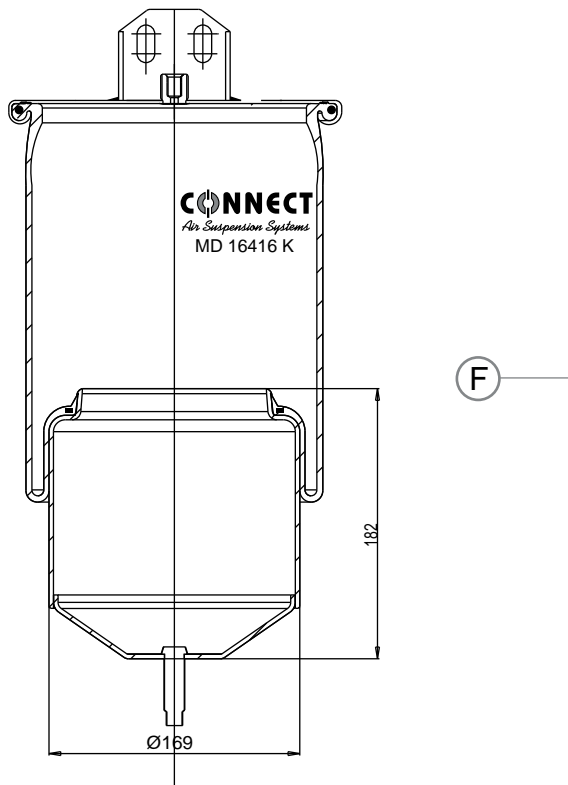
(○) Bolt (●) Air Inlet (◎) Combination

(T) Top View (F) Front View (B) Bottom View

OEM REFERENCES	
VOLVO	1 075 363

CROSS REFERENCES	
CONTITECH	4718 NP 01
AIRTECH	34718-K

REMARKS	
WEIGHT	8.15 Kg
QUANTITY IN PALETTE	22 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,5 bar <small>normal max min</small>
OPERATION SPACE (Dia)	330 mm
ASSEMBLY HEIGHT	340 mm
LOADING CAPACITY	2550 Kg



○ Bolt

● Air Inlet

◎ Combination

○ Top View

● Front View

◎ Bottom View

OEM REFERENCES	
VOLVO	1076416
VOLVO	20 582 215

CROSS REFERENCES	
CONTITECH	6608 NP 01
AIRTECH	36416-K

REMARKS	
WEIGHT	6.14 Kg
QUANTITY IN PALETTE	30 pcs
OPERATION PRESSURE	5,0 bar / 7,5 bar / 0,4 bar <small>normal max min</small>
OPERATION SPACE (Dia)	275 mm
ASSEMBLY HEIGHT	325 mm
LOADING CAPACITY	1550 Kg

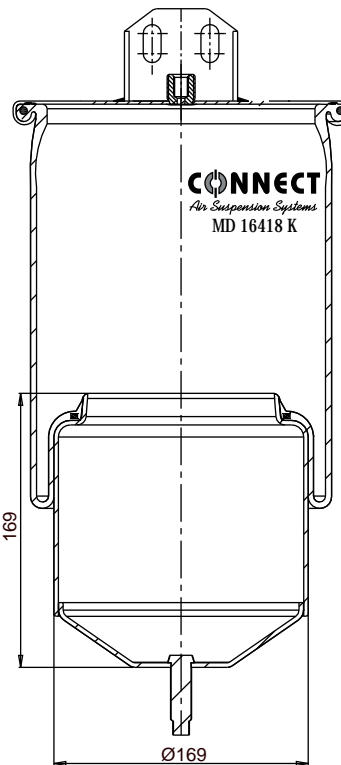
MD 16418 K

Complete - Metal Piston

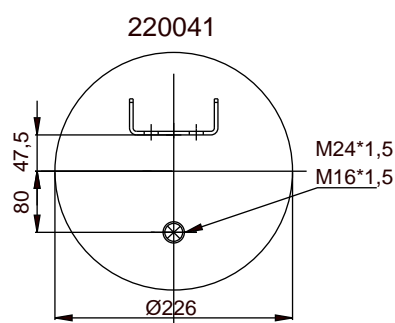
ORDER NO:160194



F

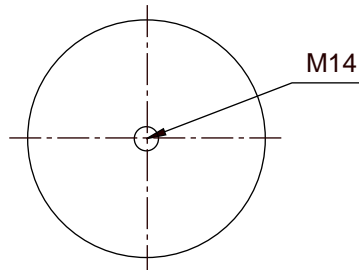


T



B

220018



◎ Bolt

● Air Inlet

◎ Combination

◎ Top View

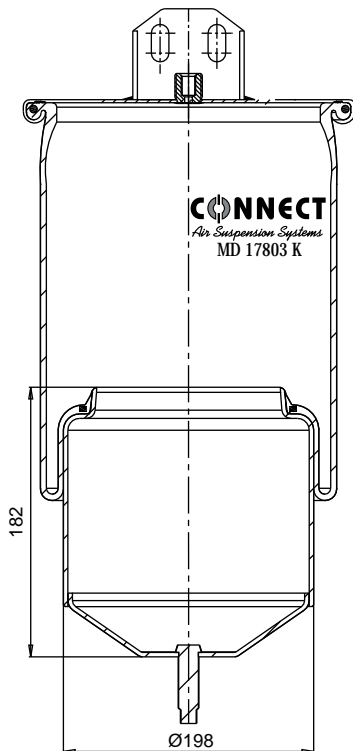
◎ Front View

◎ Bottom View

OEM REFERENCES	
VOLVO	1076418
VOLVO	205 82 214

CROSS REFERENCES	
CONTITECH	6607 NP 01
AIRTECH	36418-K

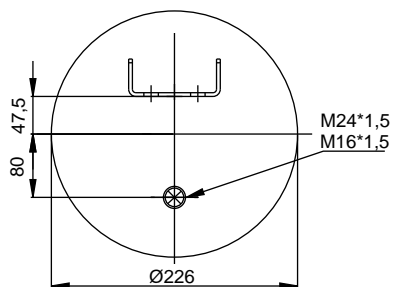
REMARKS	
WEIGHT	5.62 Kg
QUANTITY IN PALETTE	30 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,3 bar normal max min
OPERATION SPACE (Dia)	270 mm
ASSEMBLY HEIGHT	270 mm
LOADING CAPACITY	1700 Kg



F



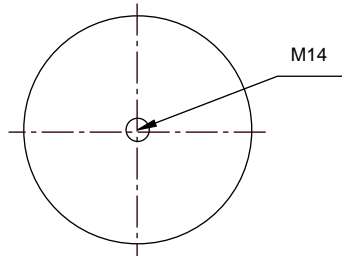
210041



T



220027



B



○ Bolt

● Air Inlet

◎ Combination

○ Top View

● Front View

◎ Bottom View

OEM REFERENCES	
VOLVO	205 82 206

CROSS REFERENCES	
CONTITECH	66 05 NP 01
AIRTECH	37803

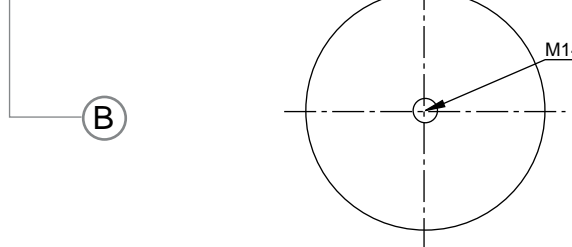
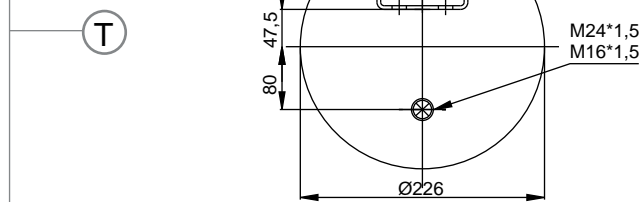
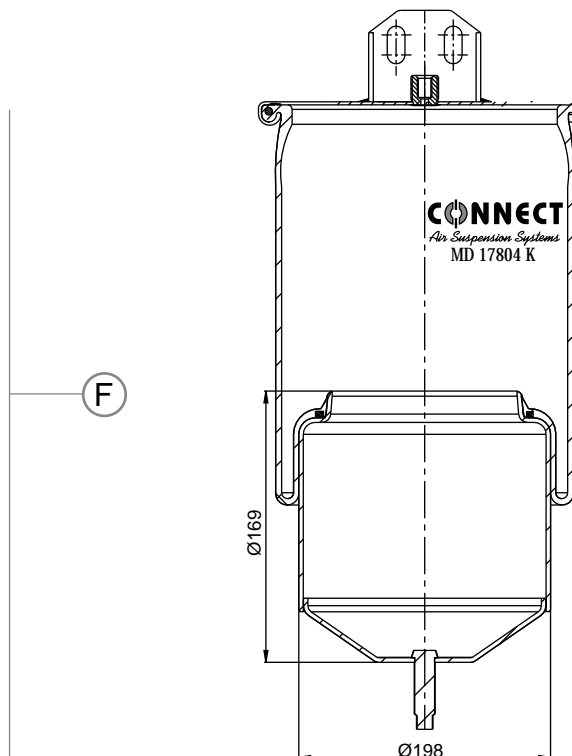
REMARKS	
WEIGHT	6.44 Kg
QUANTITY IN PALETTE	30 pcs
OPERATION PRESSURE	5,0 bar / 7,5 bar / 0,4 bar <small>normal max min</small>
OPERATION SPACE (Dia)	305 mm
ASSEMBLY HEIGHT	322 mm
LOADING CAPACITY	1950 Kg

MD 17804 K

Complete - Metal Piston

ORDER NO: 160195

CONNECT
Air Suspension Systems



● Bolt

● Air Inlet

● Combination

● Top View

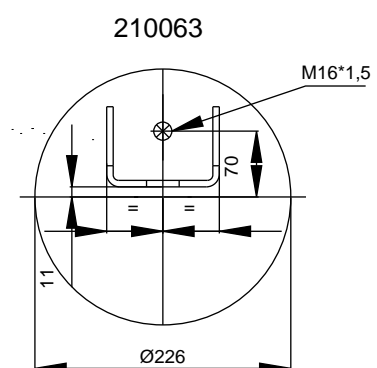
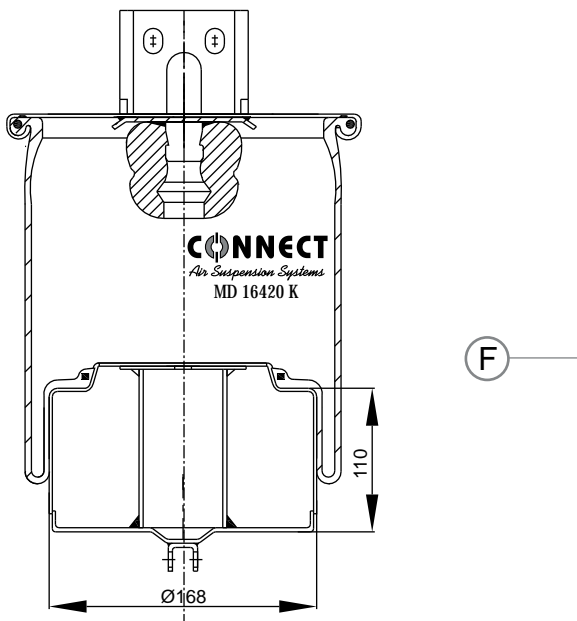
● Front View

● Bottom View

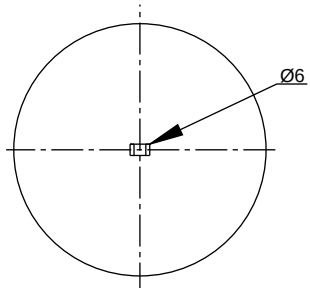
OEM REFERENCES	
VOLVO	20427804
VOLVO	20582209

CROSS REFERENCES	
CONTITECH	6606 NP 01
AIRTECH	37804-K

REMARKS	
WEIGHT	6.16 Kg
QUANTITY IN PALETTE	30 pcs
OPERATION PRESSURE	5,0 bar / 7,5 bar / 0,4 bar <small>normal max min</small>
OPERATION SPACE (Dia)	305 mm
ASSEMBLY HEIGHT	270 mm
LOADING CAPACITY	1950 Kg



220028



○ Bolt

● Air Inlet

◎ Combination

○ Top View ○ Front View ○ Bottom View

OEM REFERENCES	
VOLVO	205 547 52

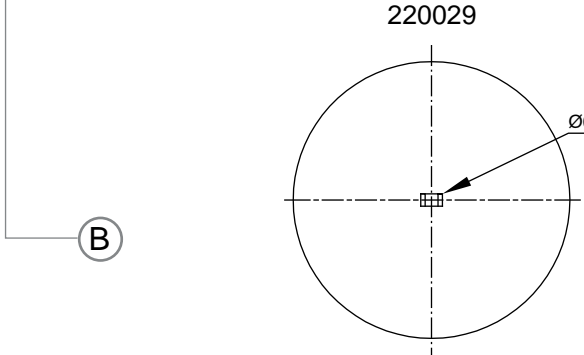
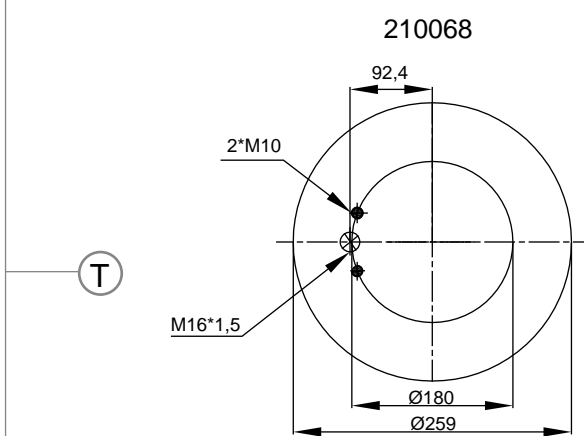
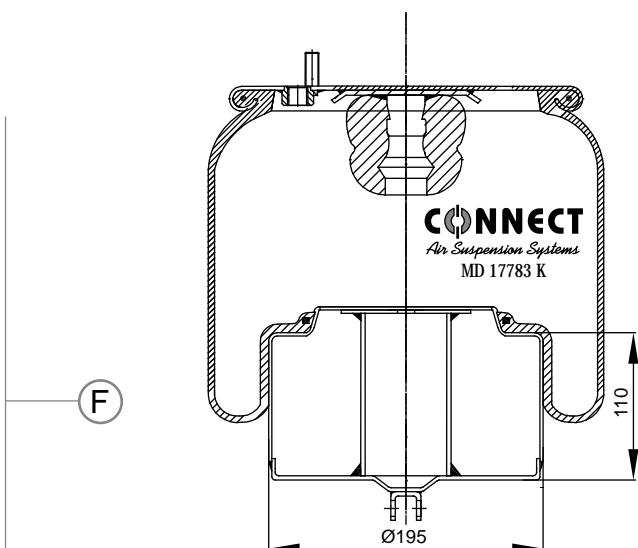
CROSS REFERENCES	
AIRTECH	36420-K

REMARKS	
WEIGHT	6,95 Kg
QUANTITY IN PALETTE	30 pcs
OPERATION PRESSURE	
OPERATION SPACE (Dia)	
ASSEMBLY HEIGHT	
LOADING CAPACITY	

MD 17783 K
Complete - Metal Piston
ORDER NO: 160228

The logo for CONNECT Air Suspension Systems. It features the word "CONNECT" in a bold, black, sans-serif font, with a registered trademark symbol (®) at the top right. A thick orange swoosh graphic starts from the left side of the letter "C" and extends to the right, ending under the letter "S". Below "CONNECT", the words "Air Suspension Systems" are written in a smaller, italicized, black, sans-serif font.

MD-TYPE
Complete Air Springs

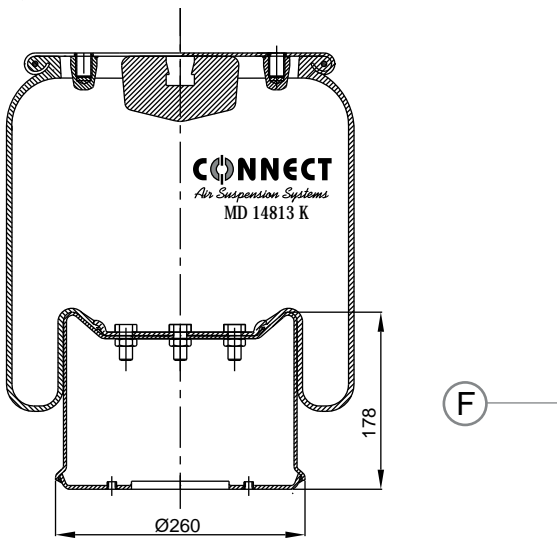


 Bolt Air Inlet Combination

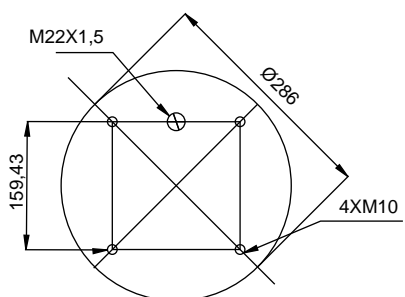
(T) Top View (F) Front View (B) Bottom View

CROSS REFERENCES

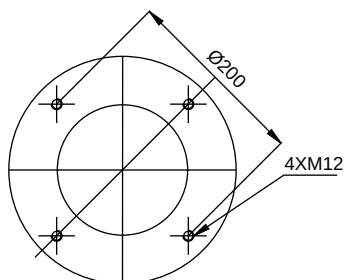
REMARKS	
WEIGHT	7.10 Kg
QUANTITY IN PALETTE	30 pcs
OPERATION PRESSURE	
OPERATION SPACE (Dia)	
ASSEMBLY HEIGHT	
LOADING CAPACITY	


F

210011


T

220002


B
 Bolt

 Air Inlet

 Combination

 Top View

 Front View

 Bottom View

OEM REFERENCES	
S.A.F	3.229.0005.00
S.A.F	3.229.0006.01
SCANIA	255295
SCANIA	325748

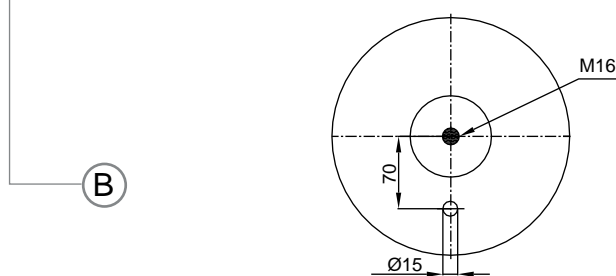
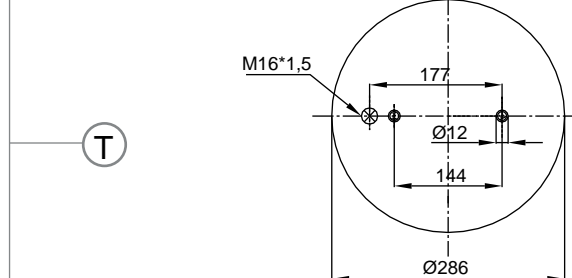
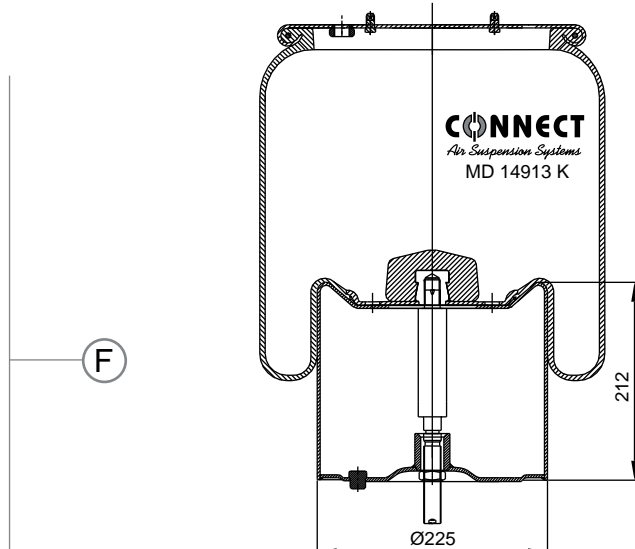
CROSS REFERENCES	
CONTITECH	4813 NP 07
FIRESTONE	1T19L-11 W01 M58 7358
GOODYEAR	1 R 14 727
PHOENIX	1 D 28 B9
AIRTECH	34813-K

REMARKS	
WEIGHT	11.61 Kg
QUANTITY IN PALETTE	22 pcs
OPERATION PRESSURE	5,0 bar / 7,5 bar / 0,6 bar normal max min
OPERATION SPACE (Dia)	355 mm
ASSEMBLY HEIGHT	420 mm
LOADING CAPACITY	2780 Kg

MD 14913 K

Complete - Metal Piston
ORDER NO: 160180

CONNECT®
Air Suspension Systems



○ Bolt

● Air Inlet

◎ Combination

○ Top View

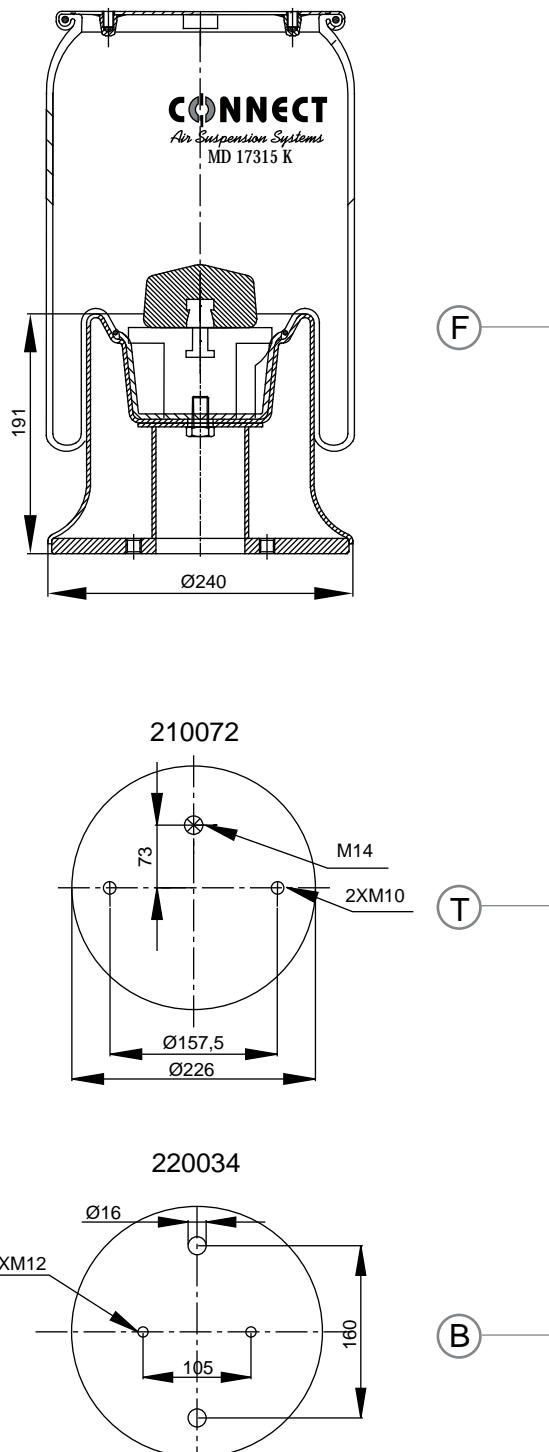
● Front View

◎ Bottom View

OEM REFERENCES	
SCANIA	137 93 92
SCANIA	144 02 94

CROSS REFERENCES	
CONTITECH	4913 NP 02
FIRESTONE	1T19L-14 W01 095 0500
GOODYEAR	1R14 753
PHOENIX	1D28 H-16
AIRTECH	34913-K

REMARKS	
WEIGHT	13,00 Kg
QUANTITY IN PALETTE	22 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar _{normal} ^{max} / 0,4 bar _{min}
OPERATION SPACE (Dia)	355 mm
ASSEMBLY HEIGHT	350 mm
LOADING CAPACITY	2680 Kg



(○) Bolt (●) Air Inlet (◎) Combination

(T) Top View (F) Front View (B) Bottom View

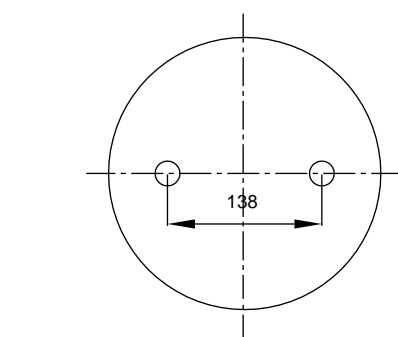
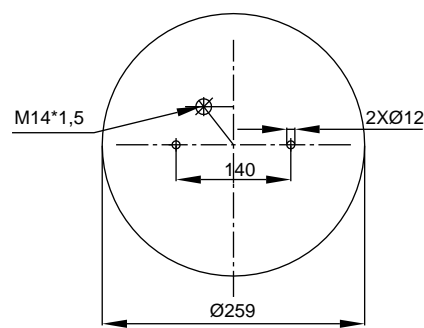
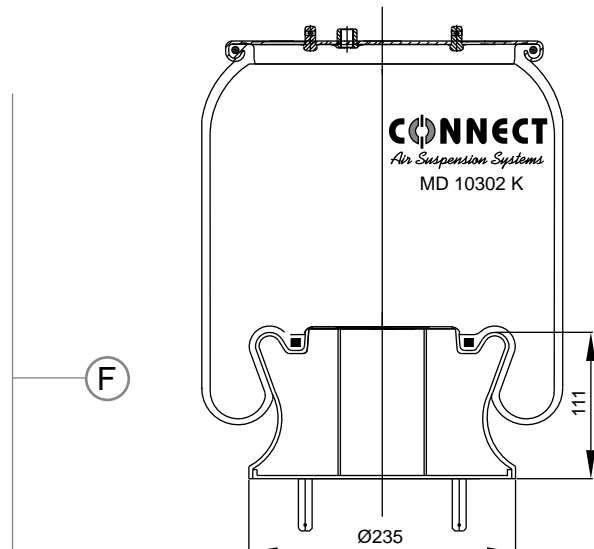
OEM REFERENCES	
SCANIA	1314906

CROSS REFERENCES	
AIRTECH	37315-K

REMARKS	
WEIGHT	9.81 Kg
QUANTITY IN PALETTE	25 pcs
OPERATION PRESSURE	
OPERATION SPACE (Dia)	
ASSEMBLY HEIGHT	
LOADING CAPACITY	

MD 10302 K

Complete - Metal Piston



○ Bolt

● Air Inlet

◎ Combination

○ Top View

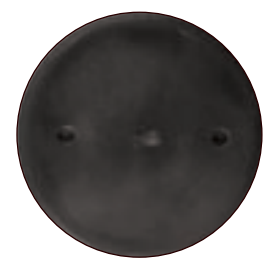
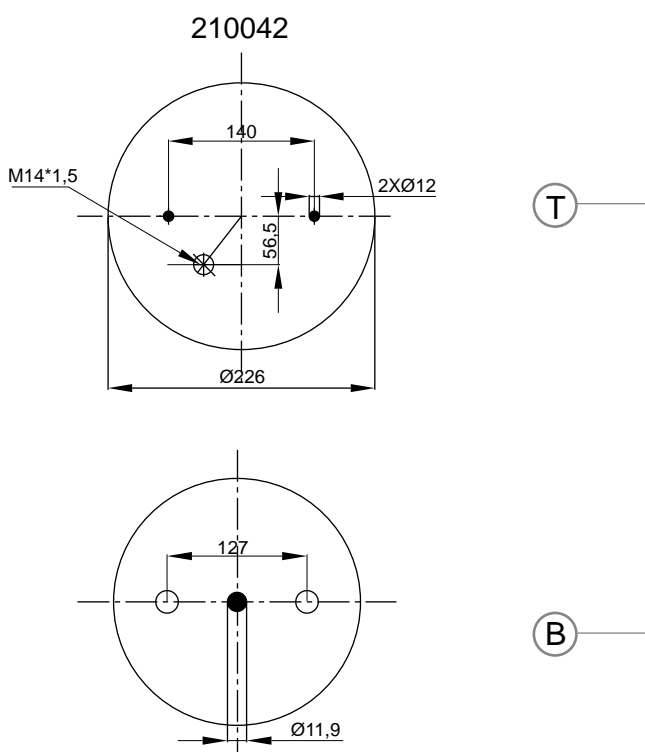
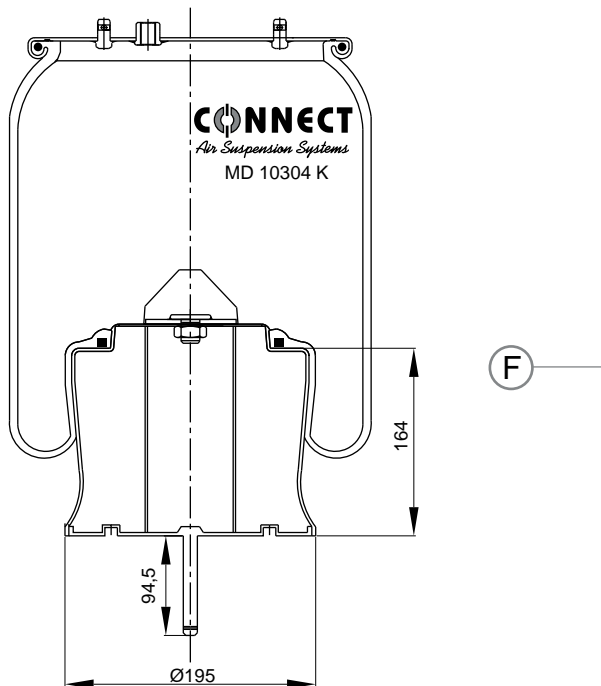
● Front View

◎ Bottom View

OEM REFERENCES	
SCANIA	

CROSS REFERENCES	

REMARKS	
WEIGHT	8,60 Kg
QUANTITY IN PALETTE	30 pcs
OPERATION PRESSURE	
OPERATION SPACE (Dia)	
ASSEMBLY HEIGHT	
LOADING CAPACITY	



○ Bolt ⚒ Air Inlet ○ Combination

○ Top View ○ Front View ○ Bottom View

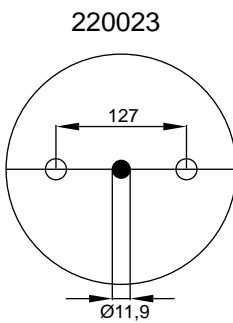
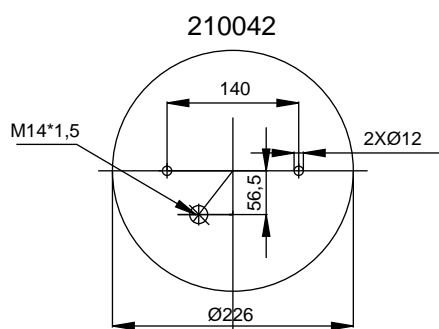
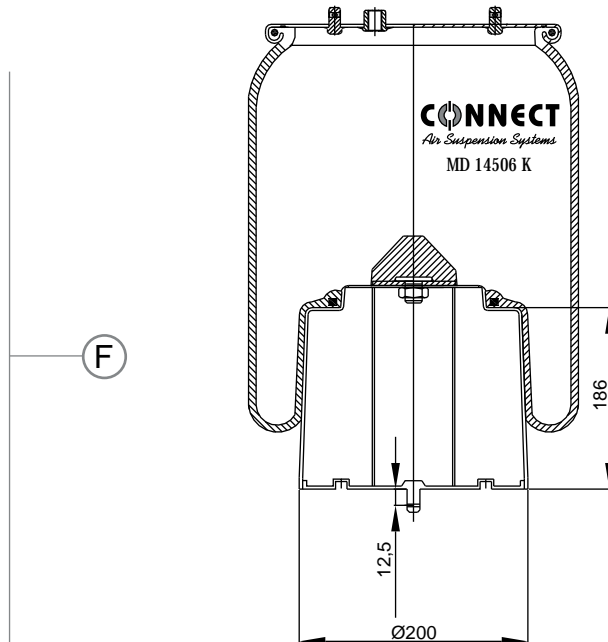
OEM REFERENCES	
SCANIA	1440047317
ZORZI	1006552

CROSS REFERENCES	
AIRTECH	330304 K

REMARKS	
WEIGHT	7,55Kg
QUANTITY IN PALETTE	30pcs
OPERATION PRESSURE	
OPERATION SPACE (Dia)	
ASSEMBLY HEIGHT	
LOADING CAPACITY	

MD 14506 K
Complete - Metal Piston
ORDER NO:160197

CONNECT
Air Suspension Systems



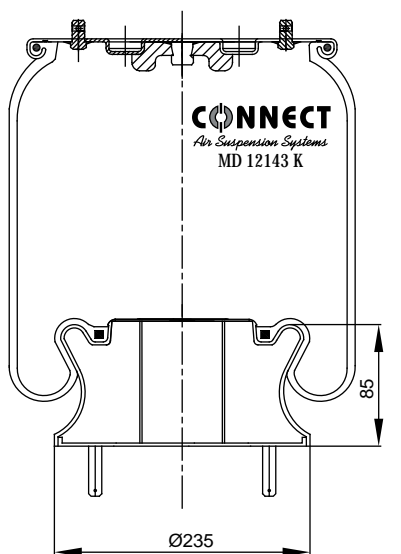
○ Bolt ⚒ Air Inlet ○ Combination

○ Top View ○ Front View ○ Bottom View

OEM REFERENCES	
SCANIA	14345067317

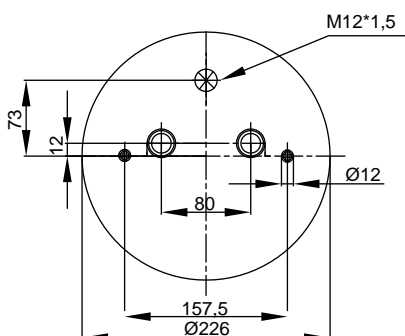
CROSS REFERENCES	
AIRTECH	334506-K

REMARKS	
WEIGHT	7.68 Kg
QUANTITY IN PALETTE	30 pcs
OPERATION PRESSURE	
OPERATION SPACE (Dia)	
ASSEMBLY HEIGHT	
LOADING CAPACITY	



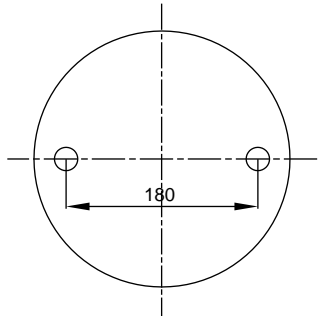
F

210064



T

220030



B

○ Bolt

● Air Inlet

◎ Combination

○ Top View ● Front View ◎ Bottom View

OEM REFERENCES

SCANIA 1386198

CROSS REFERENCES

REMARKS

WEIGHT 7,05 Kg

QUANTITY IN PALETTE 30 pcs

OPERATION PRESSURE

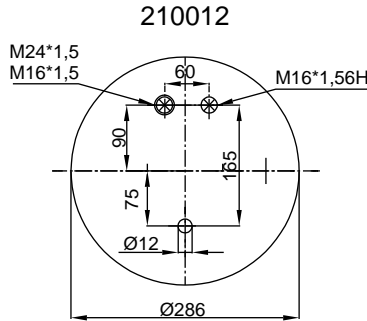
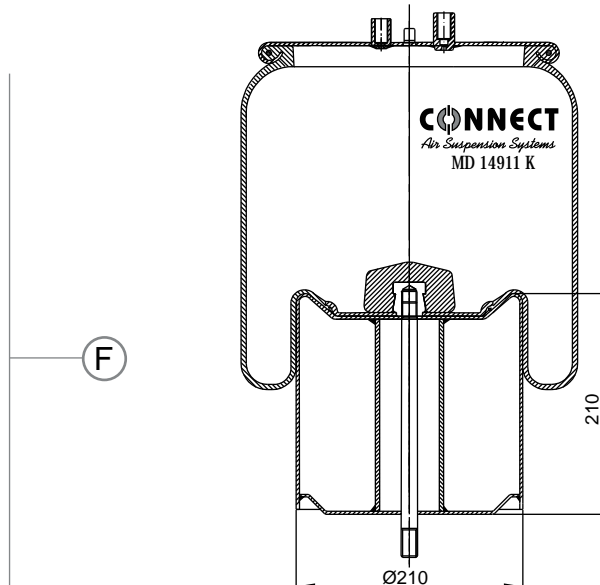
OPERATION SPACE (Dia)

ASSEMBLY HEIGHT

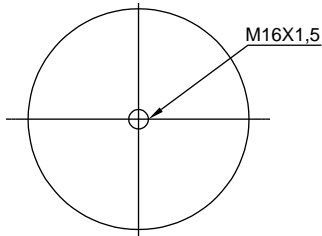
LOADING CAPACITY

MD 14911 K
Complete - Metal Piston
ORDER NO:160176

CONNECT
Air Suspension Systems



220010



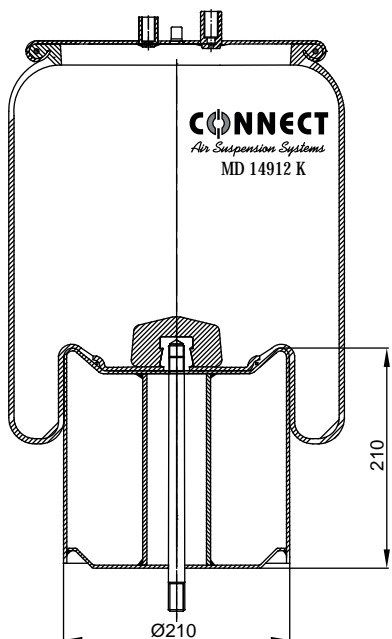
(○) Bolt (●) Air Inlet (◎) Combination

(T) Top View (F) Front View (B) Bottom View

OEM REFERENCES	
RENAULT V.I	5 010 294 308.C
RENAULT V.I	5 010 239 971

CROSS REFERENCES	
CONTITECH	4911 NP 03
AIRTECH	34911-K

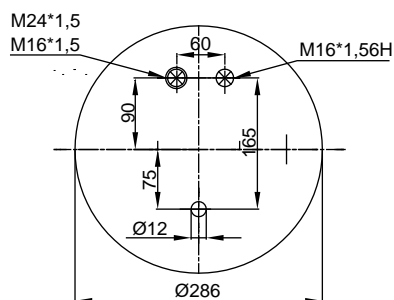
REMARKS	
WEIGHT	13.42 Kg
QUANTITY IN PALETTE	22 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,4 bar <small>normal max min</small>
OPERATION SPACE (Dia)	340 mm
ASSEMBLY HEIGHT	347 mm
LOADING CAPACITY	1350 Kg



(F)



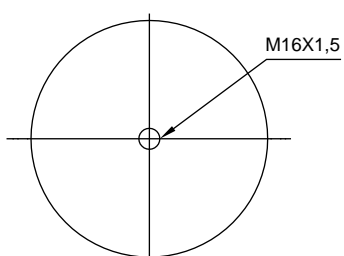
210012



(T)



220010



(B)



(○) Bolt

(●) Air Inlet

(◎) Combination

(○) Top View (●) Front View (◎) Bottom View

OEM REFERENCES	
GRANNING	15910
RENAULT V.I	5 010 294 307 C
RENAULT V.I	5 010 294 307 B

CROSS REFERENCES	
CONTITECH	4912 NP 07
FIRESTONE	1T19L-14 W01 M58 8786
AIRTECH	34912-K

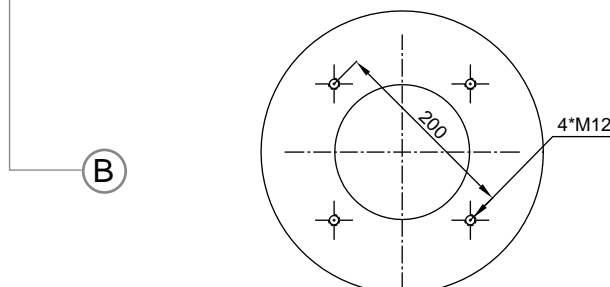
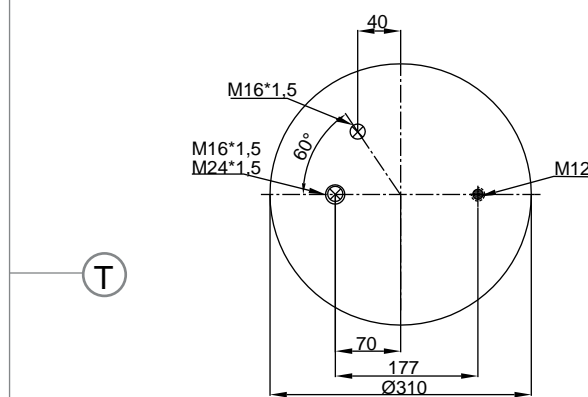
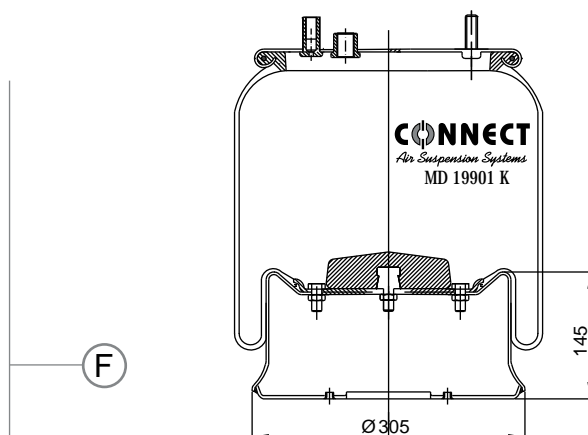
REMARKS	
WEIGHT	14.00 Kg
QUANTITY IN PALETTE	22 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,4 bar <small>normal max min</small>
OPERATION SPACE (Dia)	340 mm
ASSEMBLY HEIGHT	412 mm
LOADING CAPACITY	2700 Kg

MD 19901 K

Complete - Metal Piston



MD-TYPE
Complete Air Springs



○ Bolt

● Air Inlet

◎ Combination

○ Top View

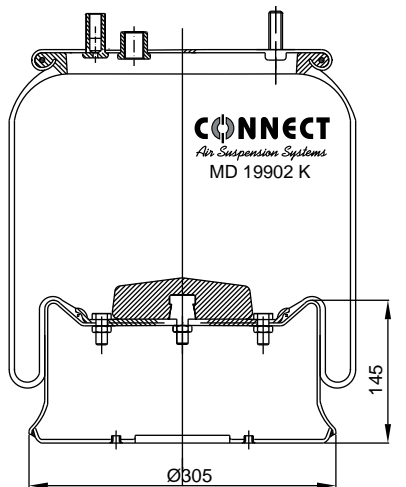
● Front View

◎ Bottom View

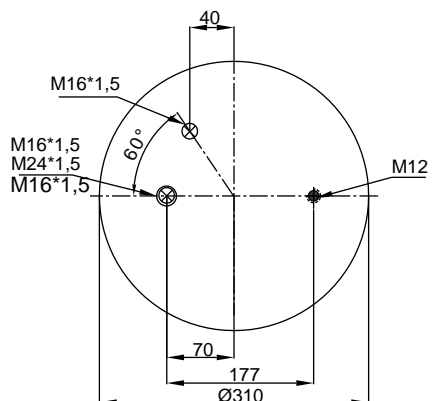
OEM REFERENCES	
RENAULT	

CROSS REFERENCES	
CONTITECH	901 MB

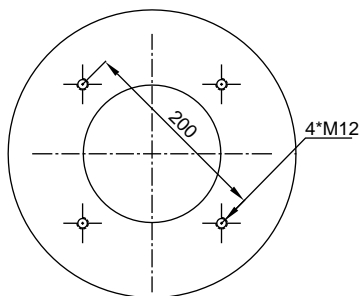
REMARKS	
WEIGHT	17,00 Kg
QUANTITY IN PALETTE	
OPERATION PRESSURE	5,0 bar / 6,5 bar / 0,8 bar normal max min
OPERATION SPACE (Dia)	420 mm
ASSEMBLY HEIGHT	345 mm
LOADING CAPACITY	3850 Kg



F



T



B

○ Bolt

● Air Inlet

◎ Combination

○ Top View

● Front View

◎ Bottom View

OEM REFERENCES	
RENAULT	

CROSS REFERENCES	
CONTITECH	902 MB

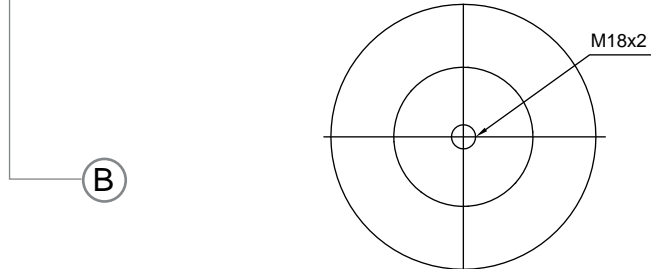
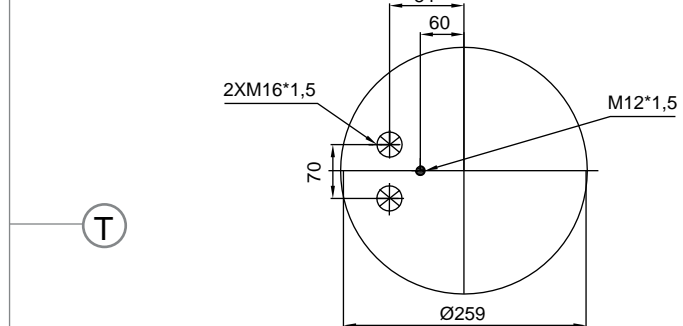
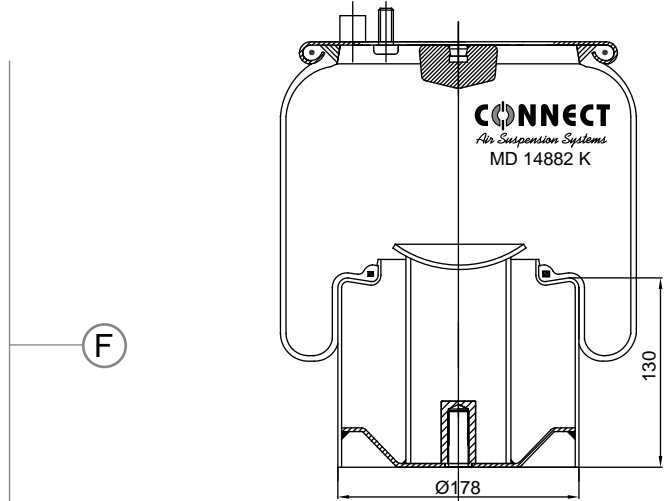
REMARKS	
WEIGHT	16,90 Kg
QUANTITY IN PALETTE	
OPERATION PRESSURE	5,0 bar / 6,5 bar / 0,8 bar normal max min
OPERATION SPACE (Dia)	405 mm
ASSEMBLY HEIGHT	345 mm
LOADING CAPACITY	3600 Kg

MD 14882 K

Complete - Metal Piston



MD-TYPE
Complete Air Springs



○ Bolt

● Air Inlet

◎ Combination

○ Top View

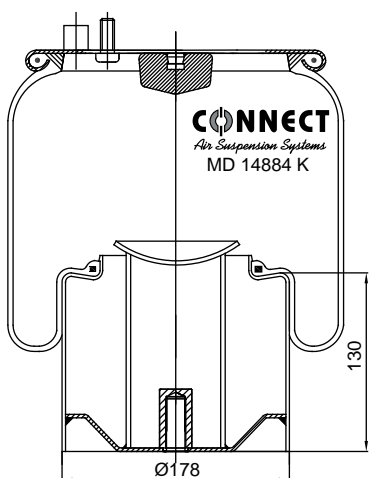
● Front View

◎ Bottom View

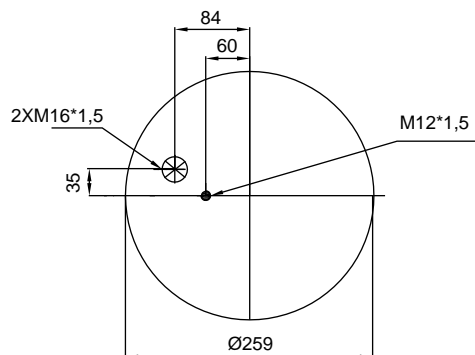
OEM REFERENCES	
MAN TGA	

CROSS REFERENCES	
CONTITECH	4882 N1 P05

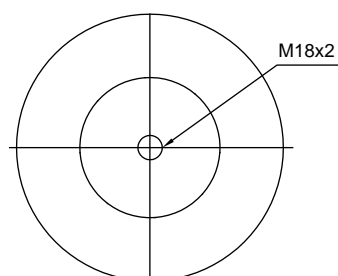
REMARKS	
WEIGHT	6,80 Kg
QUANTITY IN PALETTE	
OPERATION PRESSURE	5,0 bar / 8,5 bar / 0,4 bar normal max min
OPERATION SPACE (Dia)	280 mm
ASSEMBLY HEIGHT	280 mm
LOADING CAPACITY	1750 Kg



