

# AYD®

AUTOMOTIVE INDUSTRY



## AIR TANKS & EQUIPMENTS



[www.aydtr.com](http://www.aydtr.com)



**HAVA TANKI** ve  
MONTAJ EKİPMANLARI



**AYD PRODUCTS  
SUBJECTED TO  
96 HOURS  
OF SALT SPRAY  
TESTING**

for optimum protection  
against corrosion

The home of  
**Automotive Industry**



## WORLD QUALITY PRODUCT

We were founded in **1975** and were one of **THE FIRST** manufacturers of steering and suspension parts in Turkey; We have grown significantly year on year within this important automotive manufacturing sector and our product is sold to our valued partners across the globe.

We are the **GLOBAL LEADER** when it comes to the manufacturing of steering & suspension parts producing in excess of **36 MILLION FINISHED PARTS** annually and offering an **INDUSTRY LEADING RANGE**. Our ongoing investments ensure that we are at the forefront within this important product segment and we are continuously raising the bar which enables us to meet and exceed all the very diverse aftermarket needs of today and of the future.

Our **ALL UNDER ONE ROOF** value proposition makes us quite unique and ensures we are in complete control when it comes to the design testing and manufacturing of these safety critical parts. With over **45 YEARS OF KNOW HOW** and supported by a dedicated team with a wealth of experience in this field ensures our partners always get **THE BEST CUSTOMER EXPERIENCE** when working with us.

At AYD we pride ourselves in providing our partners with a **COMPLETE SOLUTION** when it comes to Passenger, Light Commercial and Heavy Duty vehicles covering European, North American and Asian applications. All these parts are produced at our **FULLY CERTIFIED STATE OF THE ART** which encompasses ISO 9001: 2015, ISO 2701: 2013, TS EN ISO 14001: 2015, ISO 3834-2 ve IATF 16949: 2016

Our ever expanding product portfolio comprises of; **Ball Joints, Centre Rods, Draglinks, Tie Rods, Track Control Arms, Repair Kits, Tie Rod Ends, Wishbones, Stabilizers, Idler Arms, V Bars, Axial Joints, Fifth Wheel Repair Kits, king Pins Sets, Brake Dust Covers and Air Tanks**. We are committed to continuous product development and our new product development pipeline is continuously releasing many new parts on a monthly basis ensuring we maintain the very high vehicle parc coverage which is something we are renowned for in the industry.

# QUALITY



In compliance with all of our environmental and operational safety policies and procedures, all our products are manufactured following robust processes ensuring we meet and exceed our **TOTAL QUALITY PROGRAMME**. All of our employees are 100% committed in meeting all of our industries well known international quality standards (IATF: 16949, ISO: 14001, ISO: 9001, ISO: 27001, CE), They all play a vital part in the execution and continuous improvements when it comes to our **TOTAL QUALITY MANAGEMENT (TQM)** system at AYD.

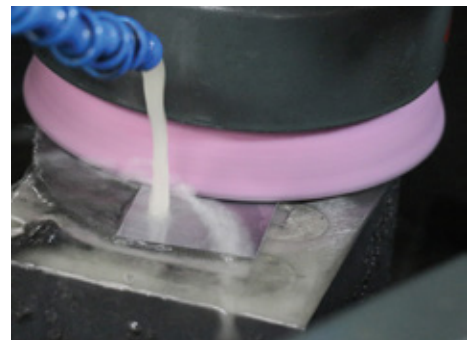
Our on going education, training programmes and investments in our employees plays an integral role at AYD and are important activities that ensure we only achieve the very **HIGHEST STANDARDS** when it comes to quality and in turn creating **PEACE OF MIND** for all our customers. Using only the very latest in design, test and manufacturing equipment is essential when it comes to the production of pressure vessels (**AIR TANKS**) and this approach guarantees that all the required international certification requirements are always met.

## Pressure Vessels (Air Tank), Metal Measurement and Control Equipment

- \* Brinell / Vickers hardness tester
- \* Surface roughness measuring devices
- \* 3D surface scanning
- \* 7 axis measuring arm (FARO)
- \* Spectrometer
- \* Tensile tester
- \* Bending test device

## Welding Inspection Equipment

X-Ray Devices



# R&D



## IN HOUSE R&D CENTRE

All of the design, testing and development of AYD **AIR TANKS** is carried out within our in house on site fully accredited R&D centre. Everything is application engineered only using original samples. Equipped with over 150 dedicated engineers covering all the skill sets required to ensure we offer our partners like for like when comparing our product with the OE. This facility also allows us to continuously optimise our development costs and also offer a premium quality product.

By carefully selecting all the required materials and following all the processes in compliance with EN 286-2: 1992 Pressure Vessels (**AIR TANK**) standards, our products are designed and manufactured to function and withstand the most extreme road and weather conditions. In parallel with this we also ensure product safety by applying the same calculation methods and test procedures defined within the same product standards.

All of the products we develop comply with the industry required CE standards and follow process and product verification guidelines. Tightness and pressure-blast test inspections are also carried out by 3rd party independent organizations.

Regular rigorous testing and engineering studies are carried out throughout all the stages of our manufacturing processes starting from the prototype design, production, testing and the final approval process. By following our systematic Quality and TQM processes and procedures our team of engineers are always looking for ways to continuously improve our product quality and reduce further our development times in the most effective and efficient ways.

# TOOLING SHOP



## IN HOUSE TOOLING

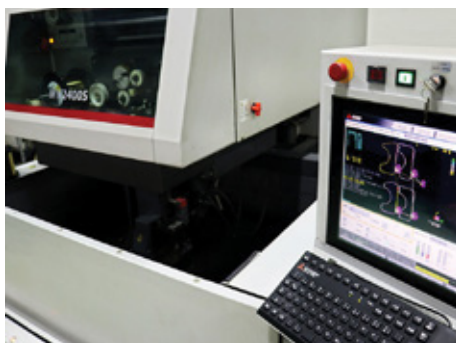
Our **IN HOUSE** tooling capabilities enable us to produce our own moulds for every different part within our complete product offering.

By having this **ALL UNDER ONE ROOF** we are able to design and manufacture our own tooling quickly and in turn allow us to have a development time and speed to market the is **SECOND TO NONE**.

Our tooling department is fully equipped with the very latest in software and technological equipment, which allows us to produce tools & moulds quickly, efficiently and error-free which again demonstrates **THE AYD DIFFERENCE**. Our quick development time across all product categories is something we are very proud of.

Our controlled and robust in house preventative maintenance process ensures that our tooling is always maintained to the highest quality and this avoids any possible tooling or quality issues that could occur.

This offers you **OE QUALITY** with **AFTERMARKET FLEXIBILITY** and further demonstrates AYD's flexibility and capabilities that sets us apart from the rest.

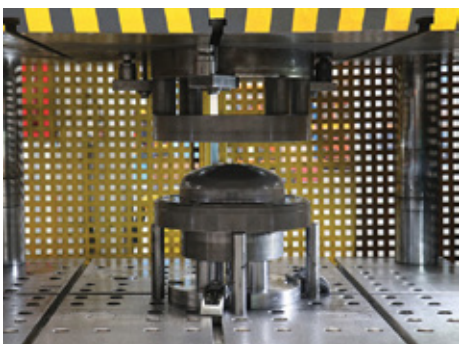


# METAL FORMING



When it comes to a pressure vessel (AIR TANK), we take extreme care when it comes to the product geometry, pressure resistance and the product aesthetics. As well as the welding areas and the front metal shaping it is imperative that the welding operation is done to the very **HIGHEST STANDARDS**.

All of these important activities are carried out using each parts unique moulds and using our fully automated manufacturing equipment



# WELDING

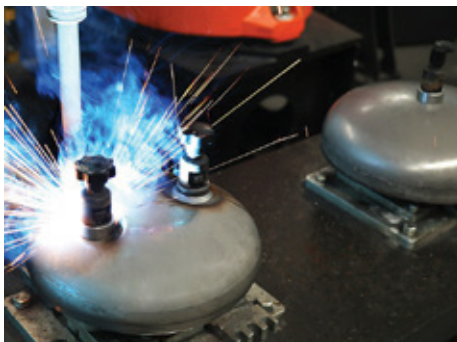
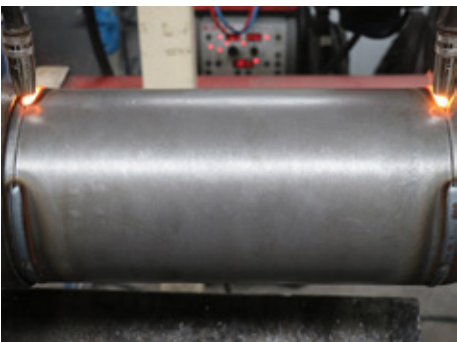


## IN HOUSE WELDING

Air Tank joints are a critical part of the product. Welded joints are very closely monitored and 100% checked during the manufacturing process. As we all know sub standard welding can result in catastrophic failures. AYD has multiple automated Robotic welding lines and regular welding checks and tests are carried out throughout the production process of all our air tanks.

- \* Fully automatic robot line for sleeve welding,
- \* Special automated welding lines for cylinder butt welding,
- \* Special automated welding lines for cylinder perimeter welding,

Our Air Tank welding quality is kept under constant control and regular destructive and non-destructive examinations and tests are carried out by selecting random samples on a regular basis during the production process.





# TESTING



We are doing 100% high pressure tests to all our products as specified in the CE directives. We always prioritize product and vehicle safety and test the sealing and compressive strength of the each products cylinder, cover and sleeve surfaces under the test conditions which are 1.5 times higher then the maximum working pressure ( $P_s = P_{max} * 1.5$ ).

During the “New product R&D” operations, we test the weld zone tear and weld strengths by doing blast pressure tests which are 5 times higher then the maximum working pressure ( $P_s = P_{max} * 5$ ) which specified by international standards.



# PAINTING



## IN HOUSE PAINTING

All of our air tanks are coated using electrostatic powder paint. This ensures our air tanks are protected both on the outside and more importantly on the inside in order to provide the highest corrosion resistance standards which is, as we all know one of the main reasons why air tanks fail.

Typical tests carried out during powder painting process include;

Paint layer (coating) thickness tests

Brightness test

Impact test

Salt spray test

Cross-cut test





## AIR RESERVOIRS HAVA TANKLARI

V.20.1

### BY AYD NO / AYD NUMARASINA GÖRE

## INDEX

AYD No	Page	AYD No	Page	AYD No	Page	AYD No	Page	AYD No	Page
88003	38	88067	35	88108	28	88158	6	88198	49
88005	16	88069	2-12-18	88114	22	88159	45	88199	50
88010	11-39	88070	19	88116	28	88160	45	88200	50
88012	39	88071	12	88120	29-36	88164	14	88201	51
88013	8-40	88074	13-42	88122	22	88170	15-26	88202	51
88018	41	88078	3	88125	31-43	88173	7-31-32	88203	52
88024	29-41	88079	13	88126	37	88174	11	88204	52
88026	33	88080	36	88129	23	88182	7-15	88206	53
88034	16	88084	19	88131	23	88185	33	88207	53
88040	17-1	88085	9	88132	24	88187	10	88208	54
88042	30	88088	3	88138	44	88188	32	88209	54
88043	34-27	88090	20-1-26-4	88139	24-5-14-37	88191	46	88210	55
88045	30	88092	20	88140	25	88192	46	88211	55
88046	9	88093	10	88144	38	88193	47	88212	56
88053	17	88099	8-42	88147	25	88194	47	88213	56
88056	2	88101	21-27-4	88148	44	88195	48	88214	57
88057	34-41	88102	21	88155	5	88196	48	88215	57
88064	35	88104	43	88157	6	88197	49	88216	58

### BY BRAND / MARKAYA GÖRE

## INDEX

<b>BPW</b>	1
<b>DAF</b>	1-7
<b>HALDEX</b>	8
<b>IVECO</b>	8-10
<b>KÖGEL</b>	11
<b>MAN</b>	11-15
<b>MERCEDES BENZ</b>	16-25
<b>NEOPLAN</b>	26
<b>RENAULT</b>	27-29
<b>SCANIA</b>	29-32
<b>SCHMITZ</b>	32-33
<b>VOLVO</b>	33-38
<b>WABCO</b>	38-45
<b>OTHER</b>	46-58
<b>STRAPS</b>	59



# AIR RESERVOIRS HAVA TANKLARI

V.20.1

## BY SIZE / ÖLÇÜYE GÖRE

# INDEX

### Ø 102

Length	Liter	Has Bracket ?	AYD No	Page
170	1	No	88003	38

### Ø 144

Length	Liter	Has Bracket ?	AYD No	Page
321	4	No	88005	16

### Ø 154

Length	Liter	Has Bracket ?	AYD No	Page
273	4	No	88010	11
273	4	No	88010	39
332	5	Yes	88012	39
341	5	Yes	88013	8
341	5	Yes	88013	40
615	10	No	88018	41

### Ø 206

Length	Liter	Has Bracket ?	AYD No	Page
215	5	No	88200	50
242	6	No	88024	29
242	6	No	88024	41
242	6	No	88026	33
362	10	No	88034	16
371	10	No	88040	17
371	10	No	88040	1
513	15	No	88042	30
515	15	No	88043	34
515	15	No	88043	27
526	15	No	88045	30
526	15	No	88046	9
677	20	No	88053	17
691	20	No	88056	2
709	20	Yes	88195	48
991	30	No	88057	34
991	30	No	88057	41

### Ø 250

Length	Liter	Has Bracket ?	AYD No	Page
597	25	No	88108	28

### Ø 255

Length	Liter	Has Bracket ?	AYD No	Page
650	30	No	88215	57

### Ø 246

Length	Liter	Has Bracket ?	AYD No	Page
379	15	No	88064	35
399	15	No	88067	35
493	20	No	88069	2
493	20	No	88069	12
493	20	No	88069	18
496,5	20	No	88070	19
498	20	No	88071	12
500	20	No	88074	13
500	20	No	88074	42
533	20	No	88078	3
570	25	No	88079	13
588	25	No	88080	36
604,5	25	No	88084	19
609	25	No	88085	9
625	25	No	88088	3
699	25	Yes	88208	54
700	30	No	88090	20
700	30	No	88090	1
700	30	No	88090	26
700	30	No	88090	4
714,5	30	No	88092	20
719,5	30	No	88093	10
850	37	No	88099	8
850	37	No	88099	42
852	37	No	88196	48
927	40	No	88101	21
927	40	No	88101	27
927	40	No	88101	4
932,5	40	No	88102	21
1352	60	No	88201	51
1365	60	No	88104	43

### Ø 276

Length	Liter	Has Bracket ?	AYD No	Page
411,5	20	No	88114	22
414	20	No	88116	28
490	25	No	88120	29
490	25	No	88120	36
494,5	25	No	88122	22
568	30	No	88125	31
568	30	No	88125	43
575	30	No	88126	37
584	30	No	88129	23
584,5	30	No	88131	23
662,5	35	No	88132	24
745	40	No	88138	44
758	40	No	88139	24
758	40	No	88139	5
758	40	No	88139	14
758	40	No	88139	37
758	40	No	88140	25
839	38	No	88206	53
931	50	No	88144	38
1108	60	No	88147	25
1500	85	No	88148	44

### Ø 300

Length	Liter	Has Bracket ?	AYD No	Page
609	36	No	88155	5
609	36	Yes	88157	6
700	45	No	88158	6
740	45	No	88159	45
750	47	Yes	88209	54
757	50	No	88203	52
757	50	Yes	88204	52
888	60	No	88211	55
910	60	Yes	88191	46
910	60	Yes	88192	46
910	60	No	88193	47
910	60	No	88194	47
912	60	No	88202	51
950	60	No	88160	45

### Ø 310

Length	Liter	Has Bracket ?	AYD No	Page
462	30	No	88164	14
600	39	No	88210	55
605	40	No	88170	15
605	40	No	88170	26
620	40	No	88197	49
742	50	No	88199	50
880	60	No	88173	7
880	60	No	88173	31
880	60	No	88173	32
1150	80	No	88174	11
1162	80	No	88198	49
1179	8	Yes	88216	58