F



T



B

○ Bolt

● Air Inlet

◎ Combination

○ Top View

● Front View

◎ Bottom View

OEM REFERENCES	
MAN TGA	

CROSS REFERENCES	
CONTITECH	4884 N1 P06
AIRTECH	34884-K

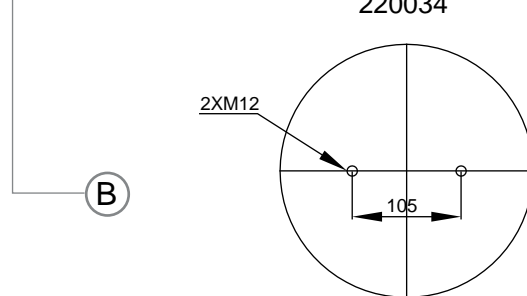
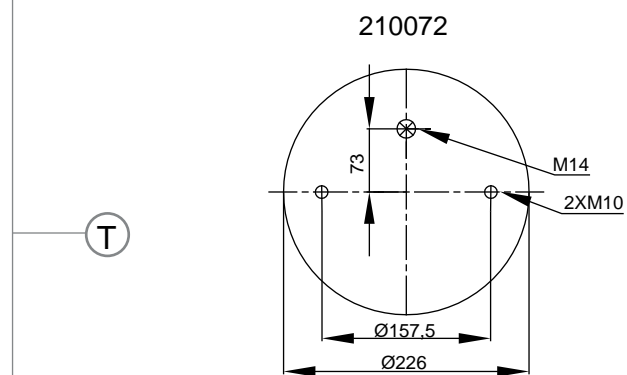
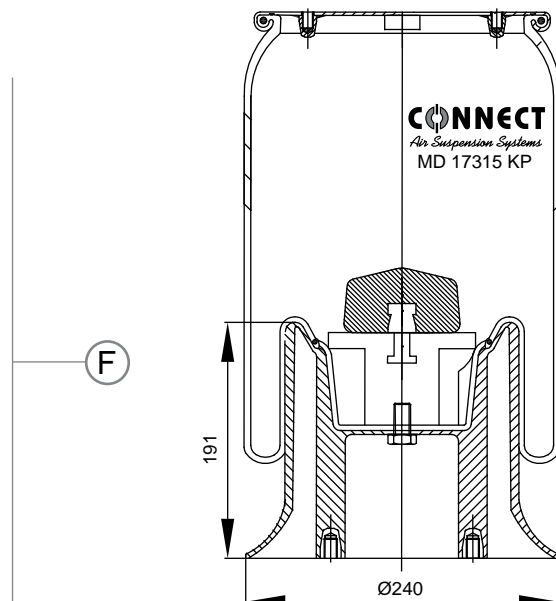
REMARKS	
WEIGHT	9,80 Kg
QUANTITY IN PALETTE	
OPERATION PRESSURE	5,0 bar / 8,5 bar / 0,4 bar normal max min
OPERATION SPACE (Dia)	310 mm
ASSEMBLY HEIGHT	280 mm
LOADING CAPACITY	2100 Kg

MD 17315 KP

Complete - Plastic Piston

CONNECT
Air Suspension Systems

MD-TYPE
Complete Air Springs



○ Bolt

● Air Inlet

◎ Combination

○ Top View

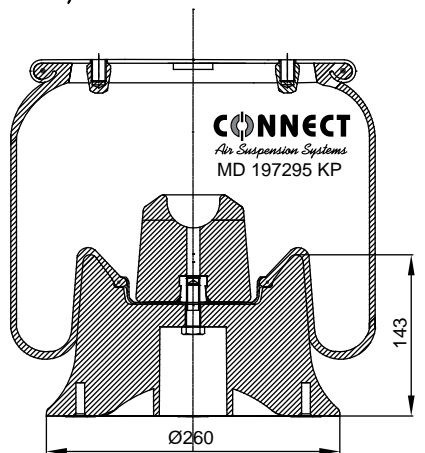
○ Front View

○ Bottom View

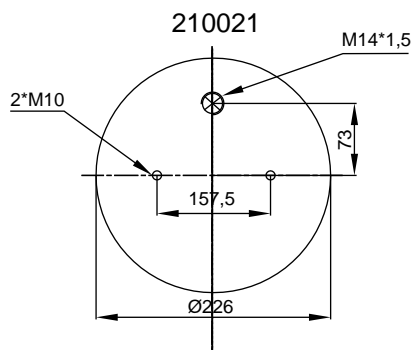
OEM REFERENCES	
SCANIA	1314904

CROSS REFERENCES	
FIRESTONE	1T15S-11 W01 M58 7315

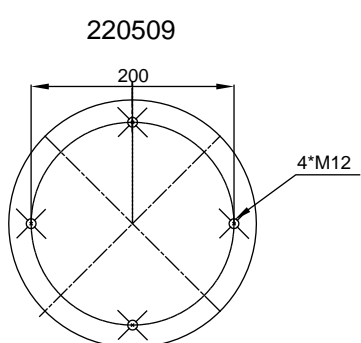
REMARKS	
WEIGHT	
QUANTITY IN PALETTE	
OPERATION PRESSURE	
OPERATION SPACE (Dia)	
ASSEMBLY HEIGHT	
LOADING CAPACITY	



(F)



(T)



(B)

○ Bolt

● Air Inlet

◎ Combination

○ Top View

● Front View

◎ Bottom View

OEM REFERENCES	
SCANIA	1123386

CROSS REFERENCES	
FIRESTONE	1T15M6-W01 M58 7295

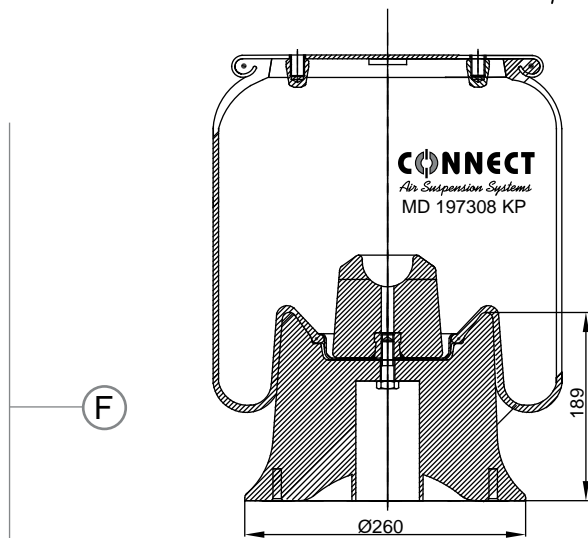
REMARKS	
WEIGHT	
QUANTITY IN PALETTE	
OPERATION PRESSURE	
OPERATION SPACE (Dia)	
ASSEMBLY HEIGHT	
LOADING CAPACITY	

MD 197308 KP

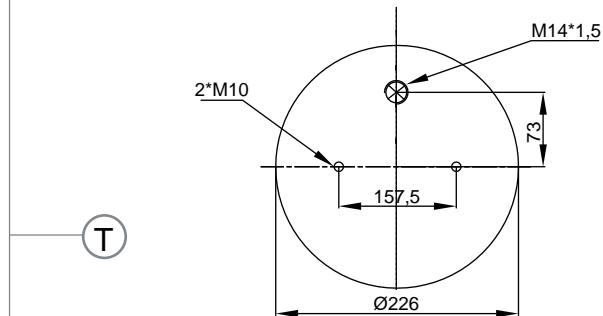
Complete - Plastic Piston

CONNECT®
Air Suspension Systems

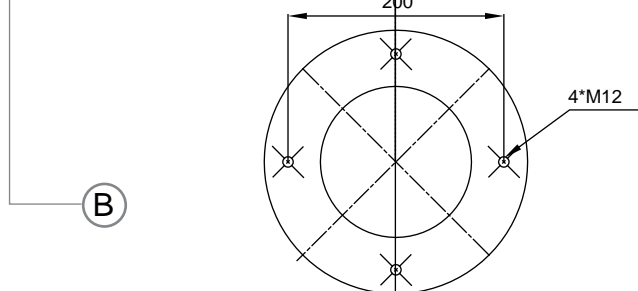
MD-TYPE
Complete Air Springs



210021



220512



○ Bolt

● Air Inlet

◎ Combination

○ Top View

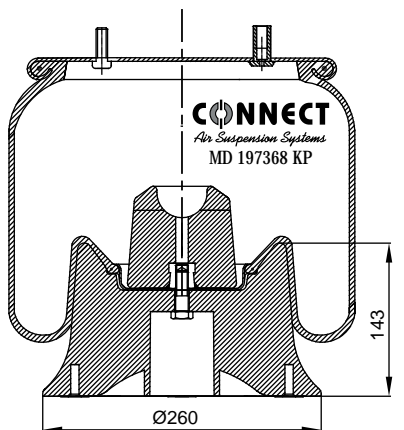
● Front View

◎ Bottom View

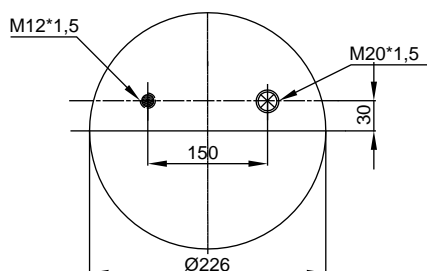
OEM REFERENCES	
SCANIA	1314905

CROSS REFERENCES	
FIRESTONE	1T15M9-W01 M58 7308
GOODYEAR	1R12 713

REMARKS	
WEIGHT	
QUANTITY IN PALETTE	
OPERATION PRESSURE	
OPERATION SPACE (Dia)	
ASSEMBLY HEIGHT	
LOADING CAPACITY	

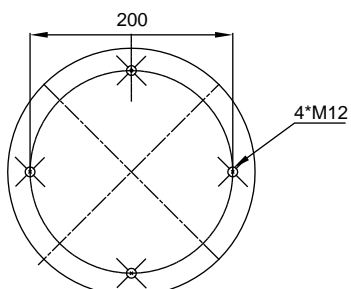


F



T

220509



B

○ Bolt

● Air Inlet

◎ Combination

○ Top View

● Front View

◎ Bottom View

OEM REFERENCES

GRANNING 12368 / 115692

CROSS REFERENCES

FIRESTONE 1T15M6-W01 681 7368

REMARKS

WEIGHT

QUANTITY IN PALETTE

OPERATION PRESSURE

OPERATION SPACE (Dia)

ASSEMBLY HEIGHT

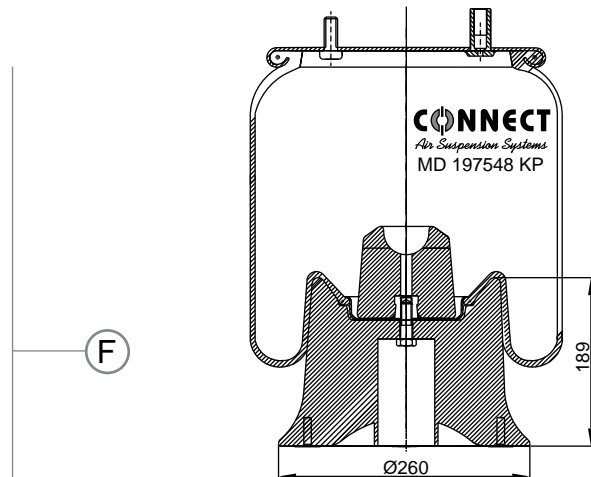
LOADING CAPACITY

MD 197548 KP

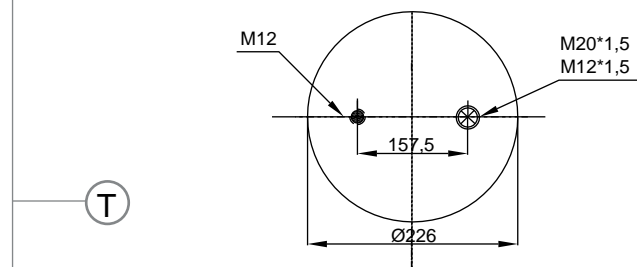
Complete - Plastic Piston

CONNECT
Air Suspension Systems

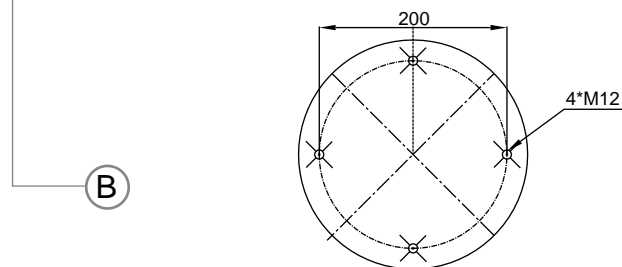
MD-TYPE
Complete Air Springs



210007



220512



○ Bolt

◎ Air Inlet

◎ Combination

◎ Top View

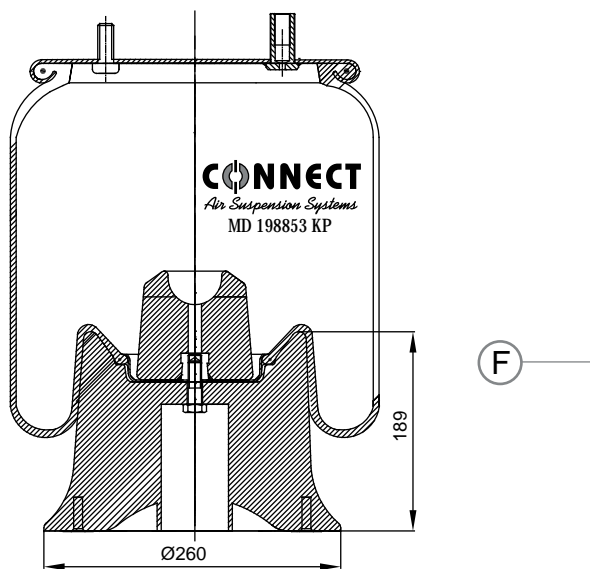
◎ Front View

◎ Bottom View

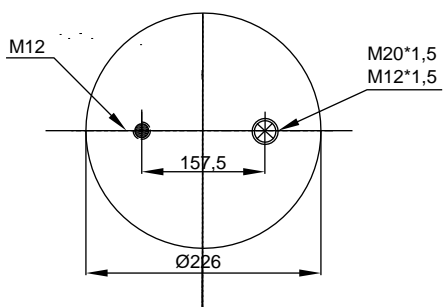
OEM REFERENCES	
MONTENEGRO	

CROSS REFERENCES	
FIRESTONE	1T15M9-W01M58 7548
PHOENIX	1DK 21 B4

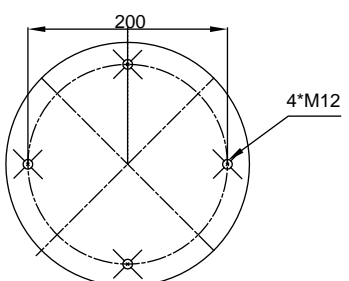
REMARKS	
WEIGHT	
QUANTITY IN PALETTE	
OPERATION PRESSURE	
OPERATION SPACE (Dia)	
ASSEMBLY HEIGHT	
LOADING CAPACITY	



210007



220512



○ Bolt

● Air Inlet

◎ Combination

○ Top View ○ Front View ○ Bottom View

OEM REFERENCES	
ROR	21215891
ROR	21226039

CROSS REFERENCES	
FIRESTONE	1T15 M9 W01 358 8853
GOODYEAR	1 R 12 715

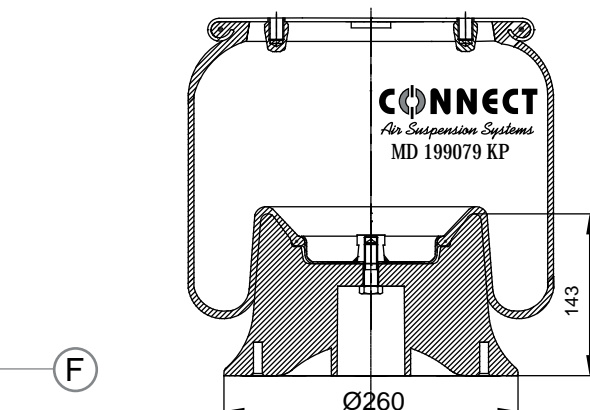
REMARKS	
WEIGHT	
QUANTITY IN PALETTE	
OPERATION PRESSURE	
OPERATION SPACE (Dia)	
ASSEMBLY HEIGHT	
LOADING CAPACITY	

MD 199079 KP

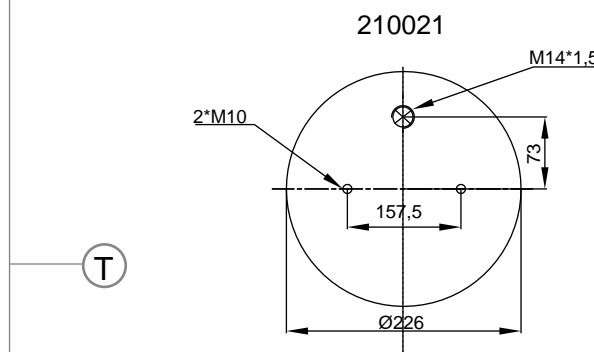
Complete - Plastic Piston

CONNECT®
Air Suspension Systems

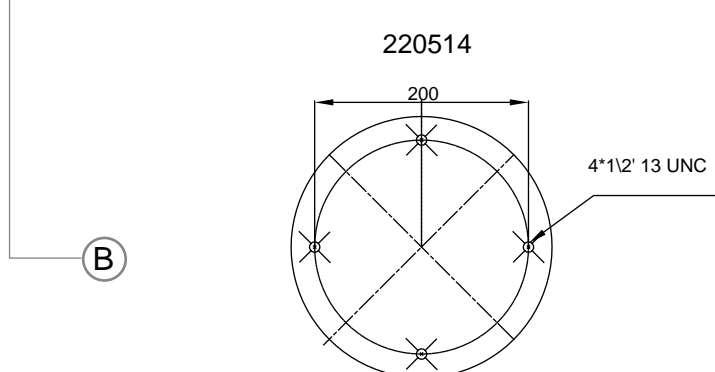
MD-TYPE
Complete Air Springs



F



T



B

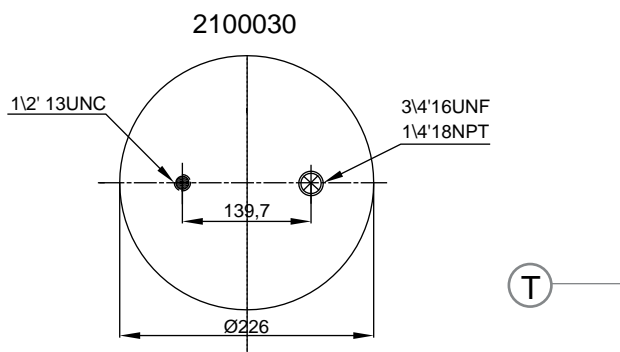
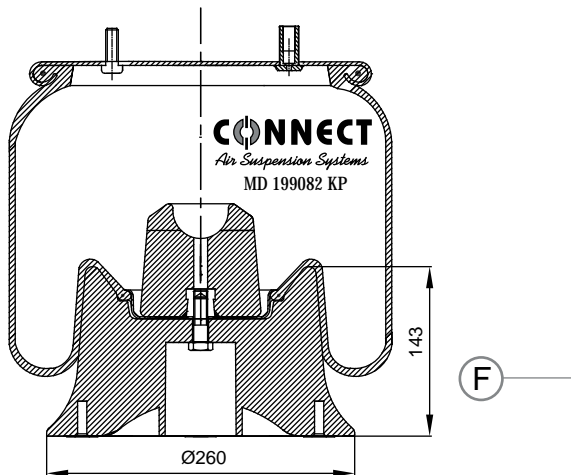
(○) Bolt (●) Air Inlet (◎) Combination

(T) Top View (F) Front View (B) Bottom View

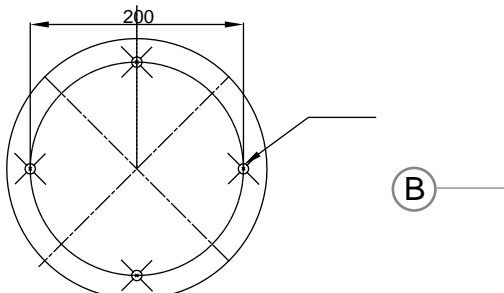
OEM REFERENCES	
DAF	644432

CROSS REFERENCES	
FIRESTONE	1T15M6-W01 358 9079

REMARKS	
WEIGHT	
QUANTITY IN PALETTE	
OPERATION PRESSURE	
OPERATION SPACE (Dia)	
ASSEMBLY HEIGHT	
LOADING CAPACITY	



220514



○ Bolt

● Air Inlet

◎ Combination

○ Top View

● Front View

◎ Bottom View

OEM REFERENCES	
HENDRICKSON	B2066
NEWAY	90557006 / 027

CROSS REFERENCES	
FIRESTONE	1T15M6-W01 358 9082
GOODYEAR	1R12 092

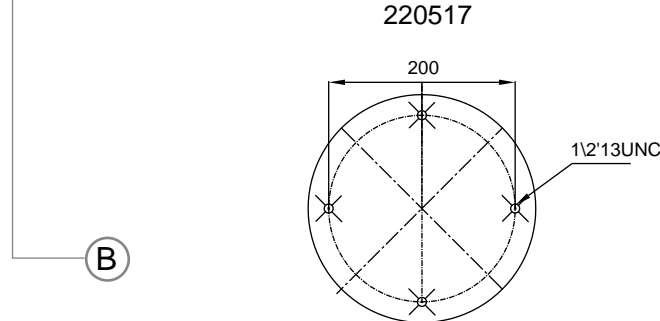
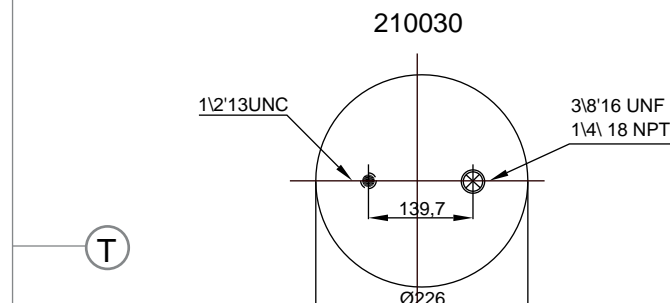
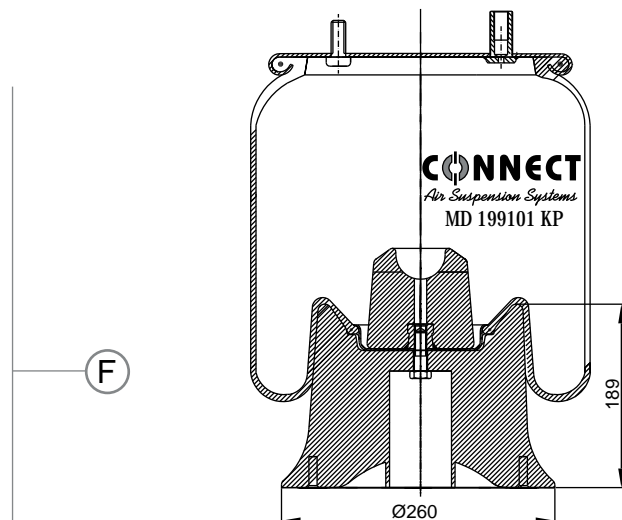
REMARKS	
WEIGHT	
QUANTITY IN PALETTE	
OPERATION PRESSURE	
OPERATION SPACE (Dia)	
ASSEMBLY HEIGHT	
LOADING CAPACITY	

MD 199101 KP

Complete - Plastic Piston

CONNECT
Air Suspension Systems

MD-TYPE
Complete Air Springs



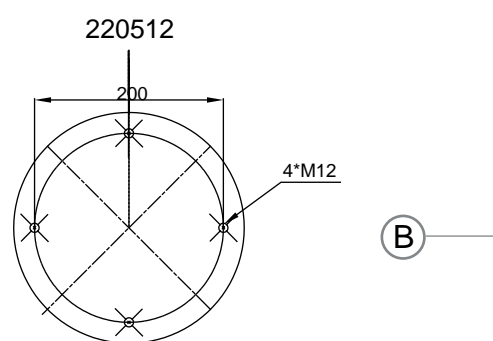
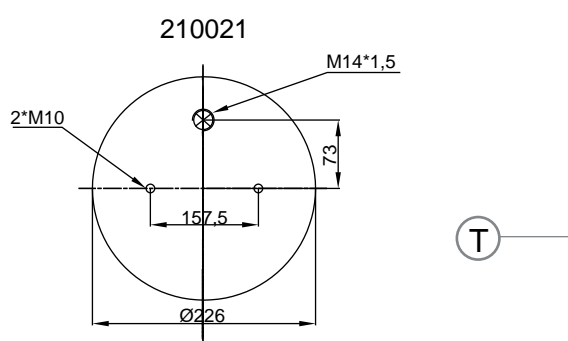
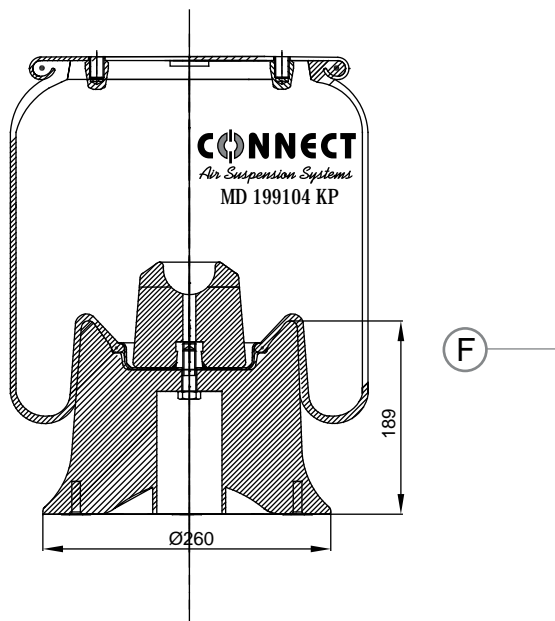
(○) Bolt (●) Air Inlet (◎) Combination

(T) Top View (F) Front View (B) Bottom View

OEM REFERENCES	
HENDRICKSON	B3842
NEWAY	90557008 / 009

CROSS REFERENCES	
CONTITECH	4159 NP04
FIRESTONE	1T15M9-W01 358 9101
GOODYEAR	1R12 103

REMARKS	
WEIGHT	
QUANTITY IN PALETTE	
OPERATION PRESSURE	
OPERATION SPACE (Dia)	
ASSEMBLY HEIGHT	
LOADING CAPACITY	



Bolt

Air Inlet

Combination

Top View

Front View

Bottom View

OEM REFERENCES	
SCANIA	255294

CROSS REFERENCES	
FIRESTONE	1T15M-9 W01358 9104

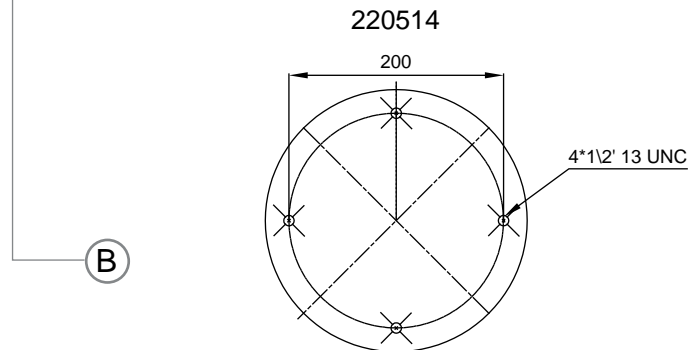
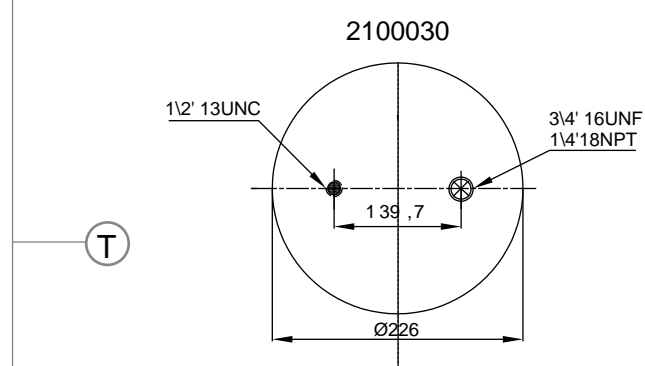
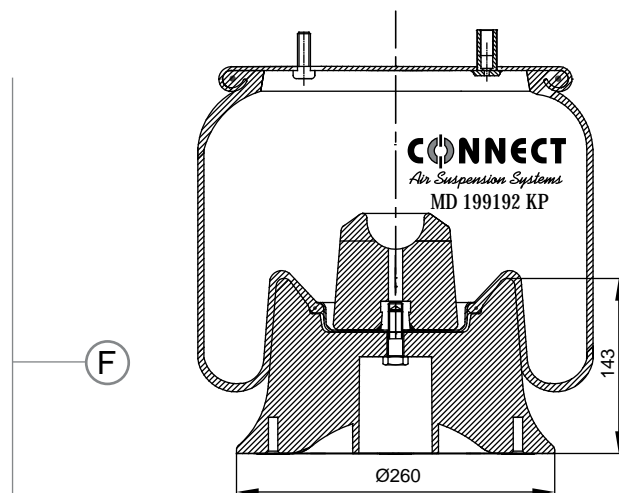
REMARKS	
WEIGHT	
QUANTITY IN PALETTE	
OPERATION PRESSURE	
OPERATION SPACE (Dia)	
ASSEMBLY HEIGHT	
LOADING CAPACITY	

MD 199192 KP

Complete - Plastic Piston



MD-TYPE
Complete Air Springs



○ Bolt

● Air Inlet

◎ Combination

○ Top View

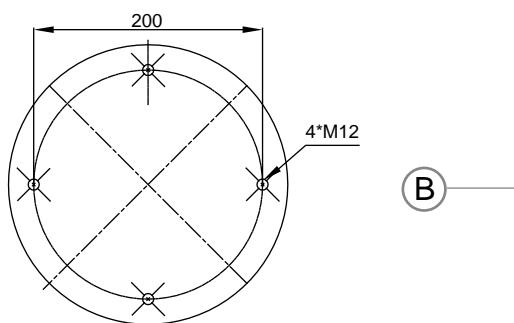
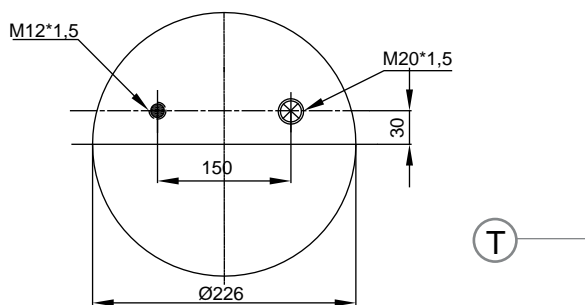
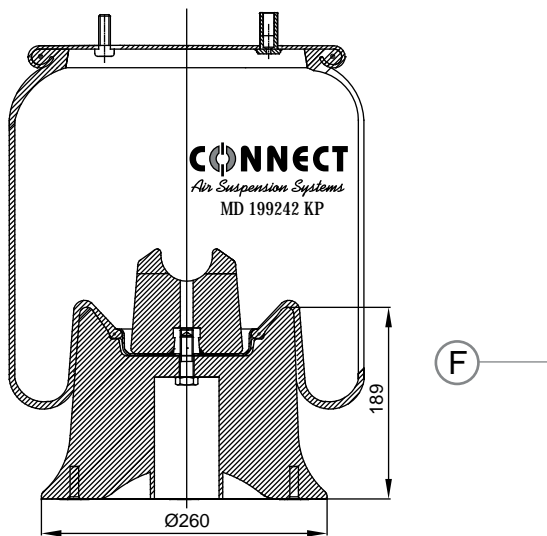
● Front View

◎ Bottom View

OEM REFERENCES	
HENDRICKSON	B 6195
NEWAY	90557 086

CROSS REFERENCES	
FIRESTONE	1T15M-9 W01 358 9192
GOODYEAR	1R12 167

REMARKS	
WEIGHT	
QUANTITY IN PALETTE	
OPERATION PRESSURE	
OPERATION SPACE (Dia)	
ASSEMBLY HEIGHT	
LOADING CAPACITY	



○ Bolt

● Air Inlet

◎ Combination

○ Top View

● Front View

◎ Bottom View

OEM REFERENCES	
GRANNING	11382 / 15699

CROSS REFERENCES	
FIRESTONE	1T15M-9 W01 681 9242

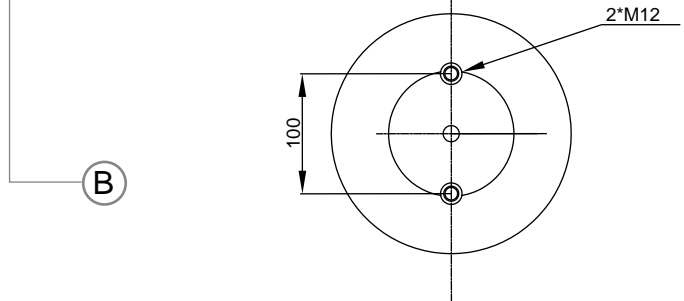
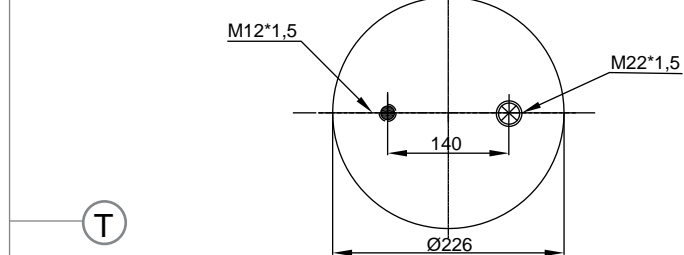
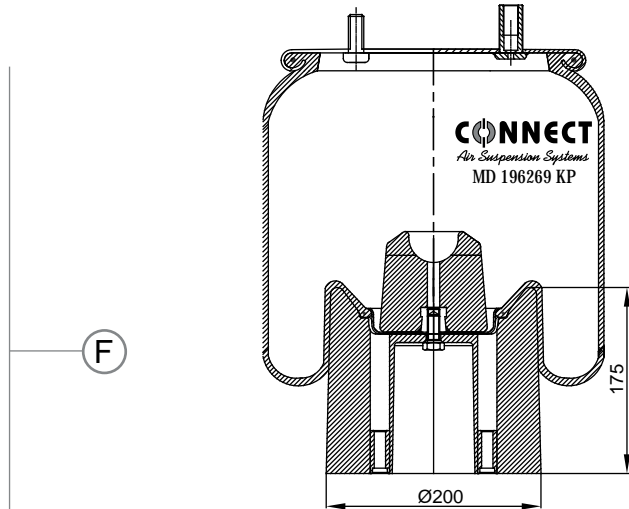
REMARKS	
WEIGHT	
QUANTITY IN PALETTE	
OPERATION PRESSURE	
OPERATION SPACE (Dia)	
ASSEMBLY HEIGHT	
LOADING CAPACITY	

MD 196269 KP

Complete - Plastic Piston

CONNECT
Air Suspension Systems

MD-TYPE
Complete Air Springs



○ Bolt

● Air Inlet

◎ Combination

○ Top View

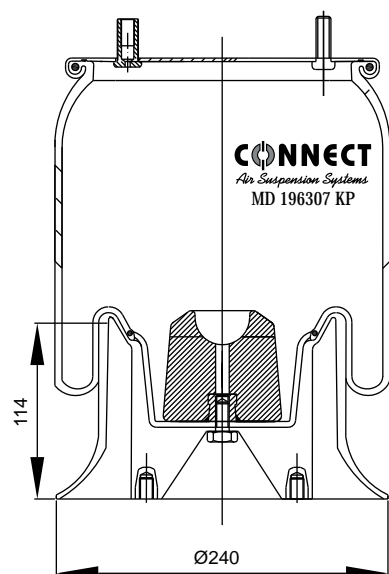
● Front View

◎ Bottom View

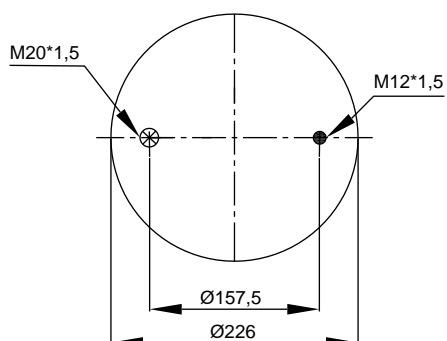
OEM REFERENCES	
HENDRICKSON	HS505 552

CROSS REFERENCES	
FIRESTONE	1T15M6-W01 M58 6269

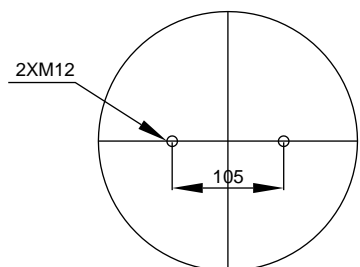
REMARKS	
WEIGHT	
QUANTITY IN PALETTE	
OPERATION PRESSURE	
OPERATION SPACE (Dia)	
ASSEMBLY HEIGHT	
LOADING CAPACITY	



F



T



B

(○) Bolt (●) Air Inlet (◎) Combination

(T) Top View (F) Front View (B) Bottom View

OEM REFERENCES	
DENNIS	

CROSS REFERENCES	
FIRESTONE	1T15 SQ-5 W01 M58 6307

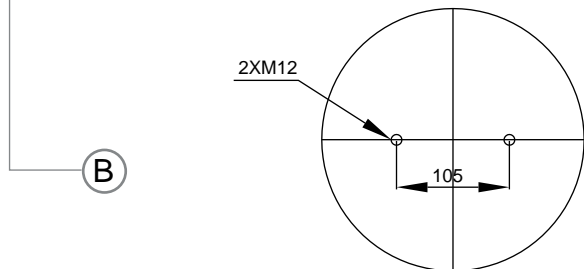
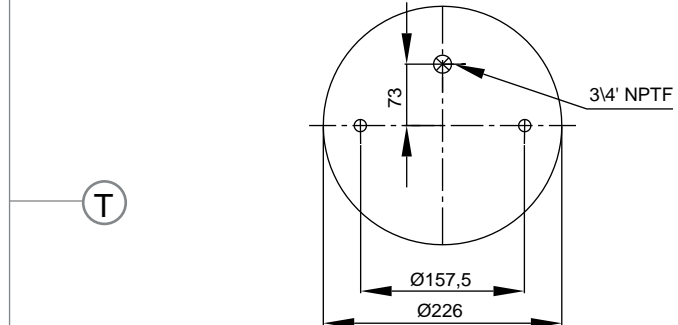
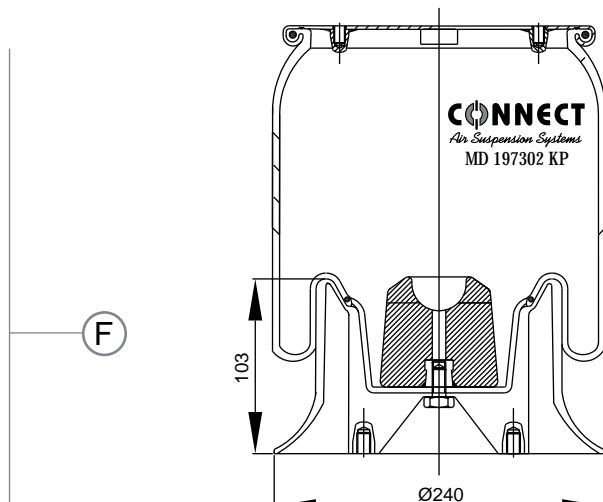
REMARKS	
WEIGHT	
QUANTITY IN PALETTE	
OPERATION PRESSURE	
OPERATION SPACE (Dia)	
ASSEMBLY HEIGHT	
LOADING CAPACITY	

MD 197302 KP

Complete - Plastic Piston

CONNECT
Air Suspension Systems

MD-TYPE
Complete Air Springs



○ Bolt

● Air Inlet

◎ Combination

○ Top View

○ Front View

○ Bottom View

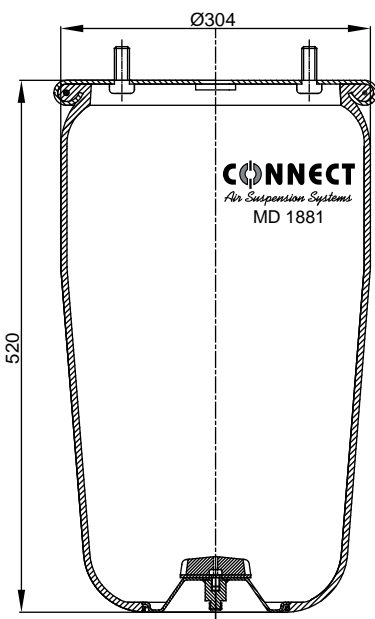
OEM REFERENCES	
VOLVO	113 1314

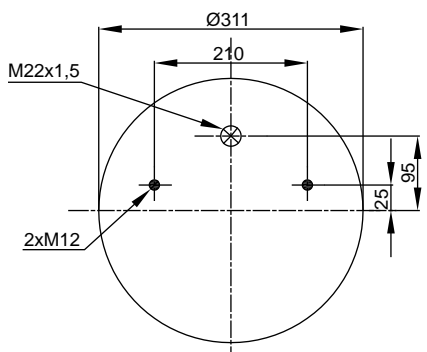
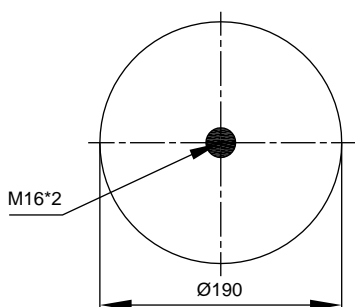
CROSS REFERENCES	
FIRESTONE	1T15S-6 W01 932 7002

REMARKS	
WEIGHT	
QUANTITY IN PALETTE	
OPERATION PRESSURE	
OPERATION SPACE (Dia)	
ASSEMBLY HEIGHT	
LOADING CAPACITY	

SERVICE ASSEMBLY AIR SPRINGS




F

210005

T

B


Bolt

Air Inlet

Combination

Top View

Front View

Bottom View

OEM REFERENCES	
BPW	05.429.40.02.0

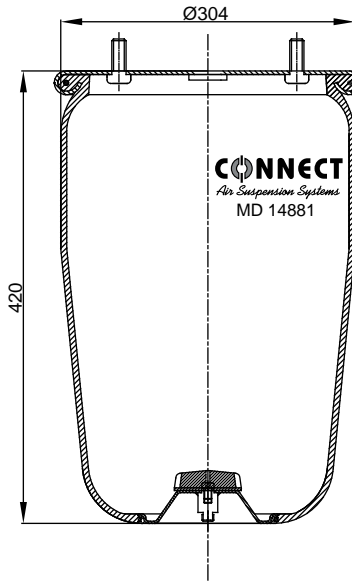
CROSS REFERENCES	
CONTITECH	881 MB
FIRESTONE	1T66 F 10.8 W01 M58 8978
GOODYEAR	1 R 14-708
PHOENIX	1 DK 32-1
AIRTECH	3881

REMARKS	
WEIGHT	7,00 Kg
QUANTITY IN PALETTE	20 pcs
OPERATION PRESSURE	5,0 bar / 5,5 bar _{normal} / 0,5 bar _{max} _{min}
OPERATION SPACE (Dia)	385 mm
ASSEMBLY HEIGHT	
LOADING CAPACITY	3200 Kg

MD 14881

Service
ORDER NO: 130123

CONNECT
Air Suspension Systems

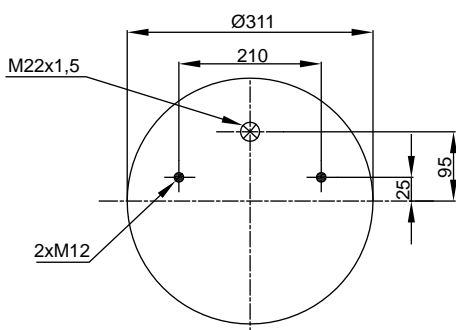


F

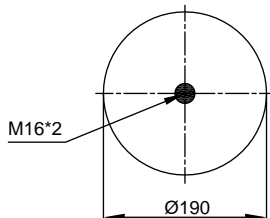


T

210005



B

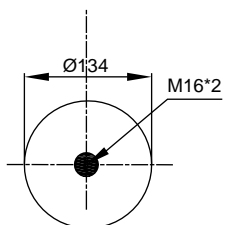
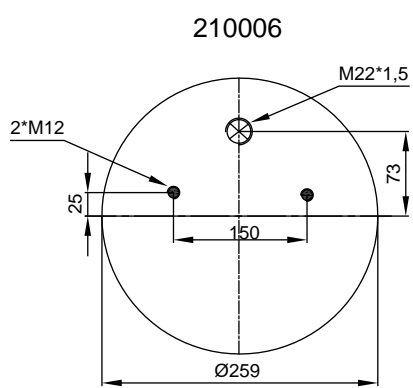
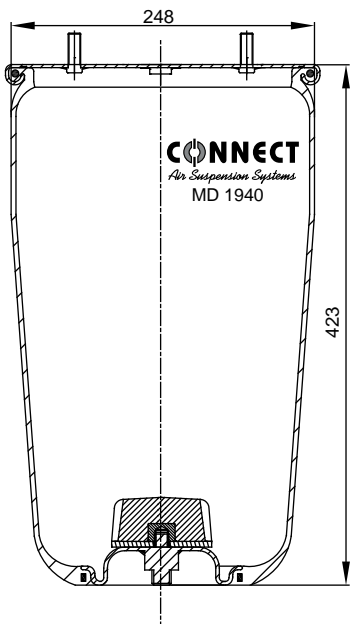


○ Bolt ⚒ Air Inlet ○ Combination T Top View F Front View B Bottom View

OEM REFERENCES	
BPW	05.429.41.010

CROSS REFERENCES	
CONTITECH	4881 NP 02
FIRESTONE	IT66D-7,0 W01 M58 8601
GOODYEAR	1 R 14 701
PHOENIX	1 DK 32 K
AIRTECH	34881

REMARKS	
WEIGHT	6,31 Kg
QUANTITY IN PALETTE	20 pcs



Bolt

Air Inlet

Combination

Top View

Front View

Bottom View

OEM REFERENCES	
BPW	05.429.40.910/931/941
BPW	05.429.41.510/770

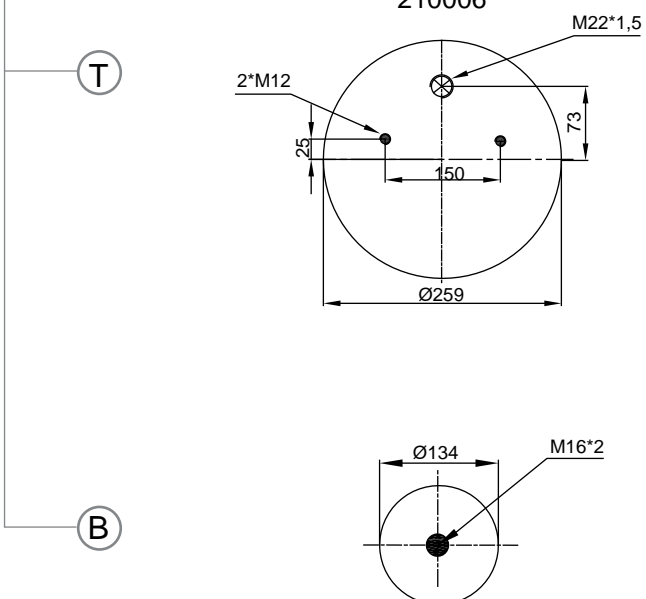
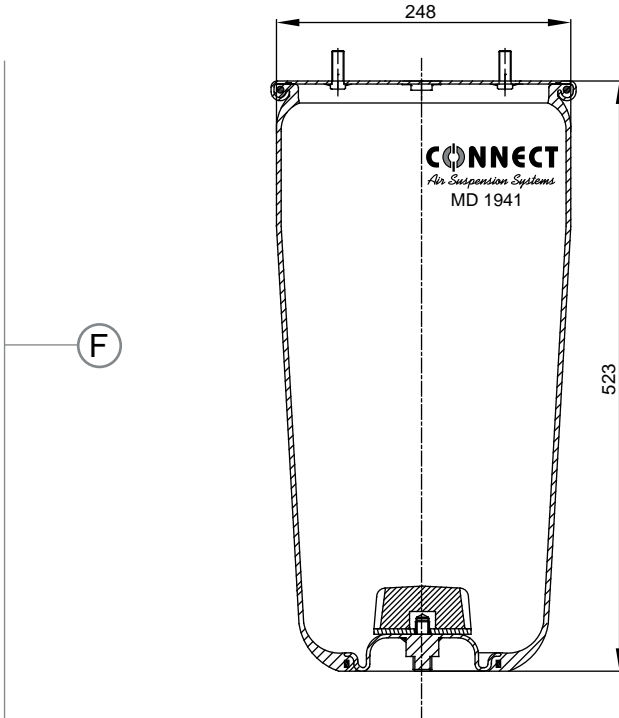
CROSS REFERENCES	
CONTITECH	940 MB
FIRESTONE	IT17D-4,3 W01 M58 8609
GOODYEAR	1 R 11-703
PHOENIX	1 DK 21 K
AIRTECH	3940

REMARKS	
WEIGHT	4,85 Kg
QUANTITY IN PALETTE	30 pcs

MD 1941

Service
ORDER NO: 130042

CONNECT
Air Suspension Systems



○ Bolt

● Air Inlet

◎ Combination

○ Top View

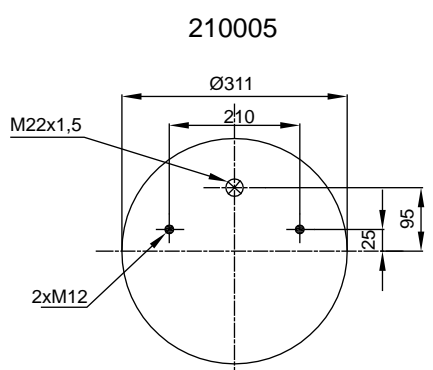
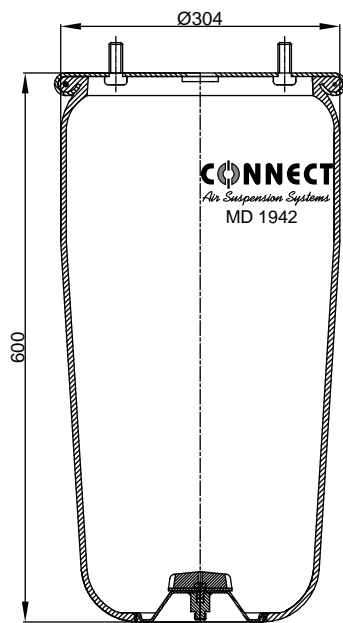
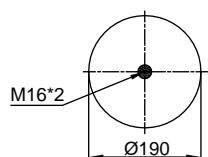
● Front View

◎ Bottom View

OEM REFERENCES	
BPW	05.429.40.030/281

CROSS REFERENCES	
CONTITECH	941 MB
FIRESTONE	IT17 D-8.3 W01 M58 8619
GOODYEAR	1 R 11-700
PHOENIX	1 DK 21
AIRTECH	3941

REMARKS	
WEIGHT	5,00 Kg
QUANTITY IN PALETTE	30 pcs


T

B

○ Bolt

● Air Inlet

◎ Combination

○ Top View

○ Front View

○ Bottom View

OEM REFERENCES	
BPW	05.429.40.050/440/580

CROSS REFERENCES	
CONTITECH	942 MB
FIRESTONE	1T66D-13,5 W01 M58 8611
GOODYEAR	1 R 14-700
PHOENIX	1 DK 32-1
AIRTECH	3942

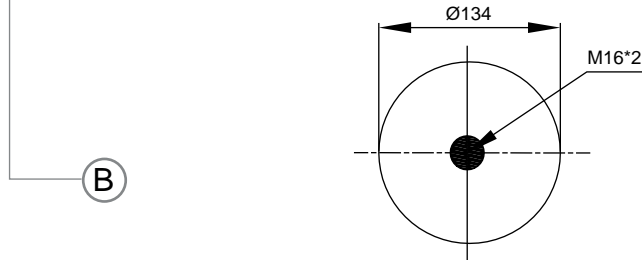
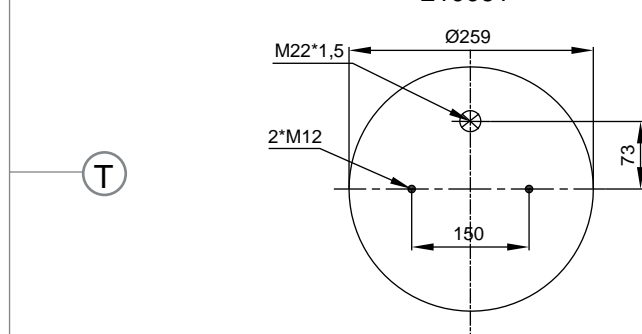
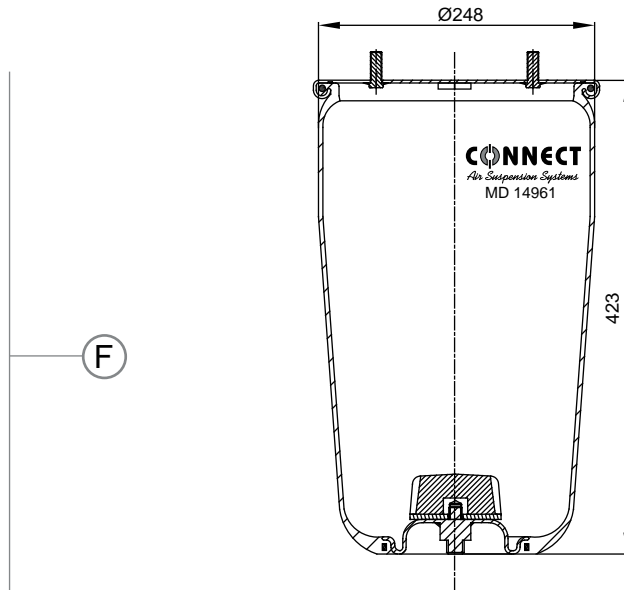
REMARKS	
WEIGHT	7,25 Kg
QUANTITY IN PALETTE	20 pcs

MD 14961

Service
ORDER NO: 130178

CONNECT
Air Suspension Systems

MD-TYPE
Service Assembly



○ Bolt

● Air Inlet

◎ Combination

○ Top View

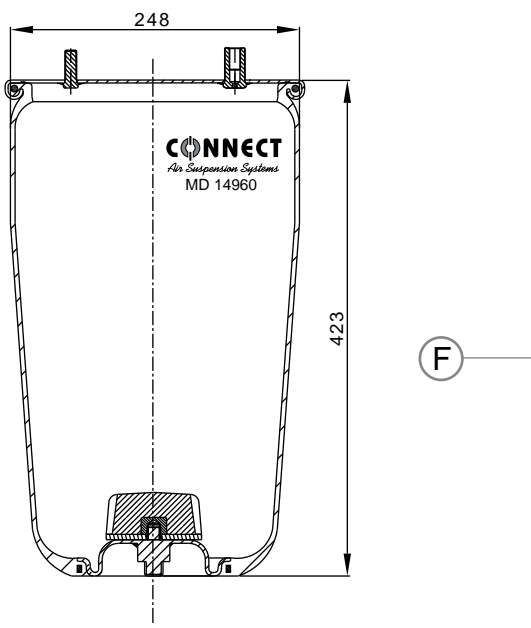
● Front View

◎ Bottom View

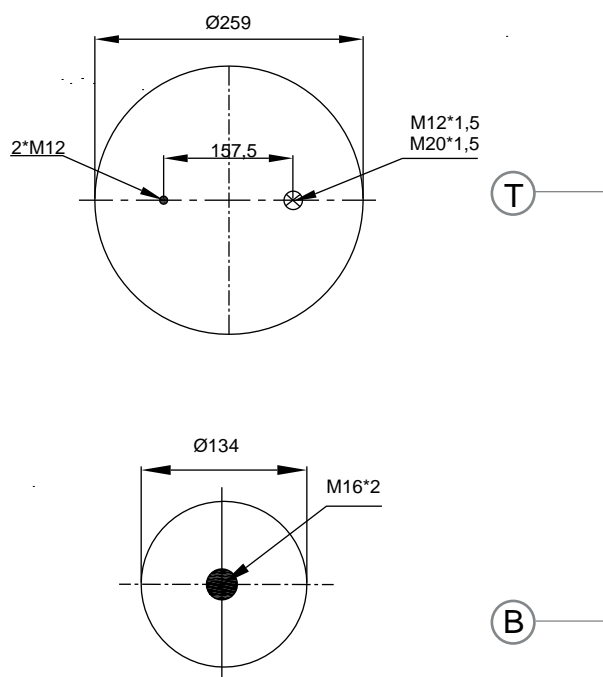
OEM REFERENCES	
BPW	05 429 42 04 0

CROSS REFERENCES	
CONTITECH	4961 NP 02
GOODYEAR	1R 11-800
AIRTECH	34961

REMARKS	
WEIGHT	5,00 Kg
QUANTITY IN PALETTE	30 pcs



210060



○ Bolt

● Air Inlet

◎ Combination

○ Top View

● Front View

◎ Bottom View

OEM REFERENCES	
BPW	05 429 42 04 0
BPW	05 429 41 77 0

CROSS REFERENCES	
CONTITECH	4960 NP 02
GOODYEAR	1R 11-801
AIRTECH	34960

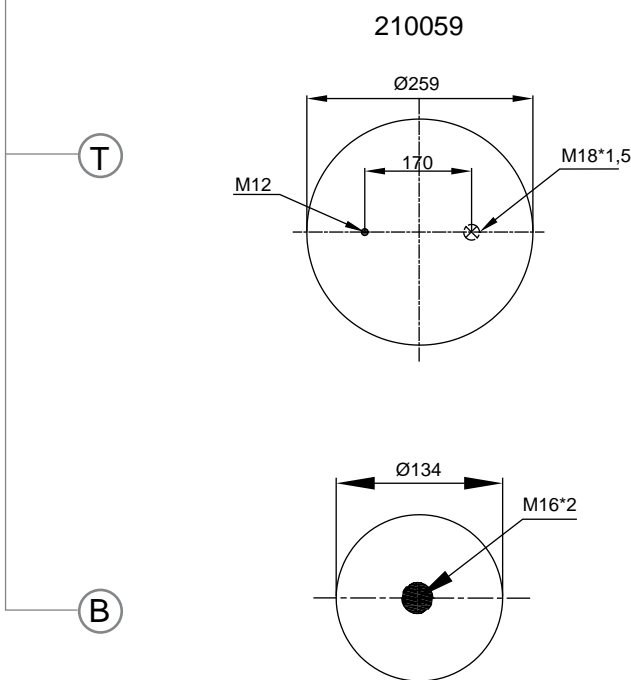
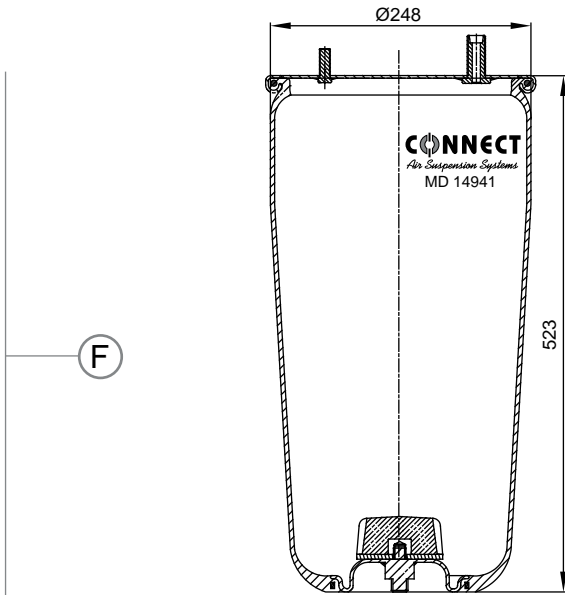
REMARKS	
WEIGHT	4,90 Kg
QUANTITY IN PALETTE	30 pcs

MD 14941

Service
ORDER NO: 130172



MD-TYPE
Service Assembly



○ Bolt

● Air Inlet

◎ Combination

○ Top View

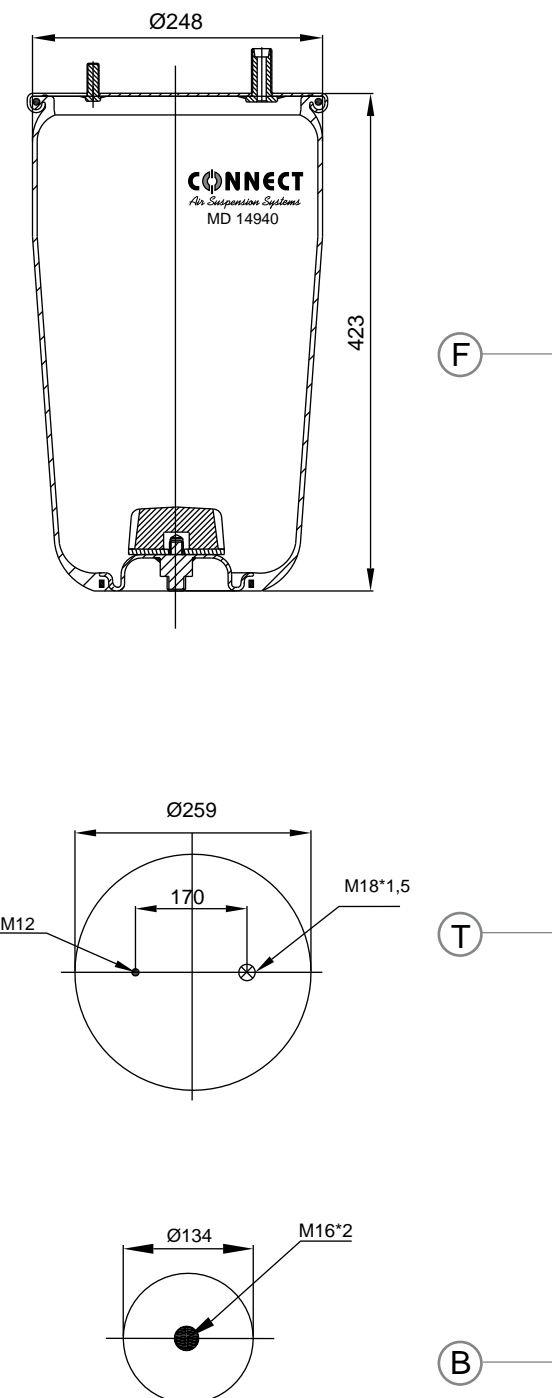
● Front View

◎ Bottom View

OEM REFERENCES	
BPW	05 429 41 25 0

CROSS REFERENCES	
CONTITECH	4941 NP 02
GOODYEAR	1R 11-802
AIRTECH	34941

REMARKS	
WEIGHT	5,00 Kg
QUANTITY IN PALETTE	30 pcs


○ Bolt

● Air Inlet

◎ Combination

○ Top View

○ Front View

○ Bottom View

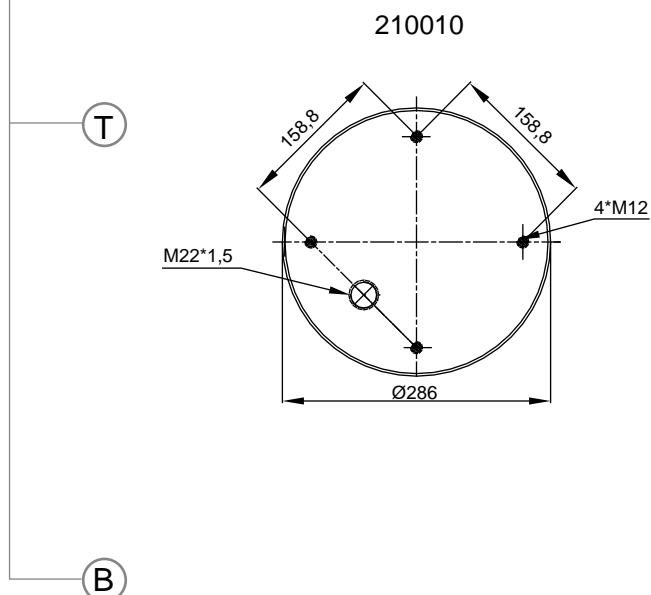
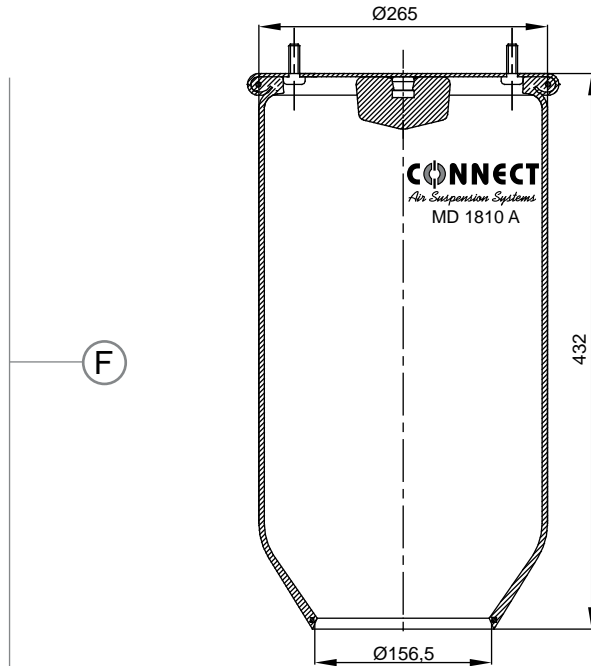
OEM REFERENCES	
BPW	05 429 41 56 0

CROSS REFERENCES	
CONTITECH	4940 NP 02
GOODYEAR	1R 11-799
AIRTECH	34940

REMARKS	
WEIGHT	4,85 Kg
QUANTITY IN PALETTE	30 pcs

MD 1810 A

Service
ORDER NO: 130006



○ Bolt

● Air Inlet

◎ Combination

○ Top View

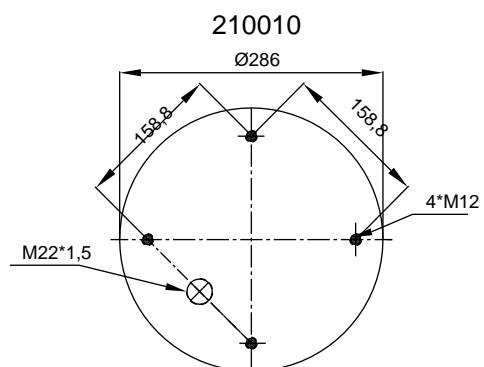
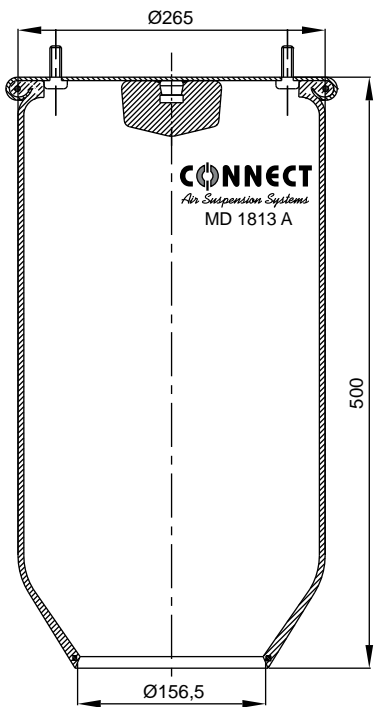
● Front View

◎ Bottom View

OEM REFERENCES	
SAF	

CROSS REFERENCES	
CONTITECH	810 NT
GOODYEAR	1R14-714
PHOENIX	1D28A
AIRTECH	3810

REMARKS	
WEIGHT	5,25 Kg
QUANTITY IN PALETTE	22 pcs



Bolt

 Air Inlet

© Combination

(T) Top View

(F) Front View

B Bottom View

OEM REFERENCES

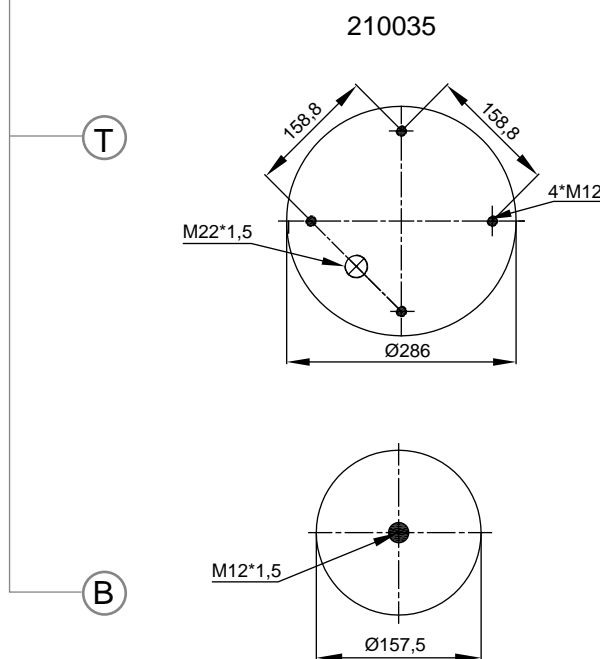
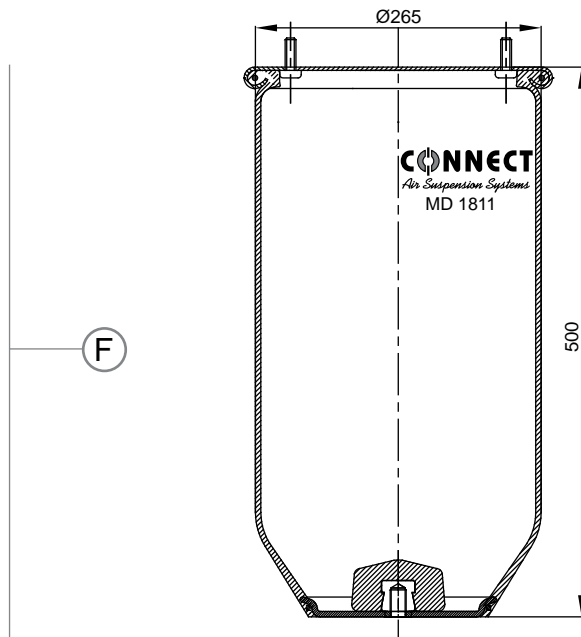
CROSS REFERENCES	
CONTITECH	813 MB/0
FIRESTONE	1T19 L-11 W01 M58 7238
AIRTECH	3813

REMARKS	
WEIGHT	5,77 Kg
QUANTITY IN PALETTE	22 pcs

MD 1811

Service
ORDER NO: 130011

CONNECT®
Air Suspension Systems



○ Bolt

● Air Inlet

◎ Combination

○ Top View

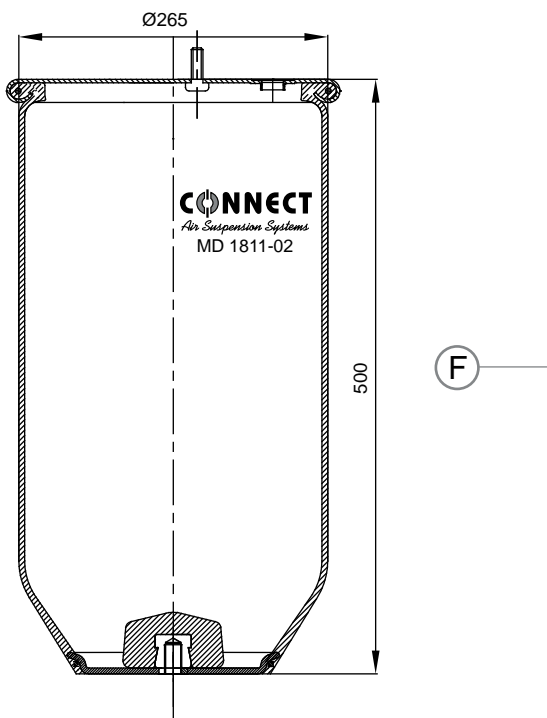
● Front View

◎ Bottom View

OEM REFERENCES	
DAF	67452
DAF	067306
DAF	067452
EVO-BUS	4731029000

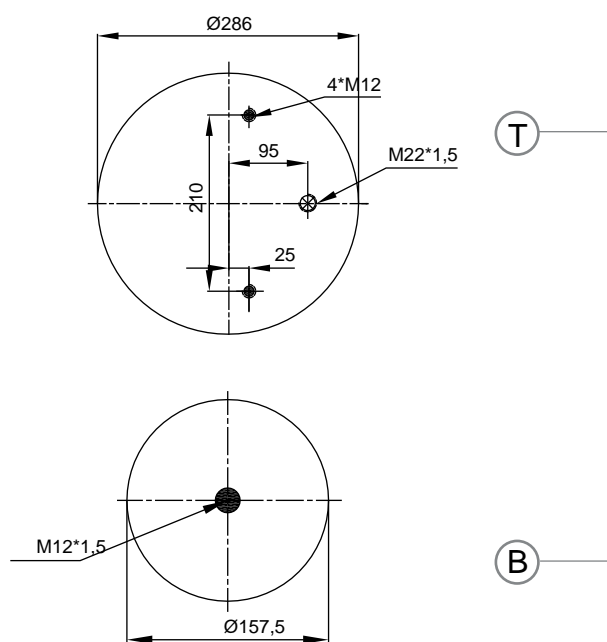
CROSS REFERENCES	
PHOENIX	1 D 28 B
AIRTECH	3811

REMARKS	
WEIGHT	5,20 Kg
QUANTITY IN PALETTE	22 pcs



(F)

210004



(B)

(T)

(○) Bolt

(●) Air Inlet

(◎) Combination

(T) Top View (F) Front View (B) Bottom View

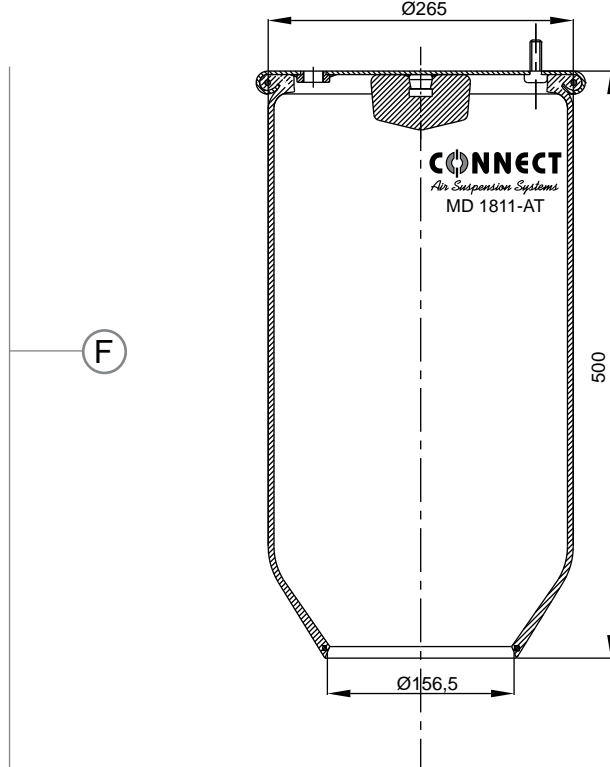
OEM REFERENCES	

CROSS REFERENCES	
FIRESTONE	1 T 19 F-11
PHOENIX	1 D 28 B-2
AIRTECH	3811-01

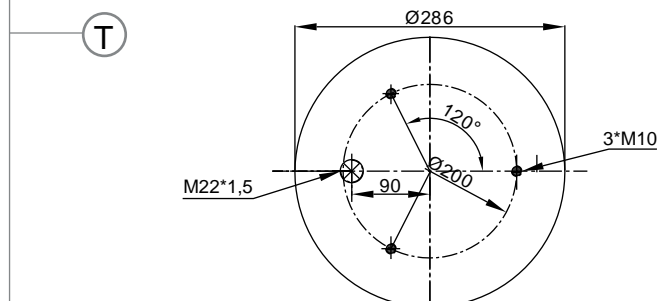
REMARKS	
WEIGHT	4,90 Kg
QUANTITY IN PALETTE	22 pcs

MD 1811-AT

Service
ORDER NO: 130169



210024



(B)

MD-TYPE
Service Assembly

(○) Bolt

(●) Air Inlet

(◎) Combination

(T) Top View

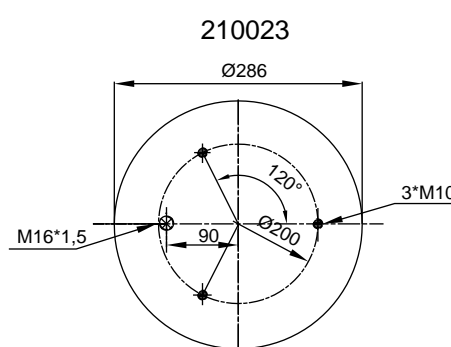
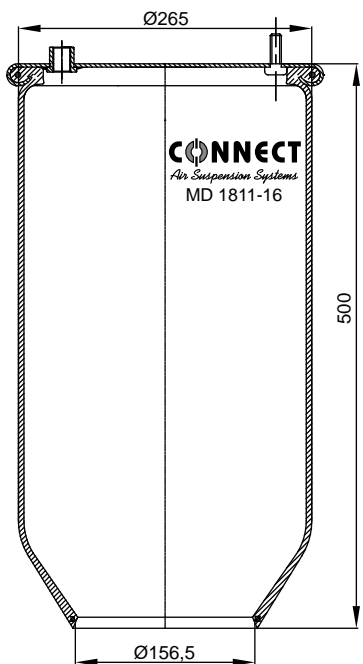
(F) Front View

(B) Bottom View

OEM REFERENCES	
R.O.R / MERITOR	21222239

CROSS REFERENCES	
CONTITECH	811 MB/0
FIRESTONE	1 T 19 L-11
AIRTECH	3811-02

REMARKS	
WEIGHT	5,50 Kg
QUANTITY IN PALETTE	22 pcs



(○) Bolt (●) Air Inlet (◎) Combination

(T) Top View (F) Front View (B) Bottom View

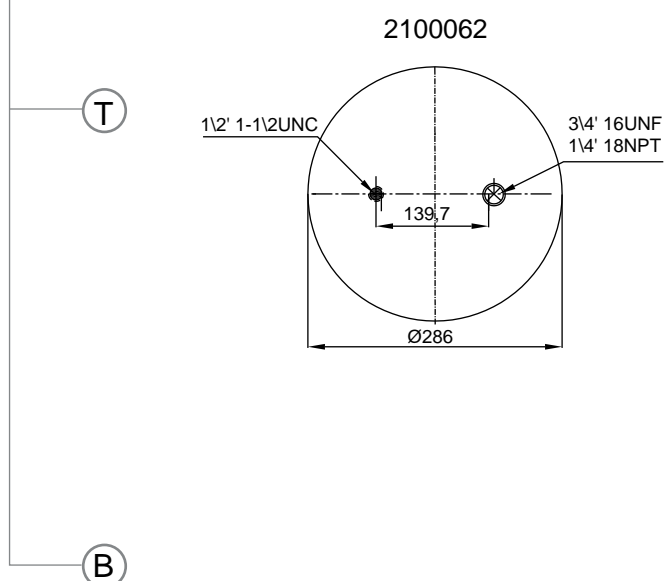
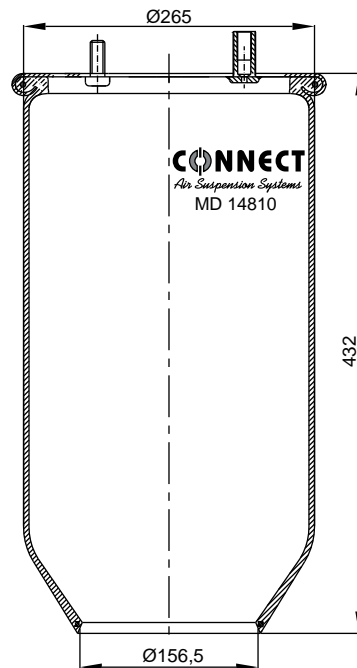
OEM REFERENCES	
DAF/VDL	0067 452

CROSS REFERENCES	
CONTITECH	811 M 16
FIRESTONE	1T19L-11 W01 M58 6333
AIRTECH	3811-03

REMARKS	
WEIGHT	4,90 Kg
QUANTITY IN PALETTE	22 pcs

MD 14810

Service
ORDER NO: 130142



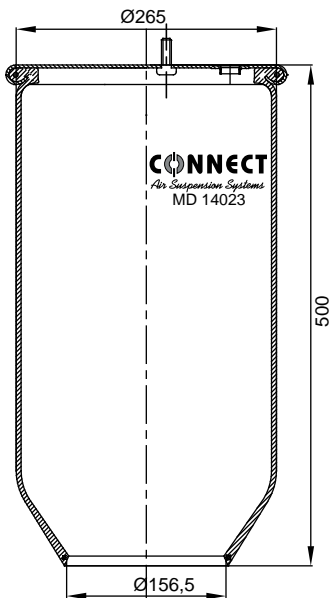
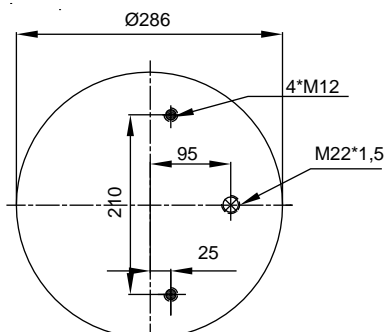
 Bolt Air Inlet Combination

(T) Top View (F) Front View (B) Bottom View

OEM REFERENCES

CROSS REFERENCES

REMARKS	
WEIGHT	3,30 Kg
QUANTITY IN PALETTE	22 pcs


210004


Bolt

Air Inlet

Combination

Top View

Front View

Bottom View

OEM REFERENCES	
SAF	

CROSS REFERENCES	
CONTITECH	4023 N
FIRESTONE	1 T 19 L-11 W01 M58 6335
AIRTECH	34023

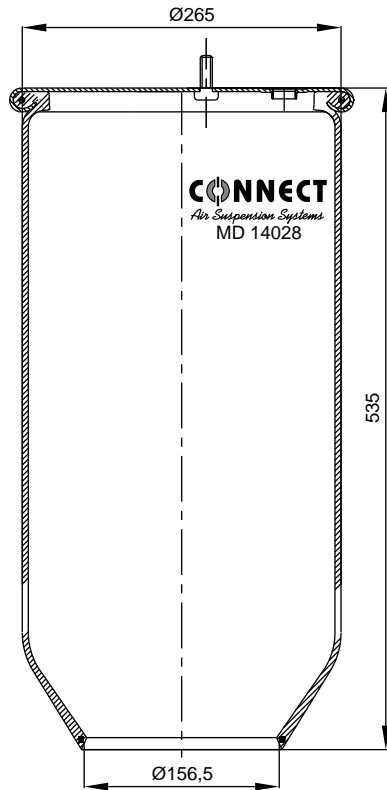
REMARKS	
WEIGHT	5.45 Kg
QUANTITY IN PALETTE	22 pcs

MD 14028

Service
ORDER NO: 130060

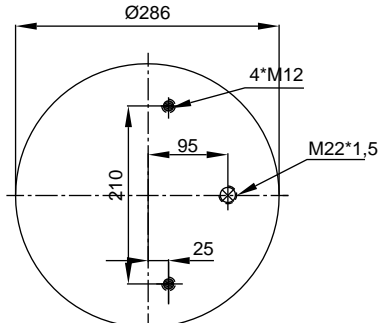
CONNECT
Air Suspension Systems

MD-TYPE
Service Assembly



(T)

210004



(B)

○ Bolt

◎ Air Inlet

◎ Combination

○ Top View

○ Front View

○ Bottom View

OEM REFERENCES

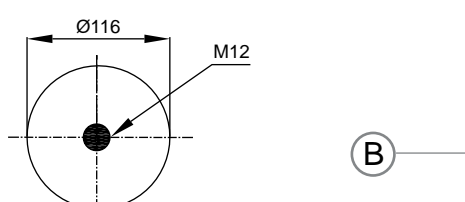
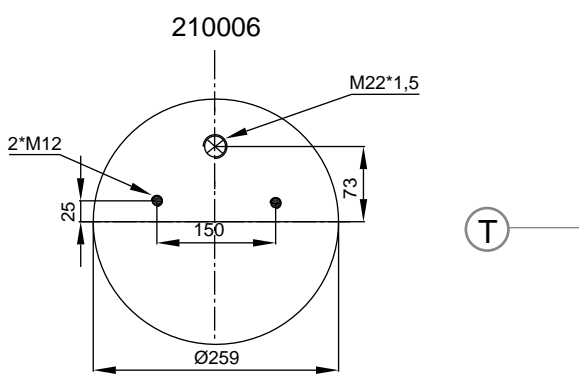
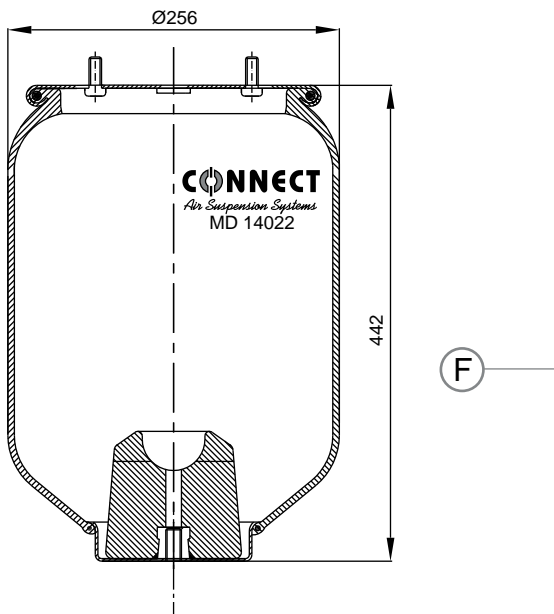
SAF	

CROSS REFERENCES

FIRESTONE	1 T 19 L-12
AIRTECH	34028

REMARKS

WEIGHT	2.45 Kg
QUANTITY IN PALETTE	30 pcs



(○) Bolt (●) Air Inlet (◎) Combination

(○) Top View (●) Front View (◎) Bottom View

OEM REFERENCES	
SAF	

CROSS REFERENCES	
CONTITECH	4022 NP 02
FIRESTONE	IT17BS-6 W01 M58 0756
GOODYEAR	1 R 11-709
AIRTECH	34022

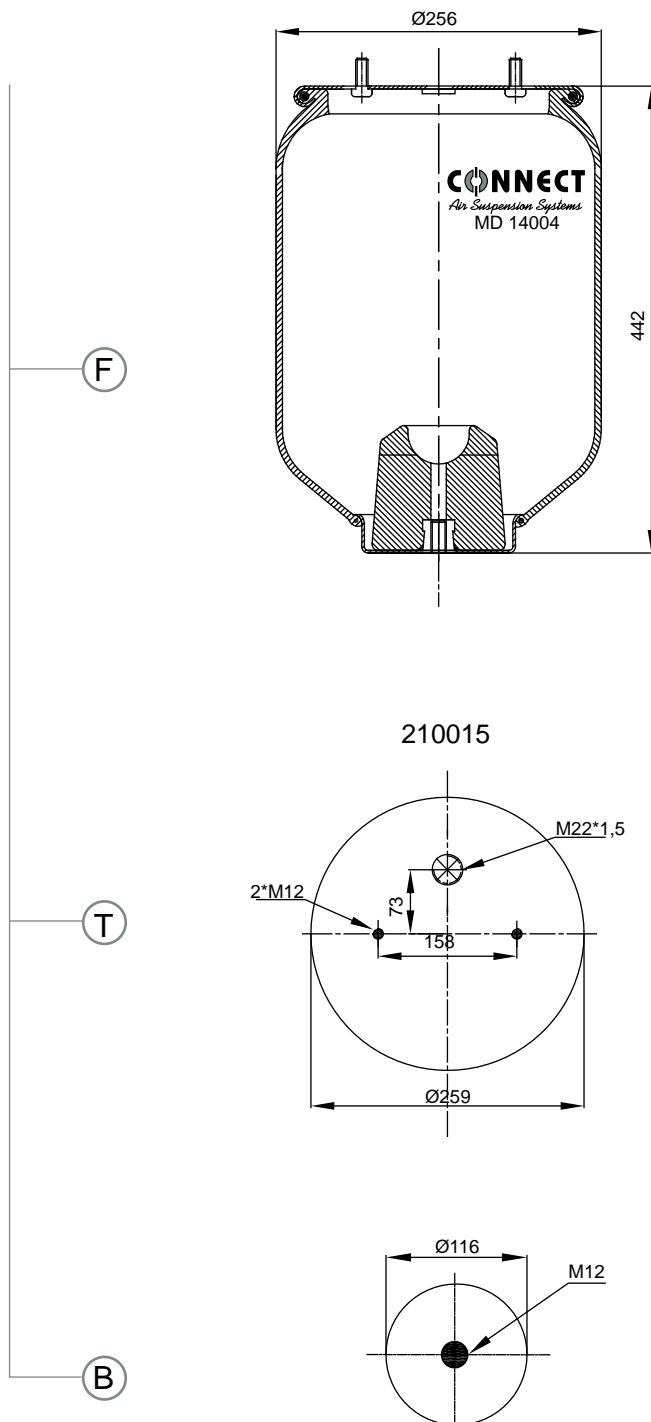
REMARKS	
WEIGHT	5.35 Kg
QUANTITY IN PALETTE	30 pcs

MD 14004

Service
ORDER NO: 130048

CONNECT®
Air Suspension Systems

MD-TYPE
Service Assembly



○ Bolt

● Air Inlet

◎ Combination

○ Top View

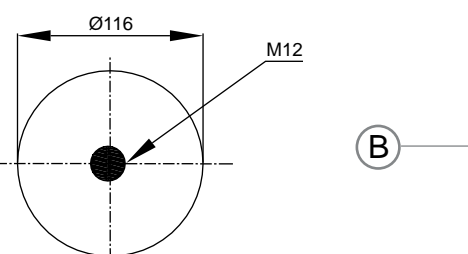
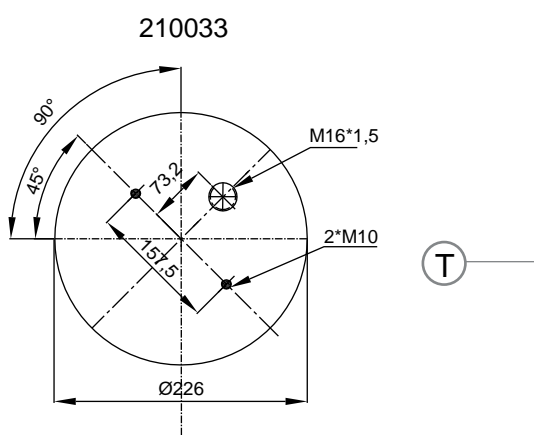
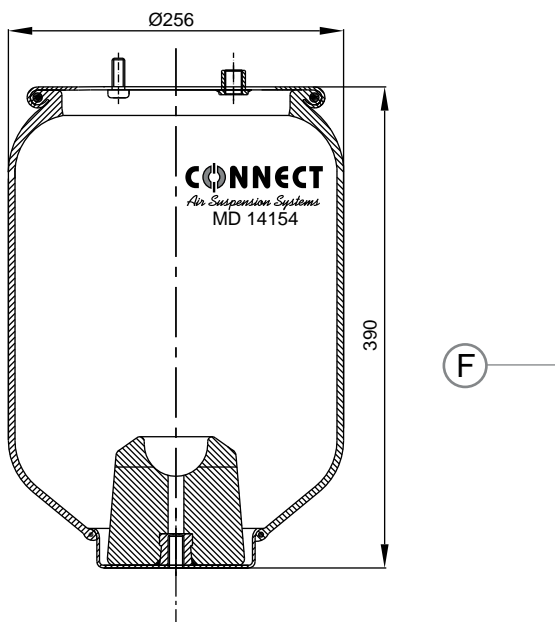
● Front View

◎ Bottom View

OEM REFERENCES	
S.A.F	4 284 3003 01

CROSS REFERENCES	
CONTITECH	4004 NP 02
FIRESTONE	1T17BS-6 W01 M58 0919
GOODYEAR	1 R 11-705
PHOENIX	1 DK 22 E5
AIRTECH	34004
PIRELLI	1T19E59722

REMARKS	
WEIGHT	5.35 Kg
QUANTITY IN PALETTE	30 pcs



(○) Bolt (●) Air Inlet (◎) Combination

(○) Top View (●) Front View (◎) Bottom View

OEM REFERENCES	
RENAULT V.I	5.010.294.252.B
RENAULT V.I	5010239252

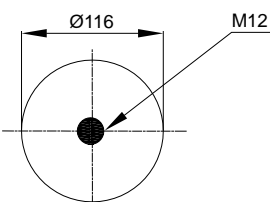
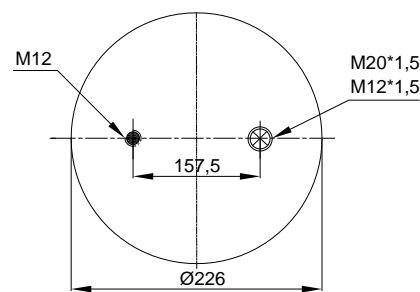
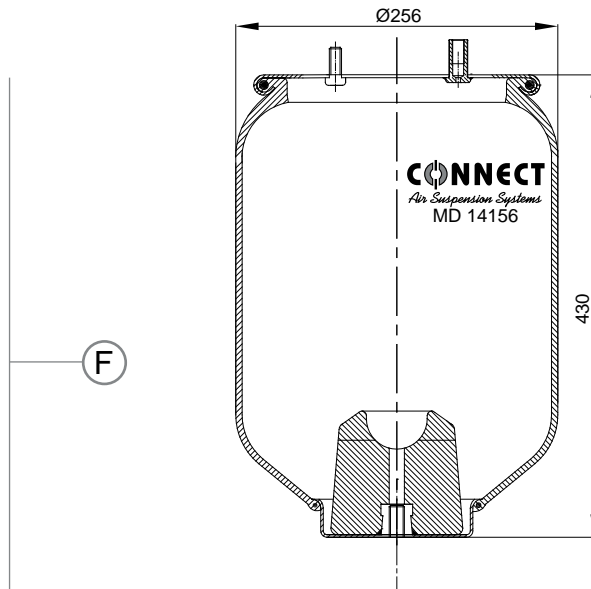
CROSS REFERENCES	
CONTITECH	4154 NP 01
FIRESTONE	1 T 15 M4
GOODYEAR	1R 12 069
AIRTECH	34154-01

REMARKS	
WEIGHT	3.85 Kg
QUANTITY IN PALETTE	30 pcs

MD 14156

Service
ORDER NO: 130063

CONNECT®
Air Suspension Systems



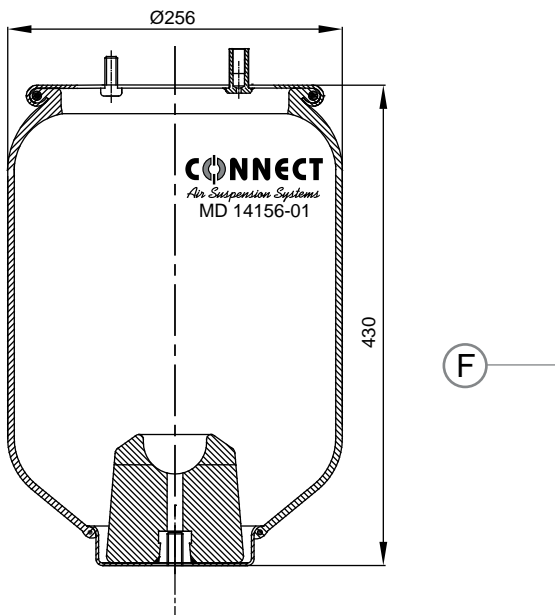
○ Bolt ⚙ Air Inlet ○ Combination

○ Top View ○ Front View ○ Bottom View

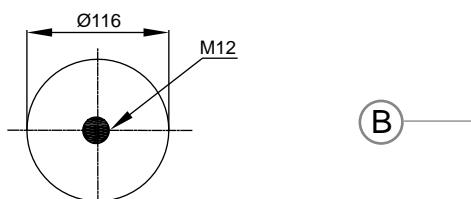
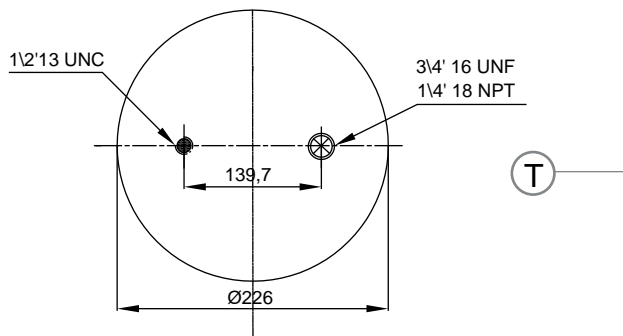
OEM REFERENCES	
ROR	
WEWELER	

CROSS REFERENCES	
CONTITECH	4156 NP 05
FIRESTONE	1 T 15 M-6
AIRTECH	34156

REMARKS	
WEIGHT	4.65 Kg
QUANTITY IN PALETTE	30 pcs



2100030



○ Bolt

● Air Inlet

◎ Combination

○ Top View

● Front View

◎ Bottom View

OEM REFERENCES	
ROR	
GRANNING	629215690

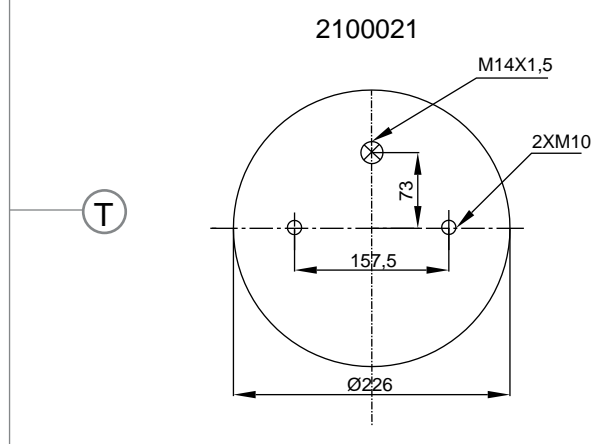
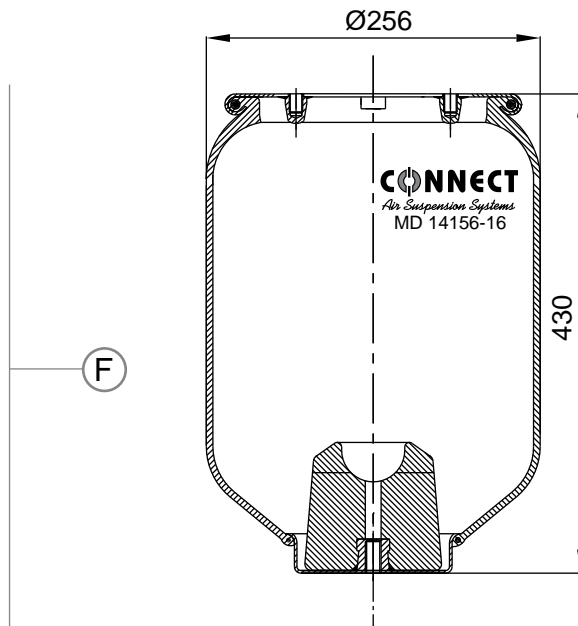
CROSS REFERENCES	
CONTITECH	4156 NP 01
FIRESTONE	W01 358 9211

REMARKS	
WEIGHT	4.95 Kg
QUANTITY IN PALETTE	30 pcs

MD 14156-16

Service
ORDER NO: 130163

CONNECT®
Air Suspension Systems



○ Bolt

● Air Inlet

◎ Combination

○ Top View

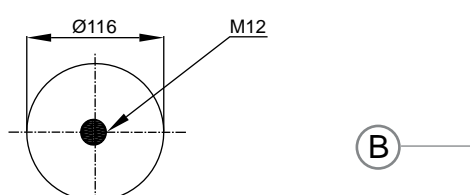
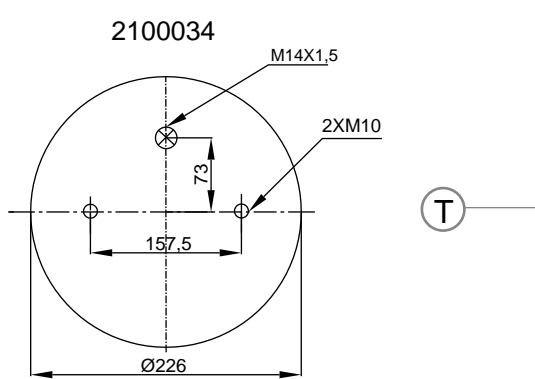
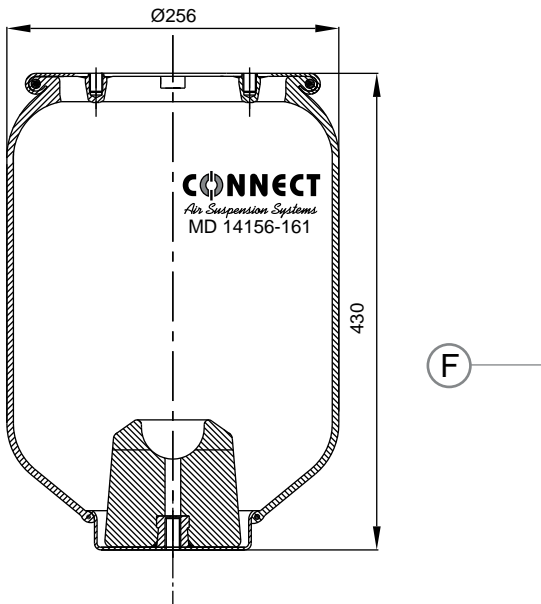
● Front View