### Ø 320

Length	Liter	Has Bracket ?	AYD No	Page
823	6	No	88214	57

### Ø 380

Length	Liter	Has Bracket ?	AYD No	Page
614	6	No	88213	56
794	8	No	88212	56

### Ø 396

Length	Liter	Has Bracket ?	AYD No	Page
580	60	No	88182	7
580	60	No	88182	15
743	80	No	88185	33
750	80	No	88187	10
915	100	No	88188	32
1067	120	No	88207	53



# AIR RESERVOIRS HAVA TANKLARI

V.20.1

BY OE NUMBER / OEM'E GÖRE

# INDEX

## BPW

AYD No	Oem Comparison No	Page
88090	1519219	1
88090	220041300	1

## DAF

AYD No	Oem Comparison No	Page
88155	1227888	5
88078	1227891	3
88040	1505413	1
88056	1505414	2
88069	1505415	2
88101	1505416	4
88182	1505422	7
88173	1506421	7
88090	1506425	4
88139	1506426	5
88182	1524577	7
88155	1616332	5
88078	1616334	3
88157	1685296	6
88157	1691625	6
88088	1694140	3
88155	1733544	5
88078	1733546	3
88182	1935518	7
88158	6310280	6

## HALDEX

AYD No	Oem Comparison No	Page
88099	030001319D	8

## IVECO

AYD No	Oem Comparison No	Page
88046	4803545	9
88013	98480826	8
88046	98480832	9
88013	98492453	8
88013	500404034	8
88013	504047686	8
88046	504047697	9
88013	504197584	8
88046	504197586	9
88085	504197589	9
88093	504197590	10
88187	504197591	10
88085	5801544994	9
88187	5801545818	10
88013	5949779739	8
88093	5949779746	10
88046	5949780684	9

## SCHMITZ

AYD No	Oem Comparison No	Page
88173	50459	32
88185	115826	33
88185	1009330	33
88185	1189863	33
88185	1193012	33
88185	1219118	33

## MAN

AYD No	Oem Comparison No	Page
88139	81514010019	14
88079	81514010024	13
88074	81514010026	13
88079	81514010032	13
88010	81514010037	11
88079	81514010062	13
88010	81514010078	11
88079	81514010084	13
88010	81514010114	11
88010	81514010120	11
88071	81514010129	12
88139	81514010145	14
88079	81514010150	13
88164	81514010180	14
88170	81514010182	15
88010	81514010194	11
88164	81514010204	14
88170	81514010206	15
88071	81514010207	12
88010	81514010224	11
88164	81514010239	14
88170	81514010241	15
88164	81514010249	14
88164	81514010253	14
88164	81514016013	14
88170	81514016015	15
88010	81515010120	11
88079	82514015004	13
88010	83514010515	11
88069	88514016204	12
88182	88514016219	15

## NEOPLAN

AYD No	Oem Comparison No	Page
88090	7030030	26
88170	81514010241	26

## RENAULT

AYD No	Oem Comparison No	Page
88101	38437700	27
88101	74320101	27
88108	5010525445	28
88116	5021170381	28
88043	7420579600	27
88120	7420579604	29
88080	7420904407	36

## SCANIA

AYD No	Oem Comparison No	Page
88125	488217	31
88125	1357950	31
88045	1360401	30
88125	1383777	31
88042	1445452	30
88042	1792544	30
88173	1935517	31
88188	1935520	32
88024	1935522	29

## MERCEDES BENZ

AYD No	Oem Comparison No	Page
88140	0004321001	25
88056	0004322001	2
88101	0004322101	21
88090	0004322601	20
88090	0004322801	20
88034	0004323101	16
88069	0004323201	18
88069	0004324301	18
88131	0004328801	23
88131	0014320201	23
88090	0014326901	20
88131	0024320801	23
88040	0034320801	17
88056	0034321101	2
88090	0034321801	20
88131	0034322001	23
88131	0034322101	23
88101	0034322301	21
88139	0034322501	24
88147	0034322701	25
88092	0034323201	20
88122	0034329401	22
88132	0034329501	24
88102	0044320001	21
88005	0044320501	16
88070	0044321901	19
88114	0044323101	22
88084	0044324201	19
88129	0044324301	23
88131	0054322201	23
88092	0054322301	20
88122	0054322601	22
88132	0054322701	24
88102	0054322901	21
88005	0054323001	16
88070	0054323401	19
88114	0054323601	22
88084	0054323801	19
88129	0054323901	23
88053	0054324201	17
88005	0064323401	16
88053	0064323801	17
88070	0064324301	19
88084	0064324401	19
88092	0064324501	20
88102	0064324701	21
88114	0064325201	22
88122	0064325301	22
88131	0064325401	23
88129	0064325501	23
88132	0064325601	24
88056	0064329801	2
88040	0074321101	17

## OTHERS

AYD No	Oem Comparison No	Page
88208		54
88209		54
88210		55
88211		55
88212		56
88213		56
88214		57
88215		57
88216		58

## VOLVO

AYD No	Oem Comparison No	Page
88057	3117304	34
88139	11117328	37
88126	20485246	37
88026	20579593	33
88043	20579600	34
88120	20579604	36
88126	20579606	37
88067	20772295	35
88057	20850902	34
88080	20904407	36
88144	20984637	38
88064	21048245	35
88064	21048254	35

## WABCO

AYD No	Oem Comparison No	Page
88148	4321101	44
88012	4510054800	39
88099	4510373010	42
88138	4510403110	44
88148	4510853010	44
88010	9500200080	39
88160	9500600090	45
88013	9501050010	40
88018	9501100020	41
88012	9502050010	39
88024	9504060010	41
88057	9504300010	41
88074	9505200020	42
88099	9505370010	42
88104	9505600020	43
88125	9507300050	43
88159	9508450010	45
88003	9510050100	38
88138	BBU1321	44

## GIGANT

AYD No	Oem Comparison No	Page
88200	SPA1000	50
88196	SPA1006	48
88197	SPA1009	49
88201	SPA1010	51
88207	SPA1016	53
88198	SPA1017	49
88199	SPA1030	50
88206	SPA179M	53
88195	SPA181M	48
88203	SPA182M	52
88204	SPA183M	52
88202	SPA184M	51
88192	SPA185M	46
88193	SPA189	47
88191	SPA190	46
88194	SPA212	47

## KÖGEL

AYD No	Oem Comparison No	Page
88174	115483	11



# AIR RESERVOIRS HAVA TANKLARI

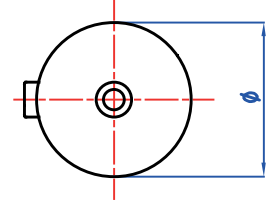
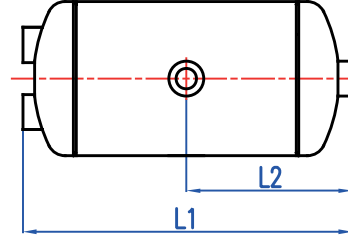
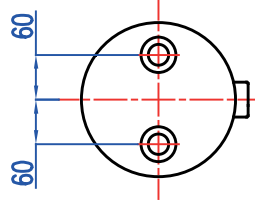
V.20.1





## BPW

68-88090

AIR TANK

HAVA TANKI



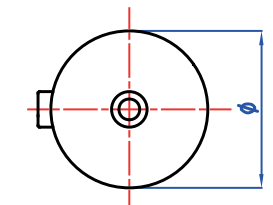
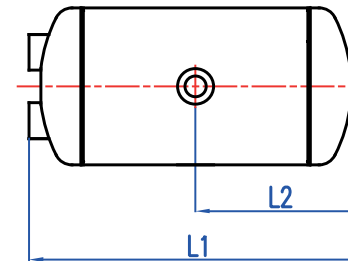
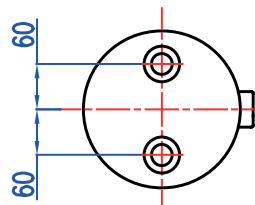
OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
0220041300 1519219	15,5 bar	30	246 mm	709 / 359 mm	12 kg	M22x1,5	





## DAF

68-88040

AIR TANK

HAVA TANKI



OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
1505413	15,5 bar	10	206 mm	370 / 190 mm	5,9 kg	M22x1,5	



## AIR RESERVOIRS HAVA TANKLARI

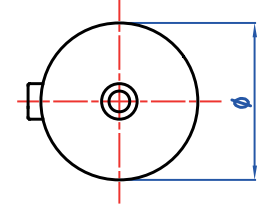
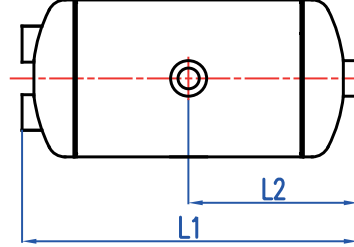
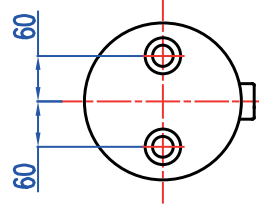
V.20.1





DAF

68-88056

AIR TANK

HAVA TANKI



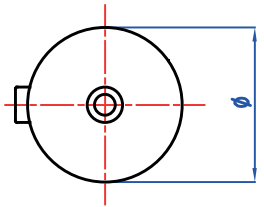
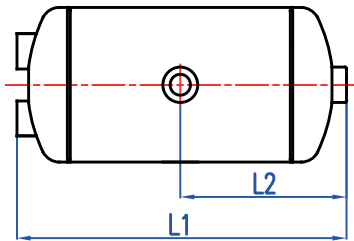
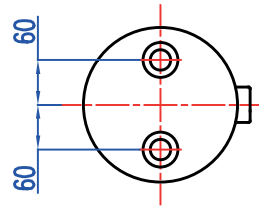
OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
1505414	15,5 bar	20	206 mm	692 / 351 mm	9,9 kg	M22x1,5	





DAF

68-88069

AIR TANK

HAVA TANKI



OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
1505415	15,5 bar	20	246 mm	500 / 255 mm	8,9 kg	M22x1,5	



# AIR RESERVOIRS HAVA TANKLARI

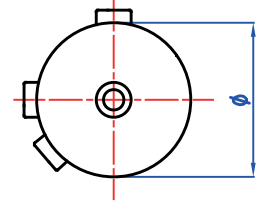
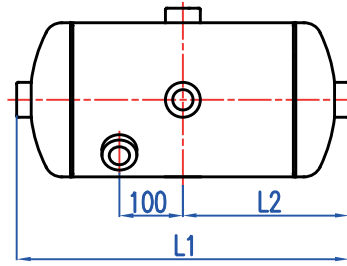
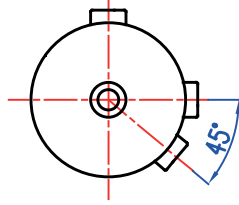
V.20.1





## DAF

68-88078

AIR TANK

HAVA TANKI



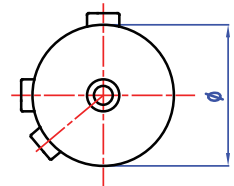
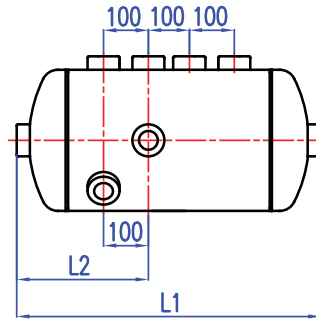
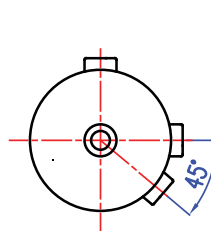
OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
1227891 1616334 1733546	12,5 bar	20	246 mm	533 / 287 mm	9,3 kg	M22x1,5	




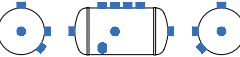
## DAF

68-88088

AIR TANK

HAVA TANKI



OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
1694140	12,5 bar	25	246 mm	625 / 352 mm	12,2 kg	M22x1,5	





# AIR RESERVOIRS HAVA TANKLARI

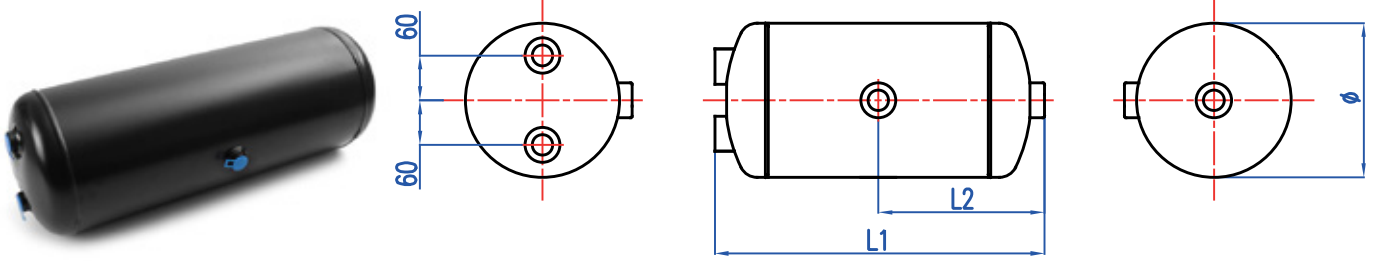
V.20.1





## DAF

68-88090

AIR TANK

HAVA TANKI



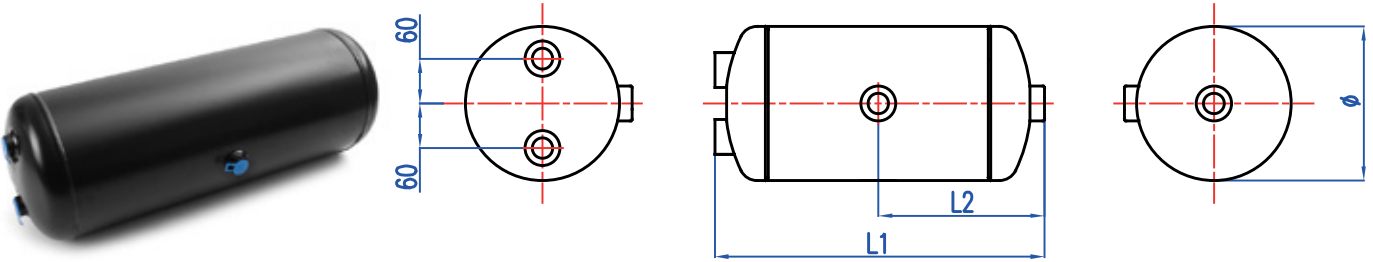
OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
0220041300 1519219	15,5 bar	30	246 mm	709 / 359 mm	12 kg	M22x1,5	





## DAF

68-88101

AIR TANK

HAVA TANKI



OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
1505416	15,5 bar	40	246 mm	927 / 468 mm	15,4 kg	M22x1,5	



## AIR RESERVOIRS HAVA TANKLARI

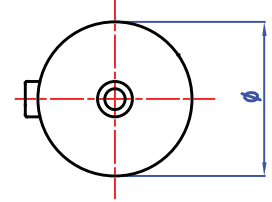
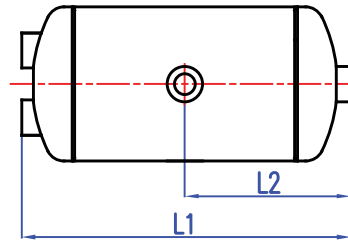
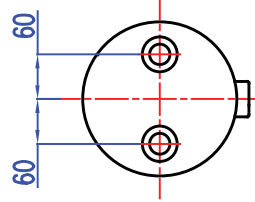
V.20.1





DAF

68-88139

AIR TANK

HAVA TANKI



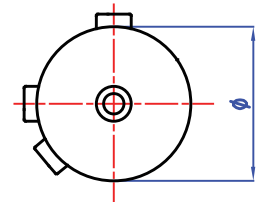
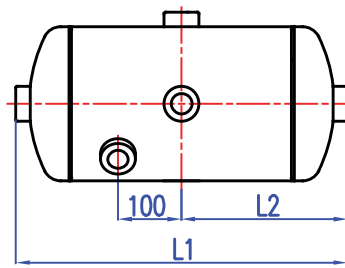
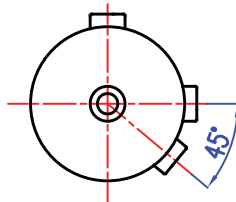
OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
1506426	12,5 bar	40	276 mm	760 / 385 mm	14,5 kg	M22x1,5	




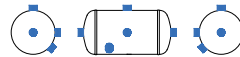
DAF

68-88155

AIR TANK

HAVA TANKI



OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
1227888 1616332 1733544	12,5 bar	36	300 mm	609 / 334 mm	12,8 kg	M22x1,5	



# AIR RESERVOIRS HAVA TANKLARI

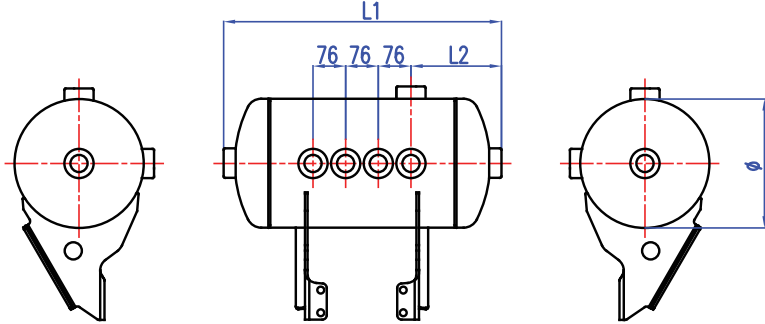
V.20.1

DAF

68-88157

AIR TANK

HAVA TANKI



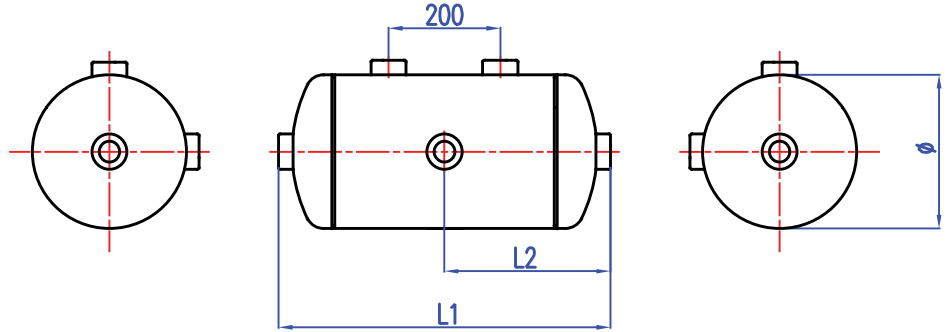
OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
1685296 1691625	12,5 bar	36	300 mm	609 / 191 mm	16,8 kg	M22x1,5	




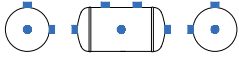
DAF

68-88158

AIR TANK

HAVA TANKI



OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
1685296 1691625	12,5 bar	45	300 mm	748 / 374 mm	15,5 kg	M22x1,5	



## AIR RESERVOIRS HAVA TANKLARI

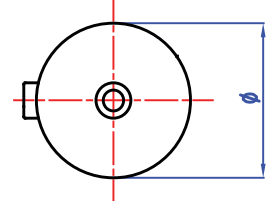
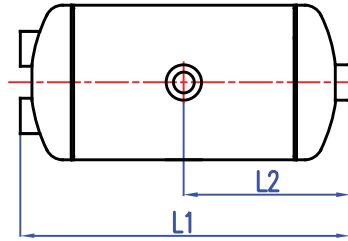
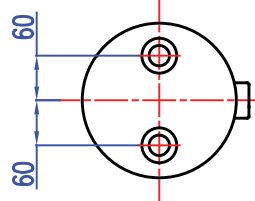
V.20.1





DAF

68-88173

AIR TANK

HAVA TANKI



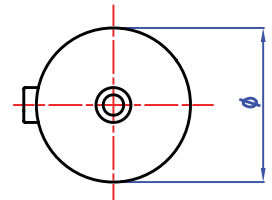
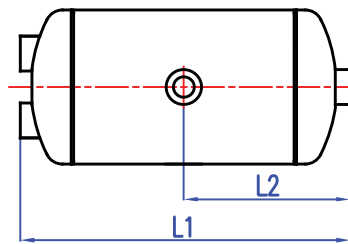
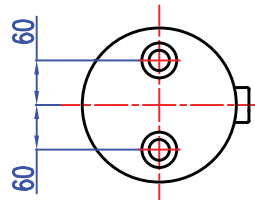
OEM / COMPARISON NO	 12,5 bar	LITER LİTRE 60	Ø 310 mm	↔ L1 / L2 895 / 452 mm	 16,8 kg	 M22x1,5	TYPE / TİP 
1506421							





DAF

68-88182

AIR TANK

HAVA TANKI



OEM / COMPARISON NO	 10 bar	LITER LİTRE 60	Ø 396 mm	↔ L1 / L2 580 / 295 mm	 20,1 kg	 M22x1,5	TYPE / TİP 
1505422 1524577 1935518							



## AIR RESERVOIRS HAVA TANKLARI

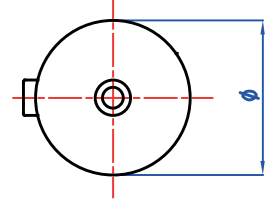
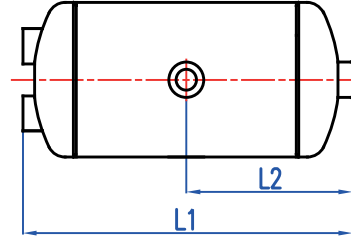
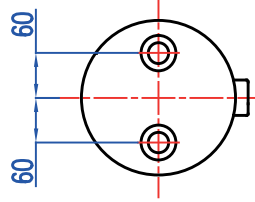
V.20.1





### HALDEX

68-88099

AIR TANK

HAVA TANKI



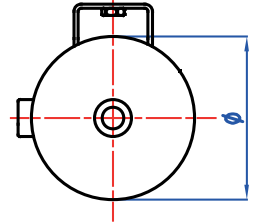
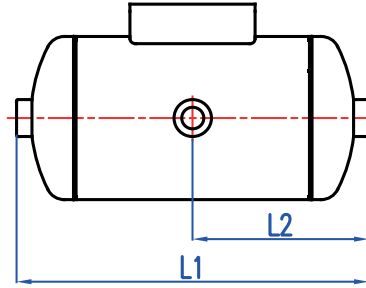
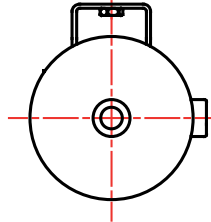
OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
030001319D	15,5 bar	37	246 mm	850 / 430 mm	14,3 kg	M22x1,5	





### IVECO

68-88013

AIR TANK

HAVA TANKI



OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L			TYPE / TİP
500404034 504047686 504197584 5949779739 98480826 98492453	20 bar	5	154 mm	341 / 171 mm	6,5 kg	M22x1,5	



# AIR RESERVOIRS HAVA TANKLARI

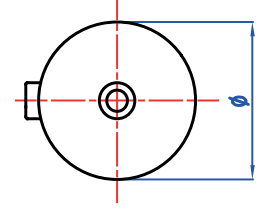
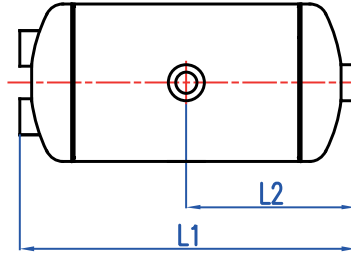
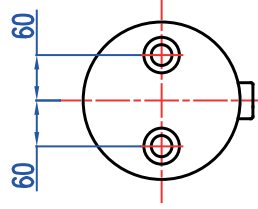
V.20.1




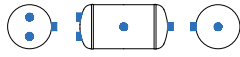
## IVECO

68-88046

AIR TANK

HAVA TANKI



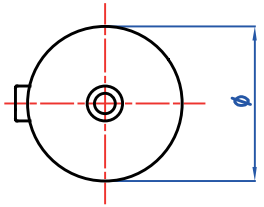
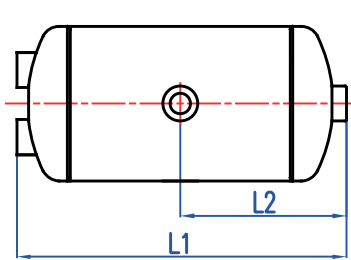
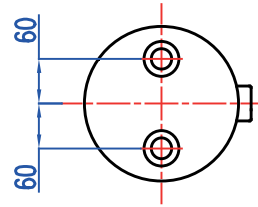
OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
4803545 504047697 504197586 5949780684 98480832	15,5 bar	15	206 mm	526 / 268 mm	7,8 kg	M22x1,5	




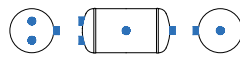
## IVECO

68-88085

AIR TANK

HAVA TANKI



OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
504197589 5801544994	15,5 bar	25	246 mm	610 / 310 mm	10,6 kg	M22x1,5	



## AIR RESERVOIRS HAVA TANKLARI

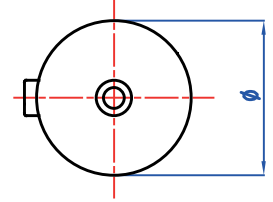
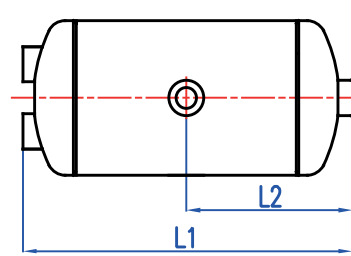
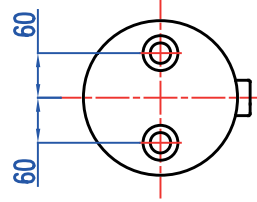
V.20.1





**IVECO**

**68-88093**

**AIR TANK**

**HAVA TANKI**



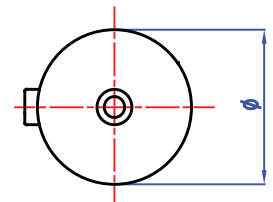
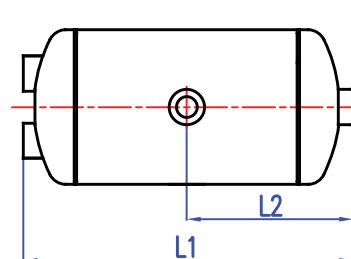
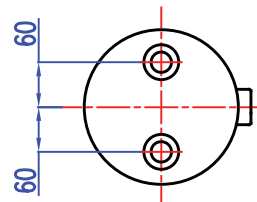
OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
504197590 5949779746	15,5 bar	30	246 mm	720 / 365 mm	12,2 kg	M22x1,5	





**IVECO**

**68-88187**

**AIR TANK**

**HAVA TANKI**



OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
504197591 5801545818	12,5 bar	80	396 mm	750 / 380 mm	25 kg	M22x1,5	



## AIR RESERVOIRS HAVA TANKLARI

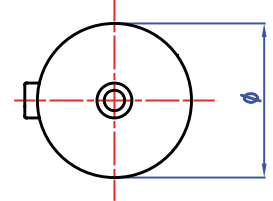
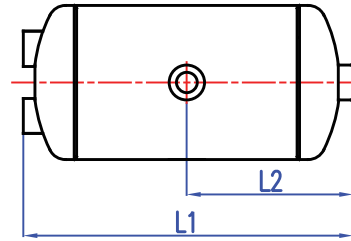
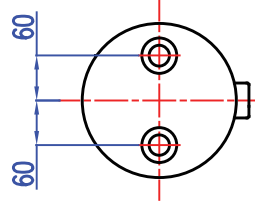
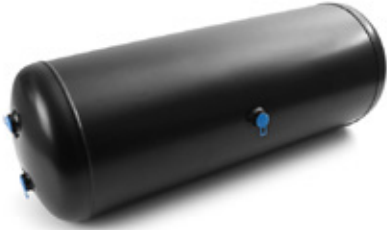
V.20.1





### KÖGEL

68-88174

AIR TANK

HAVA TANKI



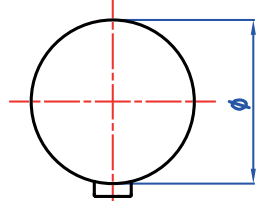
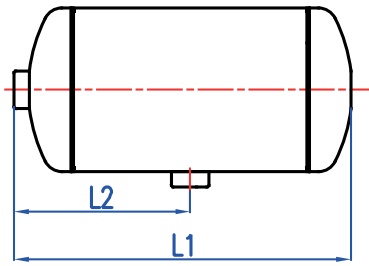
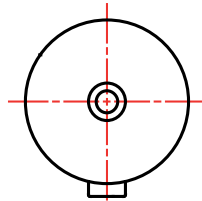
OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
115483	12,5 bar	80	310 mm	1150 / 580 mm	23,9 kg	M22x1,5	





### MAN

68-88010

AIR TANK

HAVA TANKI



OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
81514010037 81514010078 81514010114 81514010120 81514010194 81514010224 81515010120 83514010515	12,5 bar	4	154 mm	273 / 143 mm	2,5 kg	M22x1,5	





## AIR RESERVOIRS HAVA TANKLARI

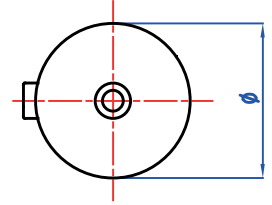
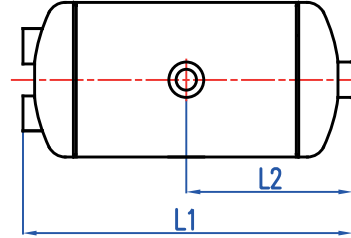
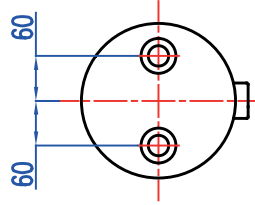
V.20.1





MAN

68-88069

AIR TANK

HAVA TANKI



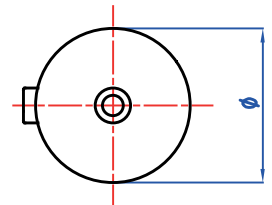
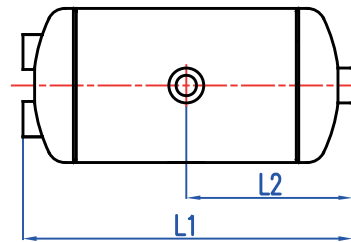
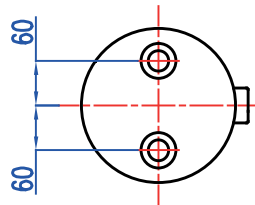
OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
88514016204	15,5 bar	20	246 mm	500 / 255 mm	8,9 kg	M22x1,5	





MAN

68-88071

AIR TANK

HAVA TANKI



OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
81514010129 81514010207	15,5 bar	20	246 mm	498 / 249 mm	8,6 kg	M22x1,5	



# AIR RESERVOIRS HAVA TANKLARI

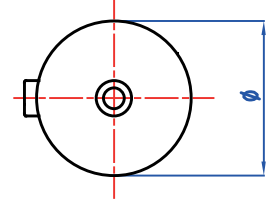
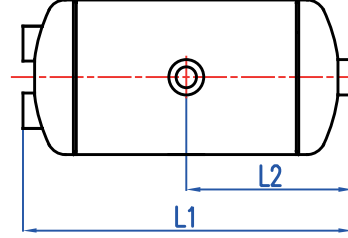
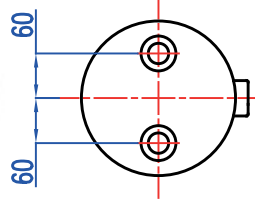
V.20.1