◎ Bottom View

OEM REFERENCES	

CROSS REFERENCES	

REMARKS	
WEIGHT	4.90 Kg
QUANTITY IN PALETTE	30 pcs



Bolt

 Air Inlet

© Combination

(T) Top View

(F) Front View

B Bottom View

OEM REFERENCES

CROSS REFERENCES

REMARKS	
WEIGHT	4,90 Kg
QUANTITY IN PALETTE	30 pcs

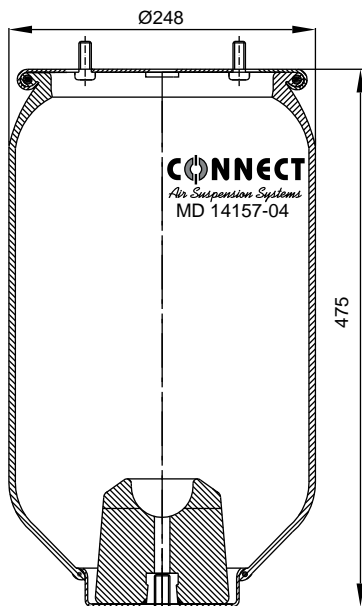
MD 14157-04

Service
ORDER NO: 130078

CONNECT®
Air Suspension Systems

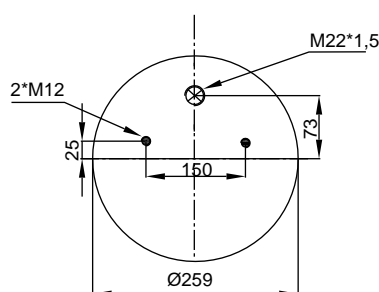


F

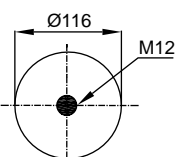


T

210006



B



Bolt

 Air Inlet

◎ Combination

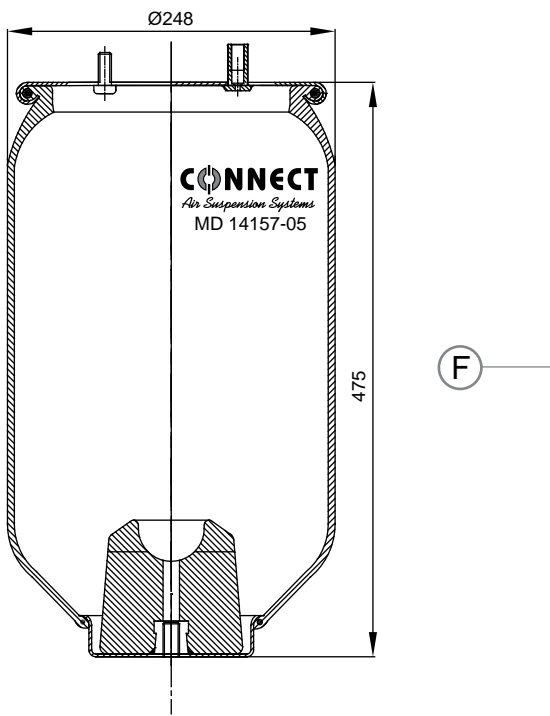
① Top View

(F) Front View

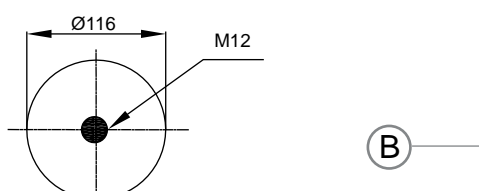
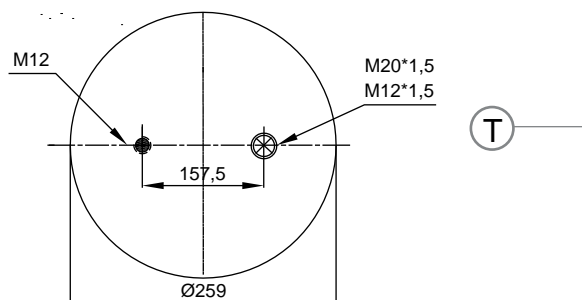
B Bottom View

OEM REFERENCES

REMARKS	
WEIGHT	5.27 Kg
QUANTITY IN PALETTE	30 pcs



2100008



○ Bolt

● Air Inlet

◎ Combination

○ Top View

● Front View

◎ Bottom View

OEM REFERENCES	
ROR	
WEWEILER	
SCHMITZ	21222242

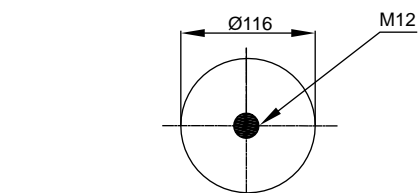
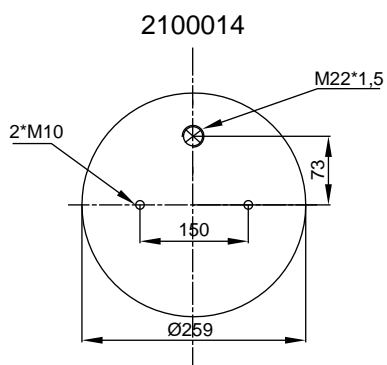
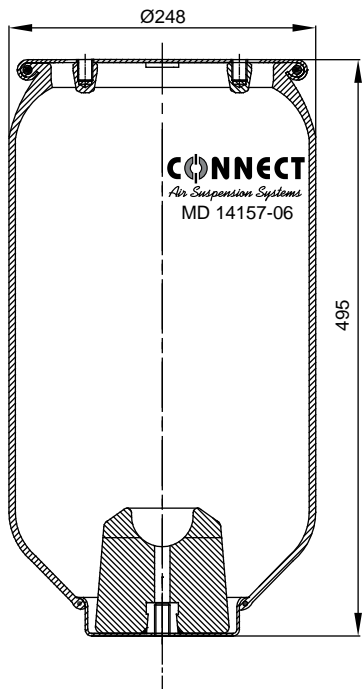
CROSS REFERENCES	
FIRESTONE	1T15 M7

REMARKS	
WEIGHT	5.75 Kg
QUANTITY IN PALETTE	30 pcs

MD 14157-06

Service
ORDER NO: 130081

CONNECT®
Air Suspension Systems



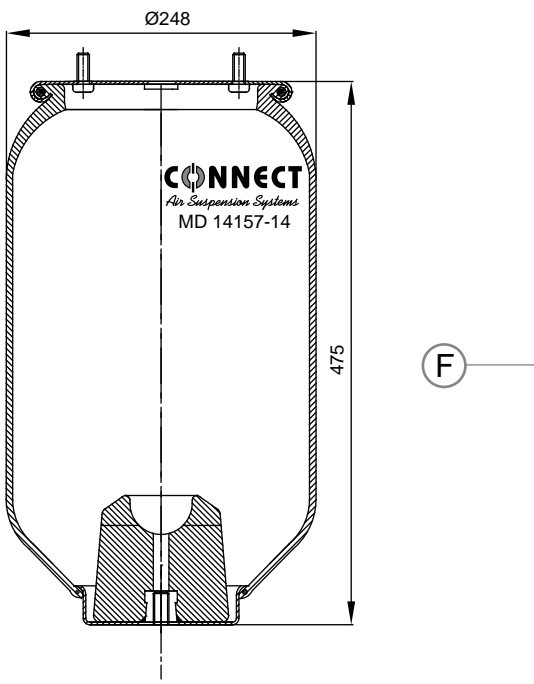
○ Bolt ● Air Inlet ○ Combination

○ Top View ○ Front View ○ Bottom View

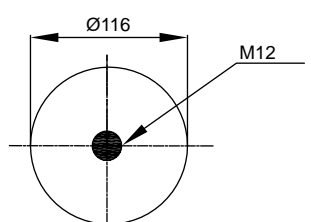
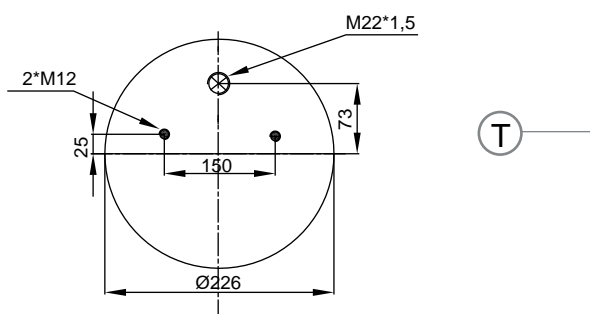
OEM REFERENCES	
ROR	
WEWELER	US063 16F
SCHMITZ	751065

CROSS REFERENCES	
FIRESTONE	1T15 M7

REMARKS	
WEIGHT	5.25 Kg
QUANTITY IN PALETTE	30 pcs



210020



○ Bolt

● Air Inlet

◎ Combination

○ Top View

● Front View

◎ Bottom View

OEM REFERENCES	
ROR	

CROSS REFERENCES	
FIRESTONE	1T15M7

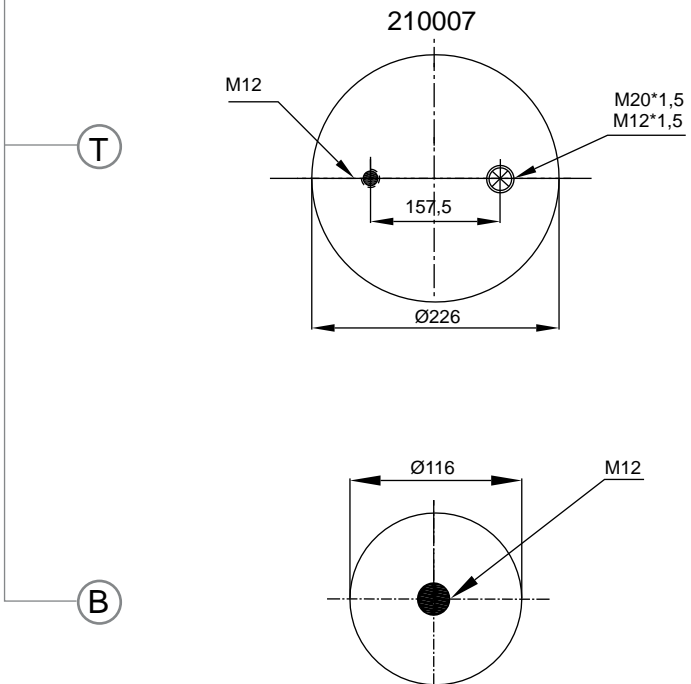
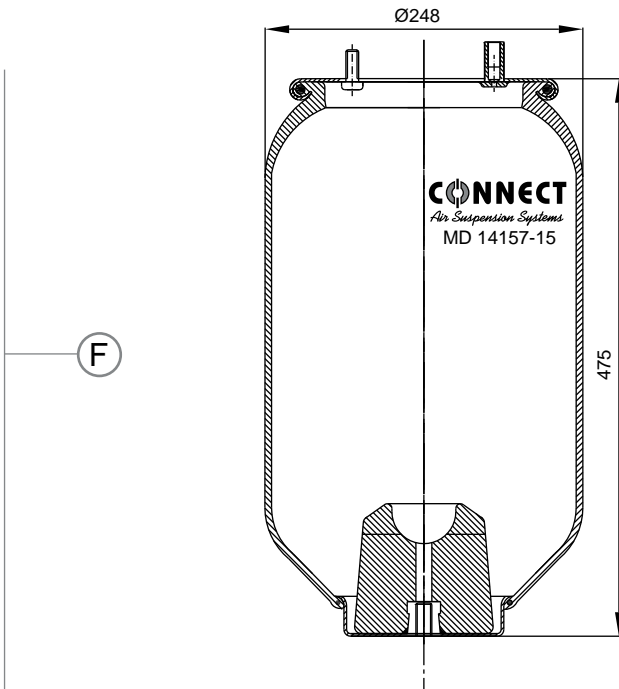
REMARKS	
WEIGHT	5.25 Kg
QUANTITY IN PALETTE	30 pcs

MD 14157-15

Service
ORDER NO: 130162



MD-TYPE
Service Assembly



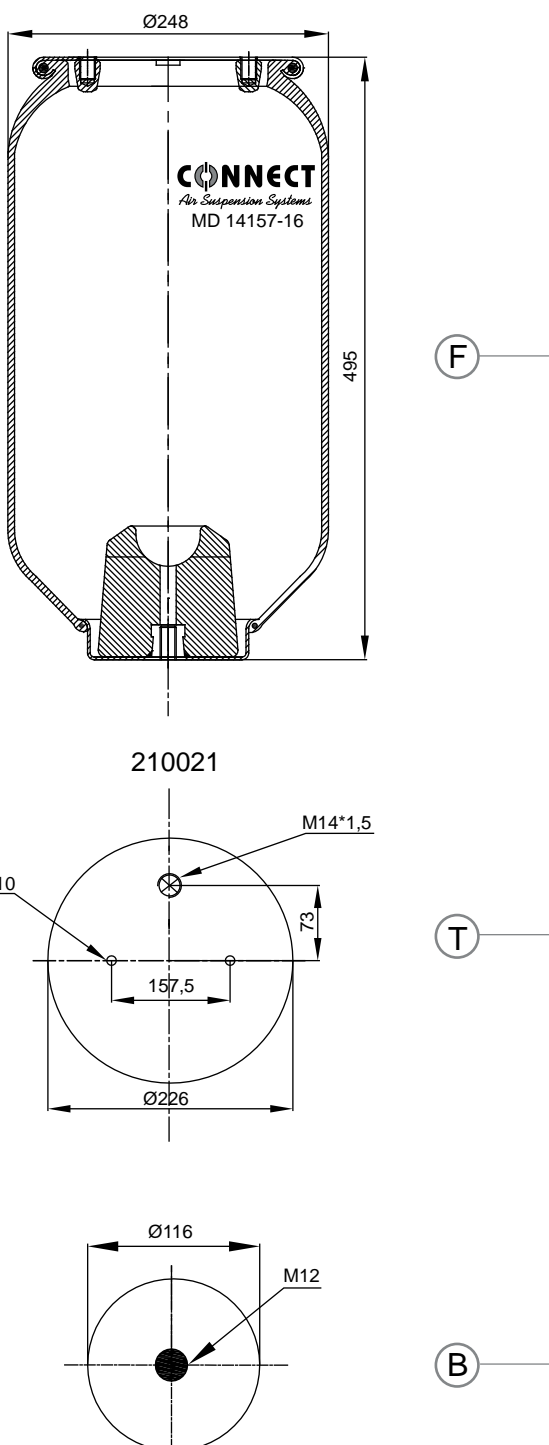
(○) Bolt (●) Air Inlet (◎) Combination

(T) Top View (F) Front View (B) Bottom View

OEM REFERENCES	
ROR	

CROSS REFERENCES	
FIRESTONE	IT15MPW7/W01 M58 7074
AIRTECH	39002 A3

REMARKS	
WEIGHT	5.25 Kg
QUANTITY IN PALETTE	30 pcs



○ Bolt

● Air Inlet

◎ Combination

○ Top View

○ Front View

○ Bottom View

OEM REFERENCES	
ROR	

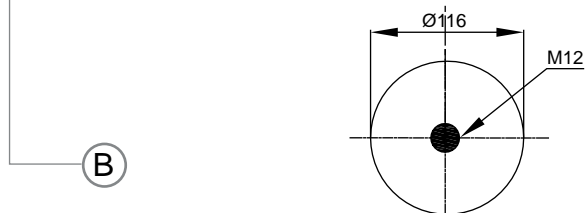
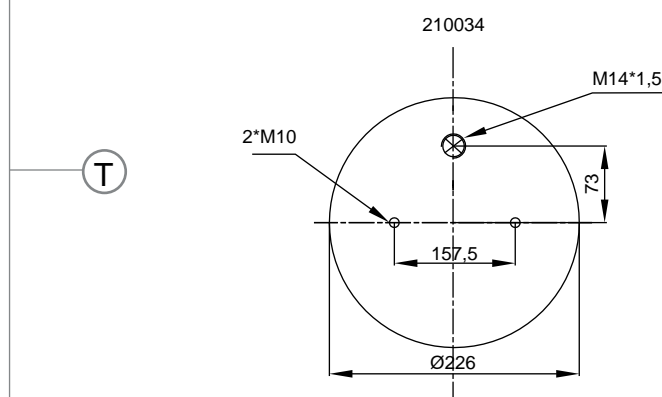
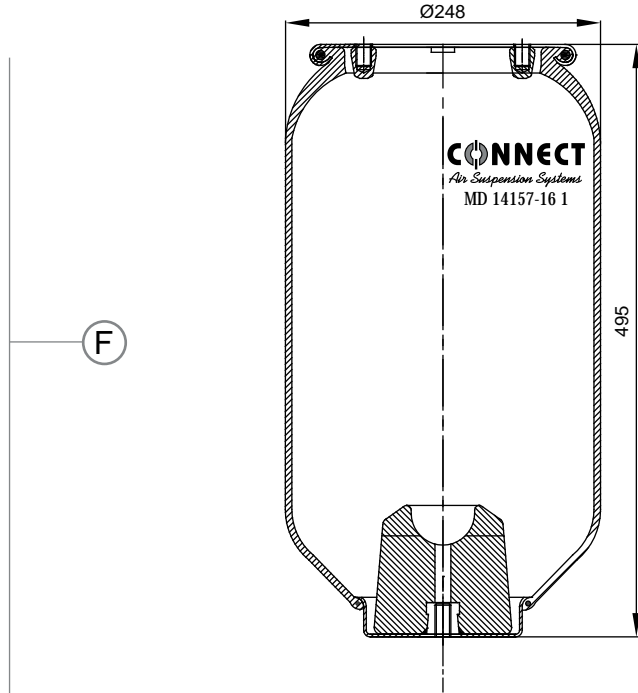
CROSS REFERENCES	
FIRESTONE	1T15 M7

REMARKS	
WEIGHT	5.25 Kg
QUANTITY IN PALETTE	30 pcs

MD 14157-161

Service
ORDER NO: 130080

CONNECT®
Air Suspension Systems



○ Bolt

● Air Inlet

◎ Combination

○ Top View

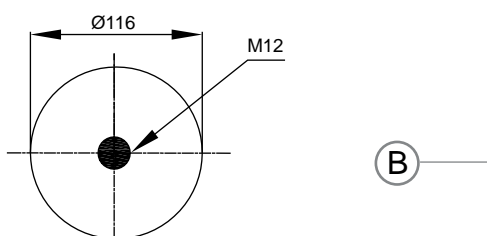
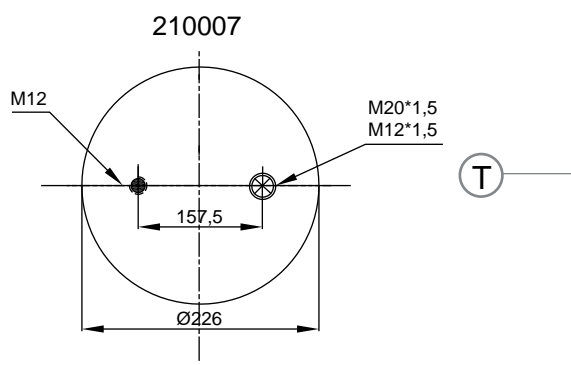
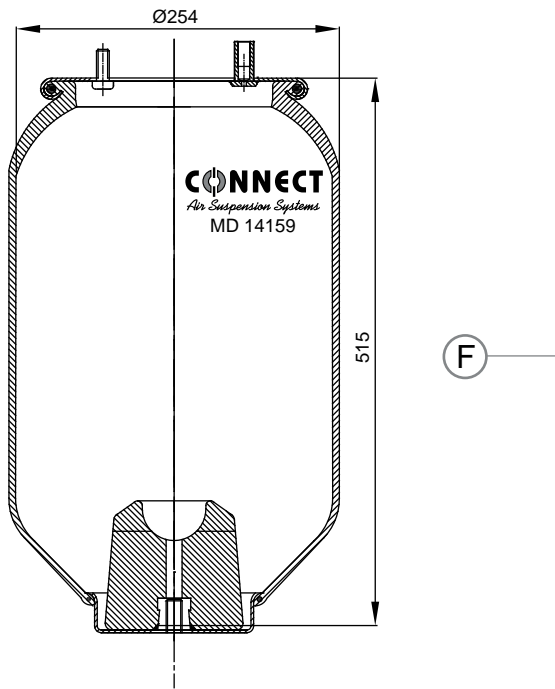
● Front View

◎ Bottom View

OEM REFERENCES	
ROR	

CROSS REFERENCES	
FIRESTONE	1T15 M7

REMARKS	
WEIGHT	5.25 Kg
QUANTITY IN PALETTE	30 pcs



○ Bolt

● Air Inlet

◎ Combination

○ Top View

● Front View

◎ Bottom View

OEM REFERENCES	

CROSS REFERENCES	
CONTITECH	4159 NP 05
FIRESTONE	1T15 M9 W01 M58 0736
GOODYEAR	1R12 761
AIRTECH	34159

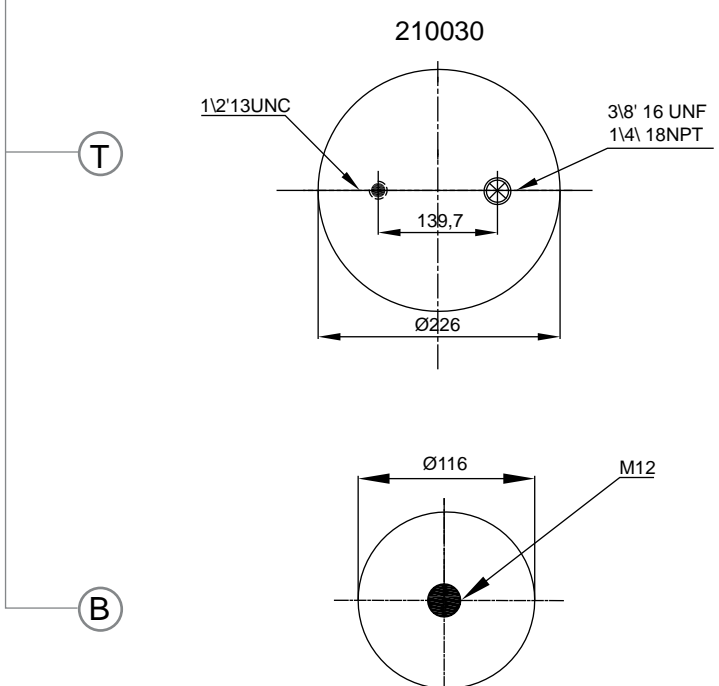
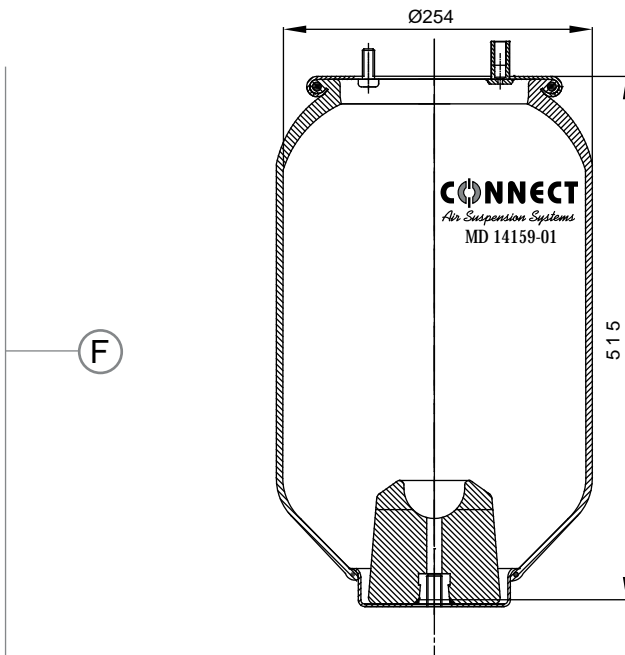
REMARKS	
WEIGHT	5.50 Kg
QUANTITY IN PALETTE	30 pcs

MD 14159-01

Service
ORDER NO: 130095



MD-TYPE
Service Assembly



Bolt



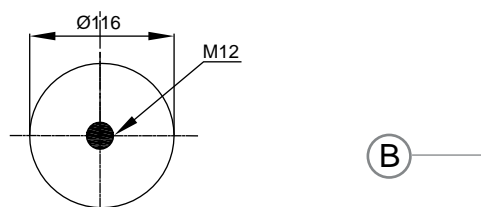
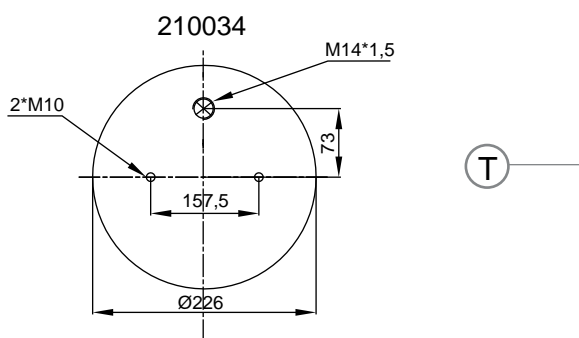
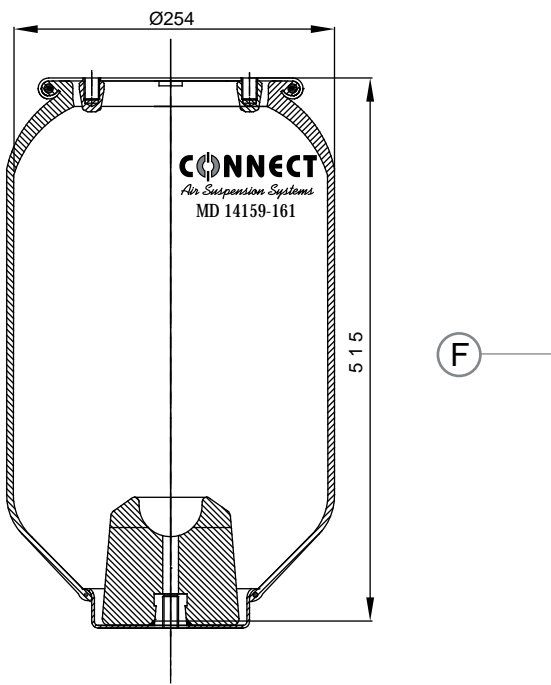
① Top View

(F) Front View

B Bottom View

OEM REFERENCES

REMARKS	
WEIGHT	4.92 Kg
QUANTITY IN PALETTE	30 pcs



Bolt

Air Inlet

© Combination

(T) Top View

(F) Front View

B Bottom View

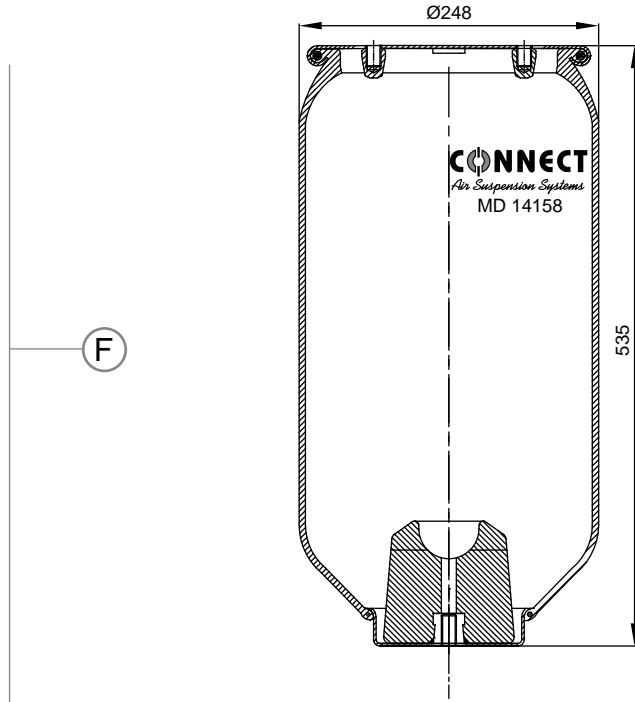
OEM REFERENCES

REMARKS	
WEIGHT	5,35 Kg
QUANTITY IN PALETTE	30 pcs

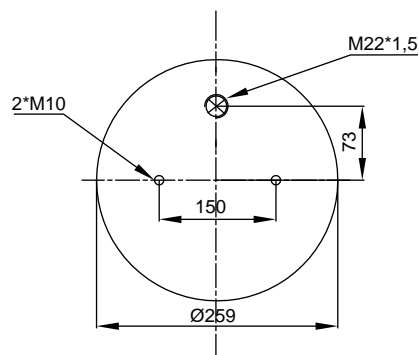
MD 14158

Service
ORDER NO: 130087

CONNECT®
Air Suspension Systems



2100014



○ Bolt

● Air Inlet

◎ Combination

○ Top View

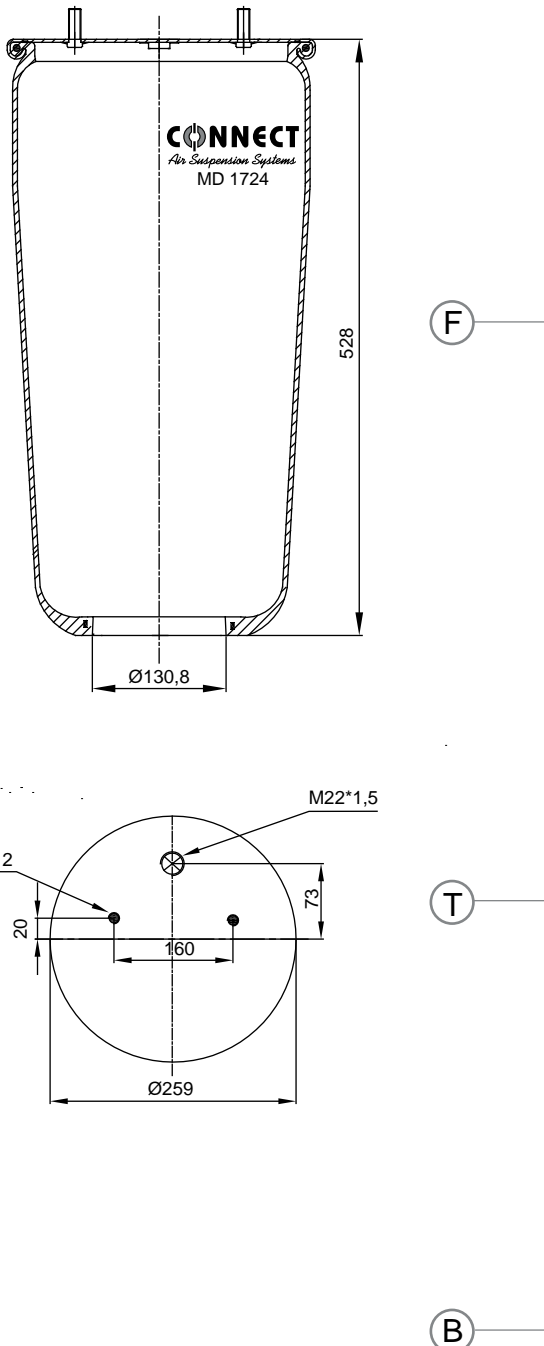
● Front View

◎ Bottom View

OEM REFERENCES	
SCHMITZ	
WEWELER	

CROSS REFERENCES	
CONTITECH	4158 NP 02
GOODYEAR	1R12-748
AIRTECH	34158
FIRESTONE	W01 M58 6251

REMARKS	
WEIGHT	5.84 Kg
QUANTITY IN PALETTE	30 pcs



(○) Bolt (●) Air Inlet (◎) Combination

(○) Top View (F) Front View (B) Bottom View

OEM REFERENCES	
GIGANT	3053

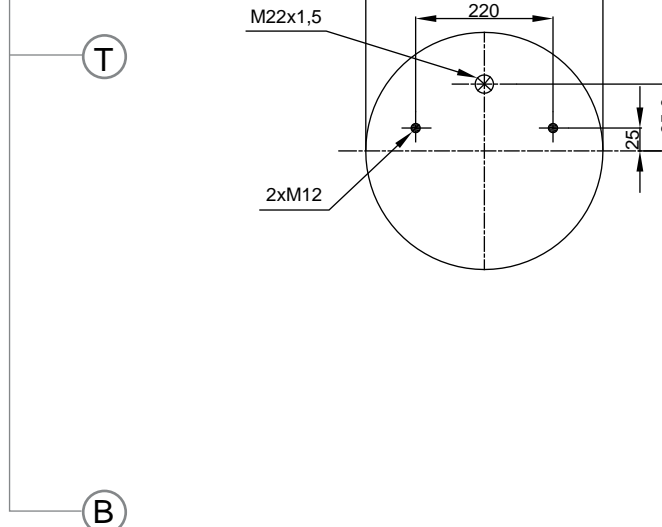
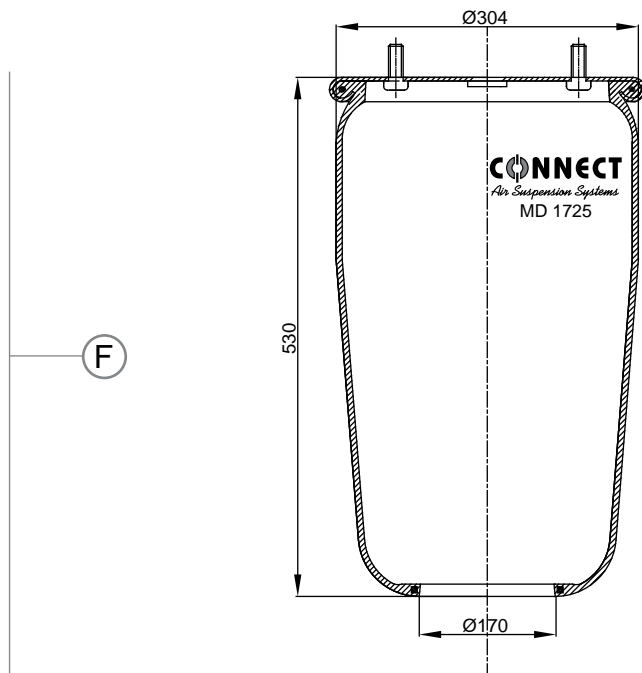
CROSS REFERENCES	
CONTITECH	724 NP 01

REMARKS	
WEIGHT	5,10 Kg

MD 1725

Service
ORDER NO: 130001

CONNECT[®]
Air Suspension Systems



(B)

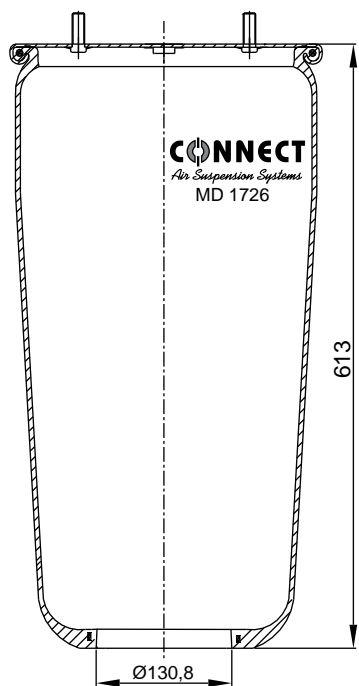
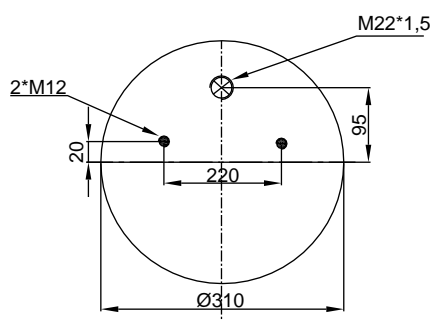
(○) Bolt (●) Air Inlet (◎) Combination

(T) Top View (F) Front View (B) Bottom View

OEM REFERENCES	
GIGANT	246 149
GIGANT	3653

CROSS REFERENCES	
CONTITECH	725 NP 01
GOODYEAR	1R 14-704
PHOENIX	1 DF 32
AIRTECH	3725

REMARKS	
WEIGHT	5,55 Kg
QUANTITY IN PALETTE	20 pcs


F

T
B
○ Bolt

● Air Inlet

◎ Combination

○ Top View

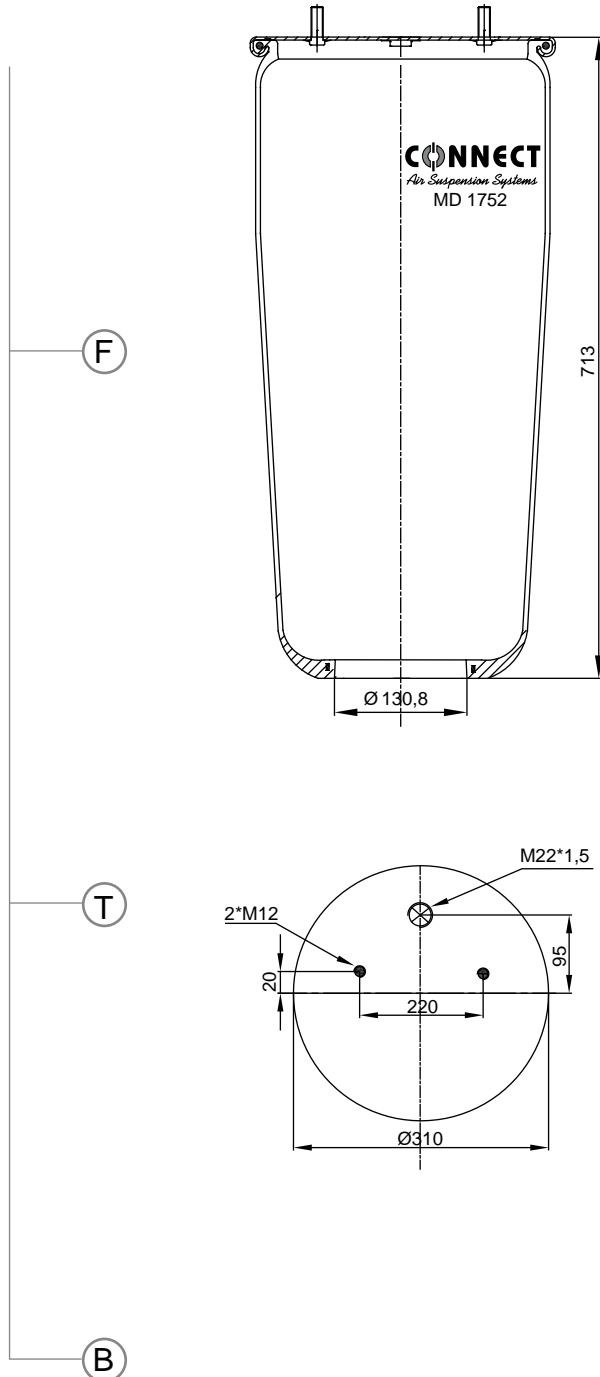
○ Front View

○ Bottom View

OEM REFERENCES	
GIGANT	3661
GIGANT	246192

CROSS REFERENCES	
CONTITECH	726 NP01

REMARKS	
WEIGHT	6,90 Kg



○ Bolt

● Air Inlet

◎ Combination

○ Top View

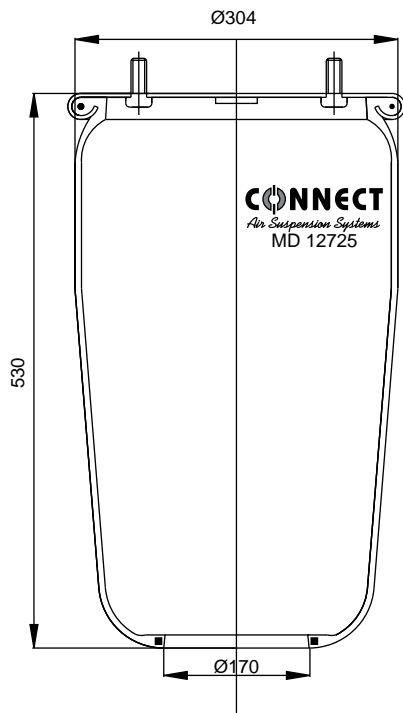
○ Front View

○ Bottom View

OEM REFERENCES	
GIGANT	3671
GIGANT	247100

CROSS REFERENCES	
CONTITECH	752 NP01

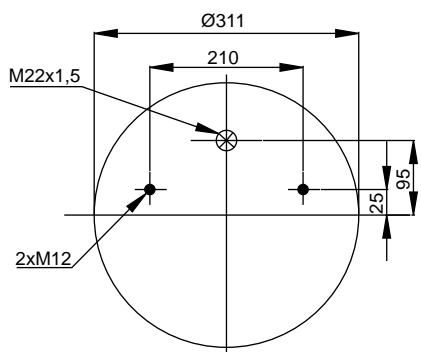
REMARKS	
WEIGHT	7,60 Kg



F



210005



T

B



○ Bolt

● Air Inlet

◎ Combination

○ Top View

● Front View

◎ Bottom View

OEM REFERENCES	
TIRSAN TRAILER	

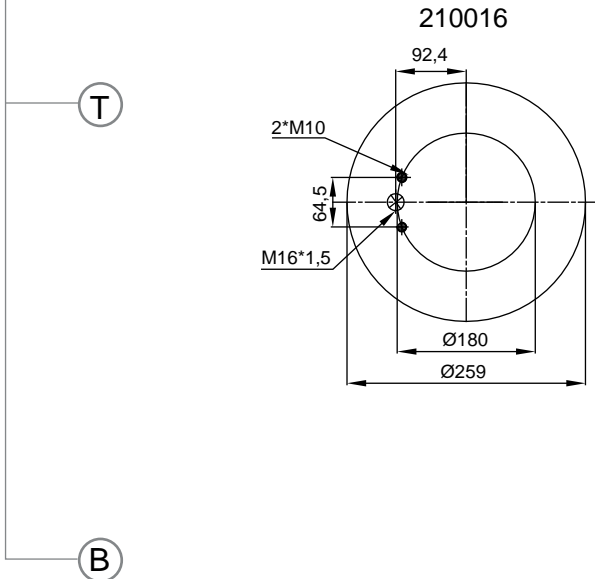
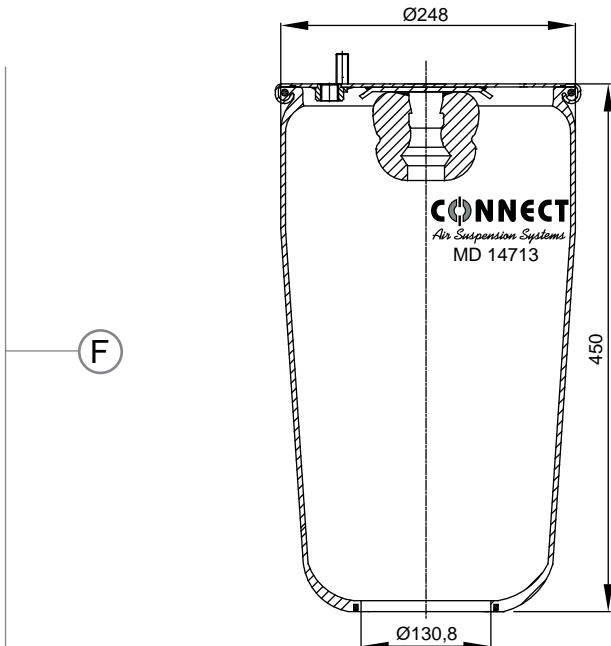
CROSS REFERENCES	
AIRTECH	32725 P

REMARKS	
WEIGHT	5.55 Kg
QUANTITY IN PALETTE	20 pcs

MD 14713

Service
ORDER NO: 130112

CONNECT®
Air Suspension Systems



○ Bolt

● Air Inlet

◎ Combination

○ Top View

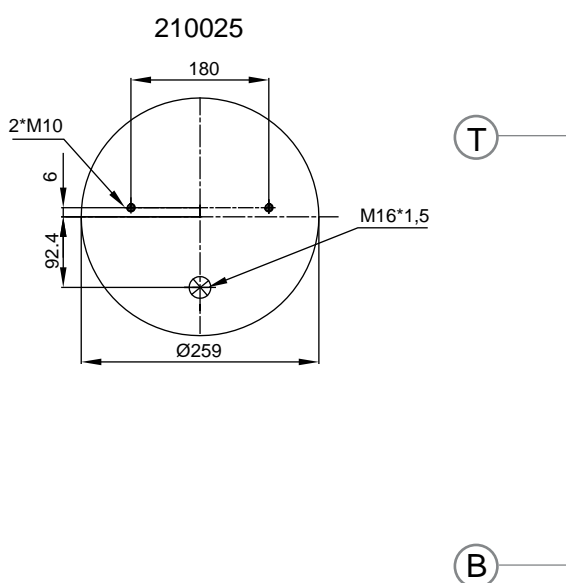
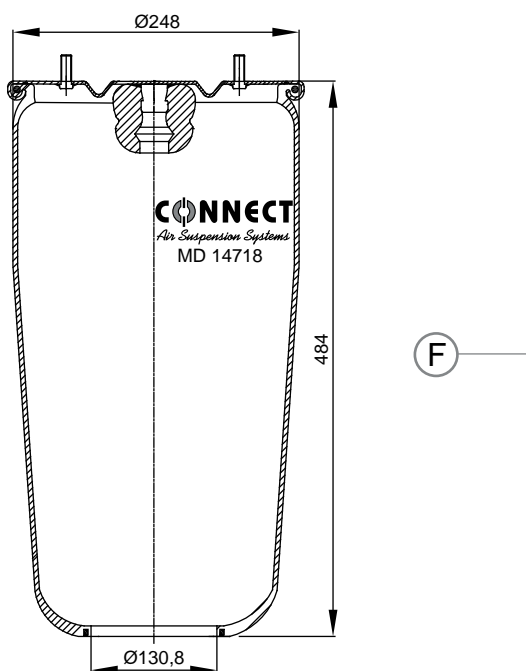
○ Front View

○ Bottom View

OEM REFERENCES	
VOLVO	FH12 107 65 94

CROSS REFERENCES	
CONTITECH	4713 N
GOODYEAR	1R12 763
AIRTECH	34713

REMARKS	
WEIGHT	4,40 Kg
QUANTITY IN PALETTE	30 pcs



 Bolt



(T) Top View

(F) Front View

B Bottom View

OEM REFERENCES

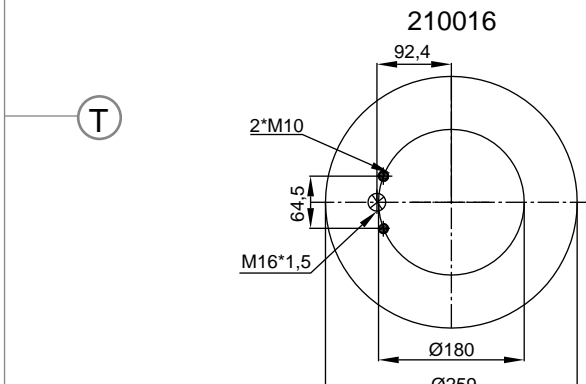
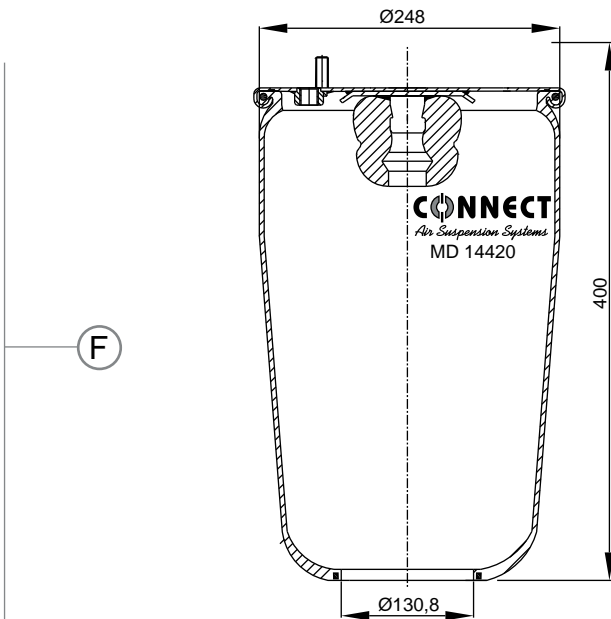
CROSS REFERENCES