**MAN**

**68-88074**

**AIR TANK**

**HAVA TANKI**



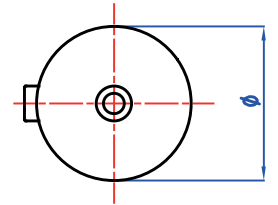
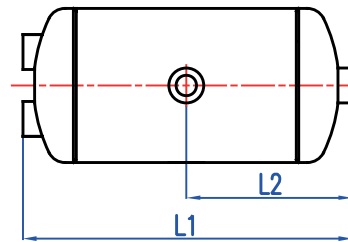
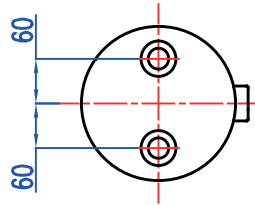
OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
81514010026	15,5 bar	20	246 mm	506 / 258 mm	9,1 kg	M22x1,5	

**MAN**

**68-88079**

**AIR TANK**

**HAVA TANKI**



OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
81514010024 81514010032 81514010062 81514010084 81514010150 82514015004	12,5 bar	25	246 mm	590 / 300 mm	10 kg	M22x1,5	



# AIR RESERVOIRS HAVA TANKLARI

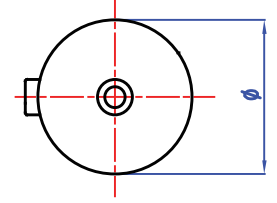
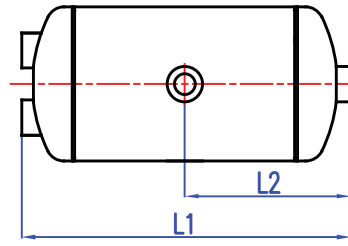
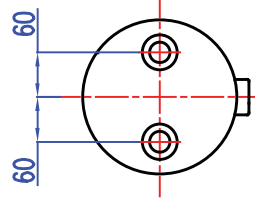
V.20.1





## MAN

68-88139

AIR TANK

HAVA TANKI



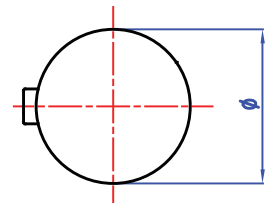
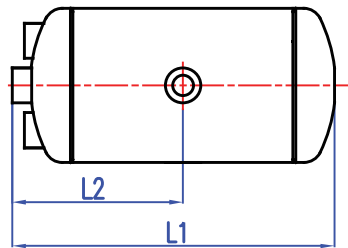
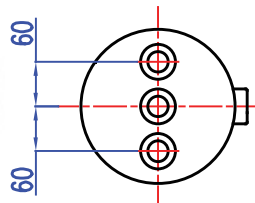
OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
81514010019 81514010145	12,5 bar	40	276 mm	760 / 385 mm	14,5 kg	M22x1,5	





## MAN

68-88164

AIR TANK

HAVA TANKI



OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
81514010180 81514010204 81514010239 81514010249 81514010253 81514016013	12,5 bar	30	310 mm	462 / 238 mm	10,8 kg	M22x1,5	



## AIR RESERVOIRS HAVA TANKLARI

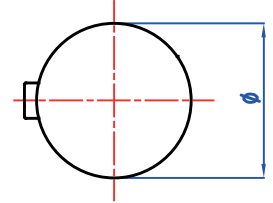
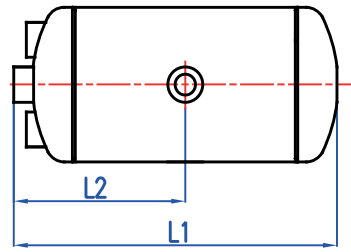
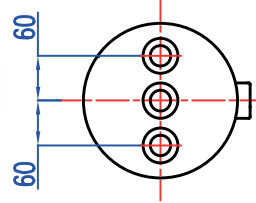
V.20.1





MAN

68-88170

AIR TANK

HAVA TANKI



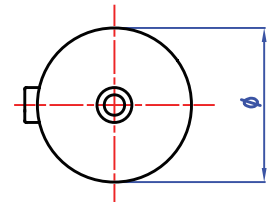
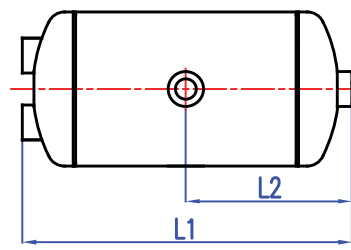
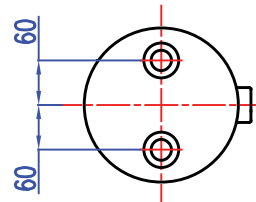
OEM / COMPARISON NO	 12,5 bar	LITER LİTRE 40	Ø 310 mm	↔ L1 / L2 605 / 310 mm	 13,5 kg	 M22x1,5	TYPE / TİP 
81514010182 81514010206 81514010241 81514016015							





MAN

68-88182

AIR TANK

HAVA TANKI



OEM / COMPARISON NO	 10 bar	LITER LİTRE 60	Ø 396 mm	↔ L1 / L2 580 / 295 mm	 20,1 kg	 M22x1,5	TYPE / TİP 
88514016219							



## AIR RESERVOIRS HAVA TANKLARI

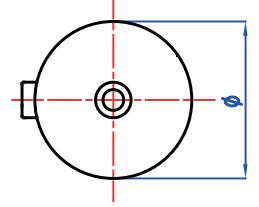
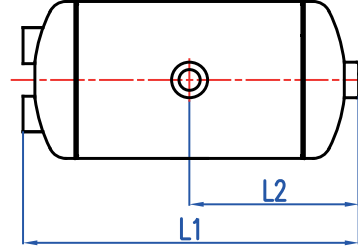
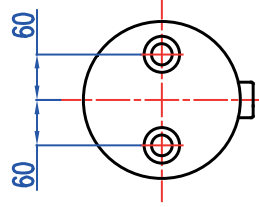
V.20.1






### MERCEDES BENZ

68-88034

AIR TANK

HAVA TANKI



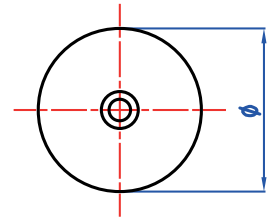
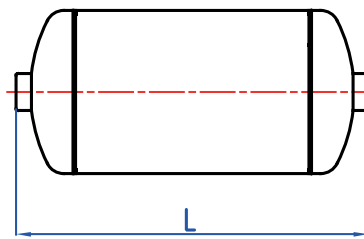
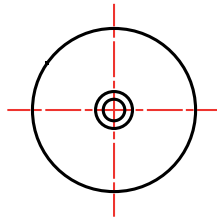
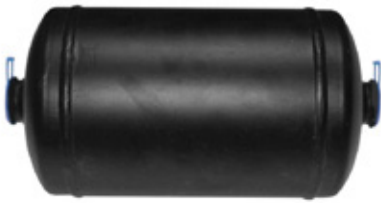
OEM / COMPARISON NO	 15,5 bar	LITER LİTRE 10	Ø 206 mm	↔ L1 / L2 356 / 183 mm	 5,6 kg	 M22x1,5	TYPE / TİP 
0004323101	15,5 bar	10	206 mm	356 / 183 mm	5,6 kg	M22x1,5	






### MERCEDES BENZ

68-88005

AIR TANK

HAVA TANKI



OEM / COMPARISON NO	 15,5 bar	LITER LİTRE 4	Ø 144 mm	↔ L 321 mm	 3,4 kg	 M22x1,5	TYPE / TİP 
0044320501 0054323001 0064323401	15,5 bar	4	144 mm	321 mm	3,4 kg	M22x1,5	



## AIR RESERVOIRS HAVA TANKLARI

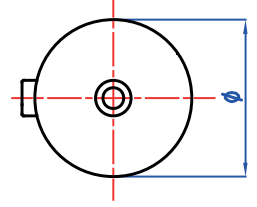
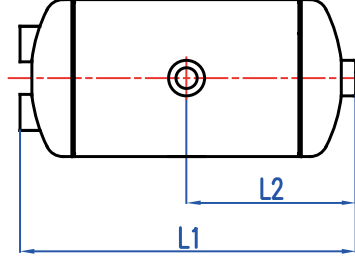
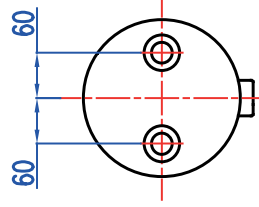
V.20.1





### MERCEDES BENZ

68-88040

AIR TANK

HAVA TANKI



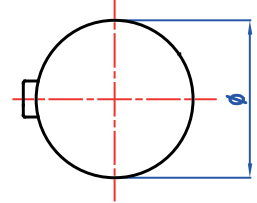
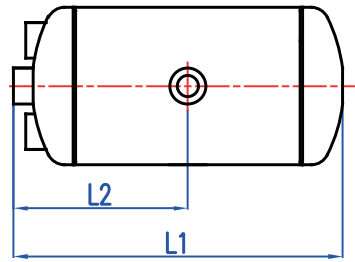
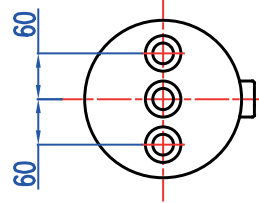
OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
0034320801 0074321101	15,5 bar	10	206 mm	370 / 190 mm	5,9 kg	M22x1,5	





### MERCEDES BENZ

68-88053

AIR TANK

HAVA TANKI



OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
0054324201 0064323801	15,5 bar	20	206 mm	677 / 345 mm	9,9 kg	M22x1,5	



## AIR RESERVOIRS HAVA TANKLARI

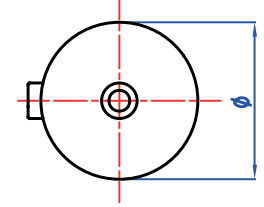
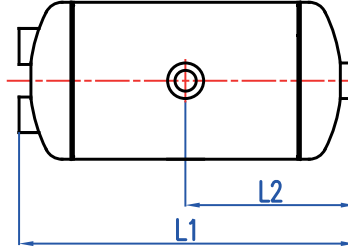
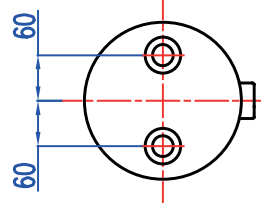
V.20.1





### MERCEDES BENZ

68-88056

AIR TANK

HAVA TANKI



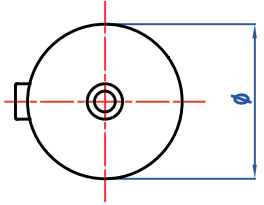
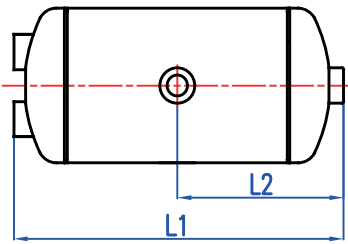
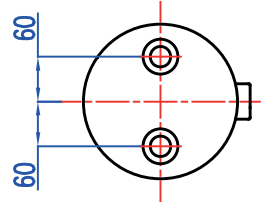
OEM / COMPARISON NO		LITER LİTRE	∅	↔ L1 / L2			TYPE / TİP
0004322001 0034321101 0064329801	15,5 bar	20	206 mm	692 / 351 mm	9,9 kg	M22x1,5	





### MERCEDES BENZ

68-88069

AIR TANK

HAVA TANKI



OEM / COMPARISON NO		LITER LİTRE	∅	↔ L1 / L2			TYPE / TİP
0004323201 0004324301	15,5 bar	20	246 mm	500 / 255 mm	8,9 kg	M22x1,5	



## AIR RESERVOIRS HAVA TANKLARI

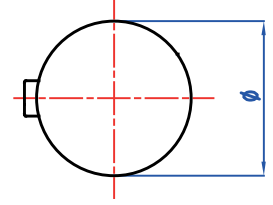
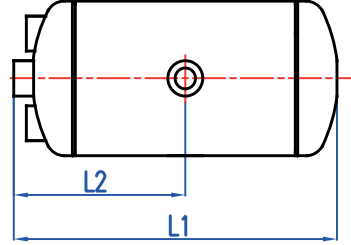
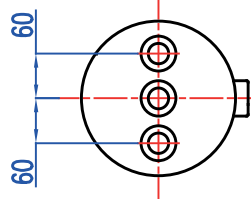
V.20.1





### MERCEDES BENZ

68-88070

AIR TANK

HAVA TANKI



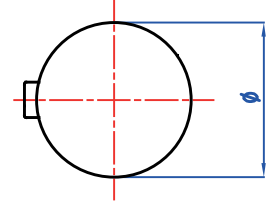
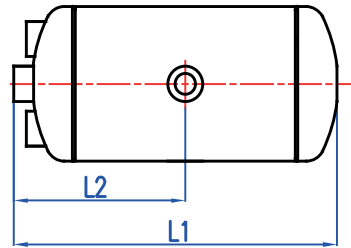
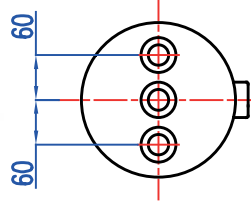
OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
0044321901 0054323401 0064324301	15,5 bar	20	246 mm	497 / 255 mm	9 kg	M22x1,5	





### MERCEDES BENZ

68-88084

AIR TANK

HAVA TANKI



OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
0044324201 0054323801 0064324401	15,5 bar	25	246 mm	605 / 310 mm	11,4 kg	M22x1,5	





## AIR RESERVOIRS HAVA TANKLARI

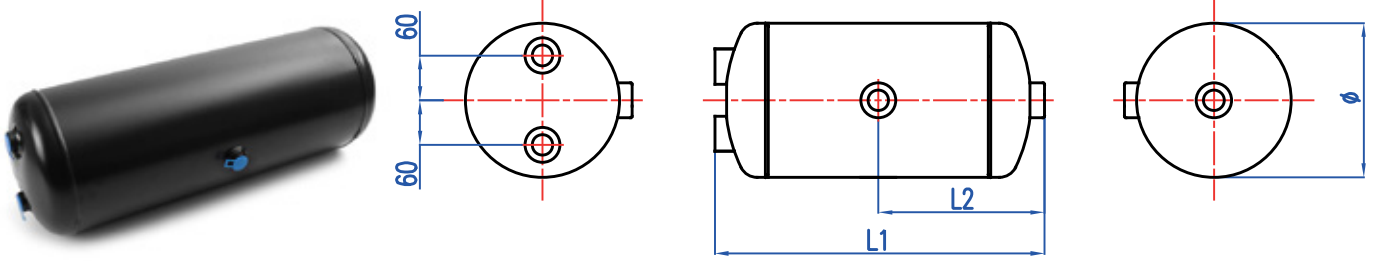
V.20.1





### MERCEDES BENZ

68-88090

AIR TANK

HAVA TANKI



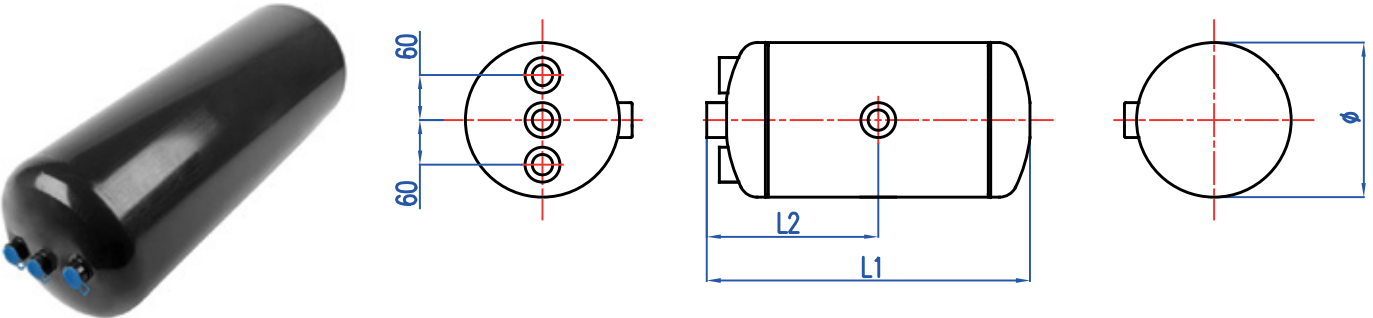
OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
0004322601 0004322801 0014326901 0034321801	15,5 bar	30	246 mm	709 / 359 mm	12 kg	M22x1,5	





### MERCEDES BENZ

68-88092

AIR TANK

HAVA TANKI



OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
0034323201 0054322301 0064324501	15,5 bar	30	246 mm	715 / 365 mm	12,3 kg	M22x1,5	



## AIR RESERVOIRS HAVA TANKLARI

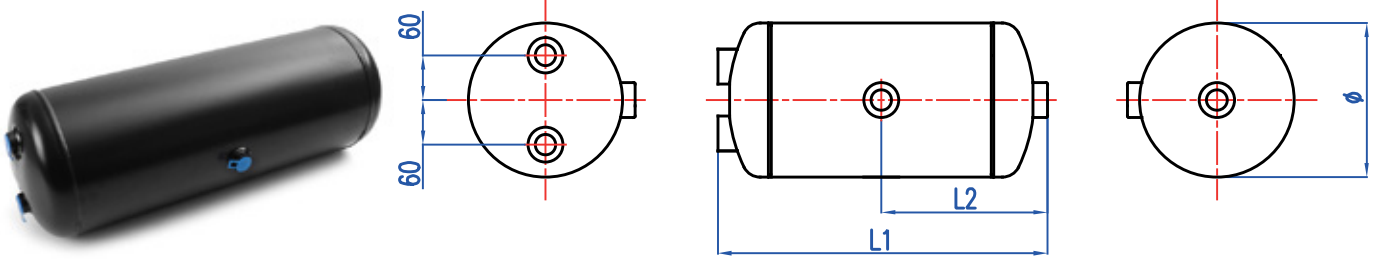
V.20.1





### MERCEDES BENZ

68-88101

AIR TANK

HAVA TANKI



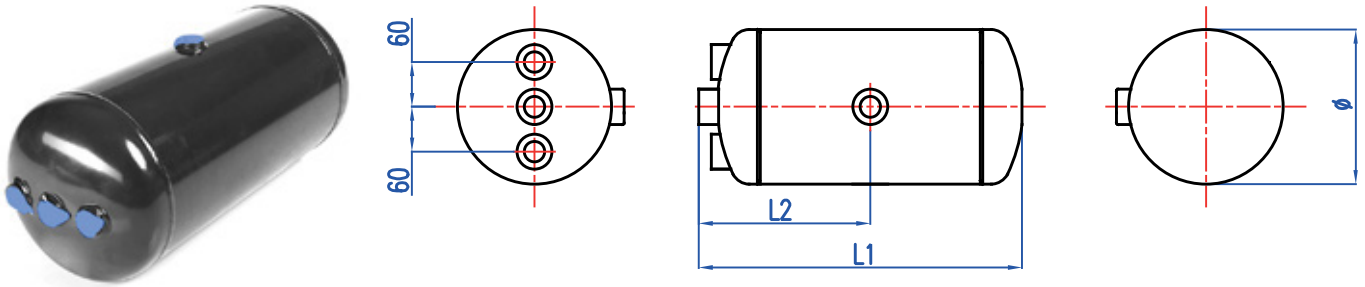
OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
0004322101 0034322301	15,5 bar	40	246 mm	927 / 468 mm	15,4 kg	M22x1,5	





### MERCEDES BENZ

68-88102

AIR TANK

HAVA TANKI



OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
0044320001 0054322901 0064324701	15,5 bar	40	246 mm	932 / 473 mm	15,5 kg	M22x1,5	



## AIR RESERVOIRS HAVA TANKLARI

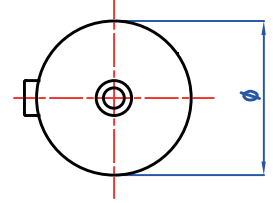
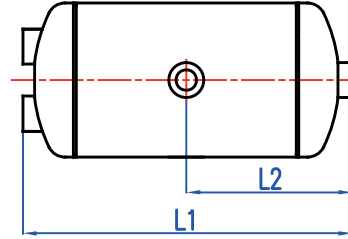
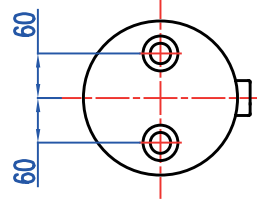
V.20.1





### MERCEDES BENZ

68-88114

AIR TANK

HAVA TANKI



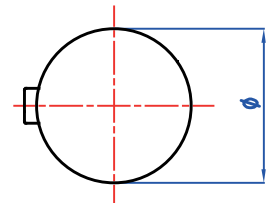
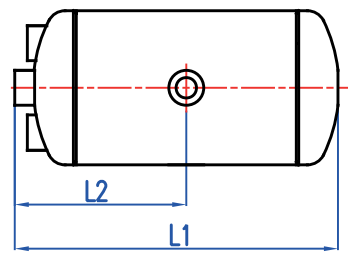
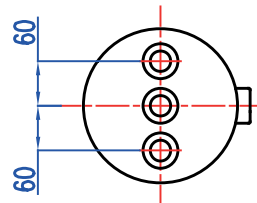
OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
0044323101 0054323601 0064325201	15,5 bar	20	276 mm	411 / 254 mm	8,5 kg	M22x1,5	





### MERCEDES BENZ

68-88122

AIR TANK

HAVA TANKI



OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
0034329401 0054322601 0064325301	15,5 bar	25	276 mm	488 / 251 mm	10 kg	M22x1,5	



## AIR RESERVOIRS HAVA TANKLARI

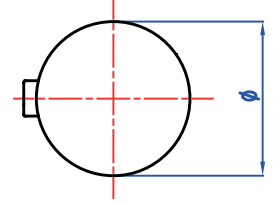
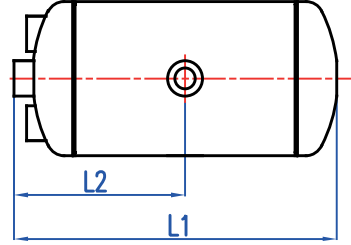
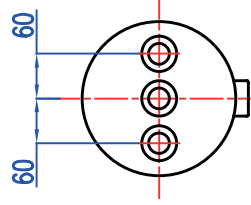
V.20.1





### MERCEDES BENZ

68-88129

AIR TANK

HAVA TANKI



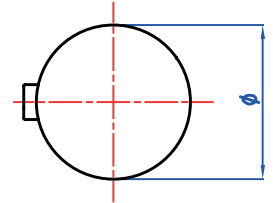
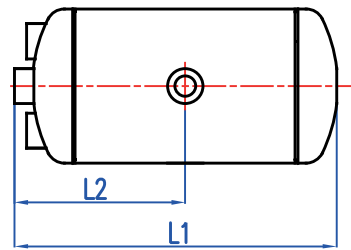
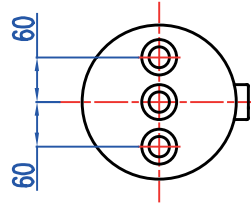
OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
0044324301 0054323901 0064325501	15,5 bar	30	276 mm	589 / 302 mm	11,7 kg	M22x1,5	





### MERCEDES BENZ

68-88131

AIR TANK

HAVA TANKI



OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
0004328801 0014320201 0024320801 0034322001 0034322101 0054322201 0064325401	15,5 bar	30	276 mm	580 / 297 mm	10,7 kg	M22x1,5	



## AIR RESERVOIRS HAVA TANKLARI

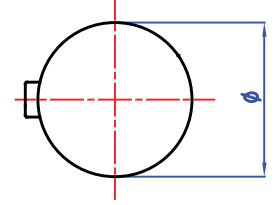
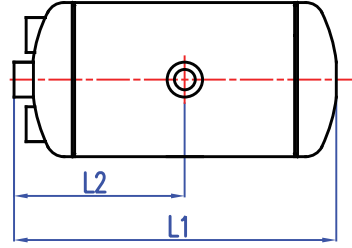
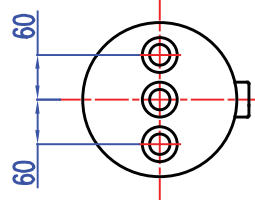
V.20.1





### MERCEDES BENZ

68-88132

AIR TANK

HAVA TANKI



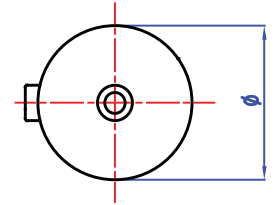
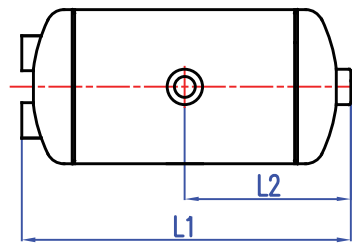
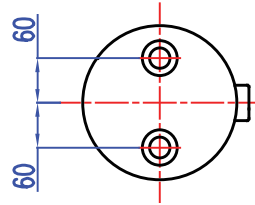
OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
0034329501 0054322701 0064325601	15,5 bar	35	276 mm	663 / 339 mm	12,9 kg	M22x1,5	





### MERCEDES BENZ

68-88139

AIR TANK

HAVA TANKI



OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
0034322501	12,5 bar	40	276 mm	760 / 385 mm	14,5 kg	M22x1,5	



## AIR RESERVOIRS HAVA TANKLARI

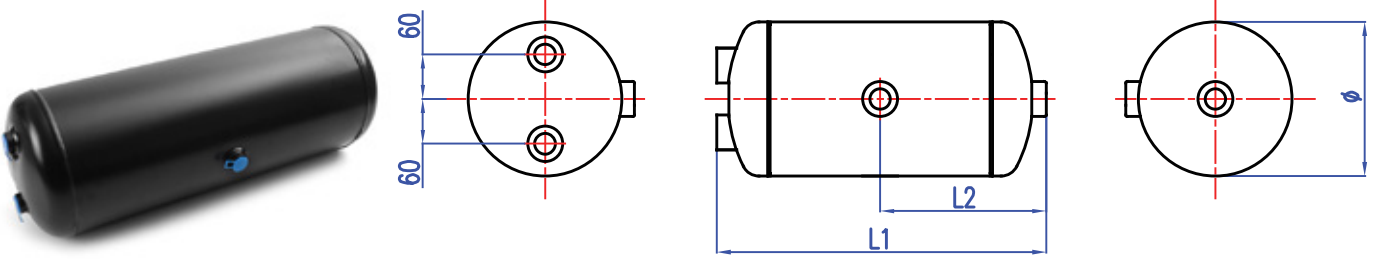
V.20.1





### MERCEDES BENZ

68-88140

AIR TANK

HAVA TANKI



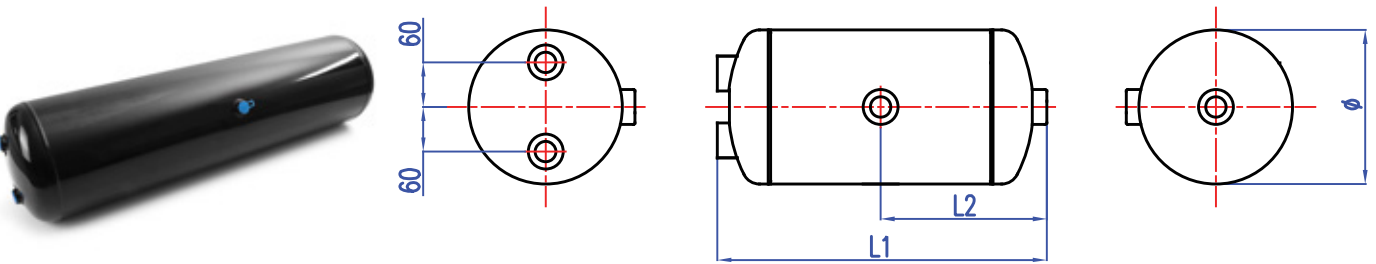
OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
0004321001	15,5 bar	40	276 mm	758 / 384 mm	14,4 kg	M22x1,5	





### MERCEDES BENZ

68-88147

AIR TANK

HAVA TANKI



OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
0034322701	15,5 bar	60	276 mm	1108 / 559 mm	20,5 kg	M22x1,5	



## AIR RESERVOIRS HAVA TANKLARI

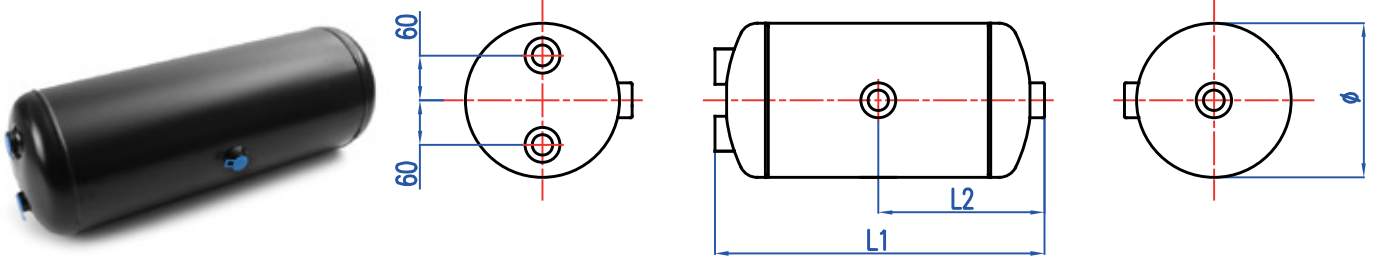
V.20.1





### NEOPLAN

68-88090

AIR TANK

HAVA TANKI



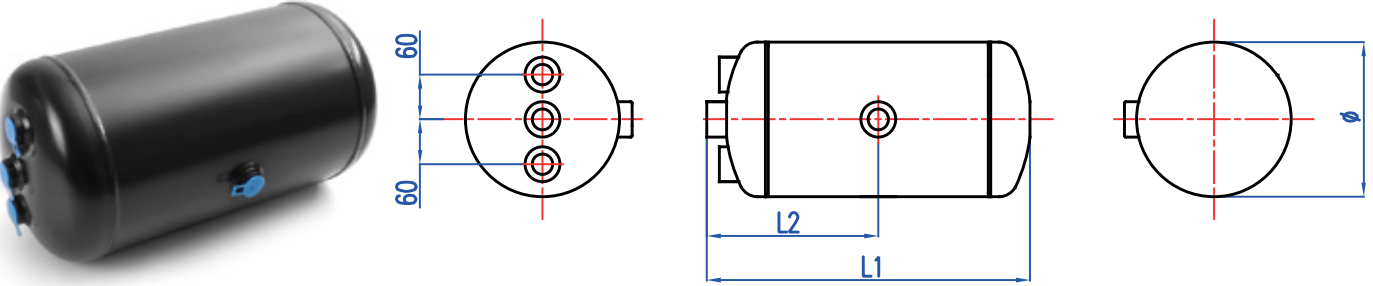
OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
07030030	15,5 bar	30	246 mm	709 / 359 mm	12 kg	M22x1,5	





### NEOPLAN

68-88170

AIR TANK

HAVA TANKI



OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
81514010241	12,5 bar	40	310 mm	605 / 310 mm	13,5 kg	M22x1,5	