REMARKS	
WEIGHT	4,30 Kg
QUANTITY IN PALETTE	22 pcs

MD 14420

Service
ORDER NO: 130217

CONNECT®
Air Suspension Systems



○ Bolt

● Air Inlet

◎ Combination

○ Top View

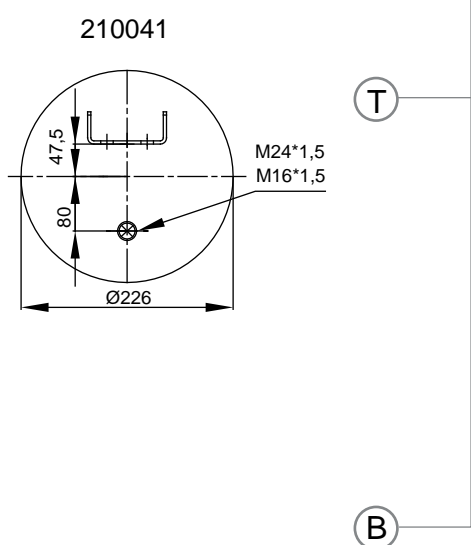
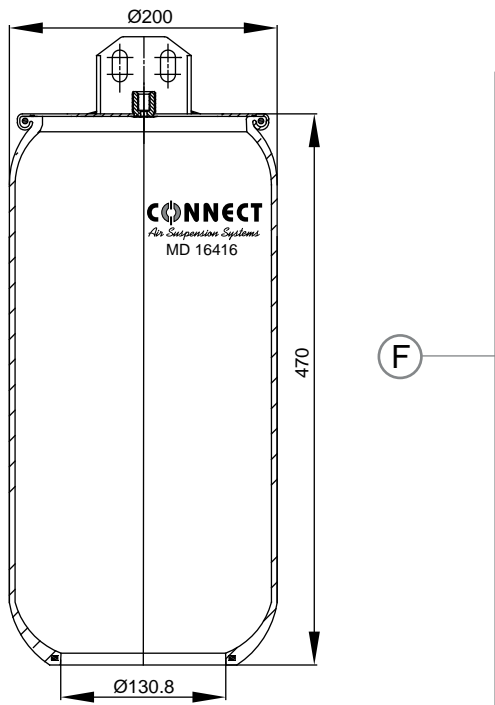
○ Front View

○ Bottom View

OEM REFERENCES	
VOLVO	

CROSS REFERENCES	
CONTITECH	4420 N1

REMARKS	
WEIGHT	4,50 Kg
QUANTITY IN PALETTE	30 pcs



Bolt



Top View

(F) Front View

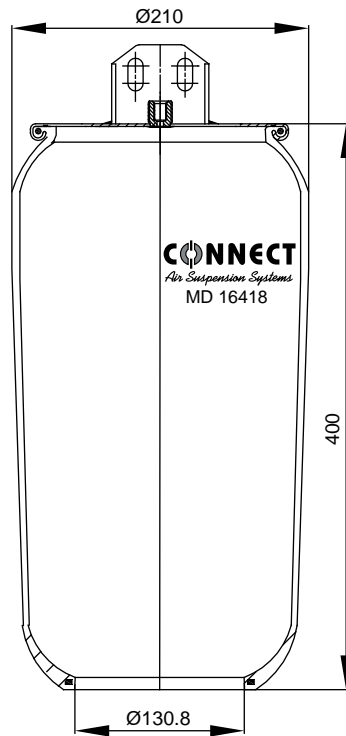
B Bottom View

REMARKS	
WEIGHT	2,10 Kg
QUANTITY IN PALETTE	30 pcs

MD 16418

Service
ORDER NO: 130191

CONNECT®
Air Suspension Systems



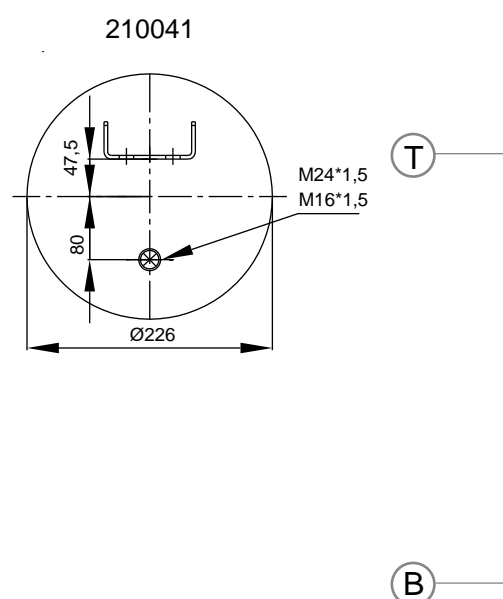
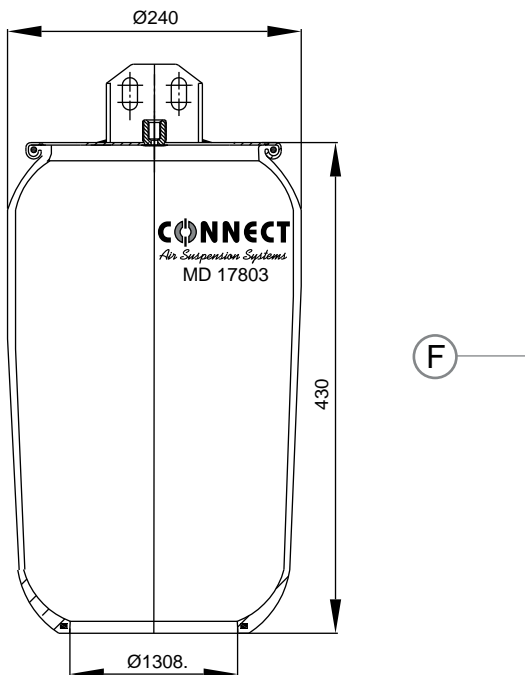
○ Bolt ⚒ Air Inlet ○ Combination

○ Top View ○ Front View ○ Bottom View

OEM REFERENCES	

CROSS REFERENCES	
AIRTECH	36418

REMARKS	
WEIGHT	2,35 Kg
QUANTITY IN PALETTE	30 pcs



○ Bolt

● Air Inlet

◎ Combination

○ Top View

● Front View

◎ Bottom View

OEM REFERENCES	
VOLVO	20427803

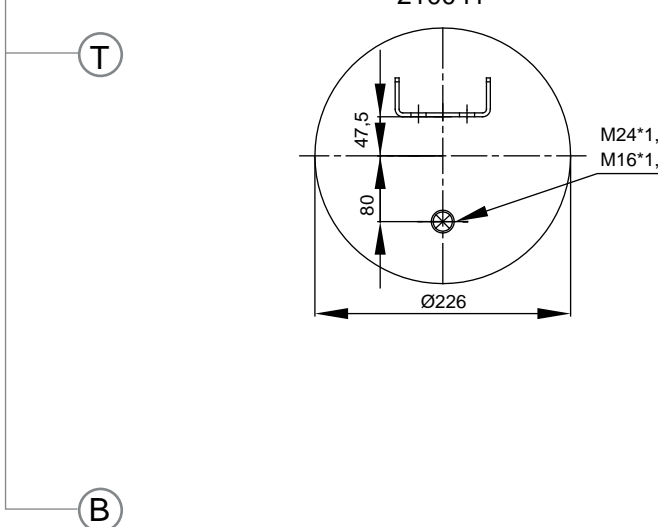
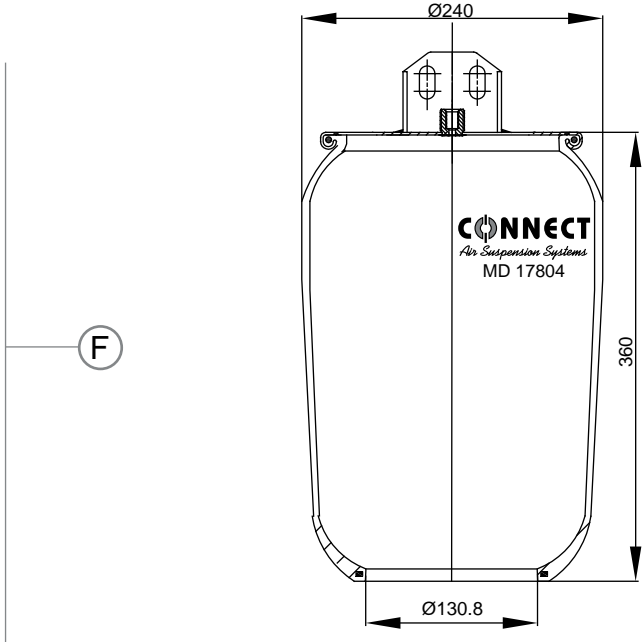
CROSS REFERENCES	
AIRTECH	37803-P

REMARKS	
WEIGHT	3,55 Kg
QUANTITY IN PALETTE	30 pcs

MD 17804

Service
ORDER NO: 130183

CONNECT®
Air Suspension Systems



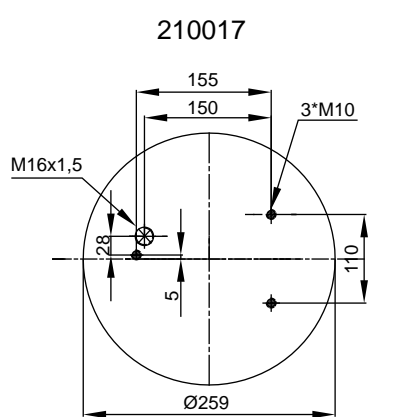
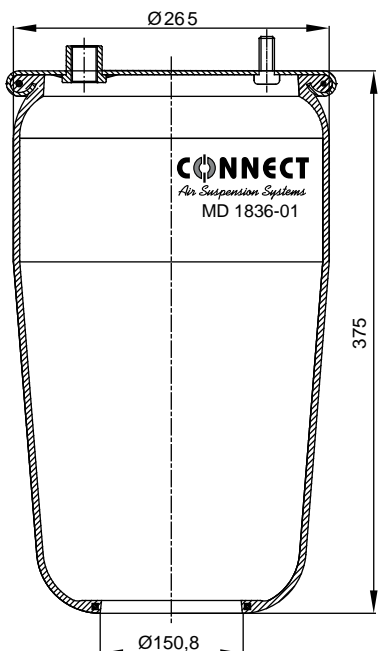
○ Bolt ⚙ Air Inlet ○ Combination

○ Top View ○ Front View ○ Bottom View

OEM REFERENCES	

CROSS REFERENCES	

REMARKS	
WEIGHT	3,15 Kg
QUANTITY IN PALETTE	30 pcs



Bolt

Air Inlet

Combination

Top View

Front View

Bottom View

OEM REFERENCES	
DAF	067 504
DAF	513 985

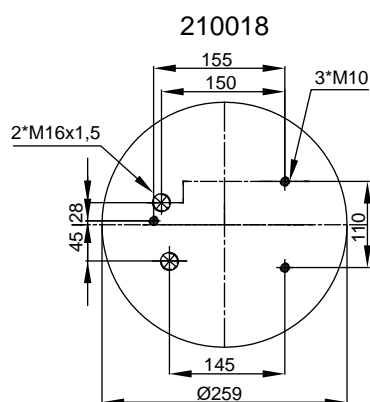
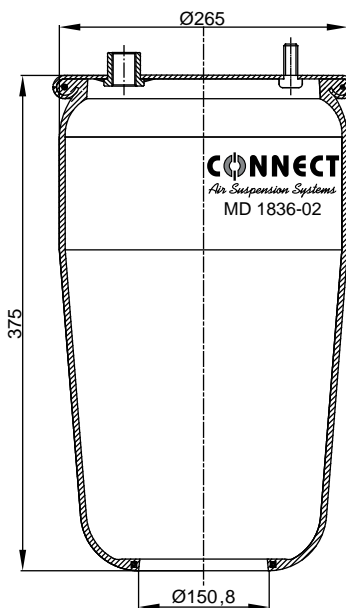
CROSS REFERENCES	
CONTITECH	836 M
FIRESTONE	IT17AR - 4,5 W01 M58 0776
GOODYEAR	1R12 700
PHOENIX	1 DF 25-1
AIRTECH	3836

REMARKS	
WEIGHT	4,00 Kg
QUANTITY IN PALETTE	30 pcs

MD 1836-02

Service
ORDER NO: 130025

CONNECT®
Air Suspension Systems



(F)

(T)

(B)

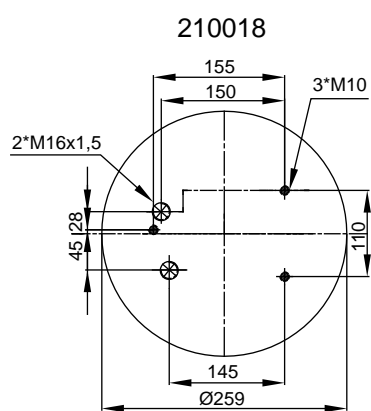
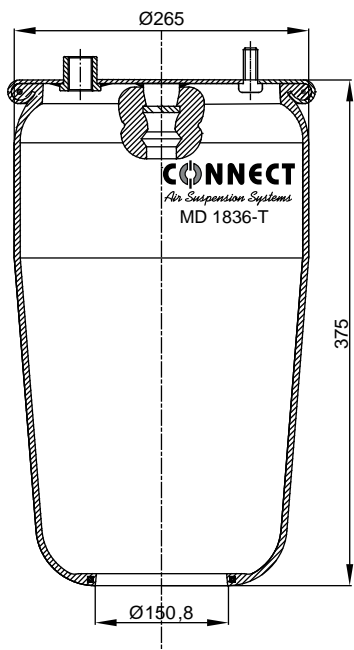
○ Bolt ● Air Inlet ○ Combination

○ Top View (F) Front View (B) Bottom View

OEM REFERENCES	
DAF	513982

CROSS REFERENCES	
CONTITECH	836 M2
FIRESTONE	IT17 AR - 4,5 W01 M58 0777
GOODYEAR	1 R 12-710
PHOENIX	1 DF 25-3
AIRTECH	3836-02

REMARKS	
WEIGHT	4,00 Kg
QUANTITY IN PALETTE	30 pcs



○ Bolt

● Air Inlet

◎ Combination

○ Top View

● Front View

◎ Bottom View

OEM REFERENCES	
DAF	513985
VDL	513985

CROSS REFERENCES	
CONTITECH	836 MB
FIRESTONE	IT17 AR - 4,5 W01 M58 0775
GOODYEAR	1R12 764
PHOENIX	1 DF 25-4
AIRTECH	3836-01

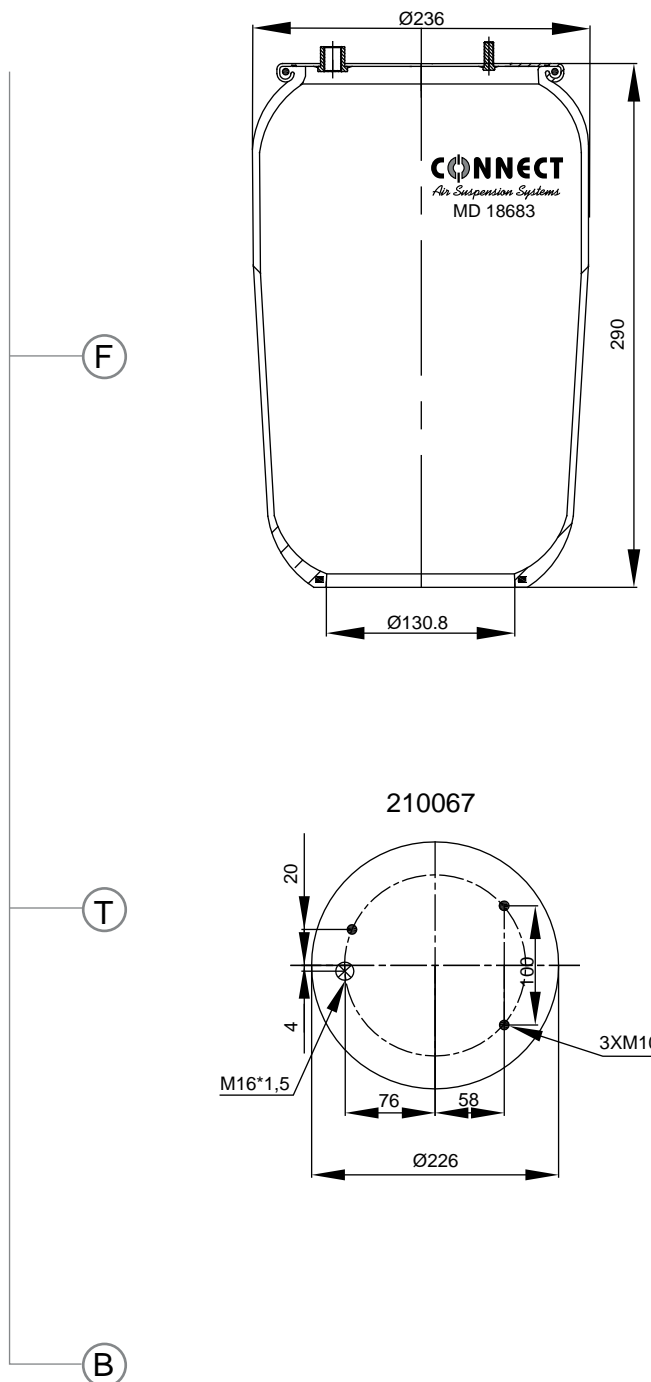
REMARKS	
WEIGHT	4,30 Kg
QUANTITY IN PALETTE	30 pcs

MD 18683

Service
ORDER NO: 130210

CONNECT®
Air Suspension Systems

MD-TYPE
Service Assembly



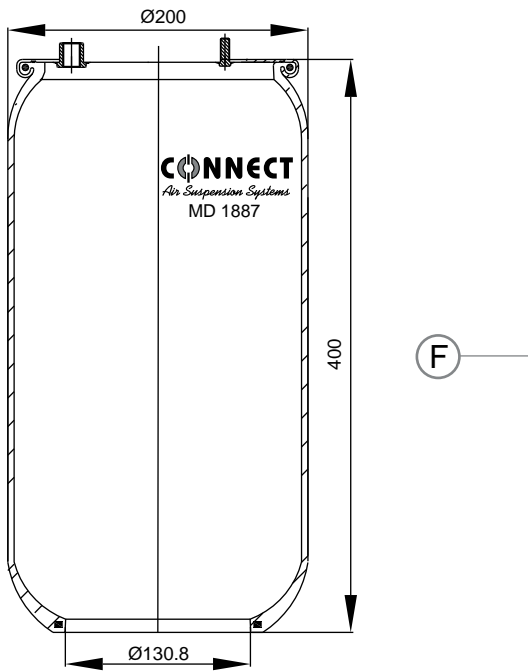
○ Bolt ⚒ Air Inlet ○ Combination

○ Top View F Front View B Bottom View

OEM REFERENCES	

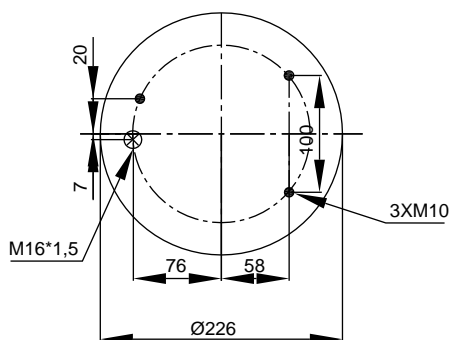
CROSS REFERENCES	

REMARKS	
WEIGHT	3,25 Kg
QUANTITY IN PALETTE	30 pcs



F

210071



T

B

○ Bolt

● Air Inlet

◎ Combination

○ Top View

● Front View

◎ Bottom View

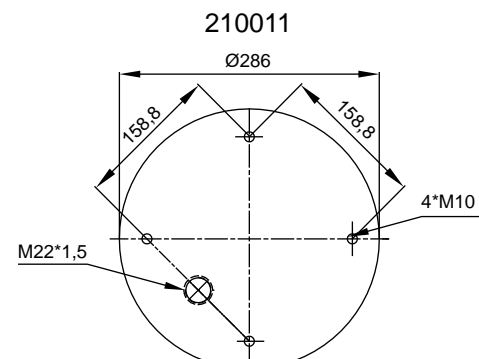
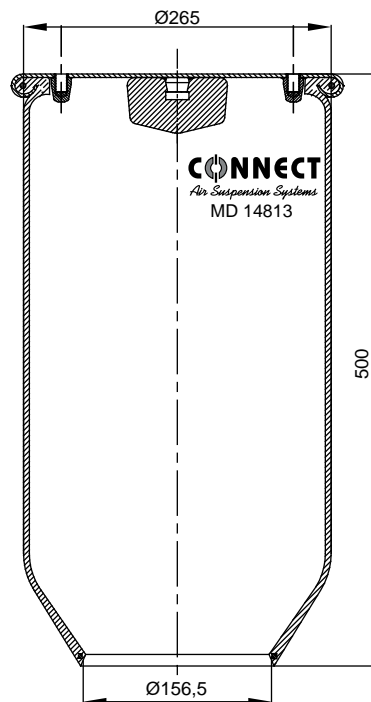
OEM REFERENCES	
DAF	0 513 983

CROSS REFERENCES	
CONTITECH	887 M
FIRESTONE	IT15 LNR-3 W01 M58 0780

REMARKS	
WEIGHT	3,10 Kg
QUANTITY IN PALETTE	30 pcs

MD 14813

Service
ORDER NO: 130120



MD-TYPE
Service Assembly

Bolt



① Top View

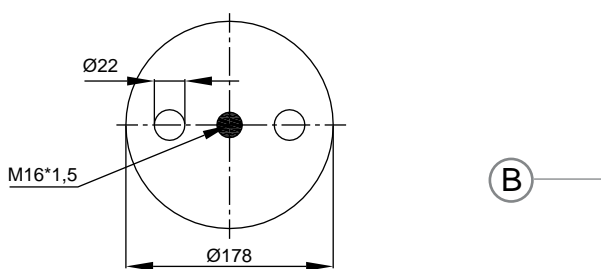
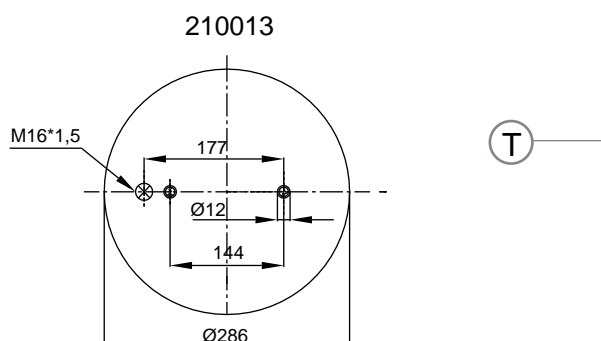
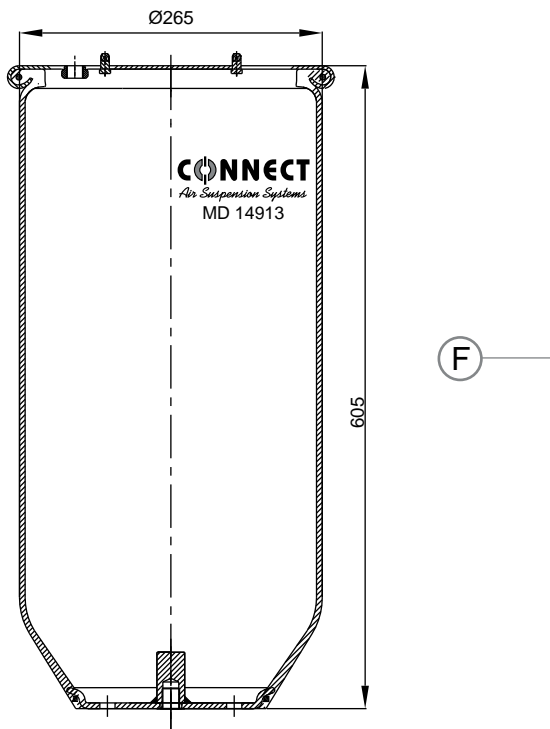
(F) Front View

B Bottom View

OEM REFERENCES

CROSS REFERENCES

REMARKS	
WEIGHT	5,50 Kg
QUANTITY IN PALETTE	22 pcs



○ Bolt ⚒ Air Inlet ○ Combination

○ Top View ○ Front View ○ Bottom View

OEM REFERENCES	
SCANIA	1379393

CROSS REFERENCES	
CONTITECH	4913 NP 04
FIRESTONE	1 T 19 L-14
GOODYEAR	1R14 755
AIRTECH	34913

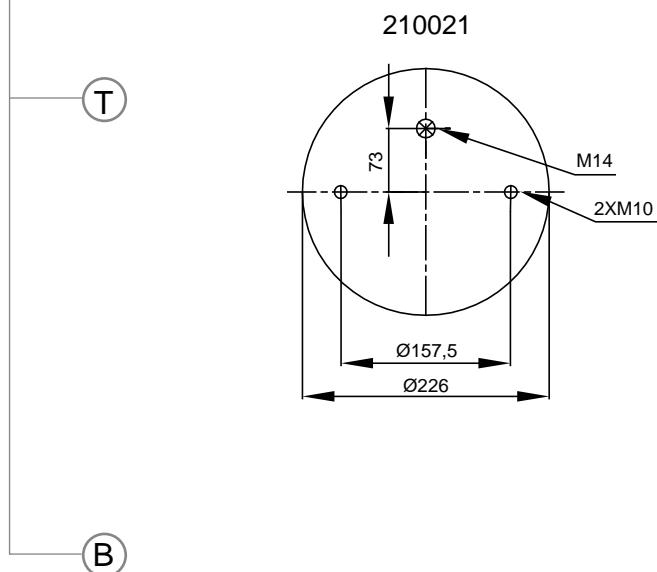
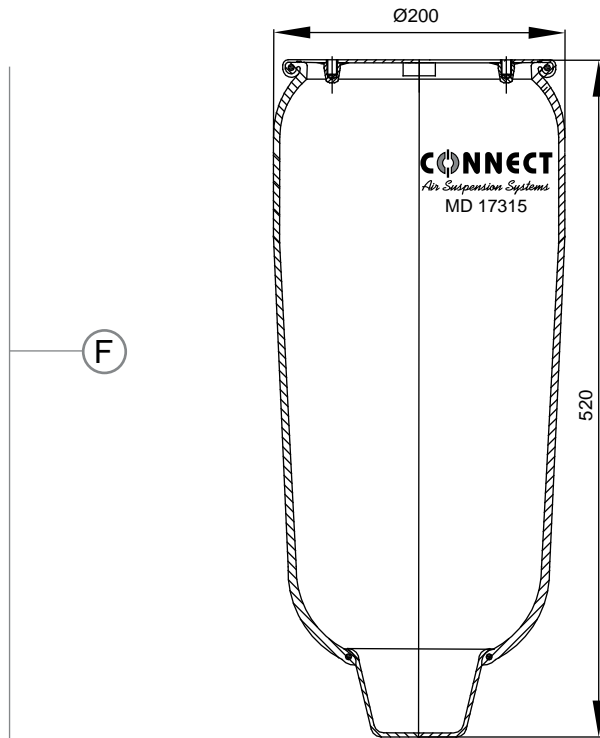
REMARKS	
WEIGHT	6,45 Kg
QUANTITY IN PALETTE	22 pcs

MD 17315

Service
ORDER NO: 130220



MD-TYPE
Service Assembly



(B)

○ Bolt

● Air Inlet

◎ Combination

○ Top View

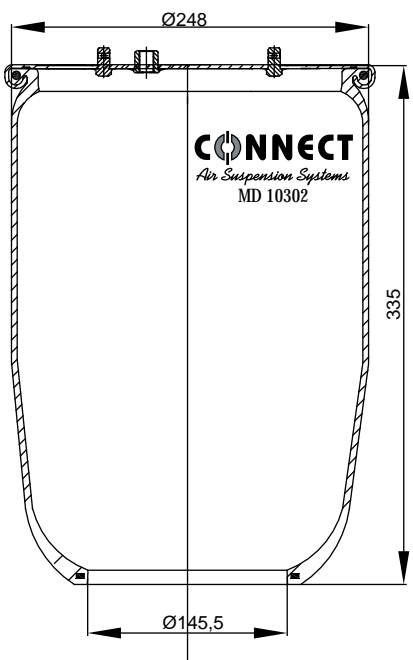
● Front View

◎ Bottom View

OEM REFERENCES	

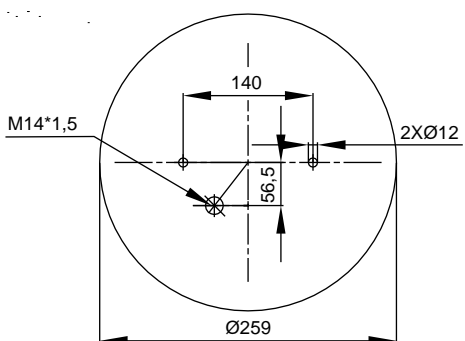
CROSS REFERENCES	
AIRTECH	37315 P

REMARKS	
WEIGHT	5,10 Kg
QUANTITY IN PALETTE	30 pcs



F

210069



T

B

○ Bolt

● Air Inlet

◎ Combination

○ Top View

● Front View

◎ Bottom View

OEM REFERENCES	
SCANIA	

CROSS REFERENCES	

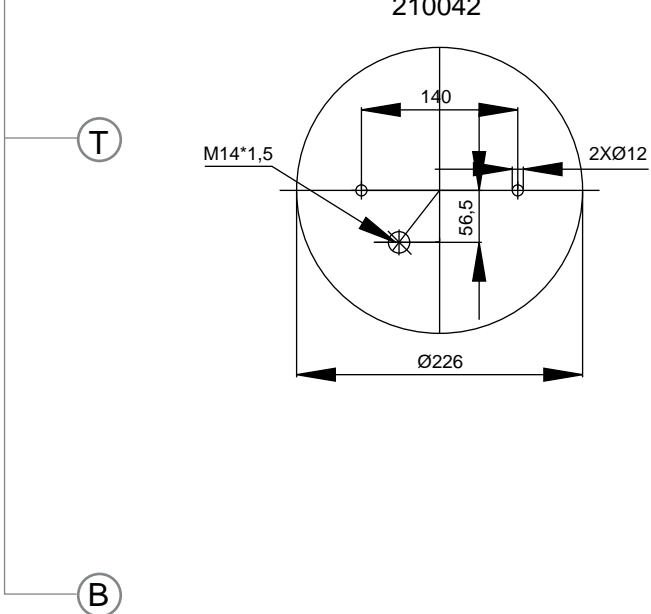
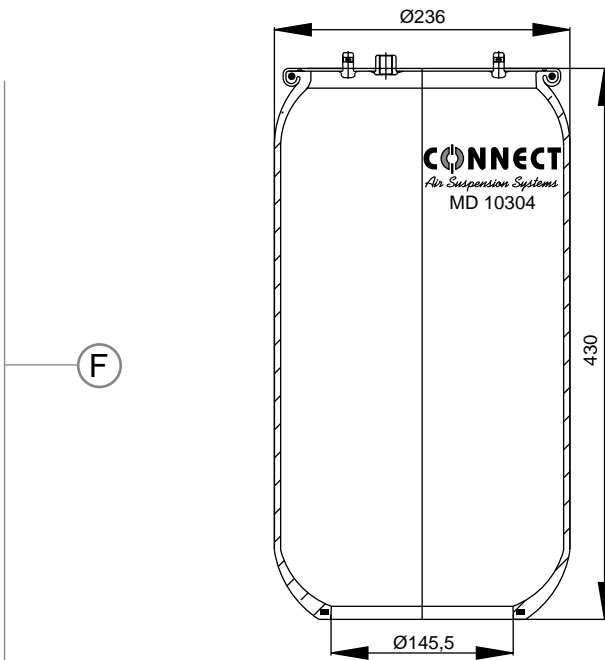
REMARKS	
WEIGHT	3.65 Kg
QUANTITY IN PALETTE	30 pcs

MD 10304

Service
ORDER NO: 130202



MD-TYPE
Service Assembly



○ Bolt

● Air Inlet

◎ Combination

○ Top View

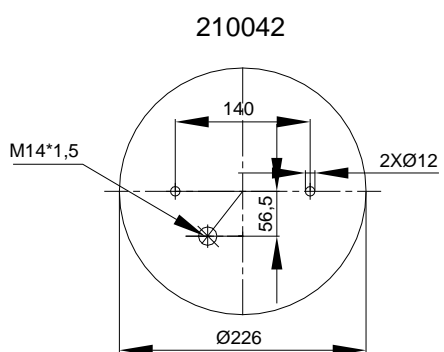
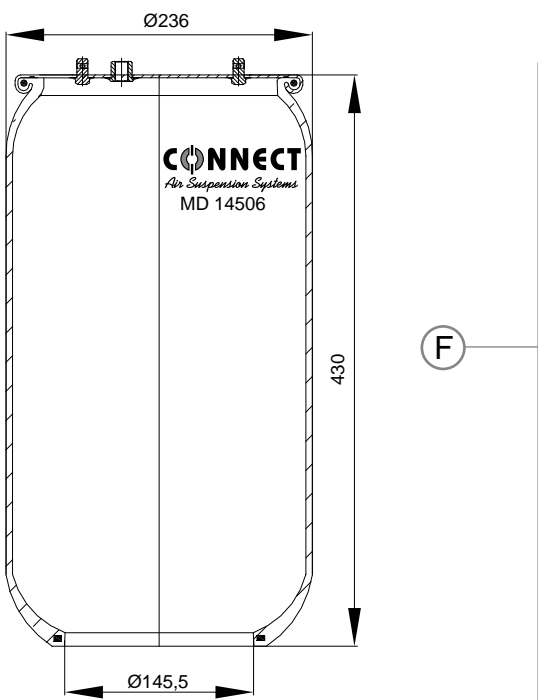
● Front View

◎ Bottom View

OEM REFERENCES	
SCANIA	14403047317

CROSS REFERENCES	

REMARKS	
WEIGHT	3.20 Kg
QUANTITY IN PALETTE	30 pcs


F
T
B
○ Bolt

● Air Inlet

◎ Combination

○ Top View

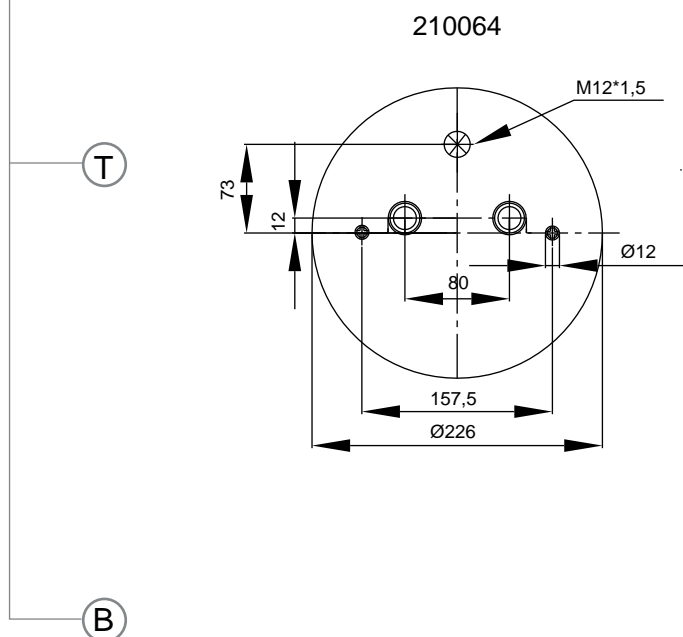
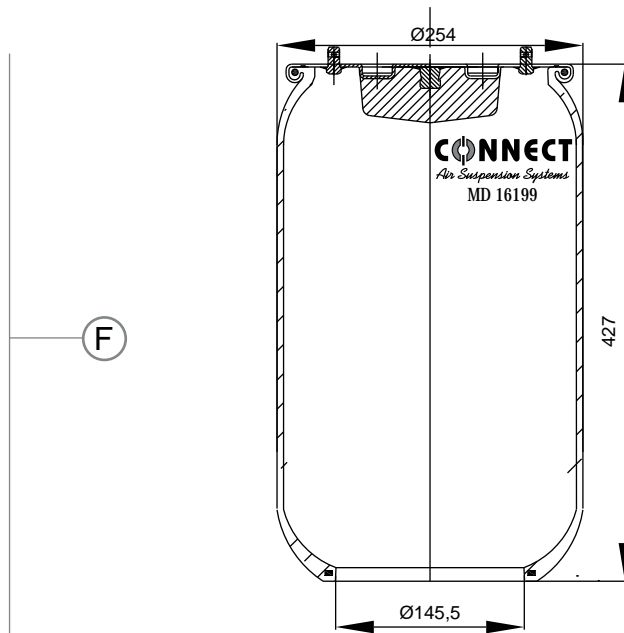
○ Front View

○ Bottom View

OEM REFERENCES	
SCANIA	14345067317

CROSS REFERENCES	

REMARKS	
WEIGHT	3,35 Kg
QUANTITY IN PALETTE	30 pcs



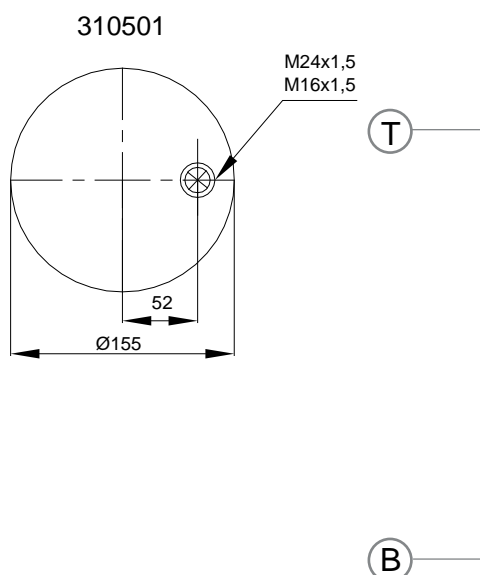
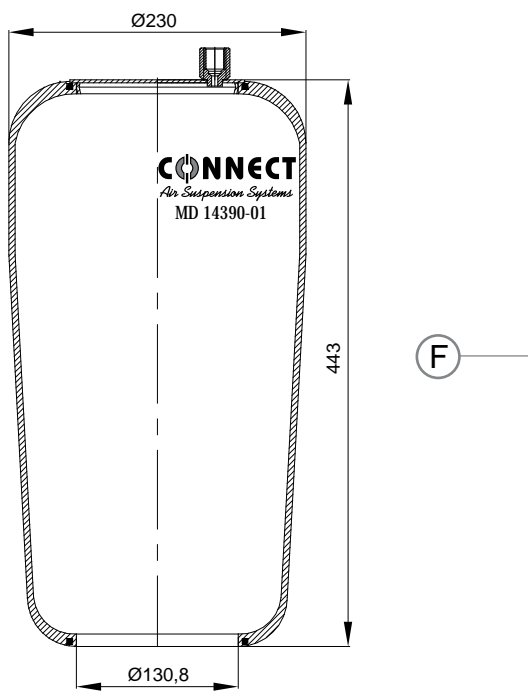
● Bolt ● Air Inlet ○ Combination

○ Top View F Front View B Bottom View

OEM REFERENCES	
SCANIA	1386199

CROSS REFERENCES	
AIRTECH	36199-K

REMARKS	



Bolt

Air Inlet

Combination

Top View

Front View

Bottom View

OEM REFERENCES	
DAIMLER CHRYSLER	A 942 328 00 01

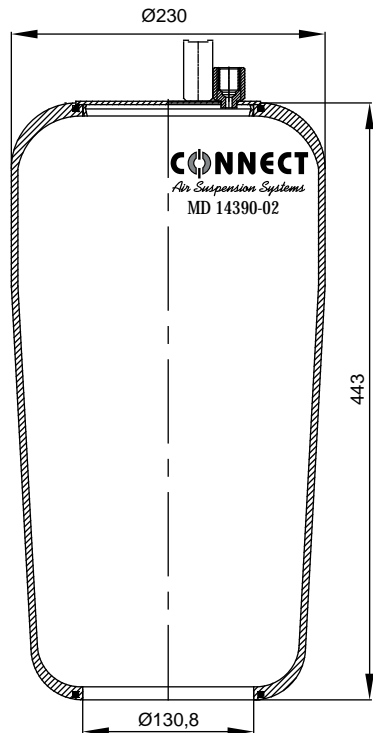
CROSS REFERENCES	
CONTITECH	4390 N1
GOODYEAR	9507
AIRTECH	34390-01

REMARKS	
WEIGHT	2,70 Kg
QUANTITY IN PALETTE	30 pcs

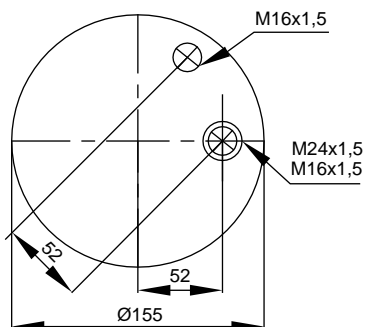
MD 14390-02

Service
ORDER NO: 130106

CONNECT®
Air Suspension Systems



310503



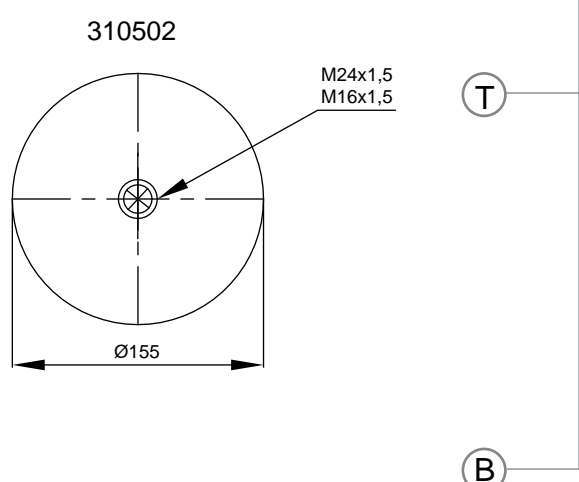
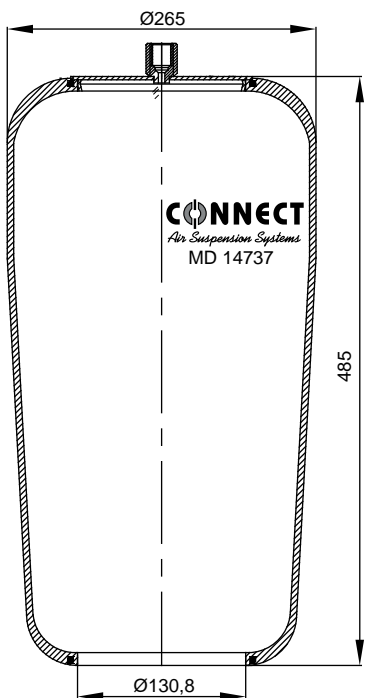
○ Bolt ● Air Inlet ○ Combination

○ Top View ○ Front View ○ Bottom View

OEM REFERENCES	
DAIMLER CHRYSLER	A 942 328 01 01

CROSS REFERENCES	
CONTITECH	4390 N2
GOODYEAR	9508
AIRTECH	34390-02

REMARKS	
WEIGHT	2,90 Kg
QUANTITY IN PALETTE	30 pcs



(○) Bolt (●) Air Inlet (◎) Combination (T) Top View (F) Front View (B) Bottom View

OEM REFERENCES	
DAIMLER CHRYSLER	

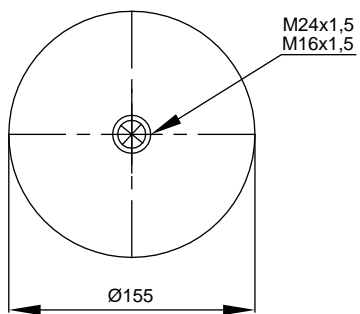
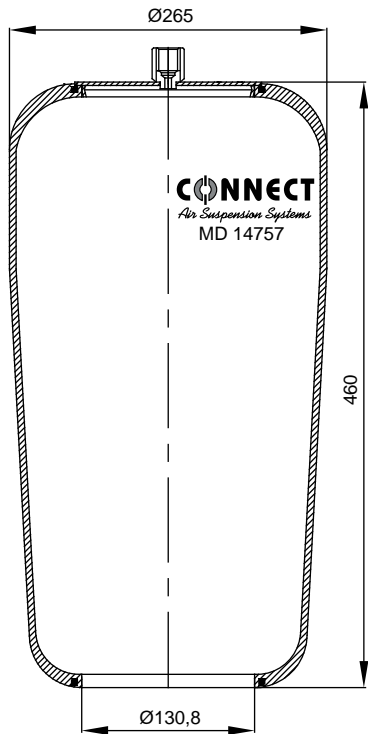
CROSS REFERENCES	
CONTITECH	4737 N1

REMARKS	
WEIGHT	3,00 Kg
QUANTITY IN PALETTE	30 pcs

MD 14757

Service
ORDER NO: 130139

CONNECT®
Air Suspension Systems



MD-TYPE
Service Assembly

○ Bolt

● Air Inlet

◎ Combination

○ Top View

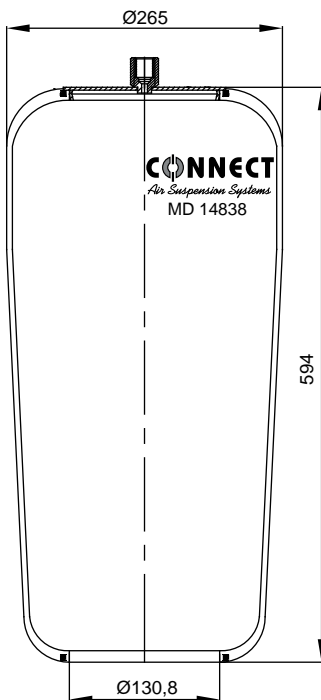
○ Front View

○ Bottom View

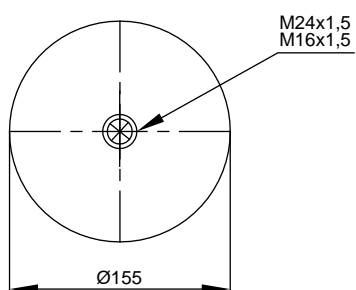
OEM REFERENCES	
DAIMLER CHRYSLER	A 942 327 00 01

CROSS REFERENCES	
CONTITECH	4757 N1
GOODYEAR	9517

REMARKS	
WEIGHT	3,05 Kg
QUANTITY IN PALETTE	30 pcs



310502



T

B



○ Bolt

● Air Inlet

◎ Combination

○ Top View

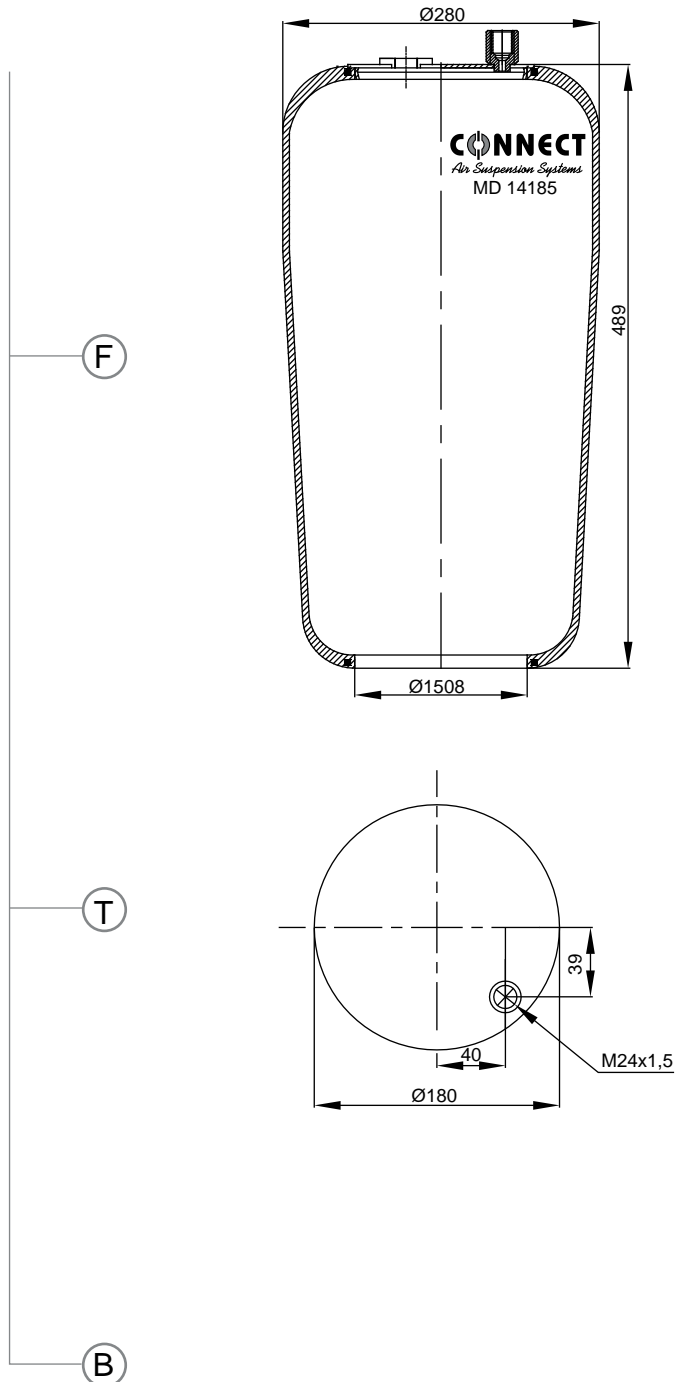
● Front View

◎ Bottom View

OEM REFERENCES	
DAIMLER CHRYSLER	A 946 320 04 21

CROSS REFERENCES	
AIRTECH	34838

REMARKS	
WEIGHT	3,55 Kg
QUANTITY IN PALETTE	30 pcs


 Bolt

 Air Inlet

 Combination

 Top View

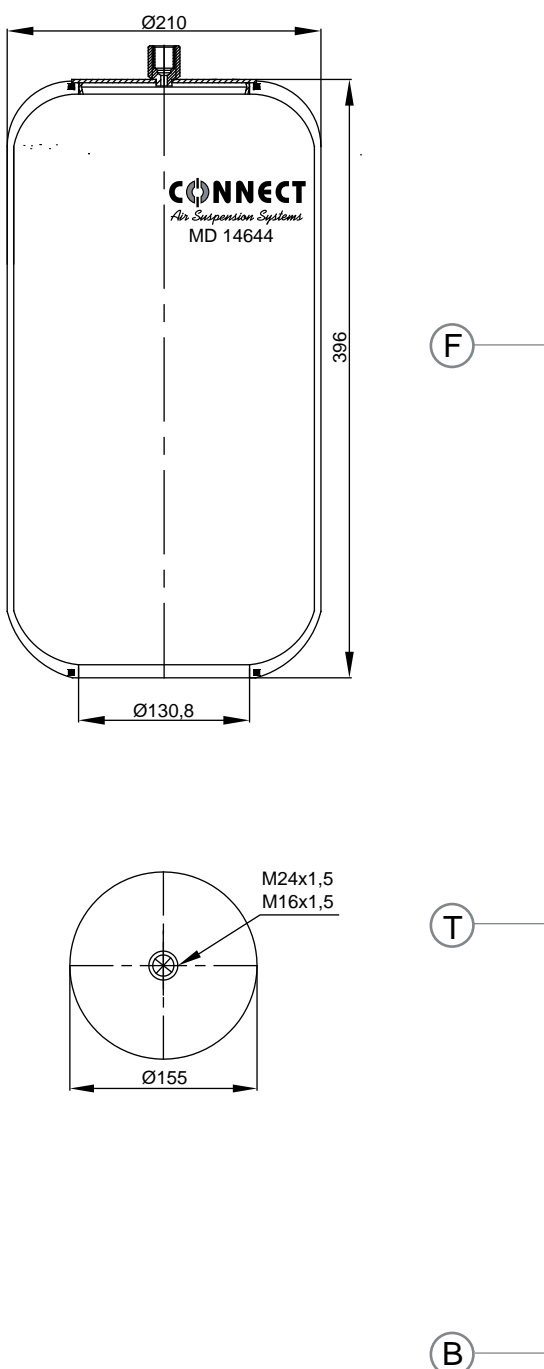
 Front View

 Bottom View

OEM REFERENCES	
MERCEDES	A974 328 0201

CROSS REFERENCES	
CONTITECH	4185 N

REMARKS	
WEIGHT	2.60 Kg


○ Bolt

● Air Inlet

○ Combination

○ Top View

○ Front View

○ Bottom View

OEM REFERENCES	
MERCEDES	A629 327 00 01

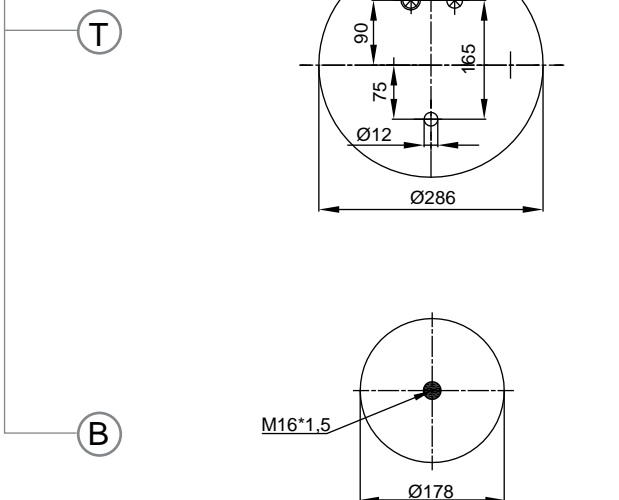
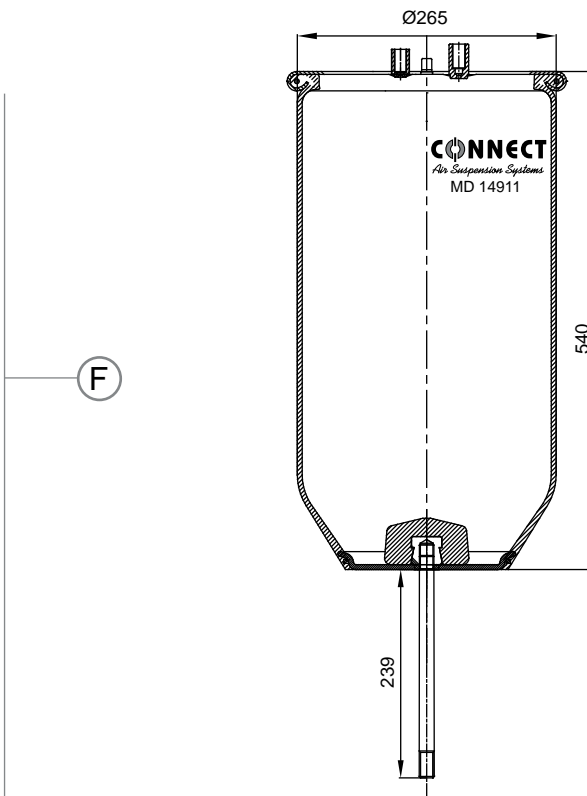
CROSS REFERENCES	
CONTITECH	4644 N

REMARKS	
WEIGHT	2,60 Kg

MD 14911

Service
ORDER NO: 130128

CONNECT®
Air Suspension Systems



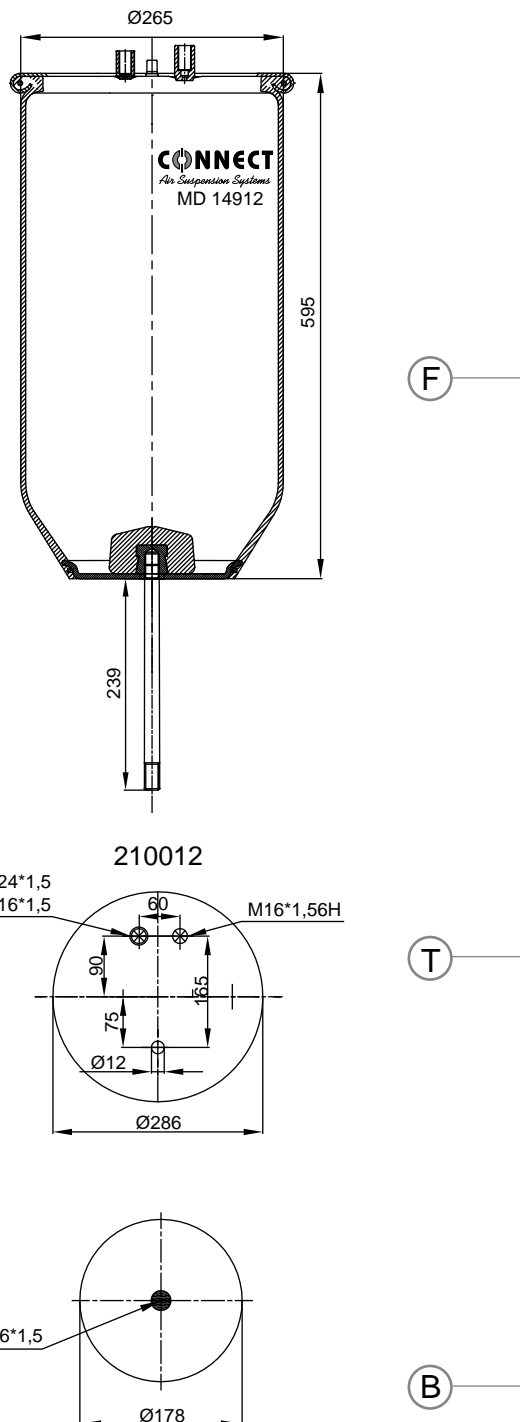
○ Bolt ⚒ Air Inlet ○ Combination

○ Top View ○ Front View ○ Bottom View

OEM REFERENCES	
RENAULT V.I	5011294308

CROSS REFERENCES	
AIRTECH	34911

REMARKS	
WEIGHT	6,60 Kg
QUANTITY IN PALETTE	22 pcs

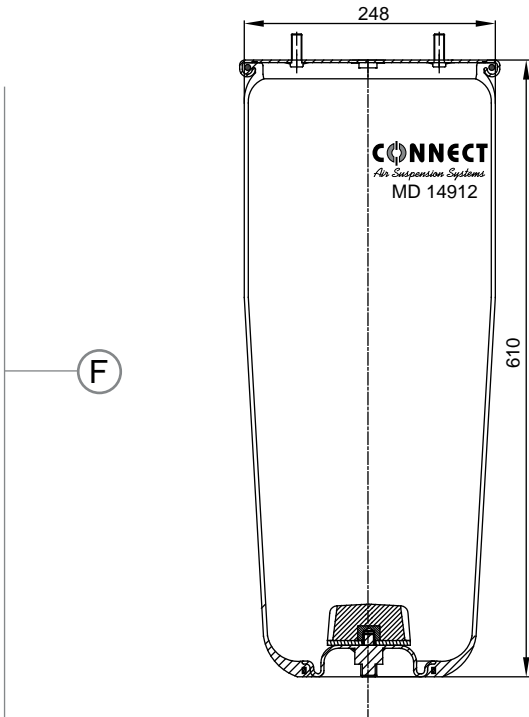


(○) Bolt (●) Air Inlet (◎) Combination (T) Top View (F) Front View (B) Bottom View

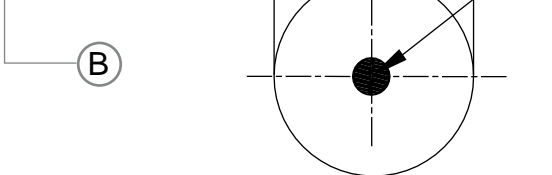
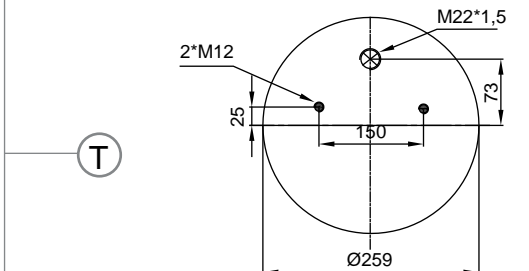
OEM REFERENCES	
RENAULT V.I	5001832067

CROSS REFERENCES	
CONTITECH	4912 NP 08
AIRTECH	34912
GOODYEAR	1R13-715

REMARKS	
WEIGHT	6,85 Kg
QUANTITY IN PALETTE	22 pcs



210006


 Bolt

 Air Inlet

 Combination

 Top View

 Front View

 Bottom View
OEM REFERENCES

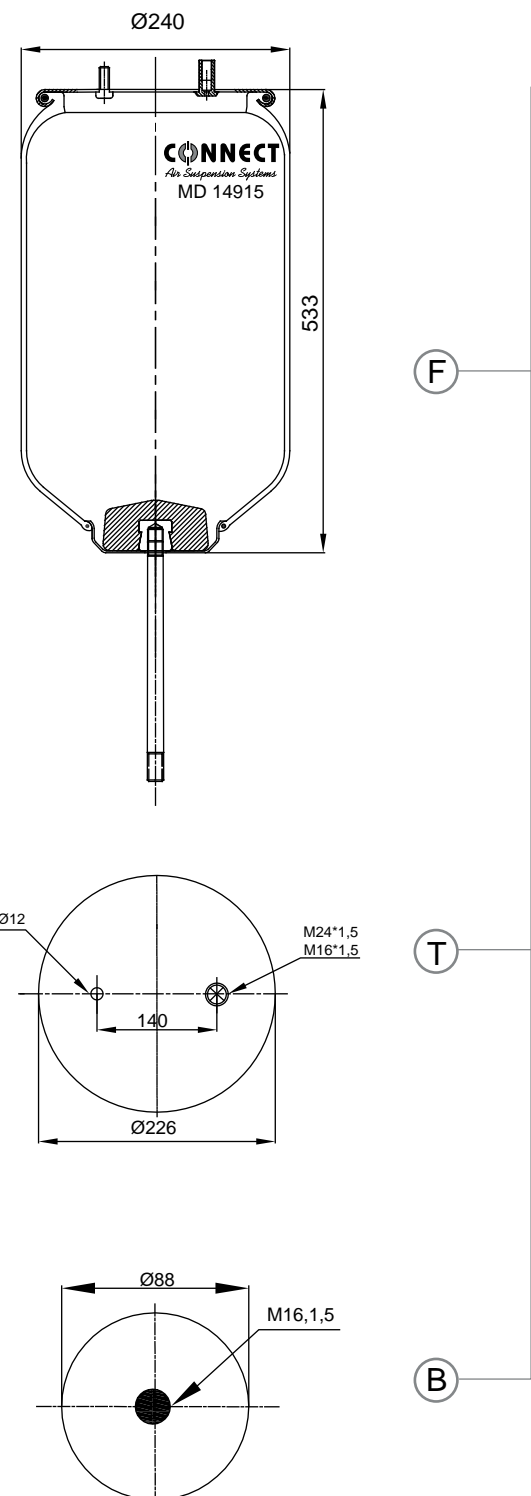
BPW	

CROSS REFERENCES

CONTITECH	951 MB
FIRESTONE	1T17D 11.8 / W01 M58 8621
GOODYEAR	1 R 11 704
AIRTECH	3951

REMARKS

WEIGHT	5,80 Kg


○ Bolt

● Air Inlet

◎ Combination

○ Top View
○ Front View
○ Bottom View

OEM REFERENCES	
RENAULT V.I	5.010.294.5146 B

CROSS REFERENCES	
CONTITECH	4915 N
AIRTECH	34915

REMARKS	

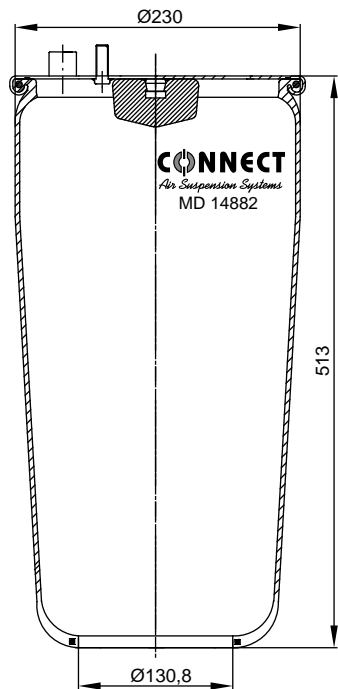
MD 14882

Service
ORDER NO: 130148

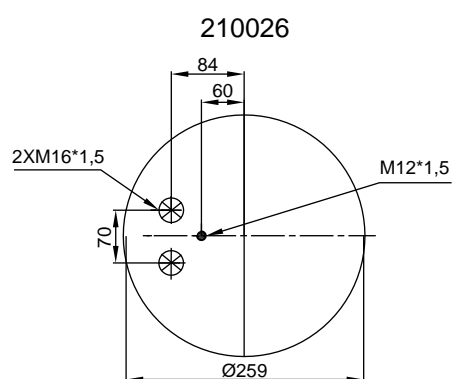
CONNECT®
Air Suspension Systems



F



T



B

○ Bolt

● Air Inlet

◎ Combination

○ Top View

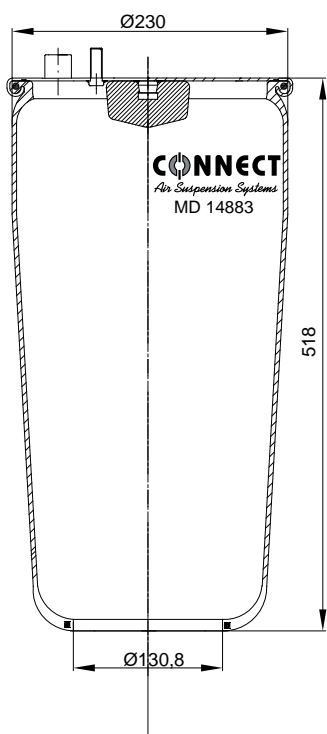
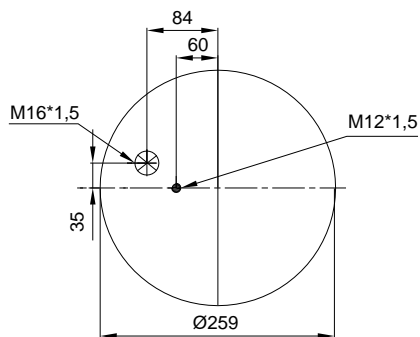
○ Front View

○ Bottom View

OEM REFERENCES	
MAN TGA	81 43601 0151

CROSS REFERENCES	
CONTITECH	4882 N1 P01
AIRTECH	34882

REMARKS	
WEIGHT	4,80 Kg
QUANTITY IN PALETTE	30 pcs


210027


Bolt

Air Inlet

Combination

Top View

Front View

Bottom View

OEM REFERENCES	
MAN TGA	81 43601 0153

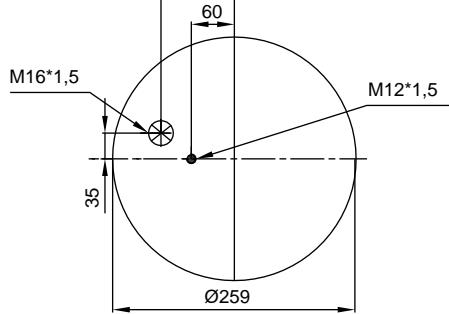
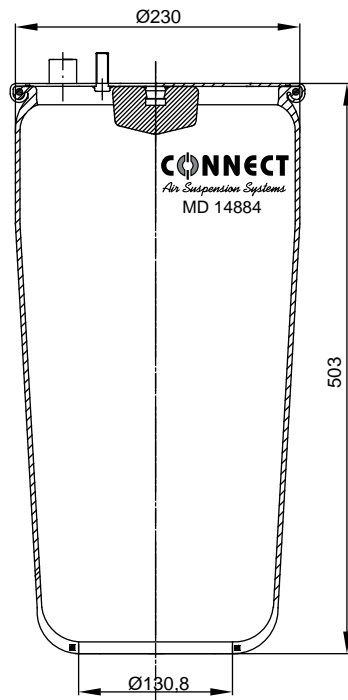
CROSS REFERENCES	
CONTITECH	4883 N1 P01

REMARKS	
WEIGHT	4,75 Kg
QUANTITY IN PALETTE	30 pcs

MD 14884

Service
ORDER NO: 130153

CONNECT®
Air Suspension Systems



MD-TYPE
Service Assembly

○ Bolt

● Air Inlet

◎ Combination

○ Top View

● Front View

◎ Bottom View

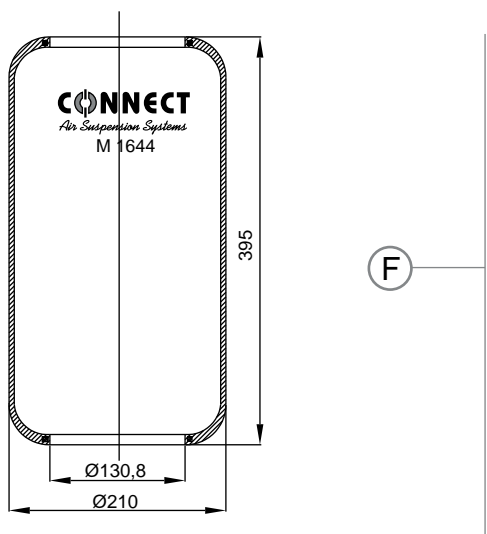
OEM REFERENCES	
MAN TGA	81 43601 0152

CROSS REFERENCES	
CONTITECH	4884 N1 P01

REMARKS	
WEIGHT	4,75 Kg
QUANTITY IN PALETTE	30 pcs

ROLL AIR SPRINGS





OEM REFERENCES

BPW	02.2002.44.00
DAF	0689677
M.A.N	81436010017
MERCEDES	000.327.0101
VOLVO	1 134 445

CROSS REFERENCES

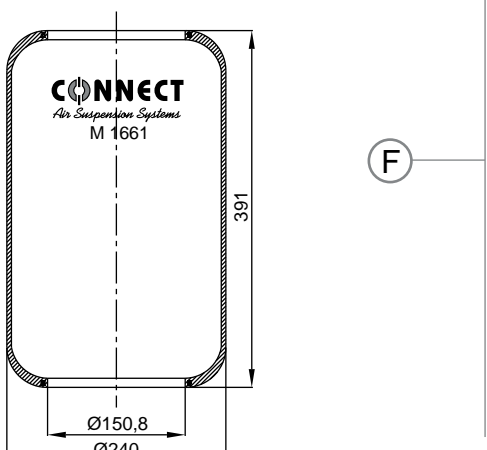
CONTITECH	644 N
FIRESTONE	1R1A 390-295 W01 095 0118
GOODYEAR	8017
PHOENIX	1 E 21
AIRTECH	3644
CF GOMMA	1S 285-24

REMARKS

WEIGHT	1,45 Kg.
QUANTITY IN PALETTE	50 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,9 bar <small>normal max min</small>
OPERATION SPACE (Dia)	325 mm
ASSEMBLY HEIGHT	275 mm
LOADING CAPACITY	2200 Kg

M 1661

Roll
ORDER NO: 100007



(T) Top View (F) Front View (B) Bottom View

OEM REFERENCES

KASSBOHRER	4731012000
M.A.N	90.83112.0144
NEOPLAN	1001 12 250
RENAULT V.I	5001829866
VOLVO	1 137 888
BUSSING	831 120 144
IVECO	4746733

CROSS REFERENCES

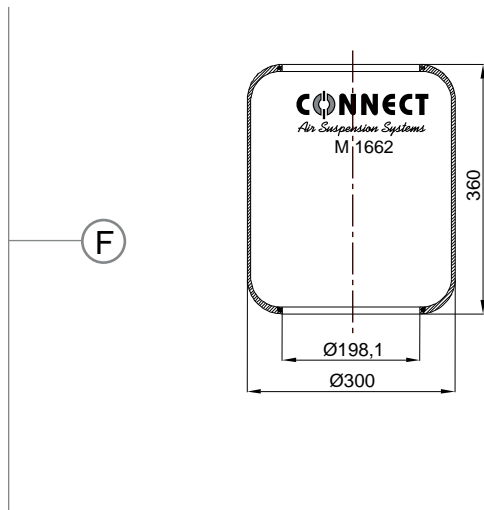
CONTITECH	661 N
FIRESTONE	1RIC 390-310 W01 095 0021
GOODYEAR	8018
PHOENIX	1 E 25
AIRTECH	3661
CF GOMMA	1S 310-28

REMARKS

WEIGHT	2,00 Kg.
QUANTITY IN PALETTE	35 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,9 bar <small>normal max min</small>
OPERATION SPACE (Dia)	325 mm
ASSEMBLY HEIGHT	275 mm
LOADING CAPACITY	2600 Kg

M 1662

Roll
ORDER NO: 100010



OEM REFERENCES

BPW	02.2002.46.00
DAF	578361
MAN	81436010051
FRUEHAUF	268 0662 000
NEOPLAN	1001 102 00
SCHMITZ	750 209

CROSS REFERENCES

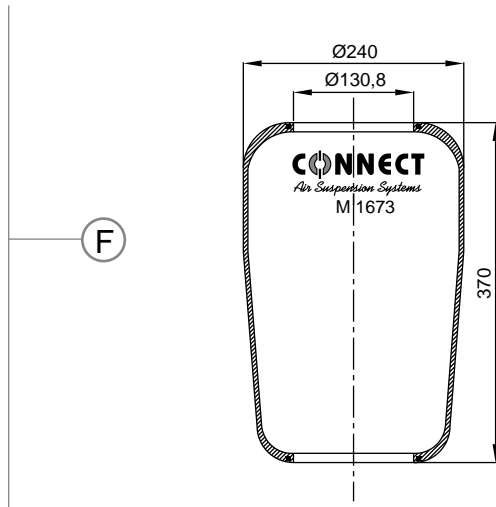
CONTITECH	662 N
FIRESTONE	1R1D 355-355 W01 095 0030
GOODYEAR	9007
PHOENIX	1 E 32
AIRTECH	3662
CF GOMMA	1SC 360-30

REMARKS

WEIGHT	2,90 Kg.
QUANTITY IN PALETTE	25 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,9 bar <small>normal max min</small>
OPERATION SPACE (Dia)	390 mm
ASSEMBLY HEIGHT	315 mm
LOADING CAPACITY	3260 Kg

M 1673

Roll
ORDER NO: 100014



M-TYPE
Roll Air Springs

(T) Top View (F) Front View (B) Bottom View

OEM REFERENCES

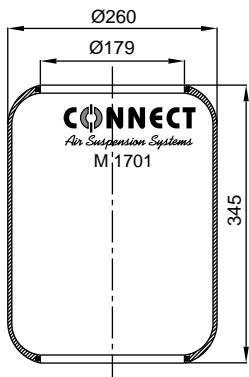
DAF	627584
DAIMLER CHRYSLER	A 383 327 00 01
IVECO	4714025
VAN HOOL	624319-860
VOLVO	6135049

CROSS REFERENCES

CONTITECH	673 N
FIRESTONE	1R1A 370-285 W01 095 0198
GOODYEAR	9051
PHOENIX	1 F 21 A
AIRTECH	3673
CF GOMMA	1SC 285-22

REMARKS

WEIGHT	1,40 Kg.
QUANTITY IN PALETTE	50 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,3 bar <small>normal max min</small>
OPERATION SPACE (Dia)	325 mm
ASSEMBLY HEIGHT	310 mm
LOADING CAPACITY	2200 Kg



F



OEM REFERENCES

AUWARTER	B 510040
IKARUS	B 510040

CROSS REFERENCES

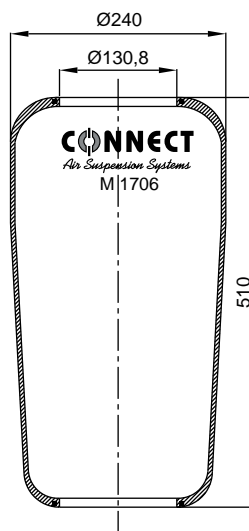
CONTITECH	701 N
FIRESTONE	1R3M 340-340 W01 095 0205
GOODYEAR	9006
PHOENIX	1 E 26-1
AIRTECH	3701

REMARKS

WEIGHT	2,60 Kg.
QUANTITY IN PALETTE	35 pcs
OPERATION PRESSURE	5,0 bar / 6,5 bar / 1,0bar <small>normal max min</small>
OPERATION SPACE (Dia)	360 mm
ASSEMBLY HEIGHT	265 mm
LOADING CAPACITY	2600 Kg

M 1706

Roll
ORDER NO: 100021



F



(T) Top View (F) Front View (B) Bottom View

OEM REFERENCES

MAN	81436010139
MAN	81436010127
MAN	81436010101

CROSS REFERENCES

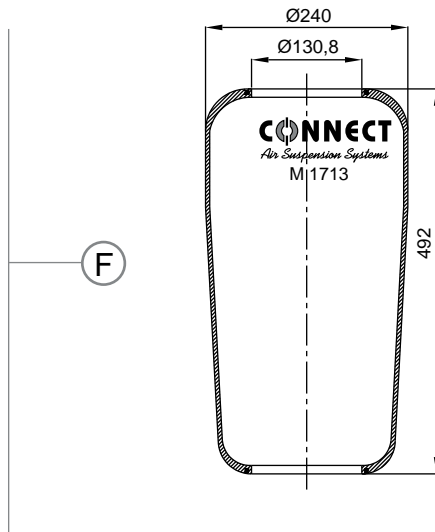
CONTITECH	706 N1
GOODYEAR	9067
AIRTECH	3706

REMARKS

WEIGHT	1,85 Kg.
QUANTITY IN PALETTE	30 pcs
OPERATION PRESSURE	5,0 bar / 9,0 bar / 1,0bar <small>normal max min</small>
OPERATION SPACE (Dia)	315 mm
ASSEMBLY HEIGHT	210 mm
LOADING CAPACITY	2275 Kg

M 1713

Roll
ORDER NO: 100023



OEM REFERENCES

VOLVO	6 797 169
VOLVO	1 622 116

CROSS REFERENCES

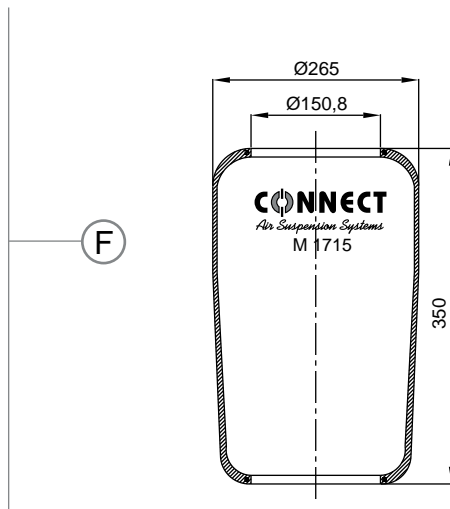
CONTITECH	713 N
GOODYEAR	9066
AIRTECH	3713

REMARKS

WEIGHT	2,35 Kg.
QUANTITY IN PALETTE	40 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,4bar <small>normal max min</small>
OPERATION SPACE (Dia)	325 mm
ASSEMBLY HEIGHT	325 mm
LOADING CAPACITY	1970 Kg

M 1715

Roll
ORDER NO: 100027



(T) Top View (F) Front View (B) Bottom View

OEM REFERENCES

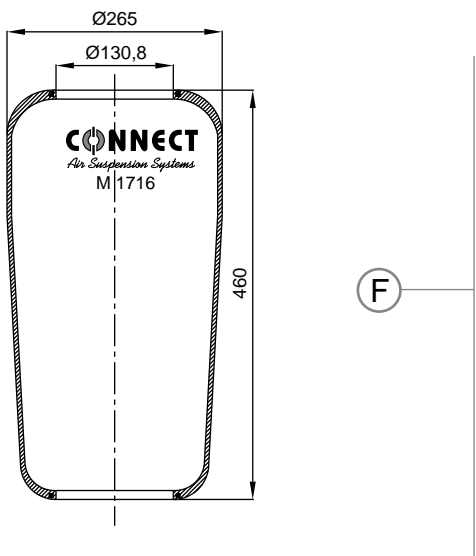
DAF	659561
DAIMLER CHRYSLER	A 363 328 00 01
IVECO	445 6111
M.A.N	81.43601.0078/75/59
RENAULT V.I	5000 819 517
VOLVO	6885533

CROSS REFERENCES

CONTITECH	715 N
FIRESTONE	1R1C 335-310 W01 095 0087
GOODYEAR	8015
PHOENIX	1 F 25
AIRTECH	3715
PIRELLI	1SC 310-16

REMARKS

WEIGHT	1,70 Kg.
QUANTITY IN PALETTE	35 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,3bar <small>normal max min</small>
OPERATION SPACE (Dia)	335 mm
ASSEMBLY HEIGHT	275 mm
LOADING CAPACITY	2500 Kg


OEM REFERENCES

M.A.N	81.43601.0039/40
VOLVO	1 593 842

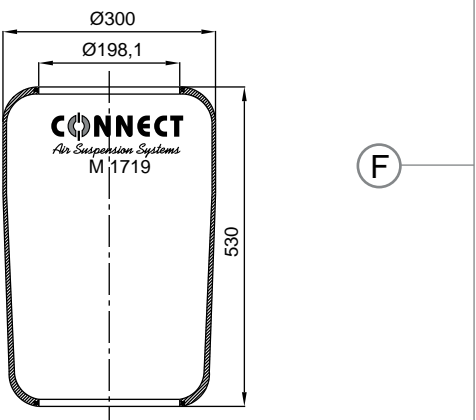
CROSS REFERENCES

CONTITECH	716 N
FIRESTONE	1R2A 450-305 W01 095 0145
PHOENIX	1 F 26 B-1
AIRTECH	3716
CF GOMMA	1SC 300-34
TAURUS	B197

REMARKS

WEIGHT	2,00 Kg.
QUANTITY IN PALETTE	30 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,4bar normal max min
OPERATION SPACE (Dia)	340 mm
ASSEMBLY HEIGHT	345mm
LOADING CAPACITY	2500 Kg

M 1719

Roll
ORDER NO: 100031

(T) Top View (F) Front View (B) Bottom View
OEM REFERENCES

DAF	0818225
KASSBOHRER	4731032000
KOGEL	4731032000
NEOPLAN	1001 101 00
SCHMITZ	750215

CROSS REFERENCES

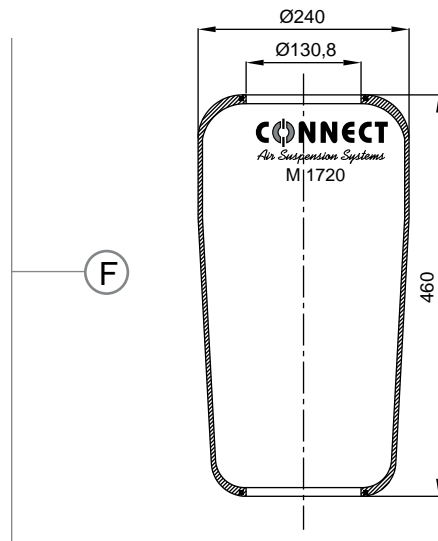
CONTITECH	719 N
FIRESTONE	1R2D 530-360 W01 095 0192
GOODYEAR	8118
PHOENIX	1 F 32 B
AIRTECH	3719
CF GOMMA	1SC 360-43

REMARKS

WEIGHT	2,90 Kg.
QUANTITY IN PALETTE	20 pcs
OPERATION PRESSURE	5,0 bar / 6,0 bar / 0,4 bar normal max min
OPERATION SPACE (Dia)	390 mm
ASSEMBLY HEIGHT	370 mm
LOADING CAPACITY	3210 Kg

M 1720

Roll
ORDER NO: 100033



OEM REFERENCES

BPW	02.2002.41.00
DAIMLER CHRYSLER	A 387 328 01 01
DENNIS	650292/ 8
M.A.N	81.43601.0033/36/37
NEOPLAN	1001 123 00
VOLVO	6797169/1629193

CROSS REFERENCES

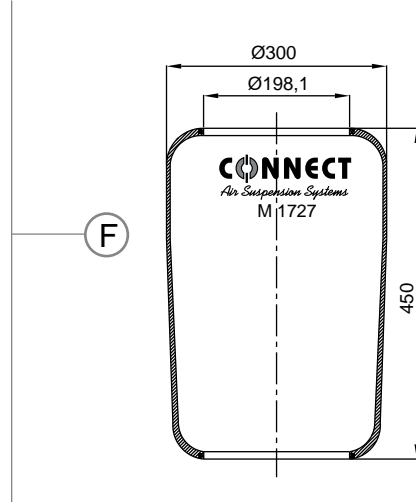
CONTITECH	720 N
FIRESTONE	1R2A 460-295 W01 095 0195
GOODYEAR	9008
PHOENIX	1 F 21
AIRTECH	3720
CF GOMMA	1SC 290-30

REMARKS

WEIGHT	1,90 Kg.
QUANTITY IN PALETTE	40 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,4 bar <small>normal max min</small>
OPERATION SPACE (Dia)	325 mm
ASSEMBLY HEIGHT	340 mm
LOADING CAPACITY	2150 Kg

M 1727

Roll
ORDER NO: 100038



(T) Top View (F) Front View (B) Bottom View

OEM REFERENCES

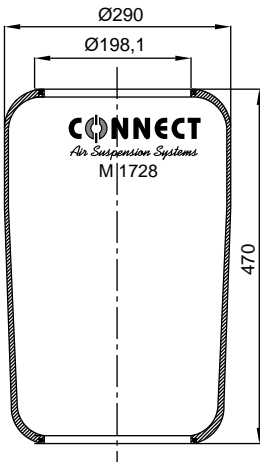
DAF	0638148
GIGANT	166226/196043
M.A.N	81.43601.0116
MERCEDES	307.328.0101
SCHMITZ	750212
VAN HOOL	624319-640
VOLVO	1134446

CROSS REFERENCES

CONTITECH	727 N
FIRESTONE	1R2D 460-360 W01 095 0191
GOODYEAR	8117
PHOENIX	1 F 32 A
AIRTECH	3727
PIRELLI	1SC 360-34

REMARKS

WEIGHT	2,55 Kg.
QUANTITY IN PALETTE	25 pcs
OPERATION PRESSURE	5,0 bar / 6,0 bar / 0,3 bar <small>normal max min</small>
OPERATION SPACE (Dia)	390 mm
ASSEMBLY HEIGHT	350 mm
LOADING CAPACITY	3250 Kg



OEM REFERENCES

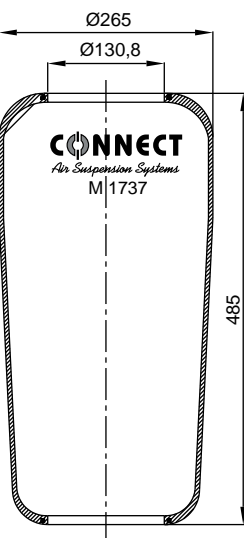
SCHMITZ	750 212

CROSS REFERENCES

CONTITECH	728 N
FIRESTONE	1R2D 470-360 W01 095 0419
GOODYEAR	8117
PHOENIX	1 F 32 A-2
AIRTECH	3728

REMARKS

WEIGHT	2,50 Kg.
QUANTITY IN PALETTE	25 pcs
OPERATION PRESSURE	5,0 bar / 6,0 bar / 0,3 bar <small>normal max min</small>
OPERATION SPACE (Dia)	390 mm
ASSEMBLY HEIGHT	350 mm
LOADING CAPACITY	3250 Kg



(T) Top View (F) Front View (B) Bottom View

OEM REFERENCES

DAIMLER CHRYSLER	A 393 328 01 01
MENARINI	178 739

CROSS REFERENCES

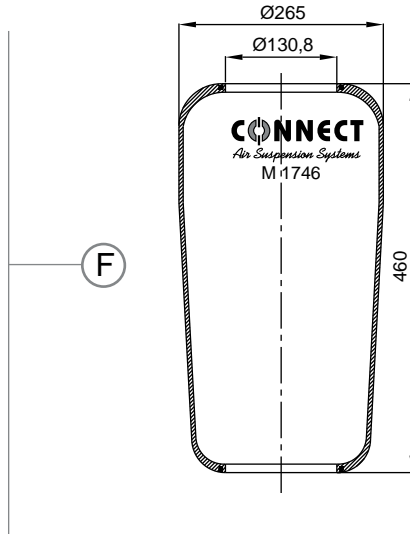
CONTITECH	737 N
FIRESTONE	1R1A 480-330 W01 095 0211
GOODYEAR	9075
PHOENIX	1 F 26
AIRTECH	3737
CF GOMMA	1SC 360-34

REMARKS

WEIGHT	2,00 Kg.
QUANTITY IN PALETTE	30 pcs
OPERATION PRESSURE	5,0 bar / 6,5 bar / 0,3 bar <small>normal max min</small>
OPERATION SPACE (Dia)	360 mm
ASSEMBLY HEIGHT	345 mm
LOADING CAPACITY	2750 Kg

M 1746

Roll
ORDER NO: 100045



OEM REFERENCES

DAIMLER CHRYSLER	A 318 328 00 01

CROSS REFERENCES

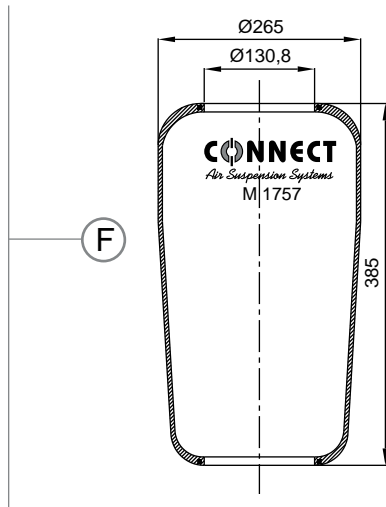
CONTITECH	746 N
GOODYEAR	9076
AIRTECH	3746

REMARKS

WEIGHT	2,20 Kg.
QUANTITY IN PALETTE	30 pcs
OPERATION PRESSURE	5,0 bar / 6,0 bar / 0,3 bar normal max min
OPERATION SPACE (Dia)	360 mm
ASSEMBLY HEIGHT	340 mm
LOADING CAPACITY	2750 Kg

M 1757

Roll
ORDER NO: 100047



(T) Top View (F) Front View (B) Bottom View

OEM REFERENCES

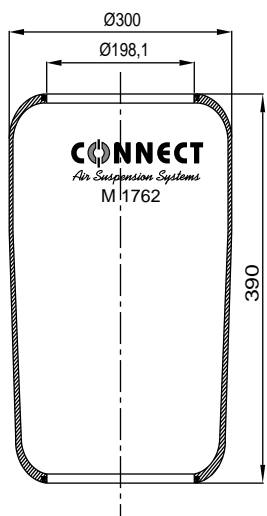
DAIMLER CHRYSLER	A 363 328 02 01

CROSS REFERENCES

CONTITECH	757 N
FIRESTONE	1R2A 380-305 W01 095 0212
GOODYEAR	9077
PHOENIX	1 F 26 C
AIRTECH	3757

REMARKS

WEIGHT	1,80 Kg.
QUANTITY IN PALETTE	30 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,4 bar normal max min
OPERATION SPACE (Dia)	335 mm
ASSEMBLY HEIGHT	290 mm
LOADING CAPACITY	2600 Kg


OEM REFERENCES

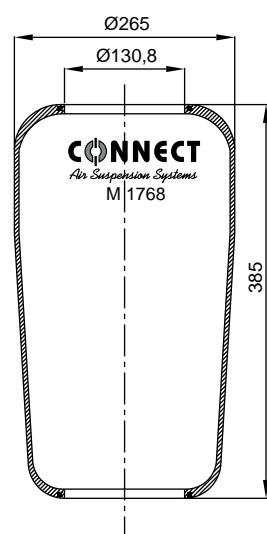
DAF	0 644 425
GIGANT	19 60 35
KASSBOHRER	4731013000
M.A.N	81.43601.0049/52
MERCEDES	382.327.71.01
NEOPLAN	1021 003 00

CROSS REFERENCES

CONTITECH	762 N
FIRESTONE	1R2D 390-360 W01 095 0190
GOODYEAR	9010
PHOENIX	1 F 32
AIRTECH	3762

REMARKS

WEIGHT	2,30 Kg.
QUANTITY IN PALETTE	25 pcs
OPERATION PRESSURE	5,0 bar / 6,0 bar / 0,4 bar
OPERATION SPACE (Dia)	normal max min
ASSEMBLY HEIGHT	390 mm
LOADING CAPACITY	3280 Kg


(T) Top View (F) Front View (B) Bottom View
OEM REFERENCES

RENAULT V.I	5000954175
VOLVO	1 612 455

CROSS REFERENCES

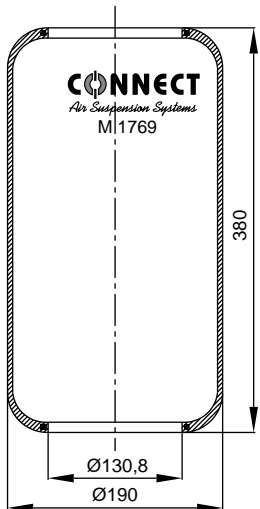
CONTITECH	768 N
FIRESTONE	1R2A 380-330 W01 095 0213
GOODYEAR	9078
AIRTECH	3768

REMARKS

WEIGHT	1,95 Kg.
QUANTITY IN PALETTE	35 pcs
OPERATION PRESSURE	5,0 bar / 6,5 bar / 0,5 bar
OPERATION SPACE (Dia)	normal max min
ASSEMBLY HEIGHT	350 mm
LOADING CAPACITY	2800 Kg

M 1769

Roll
ORDER NO: 100054



F

OEM REFERENCES

MENARINI	252933
RENAULT V.I	5000805284
VAN HOOGL	624319-710
IRIS	5000805284

CROSS REFERENCES

CONTITECH	769 N
FIRESTONE	1R1A 380-260 W01 095 0204
GOODYEAR	8053
PHOENIX	1 E 18
AIRTECH	3769

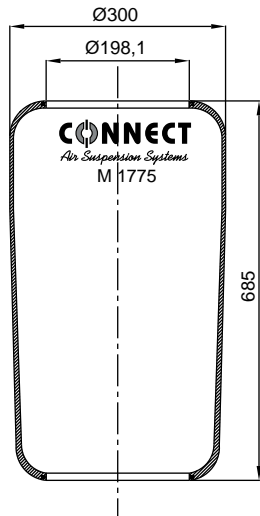
REMARKS

WEIGHT	1,30 Kg.
QUANTITY IN PALETTE	50 pcs
OPERATION PRESSURE	5,0 bar / 7,5 bar / 0,6 bar <small>normal max min</small>
OPERATION SPACE (Dia)	280 mm
ASSEMBLY HEIGHT	260 mm
LOADING CAPACITY	1600 Kg

M 1775

Roll
ORDER NO: 100056

M-TYPE
Roll Air Springs



F

(T) Top View (F) Front View (B) Bottom View

OEM REFERENCES

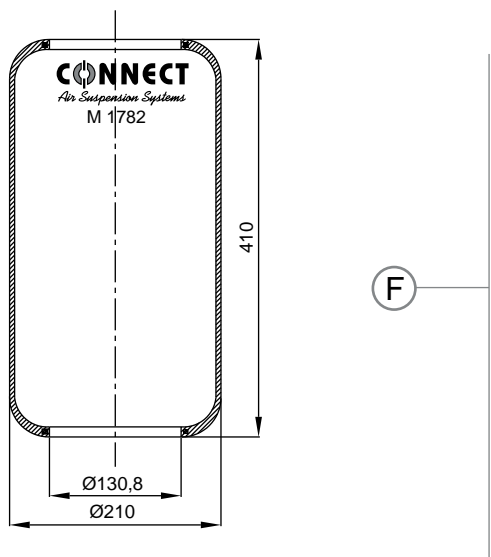
GIGANT	19 60 38
BPW	02 200 24 700
EVO	4 731 040 000

CROSS REFERENCES

CONTITECH	775 N

REMARKS

WEIGHT	5,60 Kg.
QUANTITY IN PALETTE	25 pcs
OPERATION PRESSURE	5,0 bar / 6,0 bar / 0,4 bar <small>normal max min</small>
OPERATION SPACE (Dia)	390 mm
ASSEMBLY HEIGHT	500 mm
LOADING CAPACITY	3250 Kg



OEM REFERENCES

IVECO	4703904
MERCEDES	382.327.72.01
RENAULT V.I	5000954176
IRIS BUS	5000954176

CROSS REFERENCES

CONTITECH	782 N
FIRESTONE	1RA 415-285 W01 095 0197
GOODYEAR	9013
AIRTECH	3782
CF GOMMA	285-25C
PIRELLI	1S 270-25C

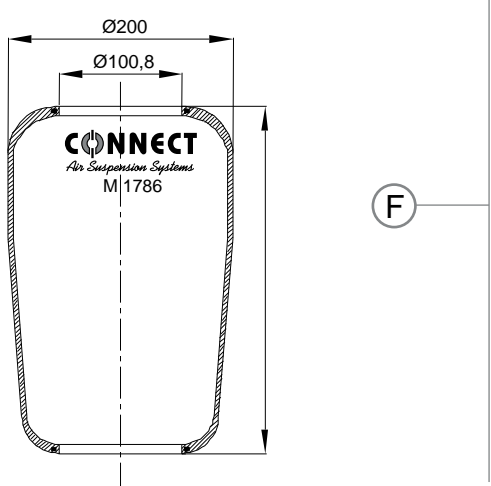
REMARKS

WEIGHT	1,50 Kg.
QUANTITY IN PALETTE	50 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,8 bar <small>normal max min</small>
OPERATION SPACE (Dia)	320 mm
ASSEMBLY HEIGHT	290 mm
LOADING CAPACITY	2100 Kg

M 1786

Roll

ORDER NO: 100059



(T) Top View (F) Front View (B) Bottom View

OEM REFERENCES

M.A.N	81.43601.0053

CROSS REFERENCES

CONTITECH	786 N
FIRESTONE	1R2S 355-245 W01 095 0436
AIRTECH	3786

REMARKS

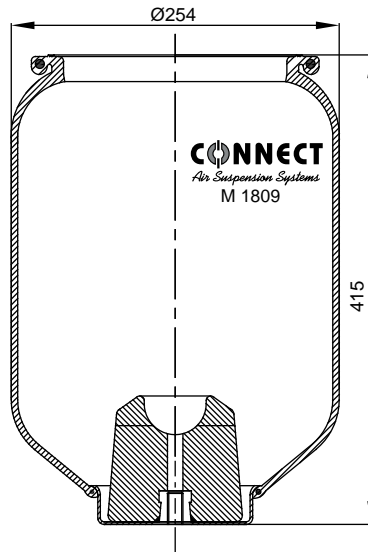
WEIGHT	1,25 Kg.
QUANTITY IN PALETTE	50 pcs
OPERATION PRESSURE	5,0 bar / 6,0 bar / 0,4 bar <small>normal max min</small>
OPERATION SPACE (Dia)	325 mm
ASSEMBLY HEIGHT	275 mm
LOADING CAPACITY	2200 Kg

M 1809

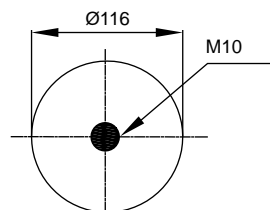
Roll

ORDER NO: 100061

CONNECT
Air Suspension Systems



F



T

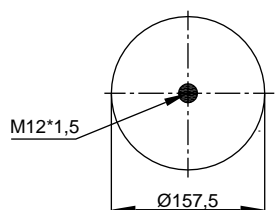
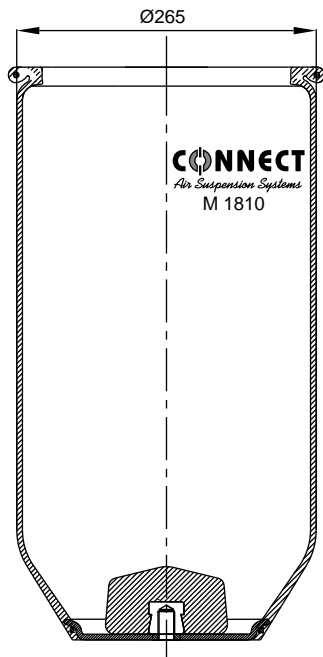
(T) Top View (F) Front View (B) Bottom View

M-TYPE
Roll Air Springs

OEM REFERENCES	
M.A.N	81.43601.6002

CROSS REFERENCES	
CONTITECH	809 NTB
FIRESTONE	1T15 L-6 W01 M58 0687
GOODYEAR	1R 12-709
PHOENIX	1 D 23 B-2
AIRTECH	34156-T
CF GOMMA	1T 320 SP

REMARKS	
WEIGHT	3,50 Kg
QUANTITY IN PALETTE	30 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 1,0 bar <small>normal max min</small>
OPERATION SPACE (Dia)	325 mm
ASSEMBLY HEIGHT	325 mm
LOADING CAPACITY	2200 Kg