## AIR RESERVOIRS HAVA TANKLARI

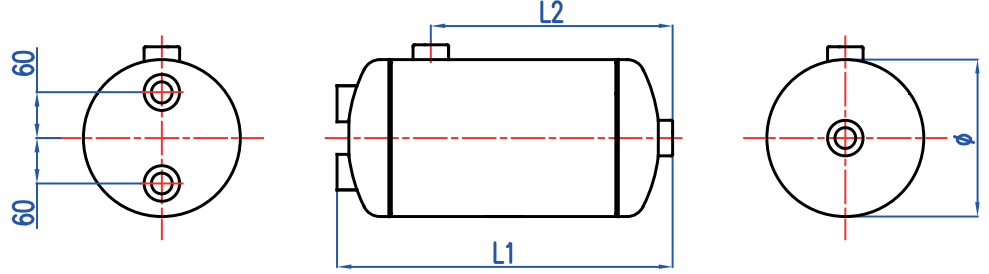
V.20.1




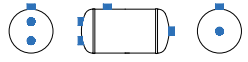
### RENAULT

68-88043

AIR TANK

HAVA TANKI



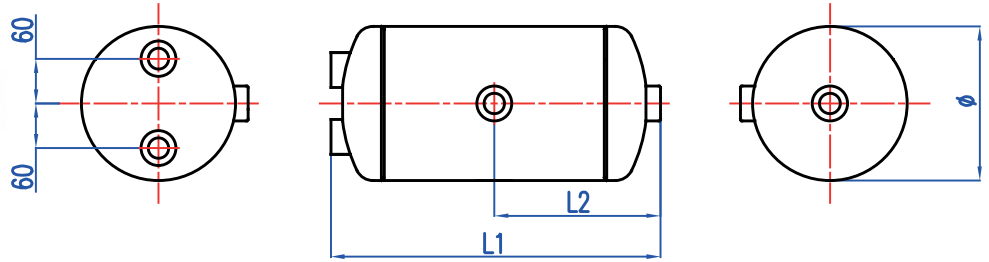
OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
7420579600	15 bar	15	206 mm	515 / 359 mm	7,7 kg	M22x1,5	




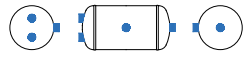
### RENAULT

68-88101

AIR TANK

HAVA TANKI



OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
0038437700 74320101	15,5 bar	40	246 mm	927 / 468 mm	15,4 kg	M22x1,5	





# AIR RESERVOIRS HAVA TANKLARI

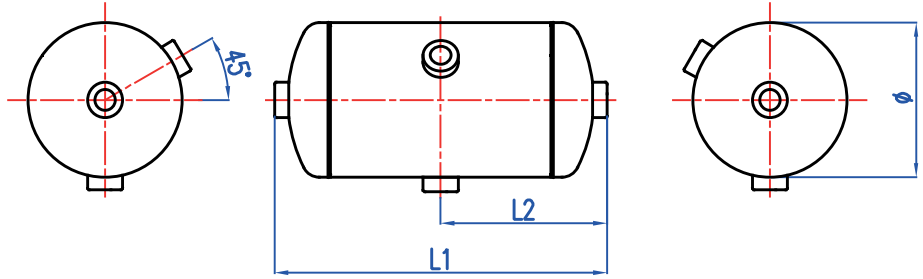
V.20.1

## RENAULT

68-88108

AIR TANK

HAVA TANKI



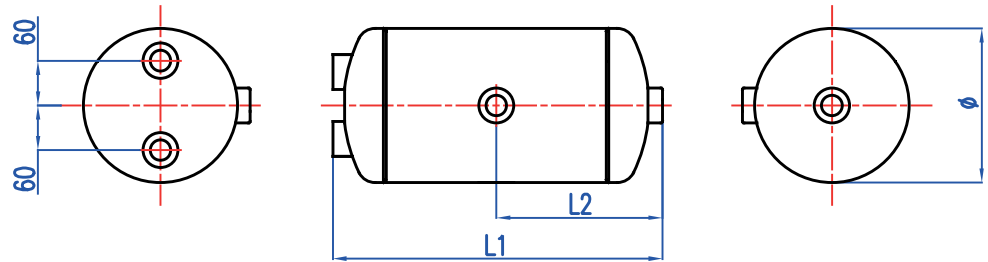
OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
5010525445	13 bar	25	250 mm	597 / 299 mm	10,2 kg	M22x1,5	

## RENAULT

68-88116

AIR TANK

HAVA TANKI



OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
5021170381	12,5 bar	20	276 mm	412 / 211 mm	8,6 kg	M22x1,5	



# AIR RESERVOIRS HAVA TANKLARI

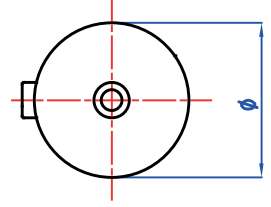
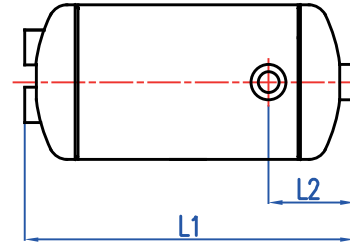
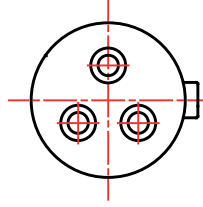
V.20.1

## RENAULT

68-88120

AIR TANK

HAVA TANKI



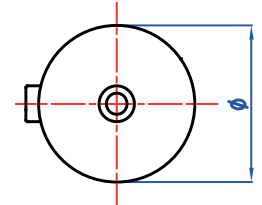
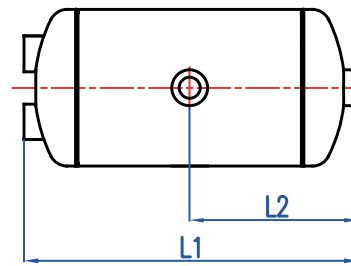
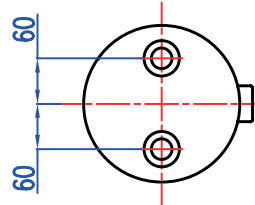
OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
7420579604	15 bar	25	276 mm	490 / 121 mm	10 kg	M22x1,5	

## SCANIA

68-88024

AIR TANK

HAVA TANKI



OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
9501100020	15,5 bar	6	206 mm	241 / 125 mm	4,2 kg	M22x1,5	



## AIR RESERVOIRS HAVA TANKLARI

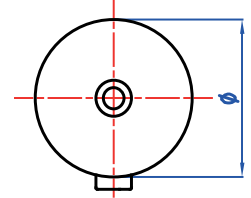
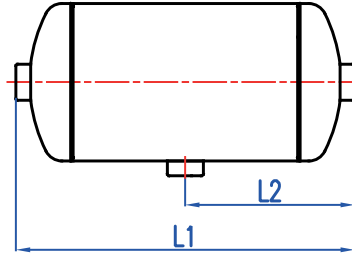
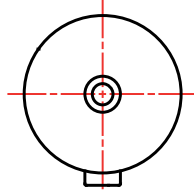
V.20.1





### SCANIA

68-88042

AIR TANK

HAVA TANKI



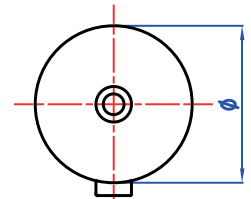
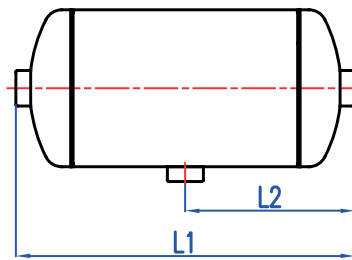
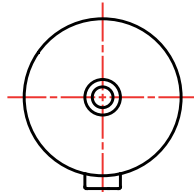
OEM / COMPARISON NO		LITER LİTRE	∅	↔ L1 / L2			TYPE / TİP
1445452 1792544	14,5 bar	15	206 mm	513 / 171 mm	7,5 kg	M22x1,5	





### SCANIA

68-88045

AIR TANK

HAVA TANKI



OEM / COMPARISON NO		LITER LİTRE	∅	↔ L1 / L2			TYPE / TİP
1360401	14,5 bar	15	206 mm	526 / 263 mm	7,6 kg	M22x1,5	



## AIR RESERVOIRS HAVA TANKLARI

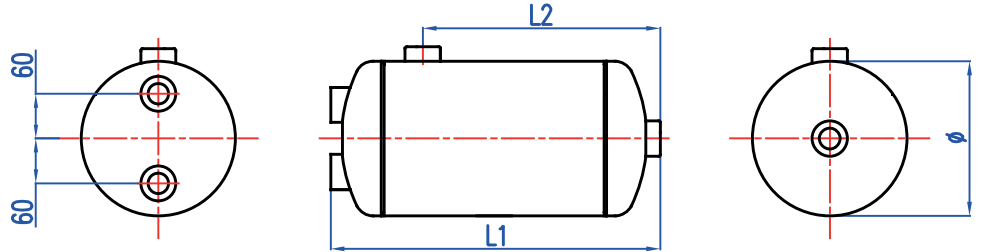
V.20.1





### SCANIA

68-88125

AIR TANK

HAVA TANKI



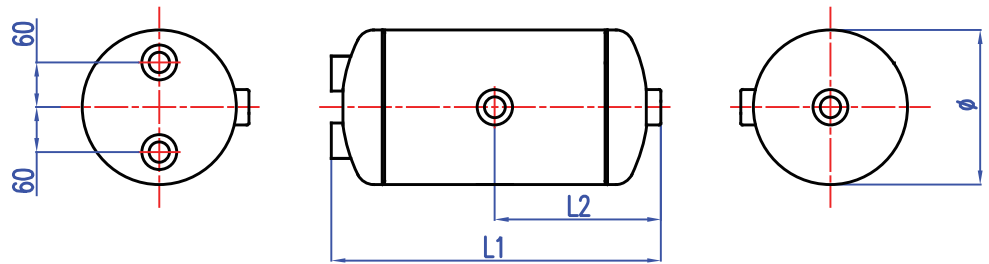
OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
1357950 1383777 488217	14,5 bar	30	276 mm	568 / 388 mm	11,3 kg	M22x1,5	





### SCANIA

68-88173

AIR TANK

HAVA TANKI



OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
1935517	12,5 bar	60	310 mm	895 / 452 mm	16,8 kg	M22x1,5	



## AIR RESERVOIRS HAVA TANKLARI

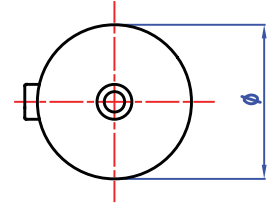
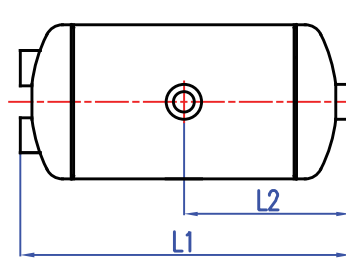
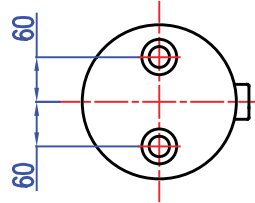
V.20.1




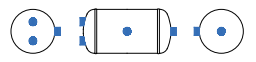
### SCANIA

68-88188

AIR TANK

HAVA TANKI



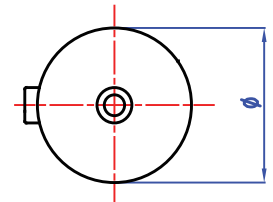
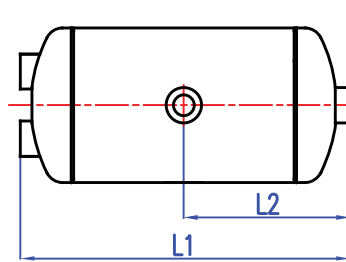
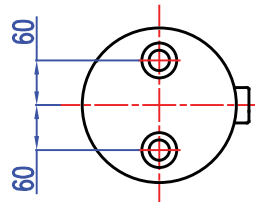
OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
1935520	10 bar	100	396 mm	915 / 462 mm	29,9 kg	M22x1,5	





### SCHMITZ

68-88173

AIR TANK

HAVA TANKI



OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
050459	12,5 bar	60	310 mm	895 / 452 mm	16,8 kg	M22x1,5	



# AIR RESERVOIRS HAVA TANKLARI

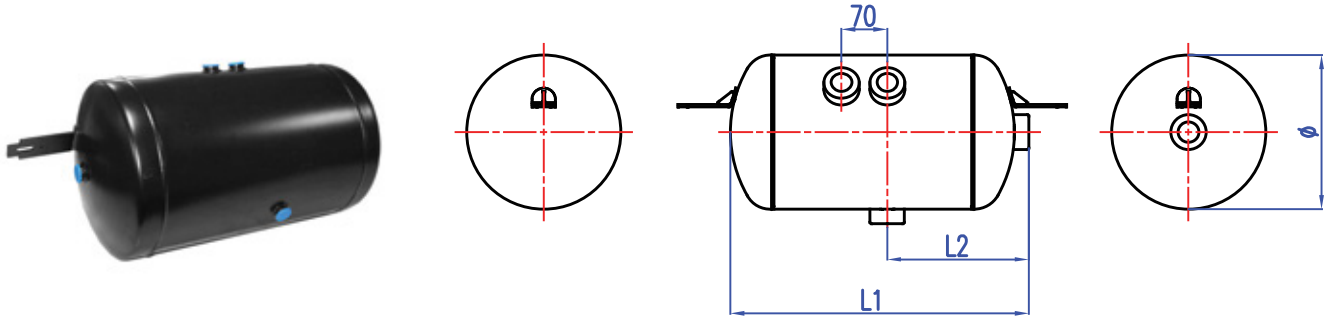
V.20.1




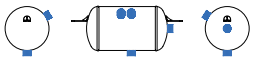
## SCHMITZ

68-88185

AIR TANK

HAVA TANKI



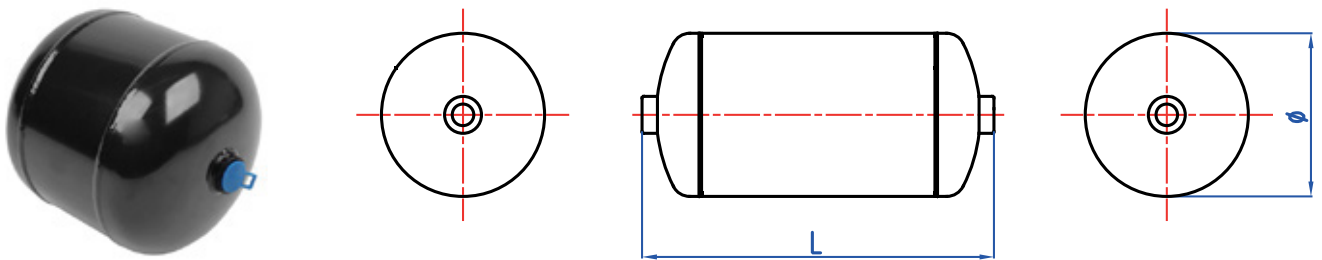
OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
1009330 115826 1189863 1193012 1219118	10 bar	80	396 mm	743 / 340 mm	26 kg	M22x1,5	





## VOLVO

68-88026

AIR TANK

HAVA TANKI



OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L			TYPE / TİP
20579593	15,5 bar	6	206 mm	242 mm	3,9 kg	M22x1,5	



## AIR RESERVOIRS HAVA TANKLARI

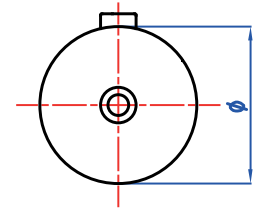
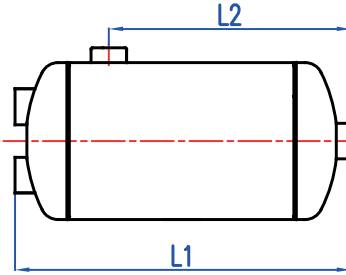
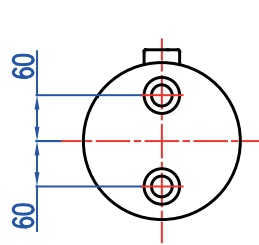
V.20.1