T
T Top View
F Front View
B Bottom View

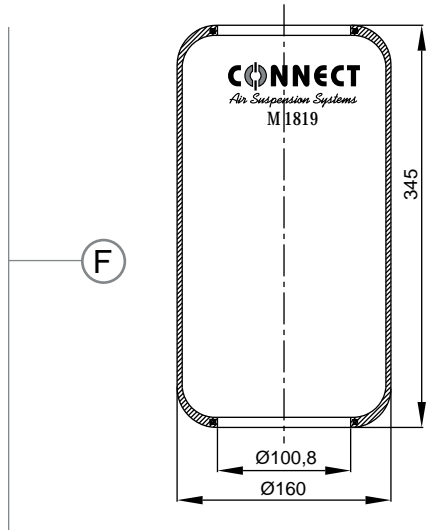
OEM REFERENCES	
M.A.N	81.43601.0047

CROSS REFERENCES	
CONTITECH	810 NTB
FIRESTONE	1T19 L-7 W01 M58 0491
GOODYEAR	1R 14-713
PHOENIX	1 DK 28 A4
AIRTECH	34810 T
CF GOMMA	1T 19 E1

REMARKS	
WEIGHT	3,80 Kg
QUANTITY IN PALETTE	30 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,5 bar normal max min
OPERATION SPACE (Dia)	370 mm
ASSEMBLY HEIGHT	280 mm
LOADING CAPACITY	2850 Kg

M 1819

Roll
ORDER NO: 100064



OEM REFERENCES

DAIMLER CHRYSLER	A000328 01 01

CROSS REFERENCES

CONTITECH	819 N
AIRTECH	3819

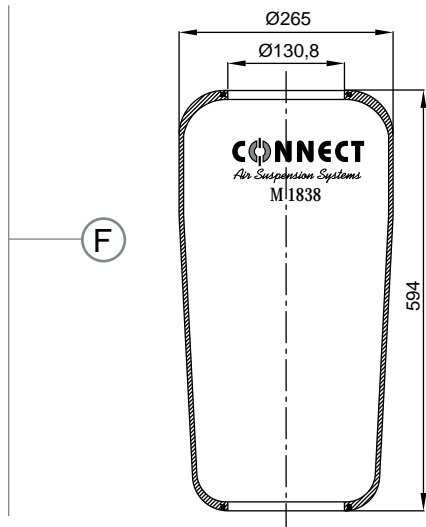
REMARKS

WEIGHT	1,00 Kg.
QUANTITY IN PALETTE	60 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 1,0 bar
OPERATION SPACE (Dia)	255 mm
ASSEMBLY HEIGHT	345 mm
LOADING CAPACITY	1200 Kg

M 1838

Roll
ORDER NO: 100066

M-TYPE
Roll Air Springs



(T) Top View (F) Front View (B) Bottom View

OEM REFERENCES

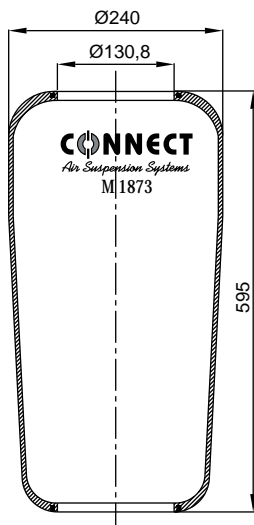
DAIMLER CHRYSLER	A 674 328 00 01

CROSS REFERENCES

CONTITECH	838 N
GOODYEAR	9074
PHOENIX	1 F26

REMARKS

WEIGHT	2,38 Kg.
QUANTITY IN PALETTE	30 pcs
OPERATION PRESSURE	5,0 bar / 6,0 bar / 0,3 bar
OPERATION SPACE (Dia)	360 mm
ASSEMBLY HEIGHT	395 mm
LOADING CAPACITY	2730 Kg



OEM REFERENCES

DAIMLER CHRYSLER	A 674 328 01 01

CROSS REFERENCES

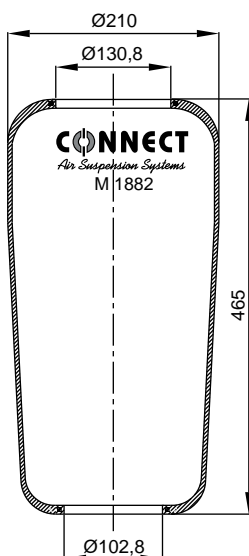
CONTITECH	873 N
AIRTECH	3873

REMARKS

WEIGHT	2,20 Kg.
QUANTITY IN PALETTE	30 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,6 bar
OPERATION SPACE (Dia)	325 mm
ASSEMBLY HEIGHT	400 mm
LOADING CAPACITY	2150 Kg

M 1882

Roll
ORDER NO: 100071



(T) Top View (F) Front View (B) Bottom View

OEM REFERENCES

DAIMLER CHRYSLER	A 699 328 01 01
MAN	81.43601.0065/67/70/92/99

CROSS REFERENCES

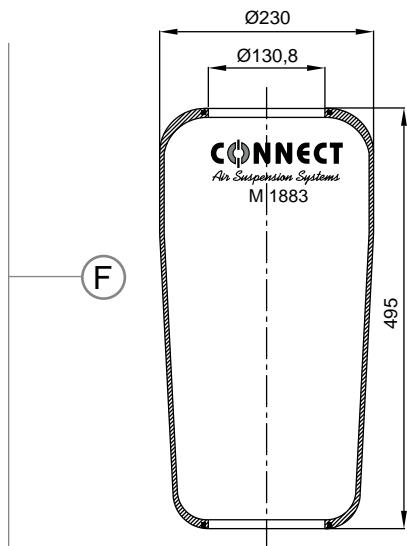
CONTITECH	882 N1
FIRESTONE	1R4R 465-260 W01 095 0435
GOODYEAR	9048
PHOENIX	1 F 16-2
AIRTECH	3882
CF GOMMA	1 SC 250-28

REMARKS

WEIGHT	1,70 Kg.
QUANTITY IN PALETTE	50 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,6 bar
OPERATION SPACE (Dia)	290 mm
ASSEMBLY HEIGHT	275 mm
LOADING CAPACITY	1600 Kg

M 1883

Roll
ORDER NO: 100075



OEM REFERENCES

M.A.N	81.43601.0071/72/110/128
VOLVO	1 082 085

CROSS REFERENCES

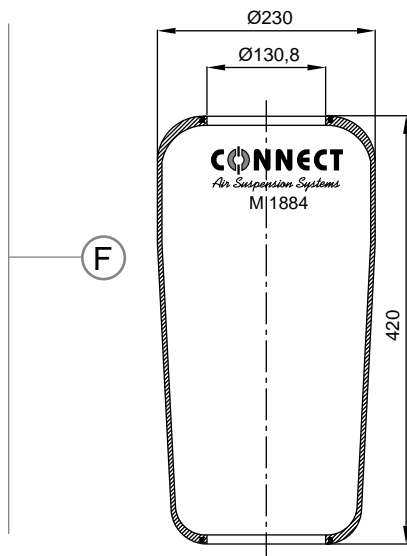
CONTITECH	883 N1
GOODYEAR	9012
PHOENIX	1 F 21 C2
AIRTECH	3883
CF GOMMA	1SC 250-29

REMARKS

WEIGHT	1,95 Kg.
QUANTITY IN PALETTE	40 pcs
OPERATION PRESSURE	5,0 bar / 10,0 bar / 0,5 bar <small>normal max min</small>
OPERATION SPACE (Dia)	305 mm
ASSEMBLY HEIGHT	365 mm
LOADING CAPACITY	1900 Kg

M 1884

Roll
ORDER NO: 100078



(T) Top View (F) Front View (B) Bottom View

OEM REFERENCES

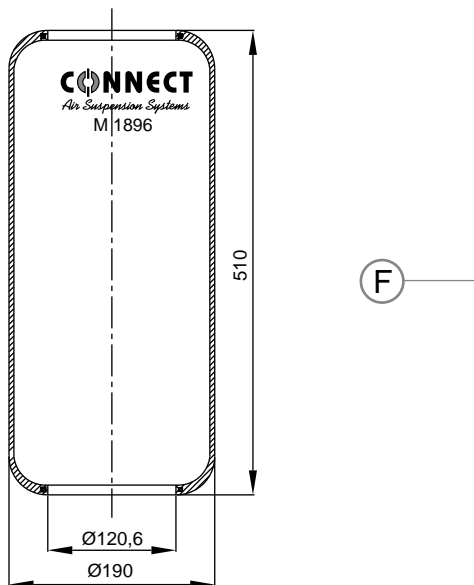
DAIMLER CHRYSLER	A 658 328 00 01
IVECO	8 188 539
M.A.N	81.43601.0066/68/69

CROSS REFERENCES

CONTITECH	884 N
FIRESTONE	1R1B 415-270 W01 095 0295
GOODYEAR	9002
PHOENIX	1 F 20 A
AIRTECH	3884
CF GOMMA	1 SC 270-28

REMARKS

WEIGHT	1,70 Kg.
QUANTITY IN PALETTE	50 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,6 bar <small>normal max min</small>
OPERATION SPACE (Dia)	290 mm
ASSEMBLY HEIGHT	275 mm
LOADING CAPACITY	1600 Kg


OEM REFERENCES

SCANIA	411 627
DENNIS	656 300 / 2

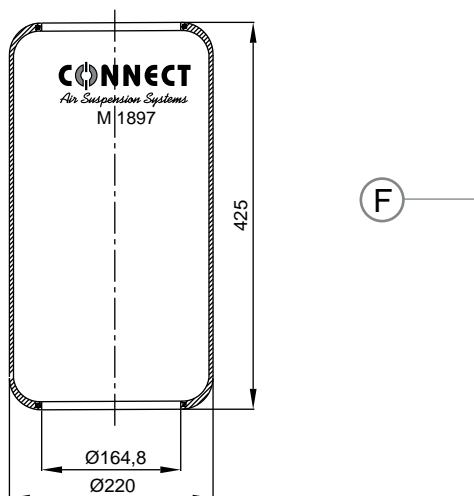
CROSS REFERENCES

CONTITECH	896 N
FIRESTONE	1R1J 520-285 W01 095 0245
GOODYEAR	8040
PHOENIX	2 E 18 A
AIRTECH	3896

REMARKS

WEIGHT	1,80 Kg.
QUANTITY IN PALETTE	50 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 2,0 bar normal max min
OPERATION SPACE (Dia)	325 mm
ASSEMBLY HEIGHT	320 mm
LOADING CAPACITY	2100 Kg

M 1897

Roll
ORDER NO: 100088

(T) Top View (F) Front View (B) Bottom View
OEM REFERENCES

PEGASO	795 097
SCANIA	402315
SCANIA	411 622 / 411 623
DENNIS	656 289/2

CROSS REFERENCES

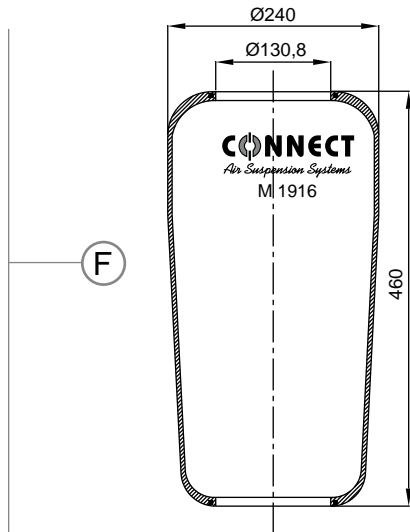
CONTITECH	897 N
FIRESTONE	1R1K 440-320 W01 095 0229
GOODYEAR	8028
PHOENIX	2 E 23
AIRTECH	3897
CF GOMMA	1S 320-30

REMARKS

WEIGHT	1,75 Kg.
QUANTITY IN PALETTE	40 pcs
OPERATION PRESSURE	5,0 bar / 6,5bar / 2,0 bar normal max min
OPERATION SPACE (Dia)	345 mm
ASSEMBLY HEIGHT	295 mm
LOADING CAPACITY	2650 Kg

M 1916

Roll
ORDER NO: 100089



OEM REFERENCES

M.A.N	81.43601.095/97
M.A.N	81.43601.126/105

CROSS REFERENCES

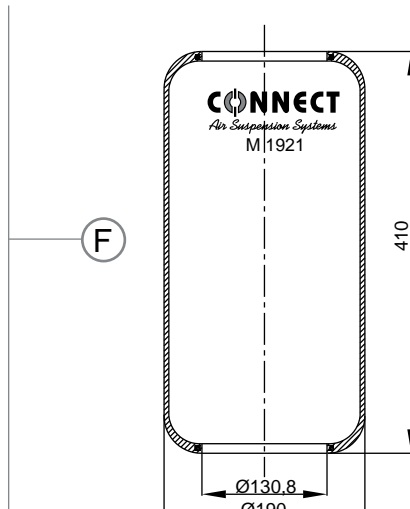
CONTITECH	916 N1
GOODYEAR	9015
PHOENIX	1 F 21 C5
AIRTECH	3916

REMARKS

WEIGHT	1,90 Kg.
QUANTITY IN PALETTE	40 pcs
OPERATION PRESSURE	5,0 bar / 9,5 bar / 1,0 bar <small>normal max min</small>
OPERATION SPACE (Dia)	310 mm
ASSEMBLY HEIGHT	260 mm
LOADING CAPACITY	2150 Kg

M 1921

Roll
ORDER NO: 100091



(T) Top View (F) Front View (B) Bottom View

OEM REFERENCES

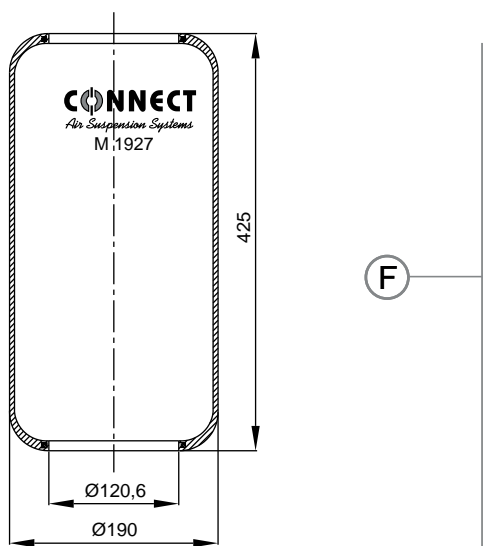
RENAULT V.I	5000288982
RENAULT V.I	5010151378/ 9

CROSS REFERENCES

CONTITECH	921 N
FIRESTONE	1R1A 415-260 W01 095 0226
GOODYEAR	8043
PHOENIX	1 E 18
AIRTECH	3921
CF GOMMA	1S 285-23

REMARKS

WEIGHT	1,50 Kg.
QUANTITY IN PALETTE	35 pcs
OPERATION PRESSURE	5,0 bar / 7,5 bar / 1,0 bar <small>normal max min</small>
OPERATION SPACE (Dia)	285 mm
ASSEMBLY HEIGHT	
LOADING CAPACITY	1625 Kg


OEM REFERENCES

RENAULT V.I	5000288982
RENAULT V.I	5010151378/ 9
VOLVO	3116354
DENNIS	611 896/12
SCHMITZ	750 212
SCANIA	434 932

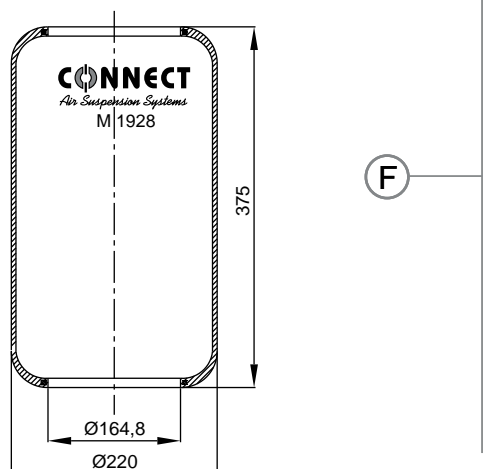
CROSS REFERENCES

CONTITECH	927 N
FIRESTONE	1R1J 415-285 W01 095 0244
GOODYEAR	8037
PHOENIX	2 E 18 B
AIRTECH	3927

REMARKS

WEIGHT	1,30 Kg.
QUANTITY IN PALETTE	60 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 2,0 bar normal max min
OPERATION SPACE (Dia)	325 mm
ASSEMBLY HEIGHT	275 mm
LOADING CAPACITY	2150 Kg

M 1928

Roll
ORDER NO: 100094

T Top View F Front View B Bottom View

OEM REFERENCES

IVECO	645 3741
LEYLAND	10904403
SCANIA	434 932
VOLVO	3116983

CROSS REFERENCES

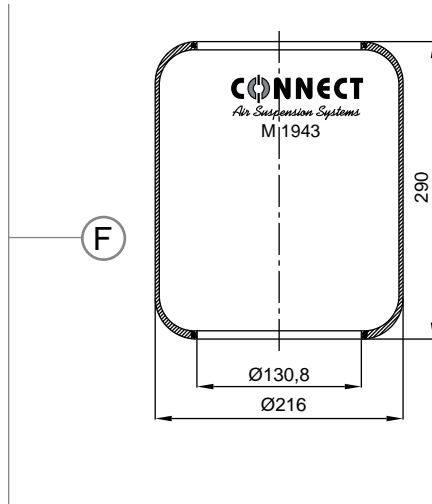
CONTITECH	928 N
FIRESTONE	1R1K 380-320 W01 095 0228
GOODYEAR	8042
PHOENIX	2 E 23 A
AIRTECH	3928

REMARKS

WEIGHT	1,60 Kg.
QUANTITY IN PALETTE	40 pcs
OPERATION PRESSURE	5,0 bar / 6,5 bar / 2,0 bar normal max min
OPERATION SPACE (Dia)	345 mm
ASSEMBLY HEIGHT	255 mm
LOADING CAPACITY	2660 Kg

M 1943

Roll
ORDER NO: 100095



OEM REFERENCES

INBUS	500 1051
IVECO	6 144 040
IVECO	8 160 165

CROSS REFERENCES

CONTITECH	943 N
FIRESTONE	1R1A 260-285 W01 095 0189
GOODYEAR	9001
AIRTECH	3943
CF GOMMA	1S 285-20

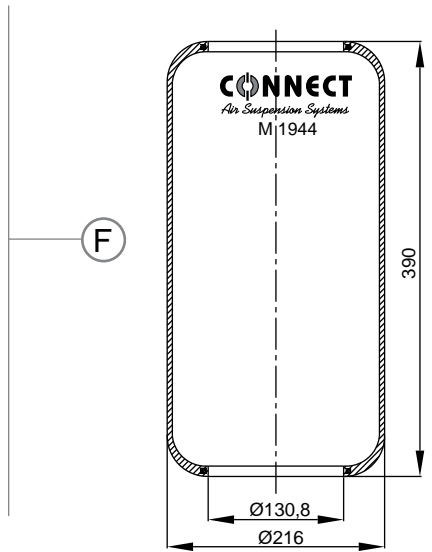
REMARKS

WEIGHT	1,20 Kg.
QUANTITY IN PALETTE	70 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 1,0 bar <small>normal max min</small>
OPERATION SPACE (Dia)	325 mm
ASSEMBLY HEIGHT	210 mm
LOADING CAPACITY	2125 Kg

M 1944

Roll
ORDER NO: 100097

M-TYPE
Roll Air Springs



(T) Top View (F) Front View (B) Bottom View

OEM REFERENCES

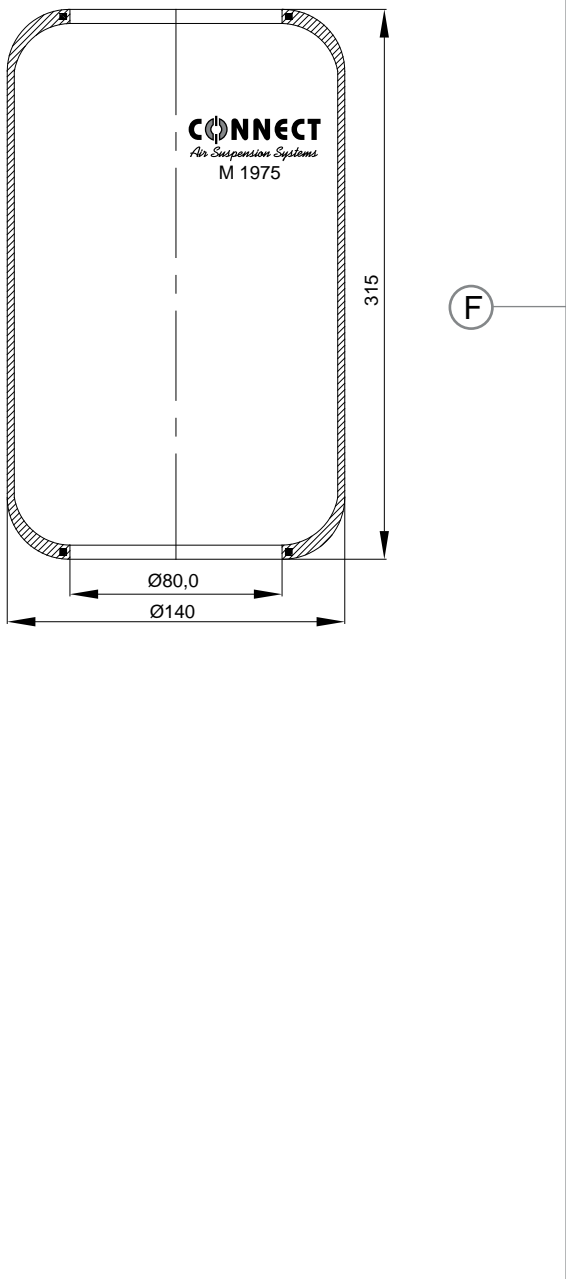
DAF	627584
INBUS	489 0001
IVECO	8188526 Eurotech
IVECO	471 4025 / 4738 008
MENARINI	178623
SCANIA BUSSAR	523229
PORTESI	700 176

CROSS REFERENCES

CONTITECH	944 N
FIRESTONE	1R1A 370-285 W01 095 0198
GOODYEAR	8012
AIRTECH	3944
CF GOMMA	1S 285-22

REMARKS

WEIGHT	1,40 Kg.
QUANTITY IN PALETTE	50 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 1,0 bar <small>normal max min</small>
OPERATION SPACE (Dia)	325 mm
ASSEMBLY HEIGHT	295 mm
LOADING CAPACITY	2075 Kg



(T) Top View (F) Front View (B) Bottom View

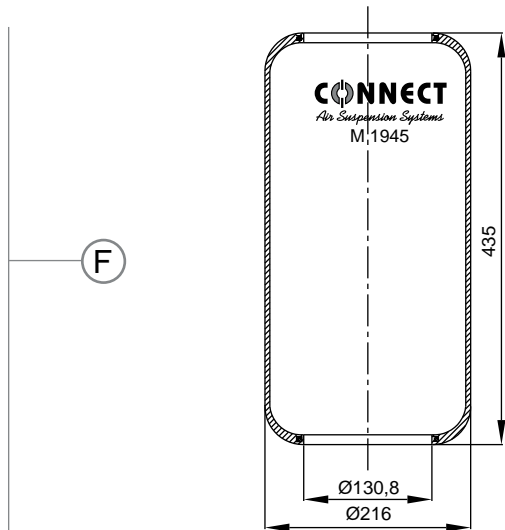
OEM REFERENCES	
EVO BUS	
OPTARE	
HYUNDAI	

CROSS REFERENCES	
CONTITECH	975 N
PHOENIX	1 E 10

REMARKS	
WEIGHT	0,95 Kg
QUANTITY IN PALETTE	50 pcs
OPERATION PRESSURE	5,0 bar / 9,0 bar / 1,0 bar <small>normal max min</small>
OPERATION SPACE (Dia)	215 mm
ASSEMBLY HEIGHT	195 mm
LOADING CAPACITY	950 Kg

M 1945

Roll
ORDER NO: 100099



OEM REFERENCES

IVECO	471 6989
MENARINI	178 741

CROSS REFERENCES

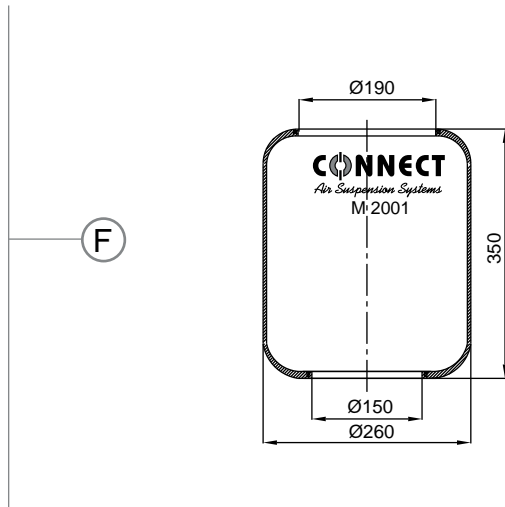
CONTITECH	945 N
FIRESTONE	1RIA 460-290 W01 095 0063
GOODYEAR	9014
PHOENIX	1 E 21 C
AIRTECH	3945
CF GOMMA	1S 285-25

REMARKS

WEIGHT	1,65 Kg.
QUANTITY IN PALETTE	50 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 1,0 bar <small>normal max min</small>
OPERATION SPACE (Dia)	325 mm
ASSEMBLY HEIGHT	310 mm
LOADING CAPACITY	2175 Kg

M 2001

Roll
ORDER NO: 100118



(T) Top View (F) Front View (B) Bottom View

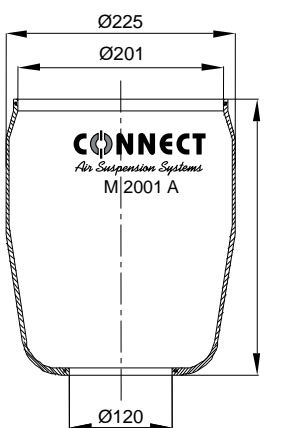
OEM REFERENCES

MITSUBISHI SAFIR	

CROSS REFERENCES

REMARKS

WEIGHT	1,45 Kg.
QUANTITY IN PALETTE	40 pcs



OEM REFERENCES

MITSUBISHI SAFIR	

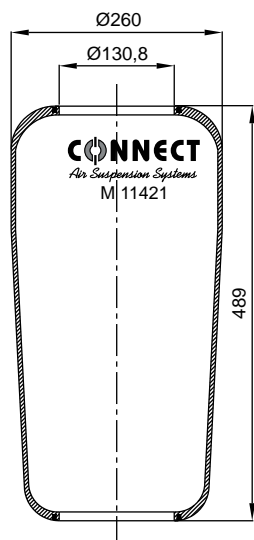
CROSS REFERENCES

REMARKS

WEIGHT	1,45 Kg.
QUANTITY IN PALETTE	40 pcs

M 11421

Roll
ORDER NO: 100101



(T) Top View (F) Front View (B) Bottom View

OEM REFERENCES

VOLVO	1075290
VOLVO	1075291

CROSS REFERENCES

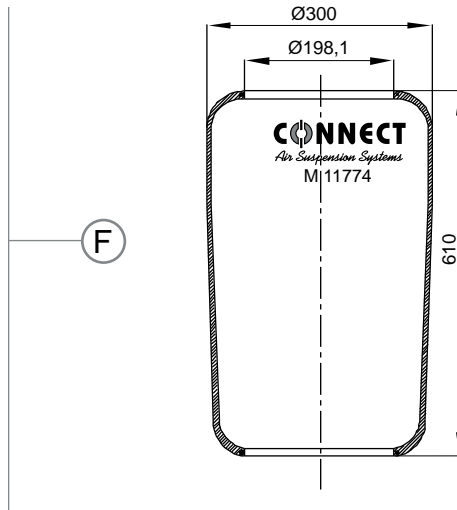
CONTITECH	1421 N
GOODYEAR	9072
AIRTECH	31421

REMARKS

WEIGHT	2,35 Kg.
QUANTITY IN PALETTE	30 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 1,0 bar normal max min
OPERATION SPACE (Dia)	330 mm
ASSEMBLY HEIGHT	355 mm
LOADING CAPACITY	2450 Kg

M 11774

Roll
ORDER NO: 100113



OEM REFERENCES

SCHMITZ	750225
BPW	02.200.24.30.0
EVOBUS	4.731.038.000
GIGANT	196039

CROSS REFERENCES

CONTITECH	1774 N

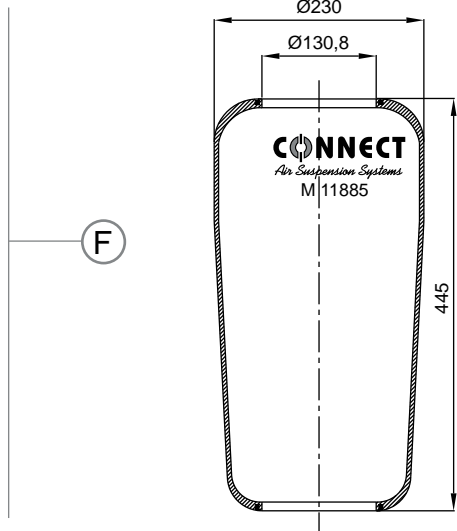
REMARKS

WEIGHT	4,10 Kg.
QUANTITY IN PALETTE	20 pcs
OPERATION PRESSURE	5,0 bar / 5,5 bar / 0,4 bar <small>normal max min</small>
OPERATION SPACE (Dia)	395 mm
ASSEMBLY HEIGHT	450 mm
LOADING CAPACITY	3250 Kg

M 11885

Roll
ORDER NO: 100082

M-TYPE
Roll Air Springs



(T) Top View (F) Front View (B) Bottom View

OEM REFERENCES

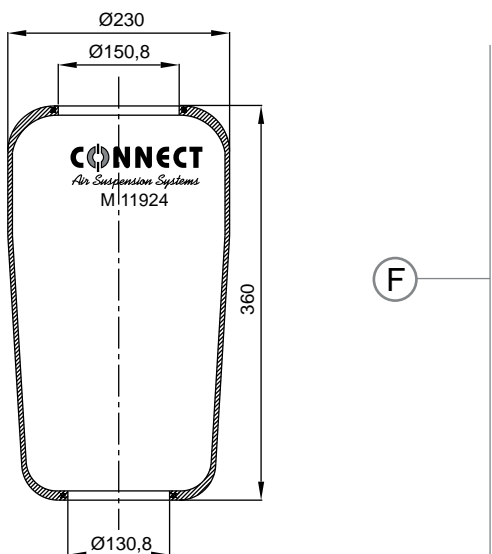
IVECO	98478799
M.A.N	81.43601.0150/0125/0140
M.A.N	81.43601.0104/109/111

CROSS REFERENCES

CONTITECH	1885 N1
FIRESTONE	1R2A 445-280 W01 095 0429
GOODYEAR	9003
PHOENIX	1 F 20 B-1
AIRTECH	31885

REMARKS

WEIGHT	1,85 Kg.
QUANTITY IN PALETTE	40 pcs
OPERATION PRESSURE	5,0 bar / 10,0 bar / 0,4 bar <small>normal max min</small>
OPERATION SPACE (Dia)	305 mm
ASSEMBLY HEIGHT	260 mm
LOADING CAPACITY	1950 Kg


OEM REFERENCES

VOLVO	1075366
VOLVO	8147475
IRIS BUS	5.001.843.640

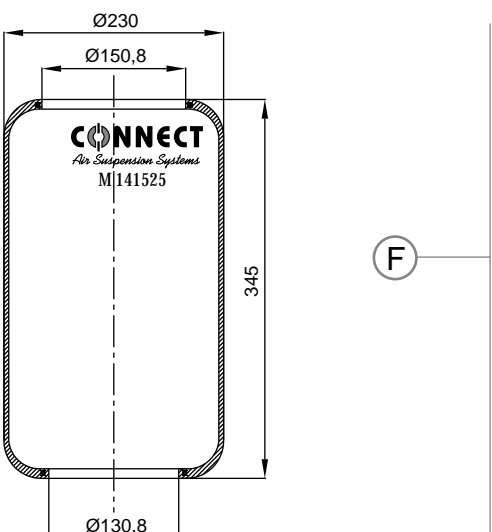
CROSS REFERENCES

CONTITECH	1924 N1
AIRTECH	31924

REMARKS

WEIGHT	1,45 Kg.
QUANTITY IN PALETTE	50 pcs
OPERATION PRESSURE	5,0 bar / 9,0 bar / 1,0 bar normal max min
OPERATION SPACE (Dia)	285 mm
ASSEMBLY HEIGHT	230 mm
LOADING CAPACITY	1690 Kg

M 141525

Roll
ORDER NO: 100114

T Top View F Front View B Bottom View

OEM REFERENCES

VOLVO	3 027 271

CROSS REFERENCES

CONTITECH	RZ 415-25
FIRESTONE	1R5P-345-290 W01 095 0381
GOODYEAR	9004
PHOENIX	2G20
AIRTECH	3415-25

REMARKS

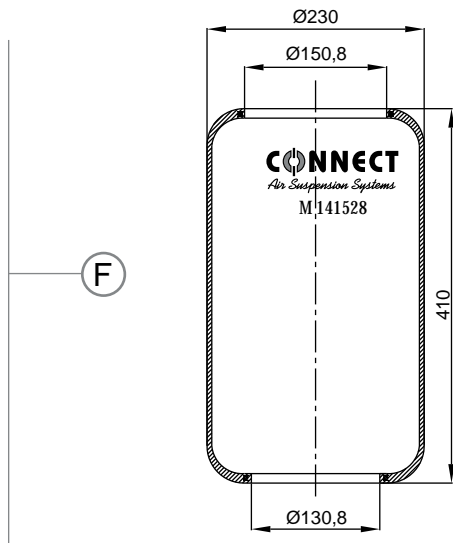
WEIGHT	1,85 Kg.
QUANTITY IN PALETTE	40 pcs
OPERATION PRESSURE	5,0 bar / 9,0 bar / 1,0 bar normal max min
OPERATION SPACE (Dia)	325 mm
ASSEMBLY HEIGHT	240 mm
LOADING CAPACITY	2050 Kg

M 141528

Roll
ORDER NO: 100116



CONNECT
Air Suspension Systems



OEM REFERENCES

VOLVO	3027272

CROSS REFERENCES

CONTITECH	RZ 415-28
FIRESTONE	1R5P-410-290 W01 095 0382
GOODYEAR	9005
PHOENIX	2 G 20 A
AIRTECH	3415-28

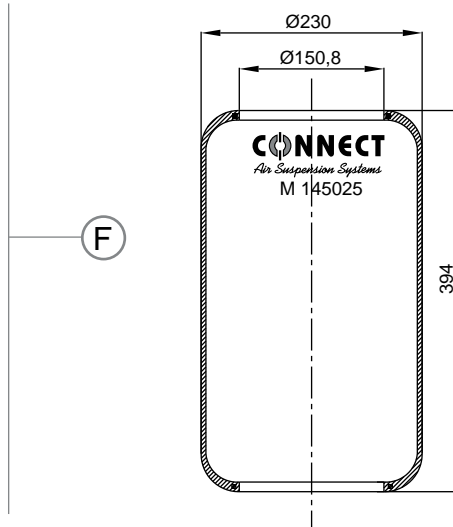
REMARKS

WEIGHT	2,25 Kg.
QUANTITY IN PALETTE	40 pcs
OPERATION PRESSURE	5,0 bar / 9,0 bar / 1,0 bar <small>normal max min</small>
OPERATION SPACE (Dia)	325 mm
ASSEMBLY HEIGHT	280 mm
LOADING CAPACITY	2150 Kg

M 145025

Roll
ORDER NO: 100117

M-TYPE
Roll Air Springs



(T) Top View (F) Front View (B) Bottom View

OEM REFERENCES

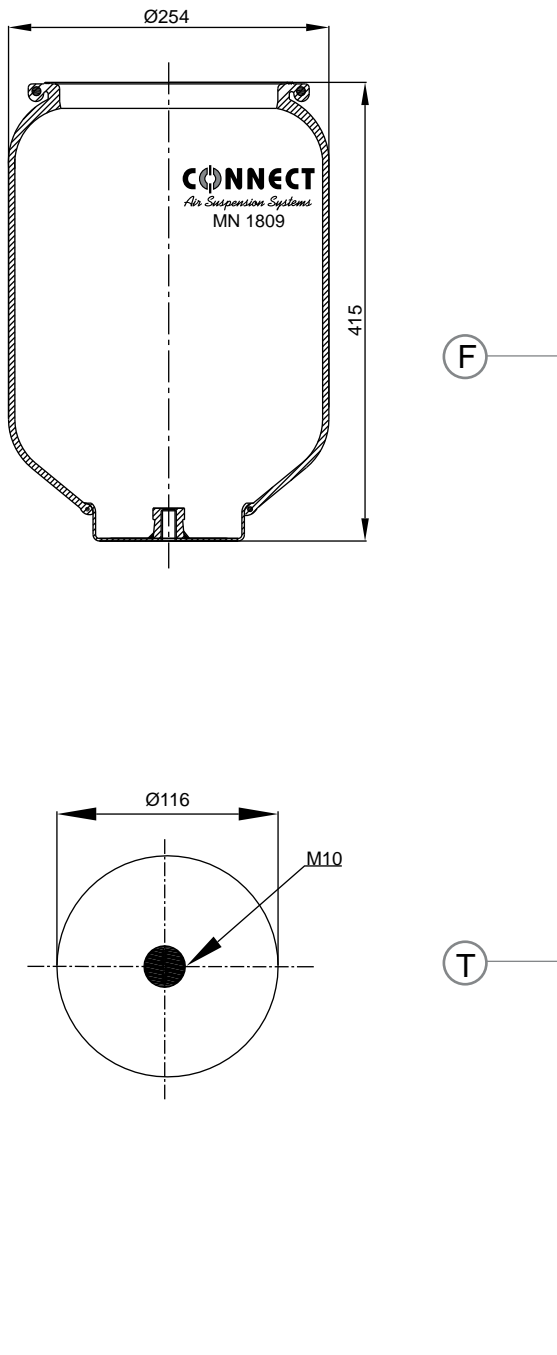
IVECO	931 97 594
MERCEDES	A 356.327.0001

CROSS REFERENCES

CONTITECH	RZ 450-25
GOODYEAR	9050
PHOENIX	1 E 23
AIRTECH	3450-25
CF GOMMA	1S 300-27
TAURUS	BL 128

REMARKS

WEIGHT	1,80 Kg.
QUANTITY IN PALETTE	40 pcs
OPERATION PRESSURE	5,0 bar / 7,5 bar / 1,0 bar <small>normal max min</small>
OPERATION SPACE (Dia)	330 mm
ASSEMBLY HEIGHT	255 mm
LOADING CAPACITY	2300 Kg



(T) Top View (F) Front View (B) Bottom View

OEM REFERENCES	
M.A.N	81.43601.0025

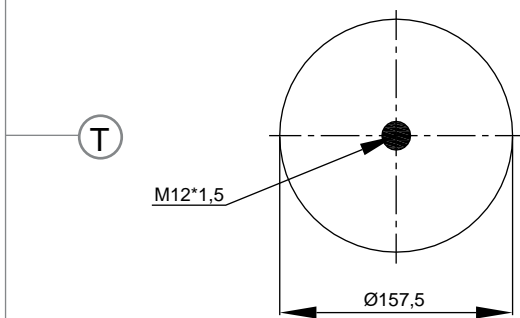
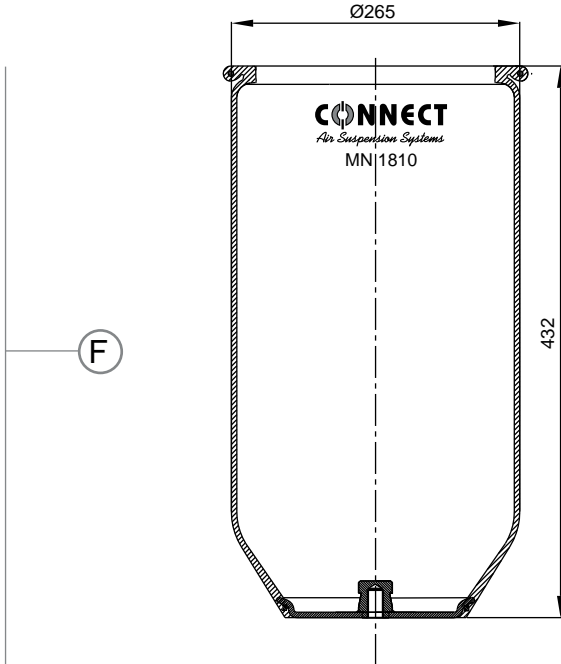
CROSS REFERENCES	
CONTITECH	809 NT
FIRESTONE	1T15 L-6 W01 M58 0031
GOODYEAR	1R 12-709
PHOENIX	1 D 23 B
CF GOMMA	17 320-SP

REMARKS	
WEIGHT	3,50 Kg
QUANTITY IN PALETTE	30 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 1,0 bar <small>normal max min</small>
OPERATION SPACE (Dia)	320 mm
ASSEMBLY HEIGHT	325 mm
LOADING CAPACITY	2200 Kg

MN 1810

Roll
ORDER NO: 100106

CONNECT®
Air Suspension Systems

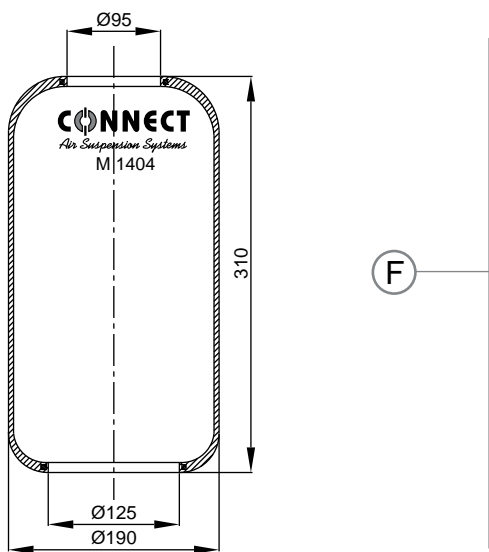


(T) Top View (F) Front View (B) Bottom View

OEM REFERENCES	
M.A.N	81.43601.0047

CROSS REFERENCES	
CONTITECH	810 NT
FIRESTONE	1T19 L-7 W01 M58 0749
GOODYEAR	1R 14 713
PHOENIX	1DK 28A

REMARKS	
WEIGHT	3,80 Kg
QUANTITY IN PALETTE	22 pcs
OPERATION PRESSURE	5,0 bar / 7,0 bar / 0,5 bar <small>normal max min</small>
OPERATION SPACE (Dia)	370 mm
ASSEMBLY HEIGHT	280 mm
LOADING CAPACITY	2850 Kg



(T) Top View (F) Front View (B) Bottom View

OEM REFERENCES

CROSS REFERENCES

REMARKS

WEIGHT	1,15 Kg.
QUANTITY IN PALETTE	70 pcs
LOADING CAPACITY	2100 Kg



(T) Top View (F) Front View (B) Bottom View

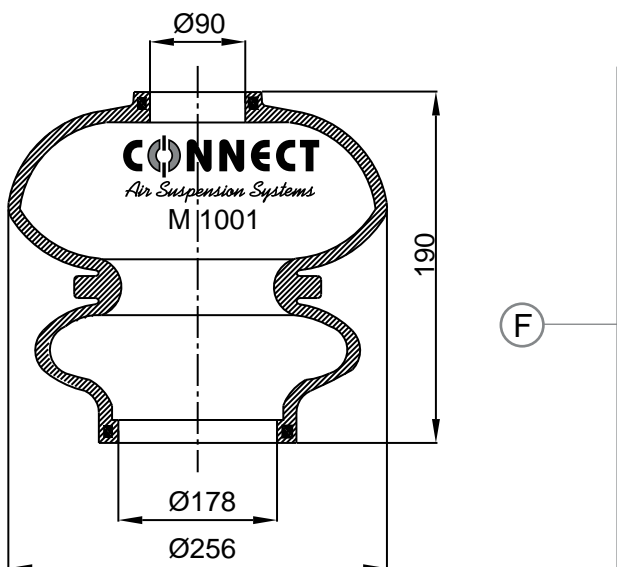
OEM REFERENCES

CROSS REFERENCES

REMARKS

CONVOLUTED AIR SPRINGS



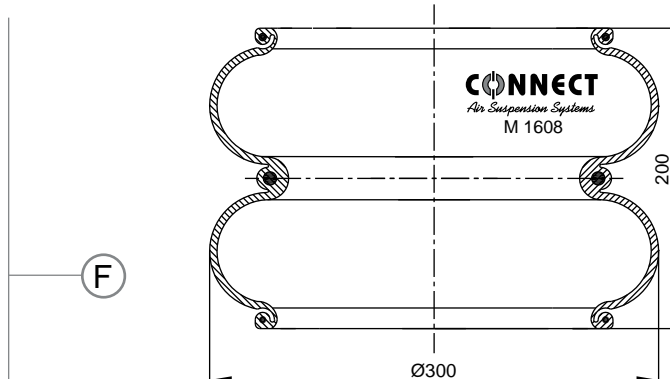


(T) Top View (F) Front View (B) Bottom View

OEM REFERENCES	CROSS REFERENCES	REMARKS
	CONTITECH	WEIGHT
	SZ 100-11	1,06 Kg.
		QUANTITY IN PALETTE
		100 pcs
		OPERATION PRESSURE
		OPERATION SPACE (Dia)
		325 mm
		ASSEMBLY HEIGHT
		275 mm
		LOADING CAPACITY
		2200 Kg

M 1608

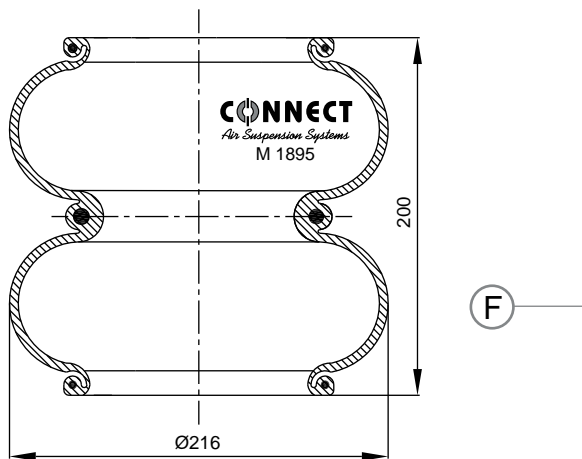
Convoluted
ORDER NO: 100108



OEM REFERENCES	
GRANNING	15815
KAISER	A 0 60 30 616
LOHR	Y 0000 1737
METRO BUS	X 664 1055

CROSS REFERENCES	
CONTITECH	608 N
AIRKRAFT	2B 300

REMARKS	
WEIGHT	1.15 Kg
QUANTITY IN PALETTE	70 pcs



(T) Top View (F) Front View (B) Bottom View

OEM REFERENCES	
GRANNING	15947

CROSS REFERENCES	
CONTITECH	895 N
FIRESTONE	W01 095 0009
GOODYEAR	8325
PHOENIX	2B 12 R
AIRKRAFT	2B 220

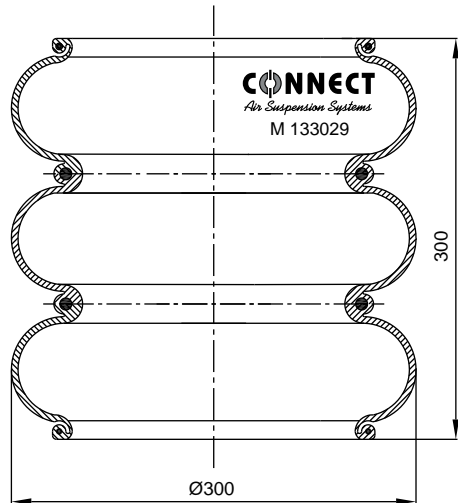
REMARKS	
WEIGHT	1.95 Kg
QUANTITY IN PALETTE	60 pcs

M 133029

Convoluted
ORDER NO: 100122



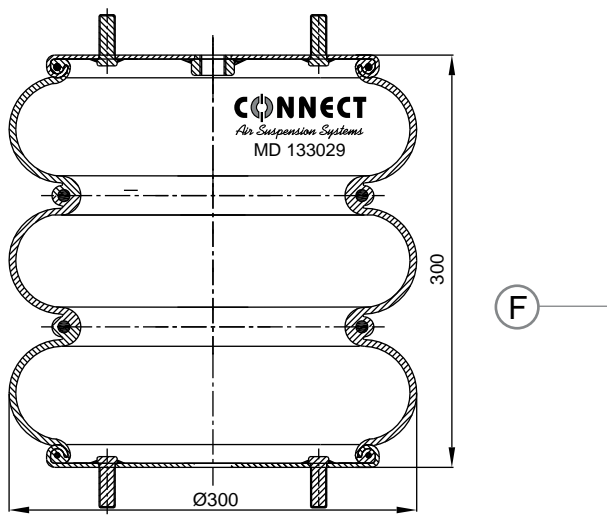
F



OEM REFERENCES	
SPECIAL PRODUCT	FOR SEMI - TRAILER

CROSS REFERENCES	
CONTITECH	FT 330-29 S

REMARKS	
WEIGHT	5,10 Kg
QUANTITY IN PALETTE	40 pcs



(T) Top View (F) Front View (B) Bottom View

OEM REFERENCES	
SPECIAL PRODUCT	FOR SEMI - TRAILER

CROSS REFERENCES	

REMARKS	
WEIGHT	7,75 Kg
QUANTITY IN PALETTE	35 pcs
OPERATION PRESSURE	5,0 bar / 8,0 bar / 0,0 bar <small>normal max min</small>
OPERATION SPACE (Dia)	340 mm
ASSEMBLY HEIGHT	370 mm
LOADING CAPACITY	700 Kg

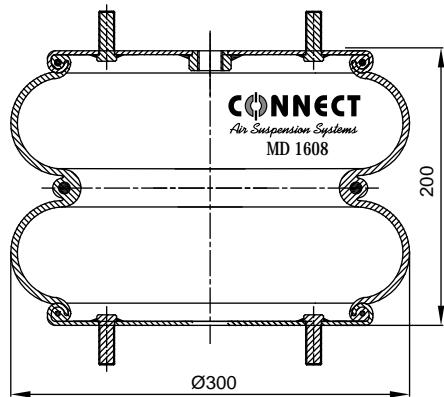
MD 1608

Convoluted
ORDER NO: 130143

CONNECT®
Air Suspension Systems

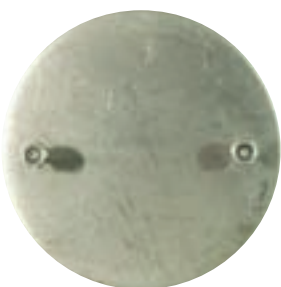
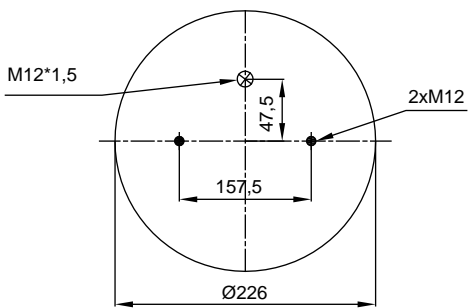


(F)



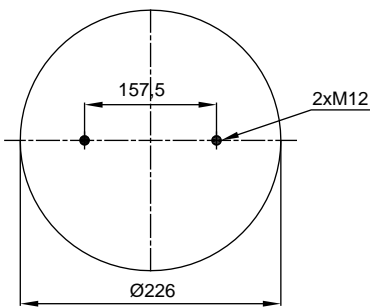
(T)

210032



(B)

210038



(T) Top View (F) Front View (B) Bottom View

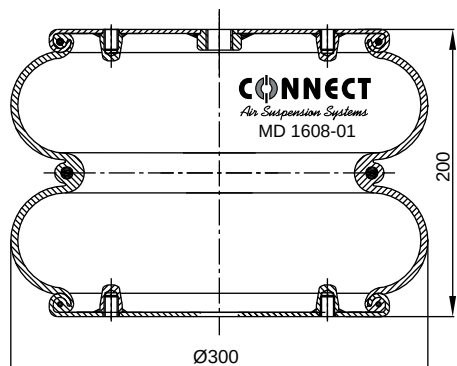
OEM REFERENCES

CROSS REFERENCES

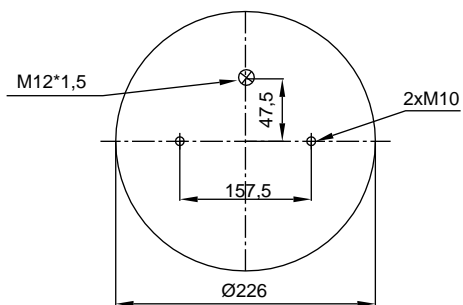
REMARKS

WEIGHT 5,70 Kg

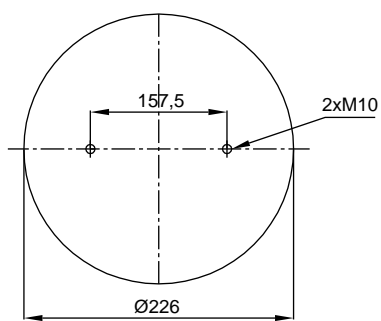
QUANTITY IN PALETTE 40 pcs



210029



210039



(T) Top View (F) Front View (B) Bottom View

OEM REFERENCES	
HENDRICKSON	NA 1816
GRANNING	15646
SAF	3 229 1001 00

CROSS REFERENCES	
AIRKRAFT	2B 301

REMARKS	
WEIGHT	5,65 Kg
QUANTITY IN PALETTE	40 pcs

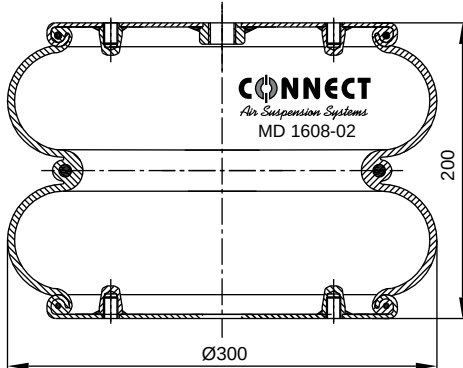
MD 1608-02

Convoluted
ORDER NO: 130200

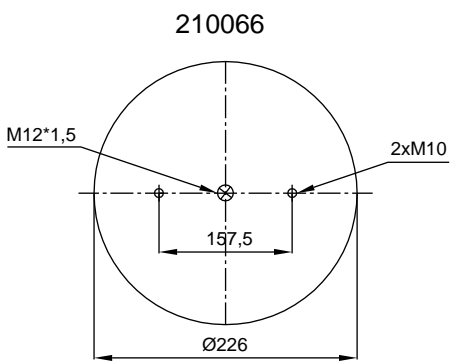
CONNECT®
Air Suspension Systems



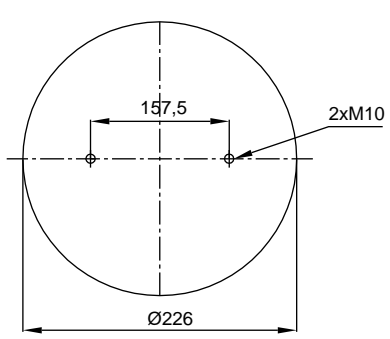
F



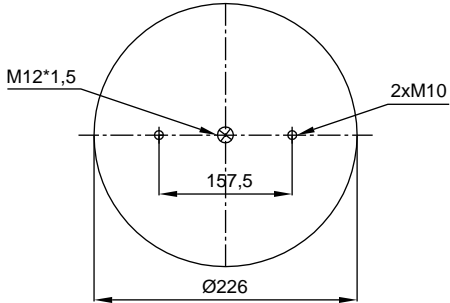
T



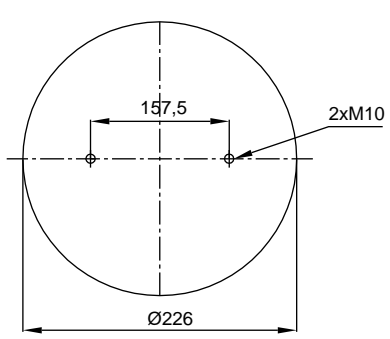
B



210066



210039

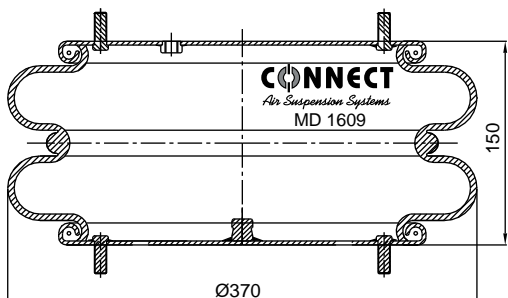


(T) Top View (F) Front View (B) Bottom View

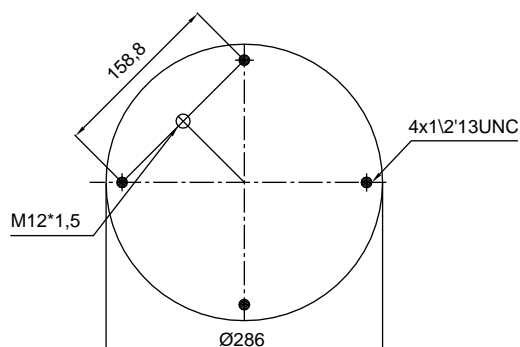
OEM REFERENCES	
ROR MERITOR	21226068

CROSS REFERENCES	
FIRESTONE	22D-1.5-W01 M58 6875

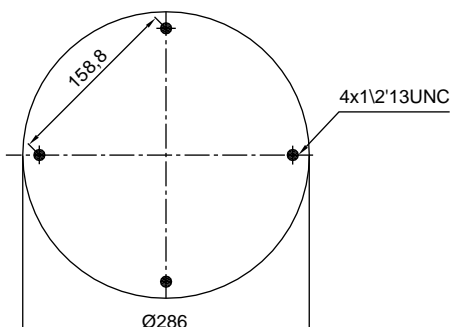
REMARKS	
WEIGHT	5,65 Kg
QUANTITY IN PALETTE	40 pcs



210044



210043



(T) Top View (F) Front View (B) Bottom View

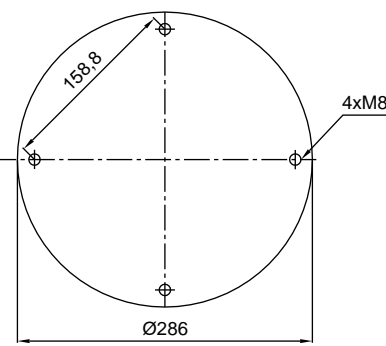
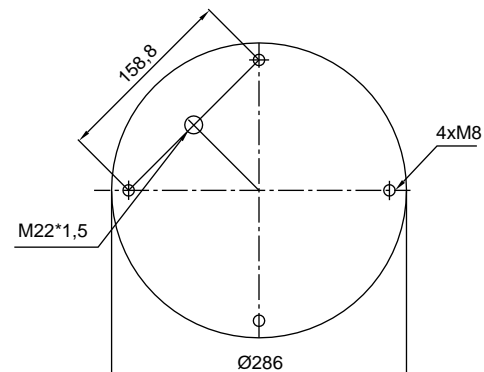
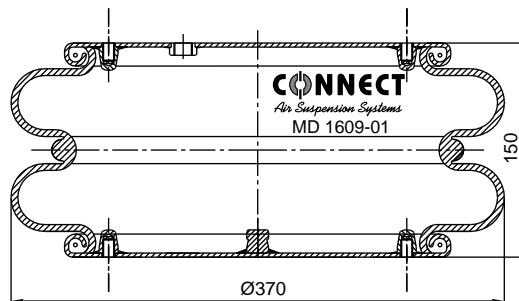
OEM REFERENCES

CROSS REFERENCES

FIRESTONE	W01 358 7135
GOODYEAR	2B 14 360

REMARKS

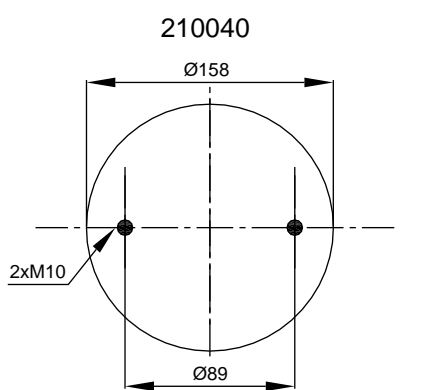
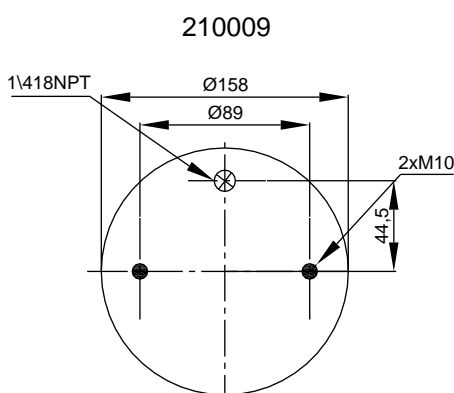
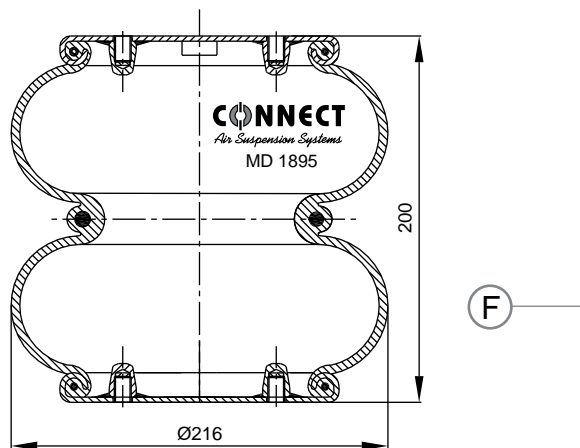
WEIGHT	9,35 Kg
QUANTITY IN PALETTE	30 pcs
OPERATION PRESSURE	
OPERATION SPACE (Dia)	385 mm
ASSEMBLY HEIGHT	216 mm
LOADING CAPACITY	



(T) Top View (F) Front View (B) Bottom View

OEM REFERENCES

REMARKS	
WEIGHT	8,30 Kg
QUANTITY IN PALETTE	30 pcs
OPERATION PRESSURE	
OPERATION SPACE (Dia)	385 mm
ASSEMBLY HEIGHT	216 mm
LOADING CAPACITY	



(T) Top View (F) Front View (B) Bottom View

OEM REFERENCES	
DAF	0654464 Metric
GRANNING	15603
VOLVO	6882797
WEWELER	US06910F
PEGASO	528919 5266
ROR	21221395-21222663

CROSS REFERENCES	
CONTITECH	FD200-19 1/4 NPT M10
FIRESTONE	W01 M58 6897 / 6910
PHOENIX	2B 12 R
AIRKRAFT	2B 220

REMARKS	
WEIGHT	2,95 Kg
QUANTITY IN PALETTE	50 pcs
OPERATION PRESSURE	5,0 bar / 8,0 bar _{normal} / 0,0 bar _{max} / _{min}
OPERATION SPACE (Dia)	265 mm
ASSEMBLY HEIGHT	210 mm
LOADING CAPACITY	900 Kg

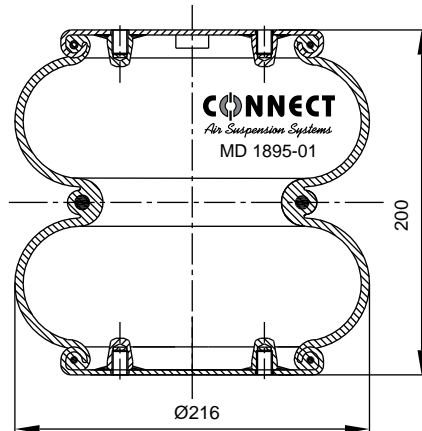
MD 1895-01

Convoluted
ORDER NO: 130195

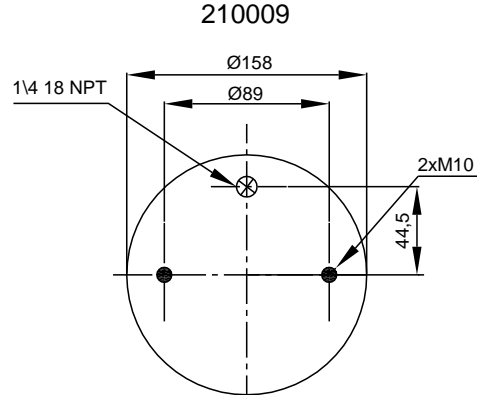
CONNECT®
Air Suspension Systems



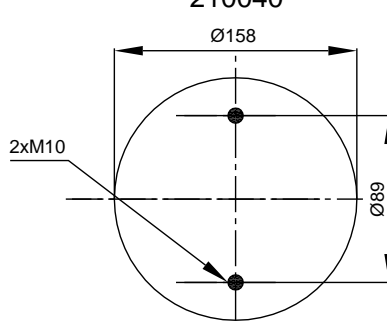
(F)



(T)



(B)

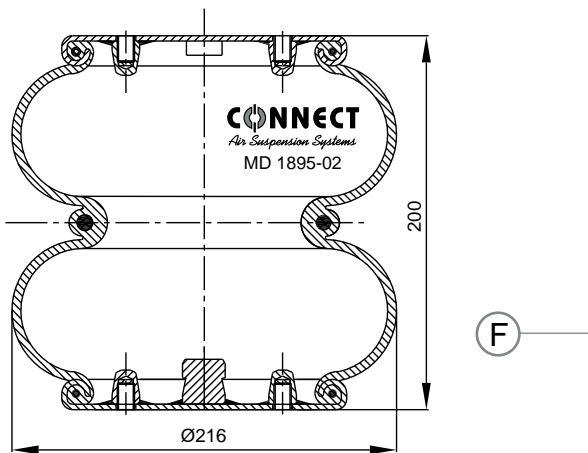


(T) Top View (F) Front View (B) Bottom View

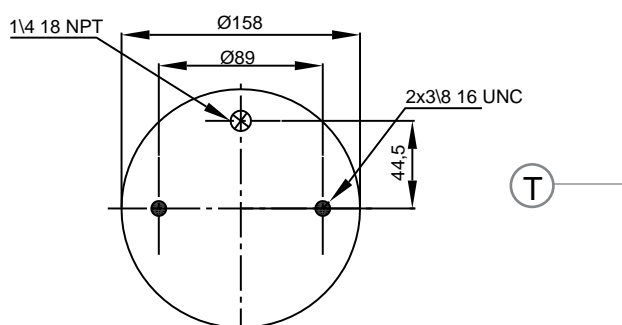
OEM REFERENCES	
GRANNING	15599
S.A.F	1600 4.229.1004.00
SCANIA	131 9761-138 7289

CROSS REFERENCES	
FIRESTONE	W01 M58 6891
PHOENIX	2 B 12 R-3

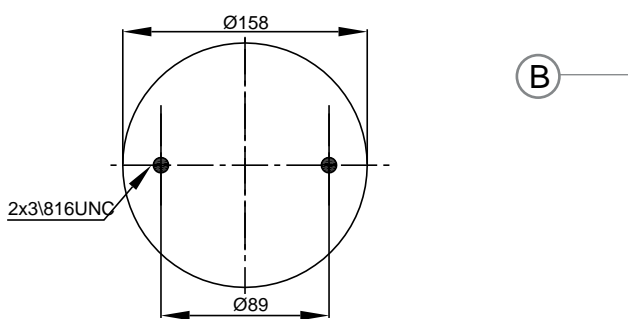
REMARKS	
WEIGHT	2,95 Kg
QUANTITY IN PALETTE	50 pcs
OPERATION PRESSURE	5,0 bar / 8,0 bar / 0,0 bar normal max min



210050



210051



T Top View F Front View B Bottom View

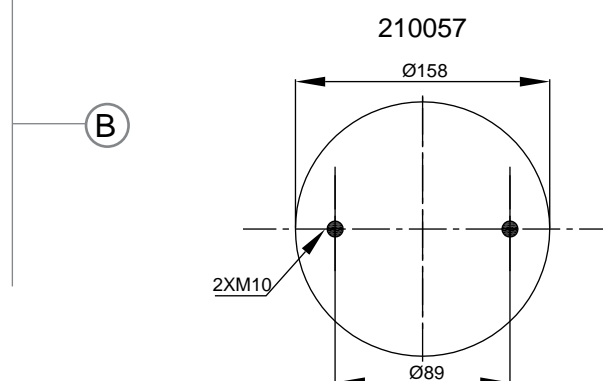
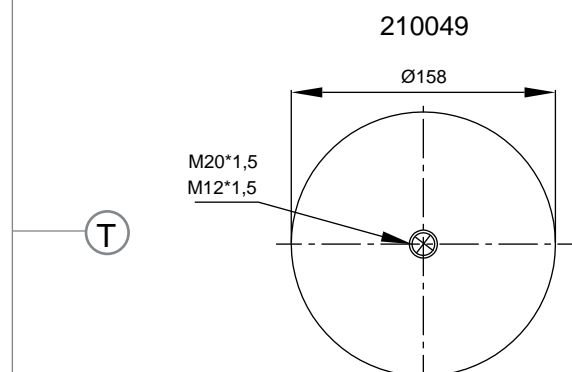
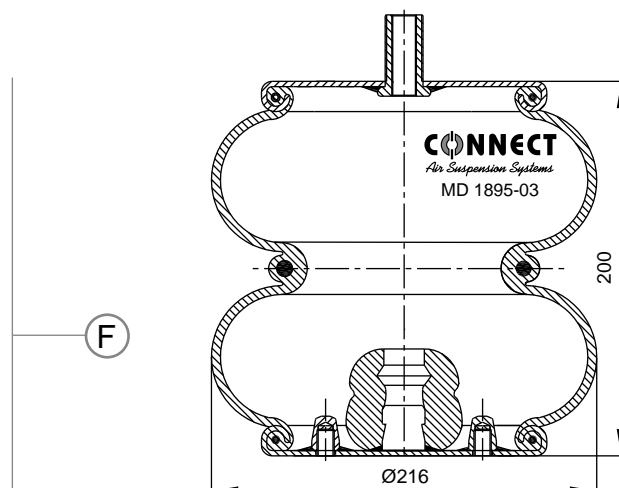
OEM REFERENCES

REMARKS	
WEIGHT	2,95 Kg
QUANTITY IN PALETTE	50 pcs
OPERATION PRESSURE	5,0 bar normal / 8,0 bar max / 0,0 bar min
OPERATION SPACE (Dia)	265 mm
ASSEMBLY HEIGHT	210 mm
LOADING CAPACITY	900 Kg

MD 1895-03

Convoluted
ORDER NO: 130160

CONNECT®
Air Suspension Systems

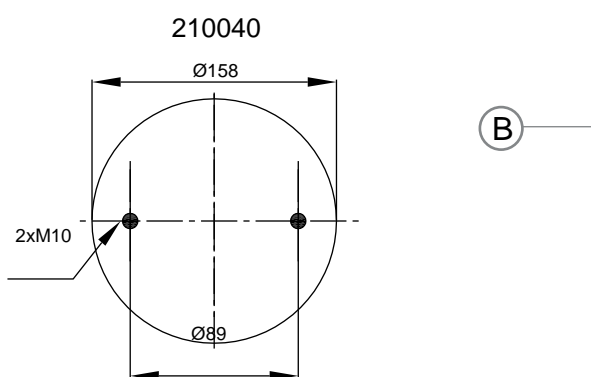
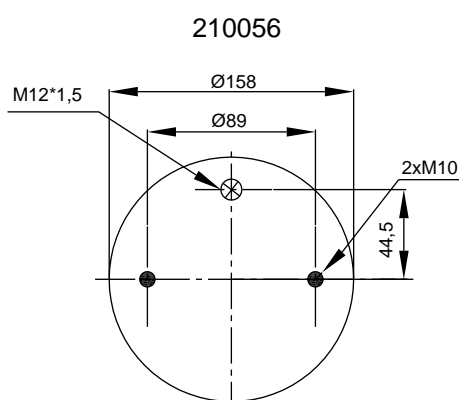
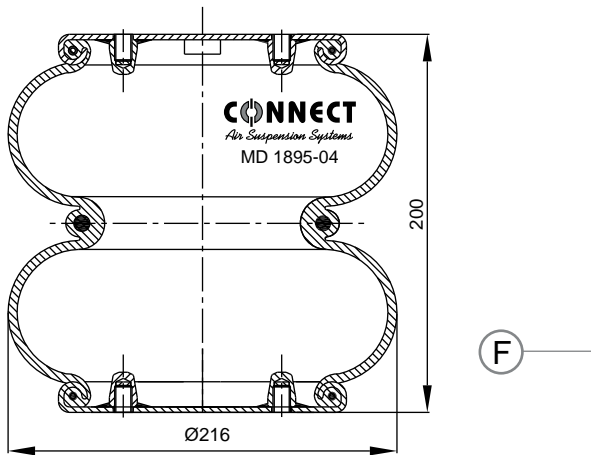


① Top View ② Front View ③ Bottom View

OEM REFERENCES	

CROSS REFERENCES	
PHOENIX	2B 12R
AIRKRAFT	2B 215

REMARKS	
WEIGHT	2,95 Kg
QUANTITY IN PALETTE	50 pcs
OPERATION PRESSURE	5,0 bar / 8,0 bar _{normal} / 0,0 bar _{max} / 0,0 bar _{min}
OPERATION SPACE (Dia)	265 mm
ASSEMBLY HEIGHT	210 mm
LOADING CAPACITY	900 Kg



(T) Top View (F) Front View (B) Bottom View

OEM REFERENCES	
SAF	45980054192

CROSS REFERENCES	
AIRKRAFT	2B 220-3

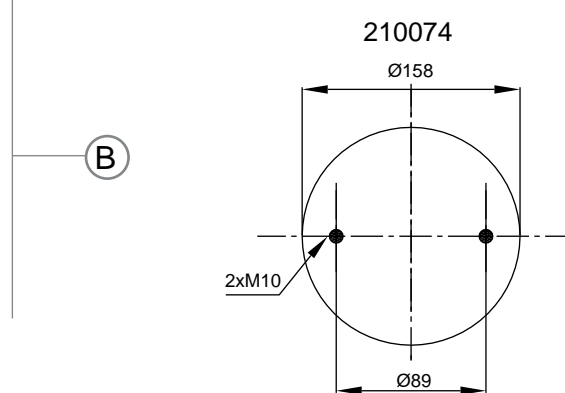
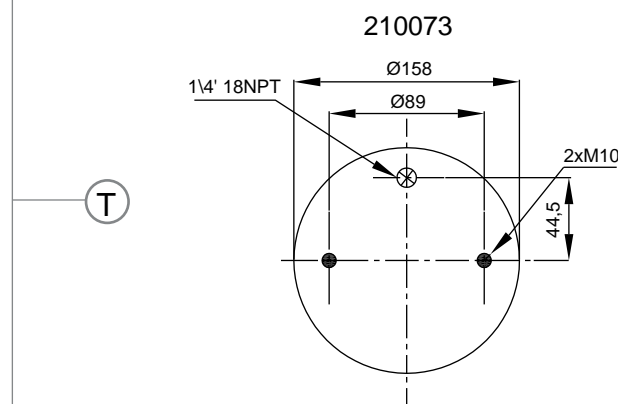
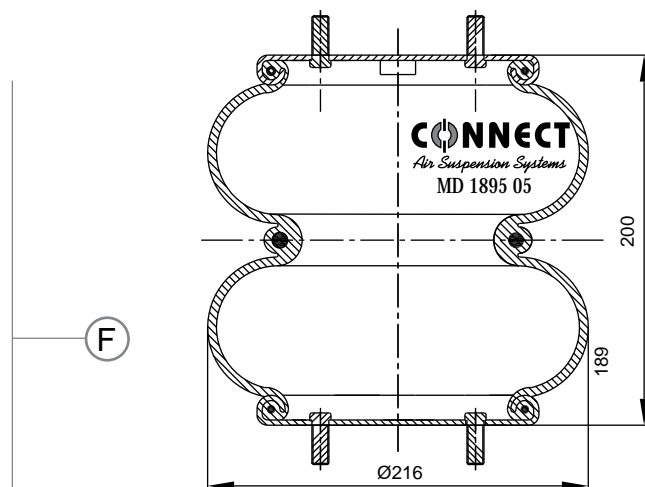
REMARKS	
WEIGHT	2,95 Kg
QUANTITY IN PALETTE	50 pcs
OPERATION PRESSURE	5,0 bar / 8,0 bar / 0,0 bar <small>normal max min</small>
OPERATION SPACE (Dia)	265 mm
ASSEMBLY HEIGHT	210 mm
LOADING CAPACITY	900 Kg

MD 1895 05

Convoluted
ORDER NO: 130221

CONNECT®
Air Suspension Systems

Convoluted Air Springs



○ Bolt

● Air Inlet

◎ Combination

○ Top View

● Front View

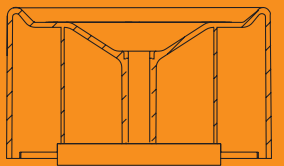
◎ Bottom View

OEM REFERENCES	

CROSS REFERENCES	

REMARKS	
WEIGHT	2,95 Kg
QUANTITY IN PALETTE	50 pcs
OPERATION PRESSURE	5,0 bar / 8,0 bar / 0,0 bar <small>normal max min</small>
OPERATION SPACE (Dia)	262 mm
ASSEMBLY HEIGHT	210 mm
LOADING CAPACITY	900 Kg

PISTONS



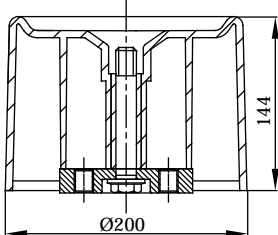
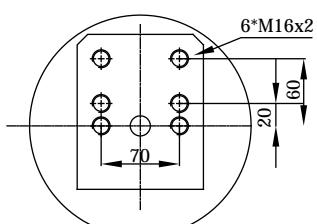
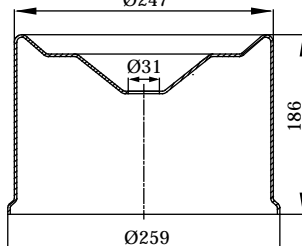
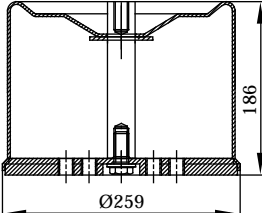
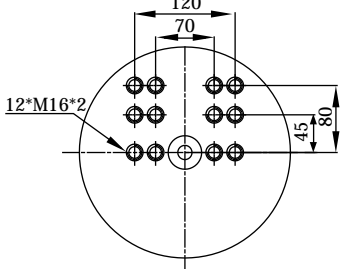
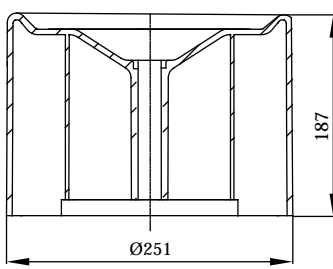
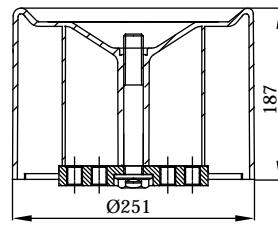
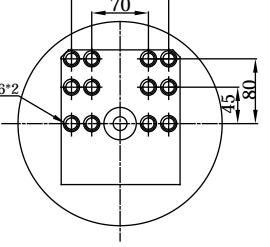
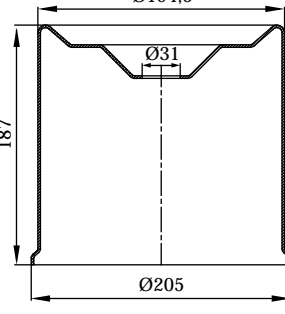
Metal Piston	PISTON CODE : 190008	Metal Piston	PISTON CODE : 190006
(F)	(B)	(F)	(B)
PRODUCTS MD 12725 - K STOCK CODE 160005	PRODUCTS MD 1725 - K03 STOCK CODE 160001	PRODUCTS MD 12725 - K02 STOCK CODE 160003	PRODUCTS MD 1940 - K MD 14940 - K MD 14960 - K MD 14961 - K STOCK CODE 160042 160253 160254 160255
Metal Piston	PISTON CODE : 190005	Metal Piston	PISTON CODE : 220304
(F)	(B)	(F)	(B)
PRODUCTS MD 12725 - K02 STOCK CODE 160003	PRODUCTS MD 1940 - K MD 14940 - K MD 14960 - K MD 14961 - K STOCK CODE 160042 160253 160254 160255	Metal Piston	PISTON CODE : 220516
(F)	(B)	(F)	(B)
PRODUCTS MD 1940 - K MD 14940 - K MD 14960 - K MD 14961 - K STOCK CODE 160042 160253 160254 160255	PRODUCTS MD 1940 - KP STOCK CODE 160046	PRODUCTS MD 1940 - KP STOCK CODE 160046	PRODUCTS MD 1940 - KP STOCK CODE 160046

Bolt

Air Inlet

Combination

Top View Front View Bottom View

Plastic Piston	PISTON CODE : 190504	Metal Piston	PISTON CODE : 220303
 F	 B	 F	
PRODUCTS MD 1940 - K STOCK CODE 160046	PRODUCTS MD 1881 - K STOCK CODE 160037	PRODUCTS MD 1881 - K STOCK CODE 160037	PRODUCTS MD 1881 - KP STOCK CODE 160201
Metal Piston	PISTON CODE : 190003	Plastic Piston	PISTON CODE : 220515
 F	 B	 F	
PRODUCTS MD 1881 - K STOCK CODE 190003	PRODUCTS MD 1881 - KP STOCK CODE 160201	PRODUCTS MD 1881 - KP STOCK CODE 160201	PRODUCTS MD 1941 - K MD 14941 - K STOCK CODE 160050 160252
Plastic Piston	PISTON CODE : 190503	Metal Piston	PISTON CODE : 220305
 F	 B	 F	
PRODUCTS MD 1881 - KP STOCK CODE 160201	PRODUCTS MD 1941 - K MD 14941 - K STOCK CODE 160050 160252	PRODUCTS MD 1941 - K MD 14941 - K STOCK CODE 160050 160252	PRODUCTS MD 1941 - K MD 14941 - K STOCK CODE 160050 160252

 Bolt

 Air Inlet

 Combination

 Top View  Front View  Bottom View

Metal Piston	PISTON CODE : 190002	Plastic Piston	PISTON CODE : 220505
(F)	(B)	(F)	(B)
PRODUCTS MD 1941 - K MD 14941 - K	STOCK CODE 160050 160252	PRODUCTS MD 1941 KP	STOCK CODE 160053
Plastic Piston	PISTON CODE : 190502	Metal Piston	PISTON CODE : 220301
(F)	(B)	(F)	(B)
PRODUCTS MD 1941 - KP	STOCK CODE 160053	PRODUCTS MD 14881 - K	STOCK CODE 160166
Metal Piston	PISTON CODE : 190001	Plastic Piston	PISTON CODE : 220513
(F)	(B)	(F)	(B)
PRODUCTS MD 14881-K	STOCK CODE 160166	PRODUCTS MD 14881 - KP	STOCK CODE 160171

Bolt

Air Inlet

Combination

Top View

 Front View

 Bottom View

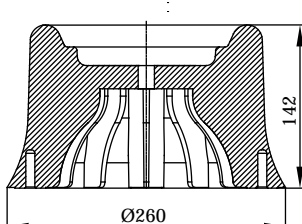
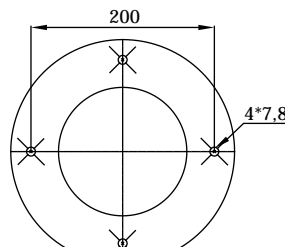
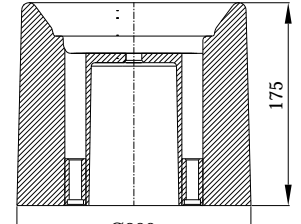
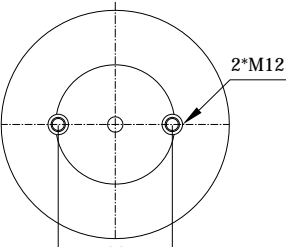
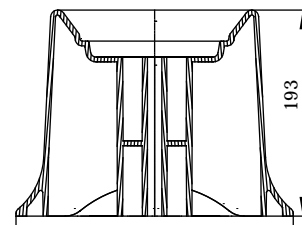
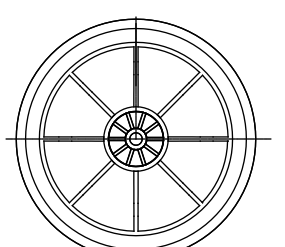
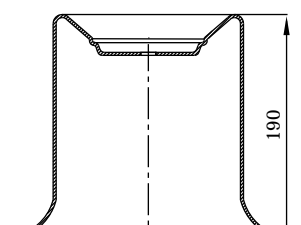
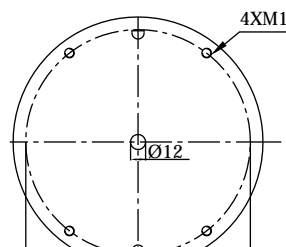
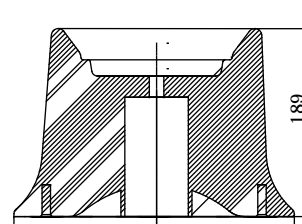
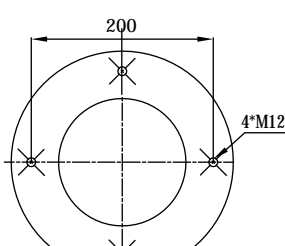
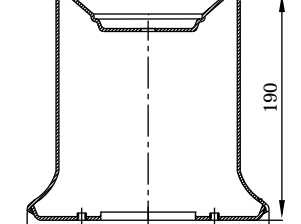
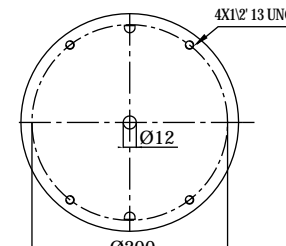
Metal Piston	PISTON CODE : 190501	Metal Piston	PISTON CODE : 190007
(F)	(B)	(F)	(B)
PRODUCTS MD 14881-K STOCK CODE 160171	PRODUCTS MD 1942-K STOCK CODE 160057	PRODUCTS MD 1810-AK STOCK CODE 160007	PRODUCTS MD 1811-KT STOCK CODE 160013
Metal Piston	PISTON CODE : 220001	Metal Piston	PISTON CODE : 220002
(F)	(T)	(F)	(B)
PRODUCTS MD 14810-K05 STOCK CODE 160240	PRODUCTS MD 1811-K STOCK CODE 160015	PRODUCTS MD 1811-K16 STOCK CODE 160016	PRODUCTS MD 1813-AK STOCK CODE 160020
Metal Piston	PISTON CODE : 220004	Plastic Piston	PISTON CODE : 220509
(F)	(B)	(F)	(B)
PRODUCTS MD 14004-K STOCK CODE 160059	PRODUCTS MD 14156-KP STOCK CODE 160086	PRODUCTS MD 14022-K STOCK CODE 160067	PRODUCTS MD 14023-K STOCK CODE 160075
MD 14156-K STOCK CODE 160081		MD 14028-K STOCK CODE 160079	MD 14813-K STOCK CODE 160163

Bolt

Air Inlet

Combination

(T) Top View (F) Front View (B) Bottom View

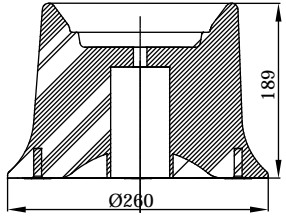
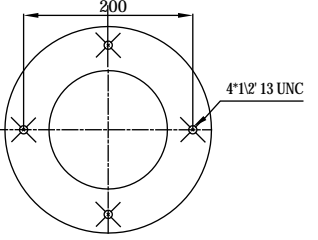
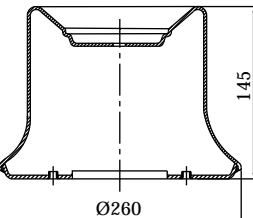
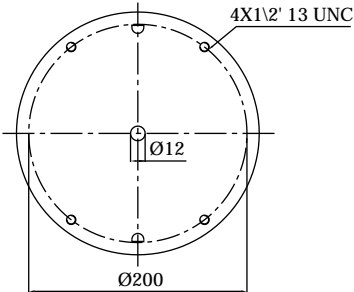
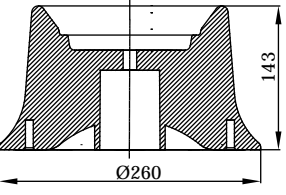
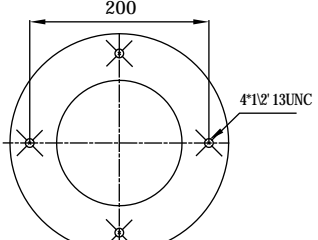
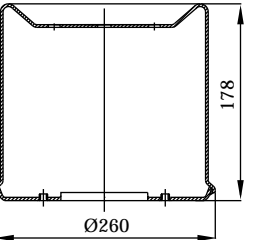
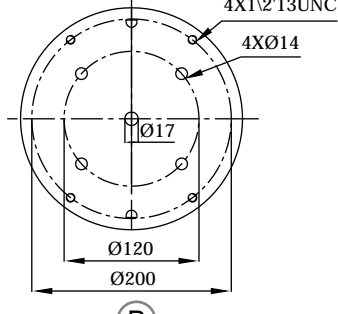
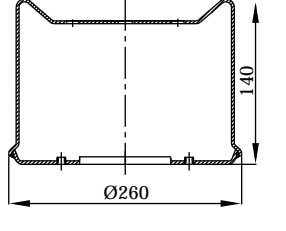
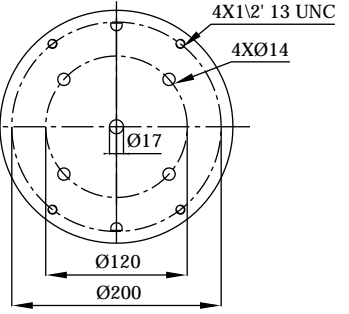
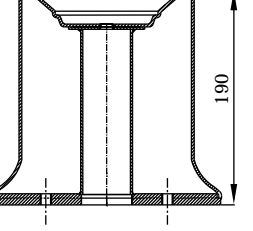
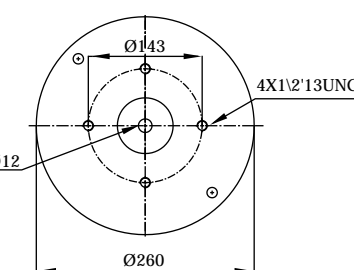
Metal Piston	PISTON CODE : 220507	Plastic Piston	PISTON CODE : 220510
 F	 B	 F	 B
PRODUCTS MD 14004-KP MD 14022-KP MD 14022-KP18	STOCK CODE 160063 160071 160233	PRODUCTS MD 14157-KP05 MD 14157-KP15 MD 14157-KP14 MD 14157-KP04	STOCK CODE 160101 160104 160105 160107
Plastic Piston	PISTON CODE : 220511	Metal Piston	PISTON CODE : 220005
 F	 B	 F	 B
PRODUCTS MD 14158-KP MD 14157-KP06 MD 14159-KP17 MD 14159-KP18	STOCK CODE 160116 160110 160139 160140	PRODUCTS MD 14159-KP09 MD 14159-KP11 MD 14159-KP97	STOCK CODE 160141 160142 160215
Plastic Piston	PISTON CODE : 220512	Metal Piston	PISTON CODE : 220038
 F	 B	 F	 B
PRODUCTS MD 14159-KP	STOCK CODE 160124	PRODUCTS MD 14159-K01	STOCK CODE 160129

Bolt

Air Inlet

Combination

Top View
Front View
Bottom View

Plastic Piston	PISTON CODE : 220517	Metal Piston	PISTON CODE : 220037
			
(F)	(B)	(F)	(B)
PRODUCTS MD 14159-KP01 MD 14159-KP12	STOCK CODE 160134 160209	PRODUCTS MD 14156-K01	STOCK CODE 160091
Plastic Piston	PISTON CODE : 220514	Metal Piston	PISTON CODE : 220025
			
(F)	(B)	(F)	(B)
PRODUCTS MD 14156-KP01 MD 14156-KP14	STOCK CODE 160096 160208	PRODUCTS MD 18038-K	STOCK CODE 160210
Metal Piston	PISTON CODE : 220035	Metal Piston	PISTON CODE : 220026
			
(F)	(B)	(F)	(B)
PRODUCTS MD 14810-K	STOCK CODE 160191	PRODUCTS MD 14022-K-81-01	STOCK CODE 160213

Bolt

Air Inlet

Combination

Top View Front View Bottom View

Metal Piston	PISTON CODE : 220039	Metal Piston	PISTON CODE : 220034
F	B	F	B
PRODUCTS MD 14022-K81 STOCK CODE 160212	PRODUCTS MD 17315-K STOCK CODE 160244	PRODUCTS MD 14159-K05 STOCK CODE 160200	PRODUCTS MD 14159-K03 STOCK CODE 160199
Metal Piston	PISTON CODE : 220016	Metal Piston	PISTON CODE : 220015
F	B	F	B
PRODUCTS MD 14390-K01 STOCK CODE 160143	PRODUCTS MD 14390-K02 STOCK CODE 160149	PRODUCTS MD 14737-K STOCK CODE 160161	PRODUCTS MD 14737-K STOCK CODE 160161
Metal Piston	PISTON CODE : 220006	Metal Piston	PISTON CODE : 220009
F	B	F	B
PRODUCTS MD 14390-K01 STOCK CODE 160143	PRODUCTS MD 14390-K02 STOCK CODE 160149	PRODUCTS MD 14737-K STOCK CODE 160161	PRODUCTS MD 14737-K STOCK CODE 160161

Bolt

Air Inlet

Combination

Top View Front View Bottom View

Metal Piston	PISTON CODE : 220012	Metal Piston	PISTON CODE : 220013
(F)	(B)	(F)	(B)
PRODUCTS MD 14838-K STOCK CODE 160185	PRODUCTS MD 14757-K STOCK CODE 160187	PRODUCTS MD 14757-K02 STOCK CODE 160192	PRODUCTS MD 14713-K STOCK CODE 160155
Metal Piston	PISTON CODE : 220014	Metal Piston	PISTON CODE : 220007
(F)	(B)	(F)	(B)
PRODUCTS MD 14757-K09 STOCK CODE 160190	PRODUCTS MD 14713-K STOCK CODE 160155	PRODUCTS MD 14718-K STOCK CODE 160159	PRODUCTS MD 14420-K STOCK CODE 160243
Metal Piston	PISTON CODE : 220008	Metal Piston	PISTON CODE : 220036
(F)	(B)	(F)	(B)
PRODUCTS MD 14718-K STOCK CODE 160159	PRODUCTS MD 14420-K STOCK CODE 160243	PRODUCTS MD 14420-K STOCK CODE 160243	PRODUCTS MD 14420-K STOCK CODE 160243

Bolt

Air Inlet

Combination

Top View Front View Bottom View

Metal Piston	PISTON CODE : 220029	Metal Piston	PISTON CODE : 220028
F	B	F	B
PRODUCTS MD 17783-K STOCK CODE 160228	PRODUCTS MD 16420-K STOCK CODE 160227	PRODUCTS MD 16416-K STOCK CODE 160193	PRODUCTS MD 16418-K STOCK CODE 160194
Metal Piston	PISTON CODE : 220021	Metal Piston	PISTON CODE : 220018
F	B	F	B
PRODUCTS MD 16416-K STOCK CODE 160193	PRODUCTS MD 16418-K STOCK CODE 160194	PRODUCTS MD 17804-K STOCK CODE 160195	PRODUCTS MD 17803-K STOCK CODE 160220
Metal Piston	PISTON CODE : 220019	Metal Piston	PISTON CODE : 220027
F	B	F	B
PRODUCTS MD 17804-K STOCK CODE 160195	PRODUCTS MD 17803-K STOCK CODE 160220	PRODUCTS MD 17804-K STOCK CODE 160195	PRODUCTS MD 17803-K STOCK CODE 160220

Bolt

Air Inlet

Combination

Top View Front View Bottom View

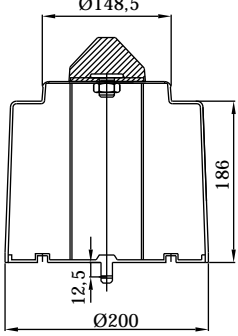
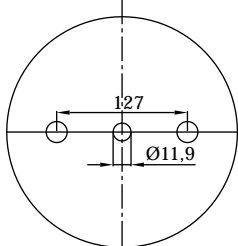
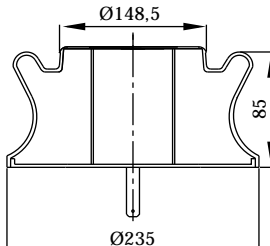
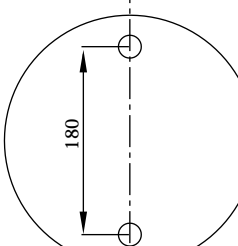
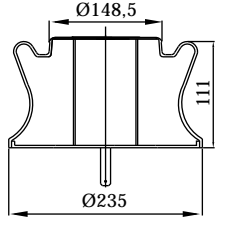
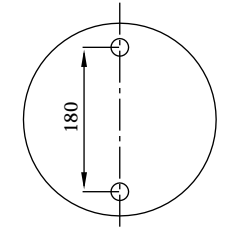
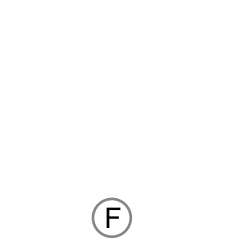
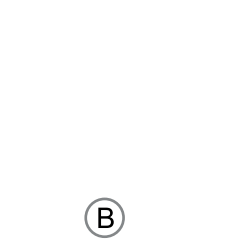
Metal Piston	PISTON CODE : 220011	Metal Piston	PISTON CODE : 220010
(F)	(B)	(F)	(B)
PRODUCTS MD 14913-K STOCK CODE 160180	PRODUCTS MD 14911-K STOCK CODE 160176	PRODUCTS MD 14912-K STOCK CODE 160177	PRODUCTS MD 14911-K STOCK CODE 160176
Metal Piston	PISTON CODE : 220003	Metal Piston	PISTON CODE : 220024
(F)	(B)	(F)	(B)
PRODUCTS MD 1836-K01 STOCK CODE 160024	PRODUCTS MD 1836-KT STOCK CODE 160032	PRODUCTS MD 1836-K02 STOCK CODE 160028	PRODUCTS MD 1836-KT STOCK CODE 160032
Metal Piston	PISTON CODE : 220033	Metal Piston	PISTON CODE : 220022
(F)	(B)	(F)	(B)
PRODUCTS MD 18683-K STOCK CODE 160231	PRODUCTS MD 10304-K STOCK CODE 160196	PRODUCTS MD 1887-K STOCK CODE 160242	PRODUCTS MD 10304-K STOCK CODE 160196

Bolt

Air Inlet

Combination

Top View Front View Bottom View

Metal Piston	PISTON CODE : 220023	Metal Piston	PISTON CODE : 220030
			
PRODUCTS MD 14506-K STOCK CODE 160197	PRODUCTS MD 12143-K STOCK CODE 160229	PRODUCTS MD 10302-K STOCK CODE 160230	PRODUCTS MD 10302-K STOCK CODE 160230
Metal Piston	PISTON CODE : 220032	Metal Piston	PISTON CODE :
			
PRODUCTS MD 10302-K STOCK CODE 160230	PRODUCTS MD 10302-K STOCK CODE 160230	PRODUCTS MD 10302-K STOCK CODE 160230	PRODUCTS MD 10302-K STOCK CODE 160230
Metal Piston	PISTON CODE :	Metal Piston	PISTON CODE :
			
PRODUCTS MD 10302-K STOCK CODE 160230	PRODUCTS MD 10302-K STOCK CODE 160230	PRODUCTS MD 10302-K STOCK CODE 160230	PRODUCTS MD 10302-K STOCK CODE 160230

Bolt

Air Inlet

Combination

Top View Front View Bottom View

MEKPA OTOMOTIV İTHALAT-IHRACAT SAN.VE TIC.LTD.STI
Organize Sanayi Bölgesi Mor Cadde No:2 16159
Bursa-Türkiye
Tel: +90.224. 411 16 76 / Fax: +90.224. 411 16 79
www.meklas.com