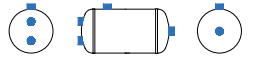
**VOLVO**

**68-88043**

**AIR TANK**

**HAVA TANKI**



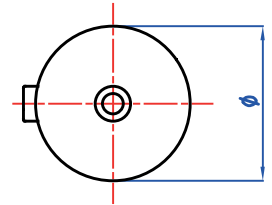
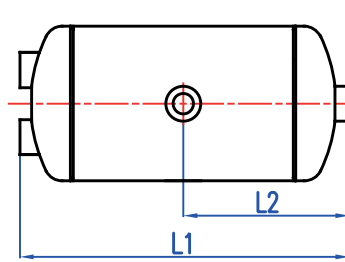
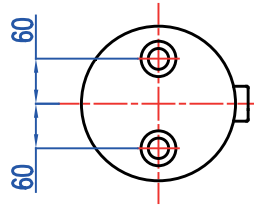
OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
20579600	15 bar	15	206 mm	515 / 359 mm	7,7 kg	M22x1,5	




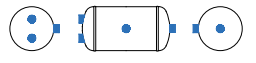
**VOLVO**

**68-88057**

**AIR TANK**

**HAVA TANKI**



OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
20850902 3117304	15,5 bar	30	206 mm	992 / 501 mm	13,8 kg	M22x1,5	



# AIR RESERVOIRS HAVA TANKLARI

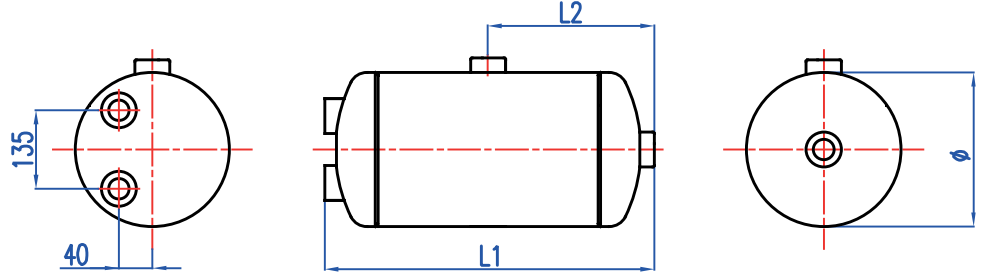
V.20.1

## VOLVO

68-88064

AIR TANK

HAVA TANKI



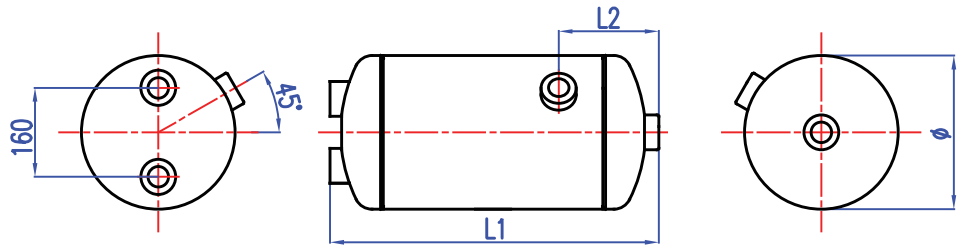
OEM / COMPARISON NO		LITER LITRE	Ø	↔ L1 / L2			TYPE / TİP
21048245 21048254	15,5 bar	15	246 mm	370 / 190 mm	7 kg	M22x1,5	

## VOLVO

68-88067

AIR TANK

HAVA TANKI



OEM / COMPARISON NO		LITER LITRE	Ø	↔ L1 / L2			TYPE / TİP
21048245 21048254	15,5 bar	15	246 mm	399 / 117 mm	7,4 kg	M22x1,5	





## AIR RESERVOIRS HAVA TANKLARI

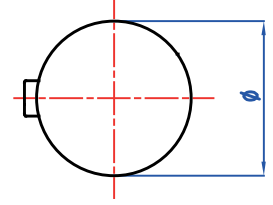
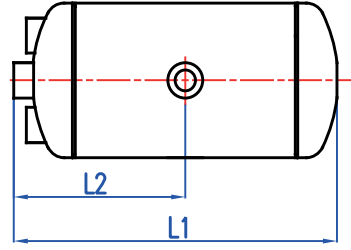
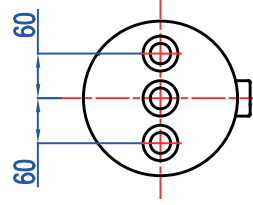
V.20.1





**VOLVO**

**68-88080**

**AIR TANK**

**HAVA TANKI**



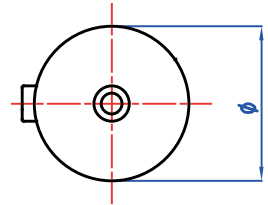
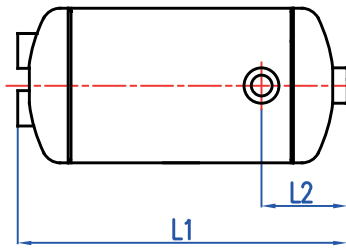
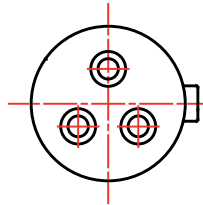
OEM / COMPARISON NO		LITER LITRE	Ø	↔ L1 / L2			TYPE / TİP
20904407	15 bar	25	246 mm	588 / 301 mm	10,3 kg	M22x1,5	





**VOLVO**

**68-88120**

**AIR TANK**

**HAVA TANKI**



OEM / COMPARISON NO		LITER LITRE	Ø	↔ L1 / L2			TYPE / TİP
20579604	15 bar	25	276 mm	490 / 121 mm	10 kg	M22x1,5	



## AIR RESERVOIRS HAVA TANKLARI

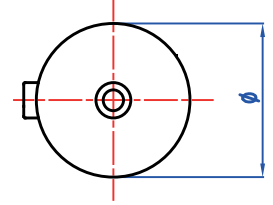
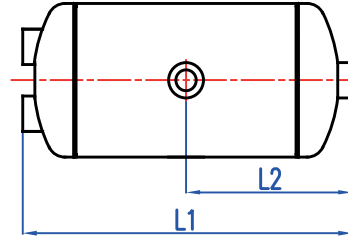
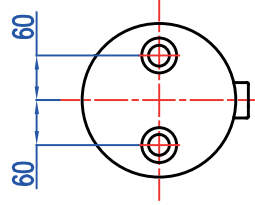
V.20.1





**VOLVO**

**68-88126**

**AIR TANK**

**HAVA TANKI**



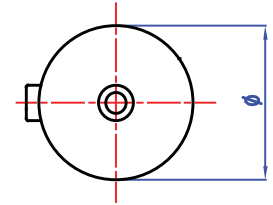
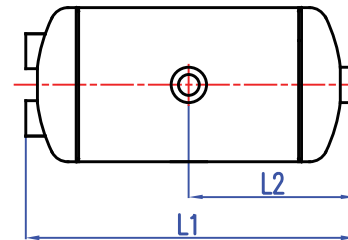
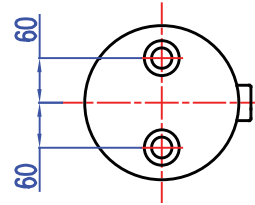
OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
20485246 20579606	15 bar	30	276 mm	575 / 121 mm	11,4 kg	M22x1,5	





**VOLVO**

**68-88139**

**AIR TANK**

**HAVA TANKI**



OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
11117328	12,5 bar	40	276 mm	760 / 385 mm	14,5 kg	M22x1,5	



# AIR RESERVOIRS HAVA TANKLARI

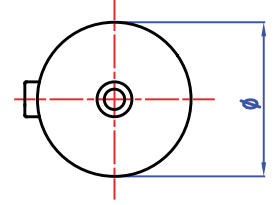
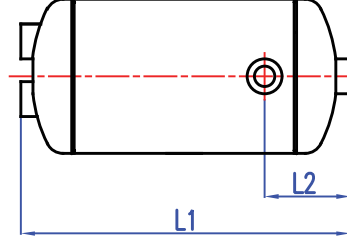
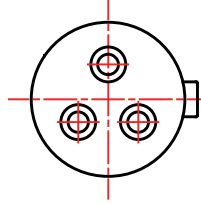
V.20.1







## VOLVO

68-88144

AIR TANK

HAVA TANKI



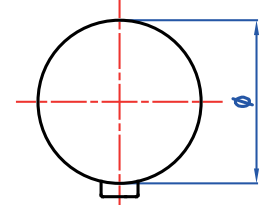
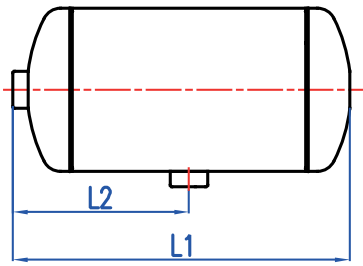
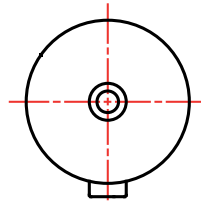
OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
020984637	15 bar	50	276 mm	931 / 110 mm	14,3 kg	M22x1,5	  







## WABCO

68-88003

AIR TANK

HAVA TANKI



OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
9510050100	15,5 bar	1	102 mm	170 / 115 mm	1,3 kg	M22x1,5	  



# AIR RESERVOIRS HAVA TANKLARI

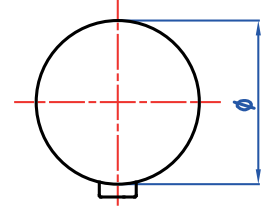
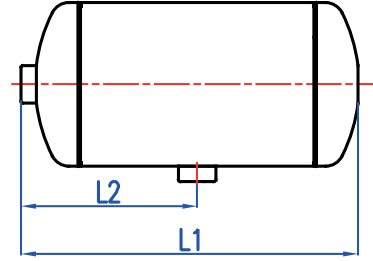
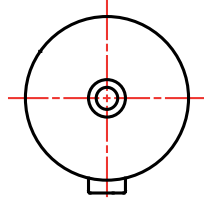
V.20.1





**WABCO**

**68-88010**

**AIR TANK**

**HAVA TANKI**



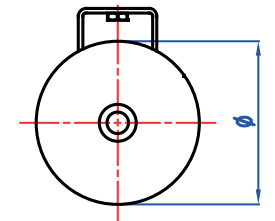
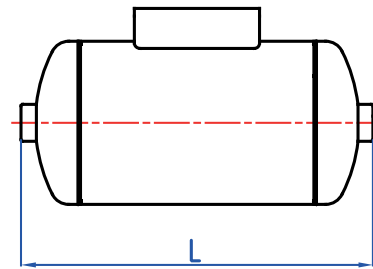
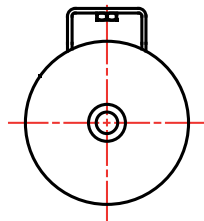
OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
9500200080	12,5 bar	4	154 mm	273 / 143 mm	2,5 kg	M22x1,5	





**WABCO**

**68-88012**

**AIR TANK**

**HAVA TANKI**



OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L			TYPE / TİP
4510054800 9502050010	10 bar	5	154 mm	332 mm	4,3 kg	M22x1,5	



# AIR RESERVOIRS HAVA TANKLARI

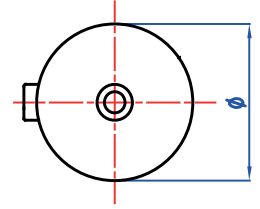
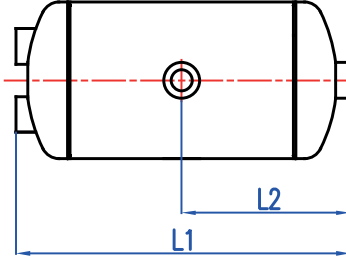
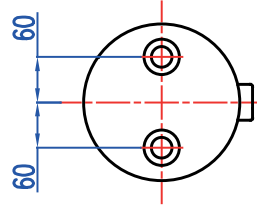
V.20.1





**WABCO**

**68-88024**

**AIR TANK**

**HAVA TANKI**



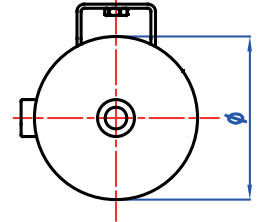
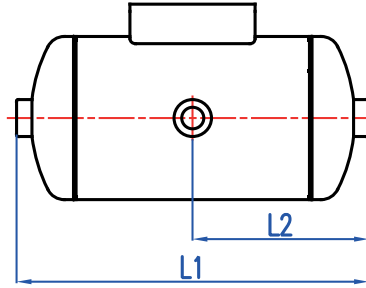
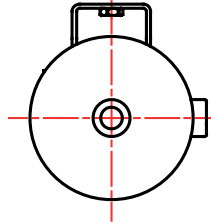
OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
9501100020	15,5 bar	6	206 mm	241 / 125 mm	4,2 kg	M22x1,5	





**WABCO**

**68-88013**

**AIR TANK**

**HAVA TANKI**



OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
9501050010	20 bar	5	154 mm	341 / 171 mm	6,5 kg	M22x1,5	



## AIR RESERVOIRS HAVA TANKLARI

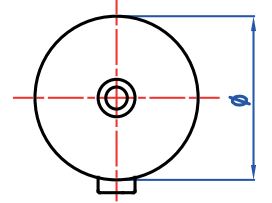
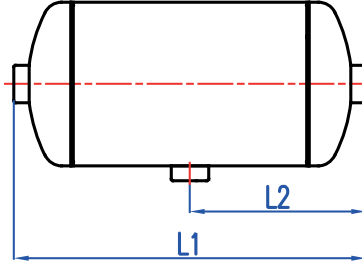
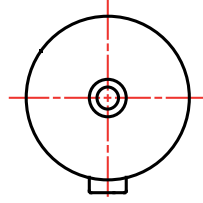
V.20.1





**WABCO**

**68-88018**

**AIR TANK**

**HAVA TANKI**



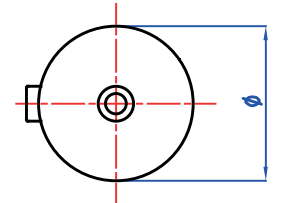
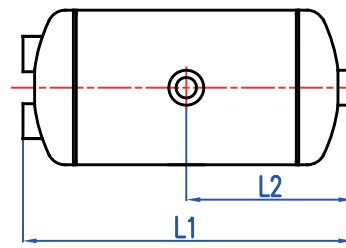
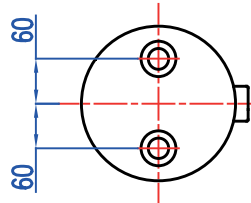
OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
9501100020	20 bar	10	154 mm	615 / 308 mm	6,5 kg	M22x1,5	





**WABCO**

**68-88057**

**AIR TANK**

**HAVA TANKI**



OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
9504300010	15,5 bar	30	206 mm	992 / 501 mm	13,8 kg	M22x1,5	



## AIR RESERVOIRS HAVA TANKLARI

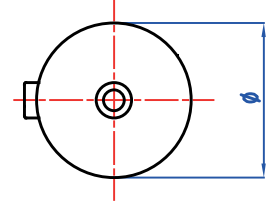
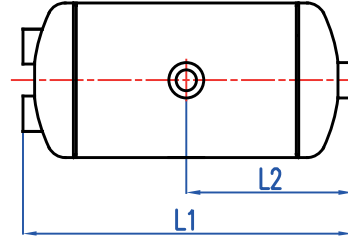
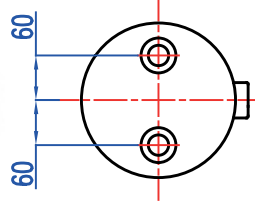
V.20.1





**WABCO**

**68-88074**

**AIR TANK**

**HAVA TANKI**



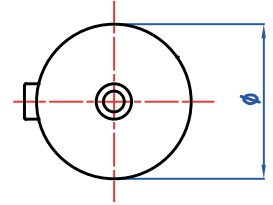
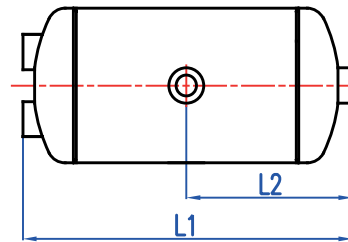
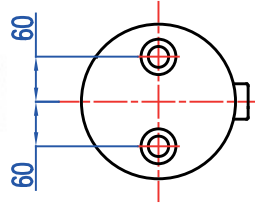
OEM / COMPARISON NO		LITER LİTRE	∅	↔ L1 / L2			TYPE / TİP
9505200020	15,5 bar	20	246 mm	506 / 258 mm	9,1 kg	M22x1,5	





**WABCO**

**68-88099**

**AIR TANK**

**HAVA TANKI**



OEM / COMPARISON NO		LITER LİTRE	∅	↔ L1 / L2			TYPE / TİP
4510373010 9505370010	15,5 bar	37	246 mm	850 / 430 mm	14,3 kg	M22x1,5	



## AIR RESERVOIRS HAVA TANKLARI

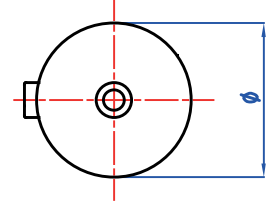
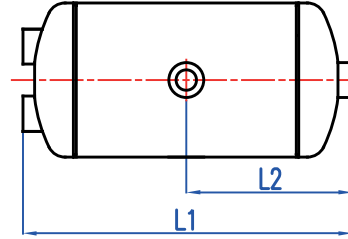
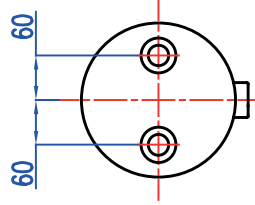
V.20.1




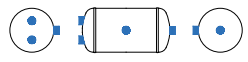
**WABCO**

**68-88104**

**AIR TANK**

**HAVA TANKI**



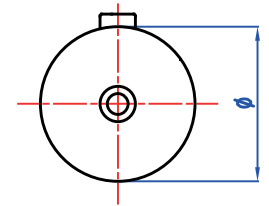
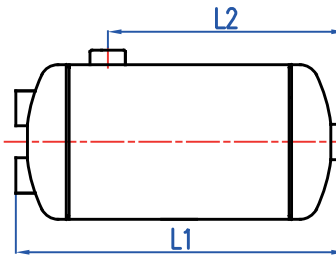
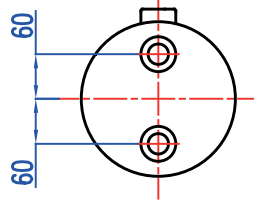
OEM / COMPARISON NO		LITER LITRE	Ø	↔ L1 / L2			TYPE / TİP
9505600020	12,5 bar	60	246 mm	1365 / 687 mm	21,9 kg	M22x1,5	




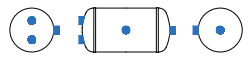
**WABCO**

**68-88125**

**AIR TANK**

**HAVA TANKI**



OEM / COMPARISON NO		LITER LITRE	Ø	↔ L1 / L2			TYPE / TİP
9507300050	14,5 bar	30	276 mm	568 / 388 mm	11,3 kg	M22x1,5	





## AIR RESERVOIRS HAVA TANKLARI

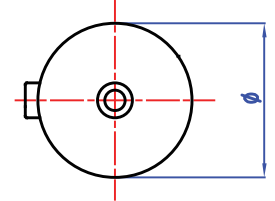
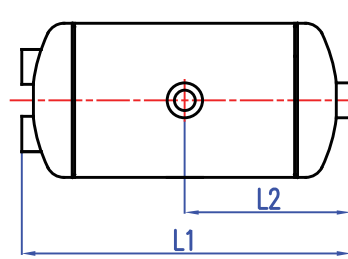
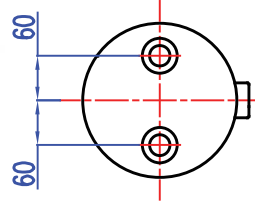
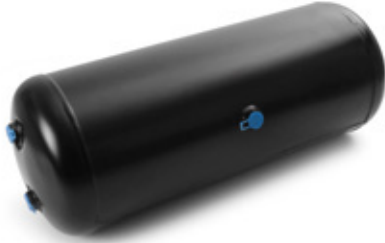
V.20.1





**WABCO**

**68-88138**

**AIR TANK**

**HAVA TANKI**



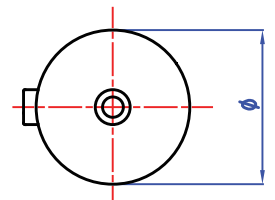
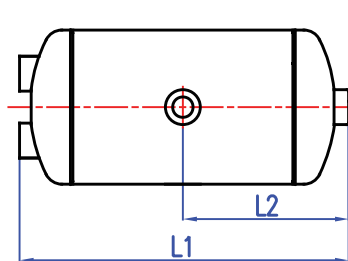
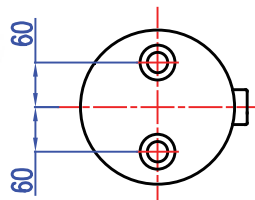
OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
4510403110 BBU1321	12,5 bar	40	276 mm	745 / 377 mm	13,8 kg	M22x1,5	





**WABCO**

**68-88148**

**AIR TANK**

**HAVA TANKI**



OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
4321101 4510853010	12,5 bar	85	276 mm	1502 / 756 mm	27 kg	M22x1,5	



# AIR RESERVOIRS HAVA TANKLARI

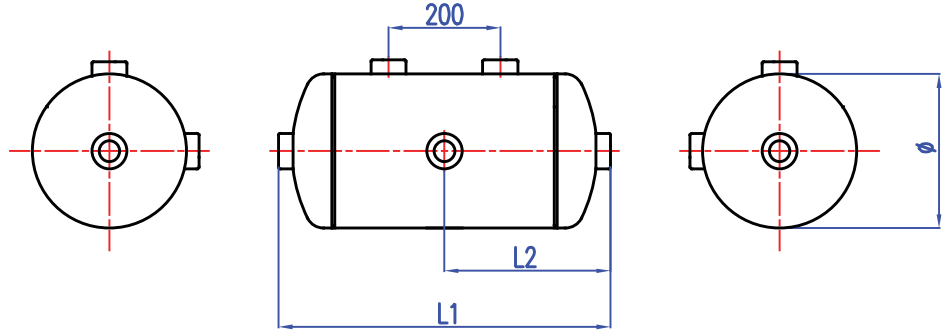
V.20.1




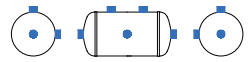
**WABCO**

**68-88159**

**AIR TANK**

**HAVA TANKI**



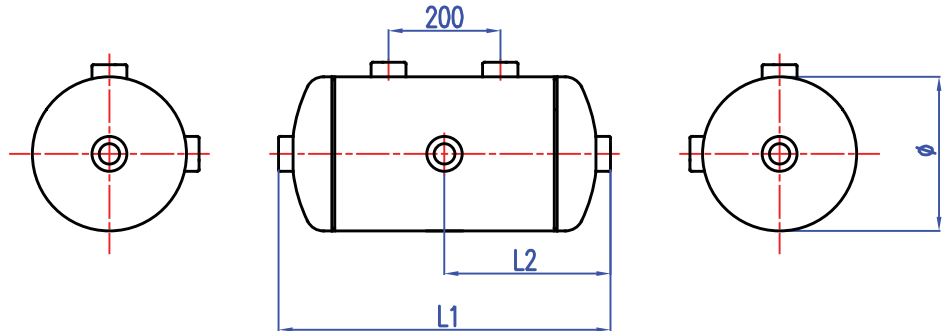
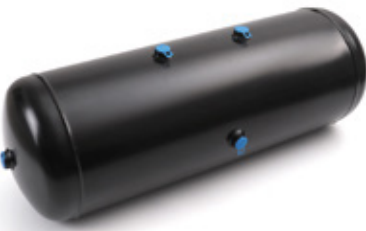
OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
9508450010	12,5 bar	45	300 mm	740 / 370 mm	15,3 kg	M22x1,5	




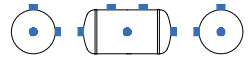
**WABCO**

**68-88160**

**AIR TANK**

**HAVA TANKI**



OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
9500600090	12,5 bar	60	300 mm	950 / 475 mm	19,2 kg	M22x1,5	



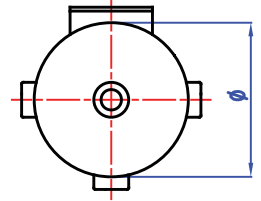
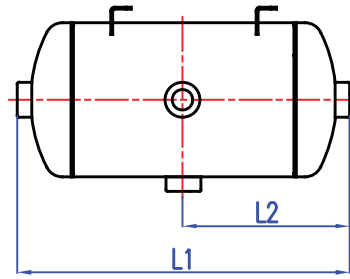
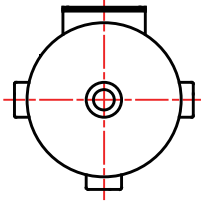
# AIR RESERVOIRS HAVA TANKLARI





V.20.1

68-88191

AIR TANK

HAVA TANKI

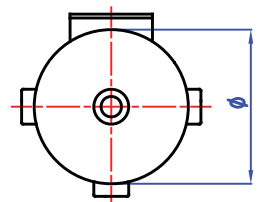
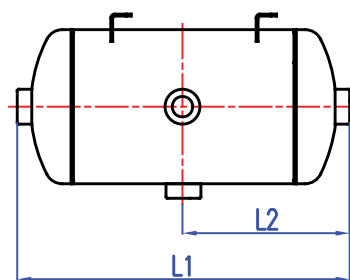
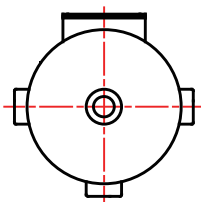






OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
	12,5 bar	60	300 mm	910 / 455 mm	19,2 kg	M22x1,5	

68-88192

AIR TANK

HAVA TANKI



OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
	12,5 bar	60	300 mm	912 / 456 mm	15 kg	M22x1,5	



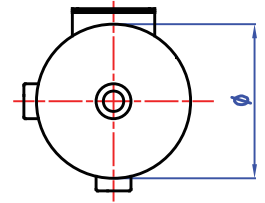
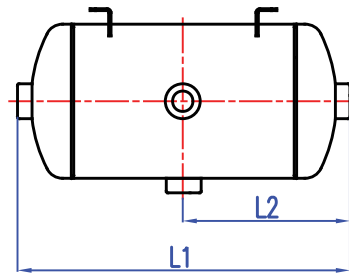
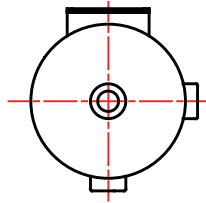
## AIR RESERVOIRS HAVA TANKLARI




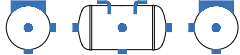
V.20.1

68-88193

AIR TANK

HAVA TANKI

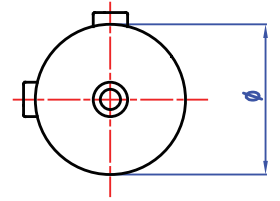
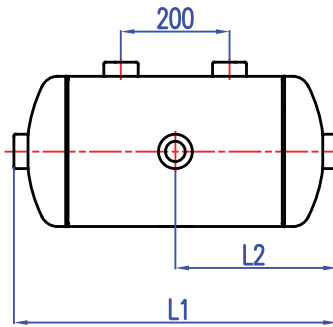
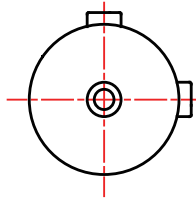
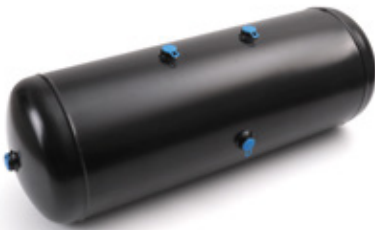






OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
	12,5 bar	60	300 mm	910 / 455 mm	19,1 kg	M22x1,5	

68-88194

AIR TANK

HAVA TANKI



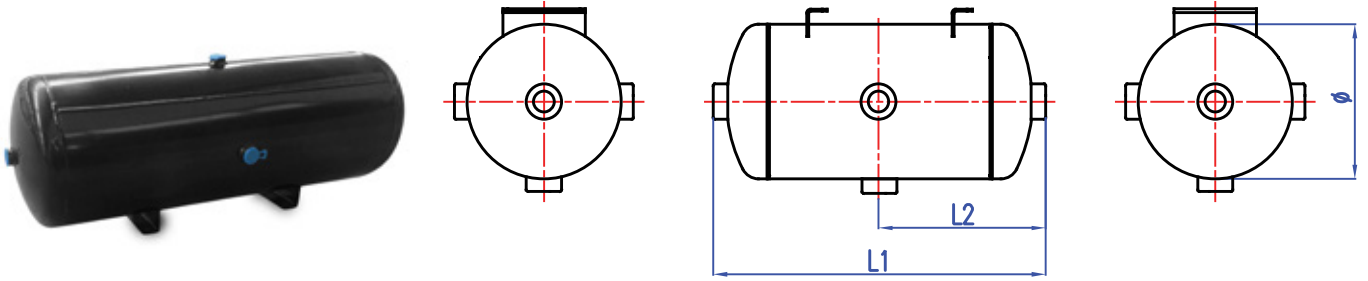
OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
	12,5 bar	60	300 mm	912 / 456 mm	18,5 kg	M22x1,5	




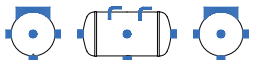


**AIR RESERVOIRS**  
HAVA TANKLARI

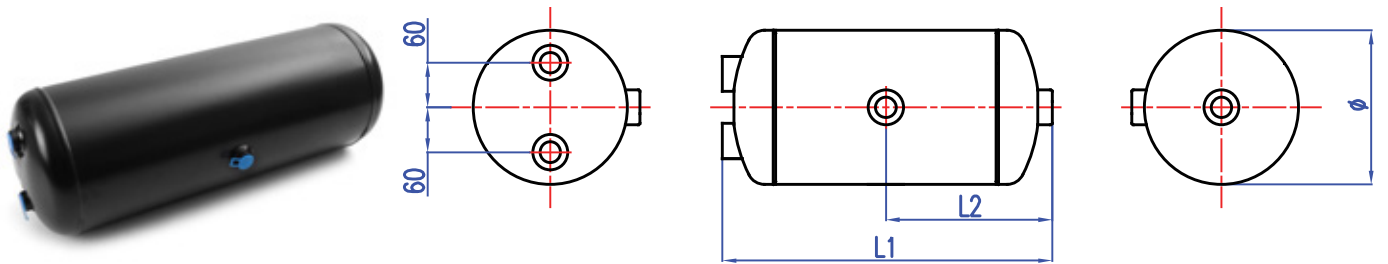
V.20.1




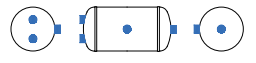
**68-88195 AIR TANK HAVA TANKI**



OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
	12,5 bar	20	206 mm	709 / 355 mm	11 kg	M22x1,5	

**68-88196 AIR TANK HAVA TANKI**



OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
	12,5 bar	37	246 mm	852 / 431 mm	14,3 kg	M22x1,5	



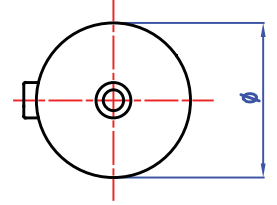
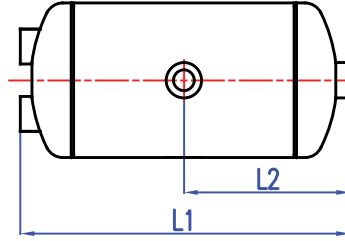
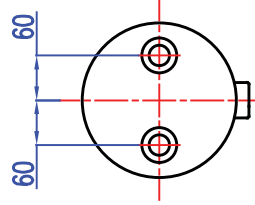
# AIR RESERVOIRS HAVA TANKLARI





V.20.1

68-88197

AIR TANK

HAVA TANKI

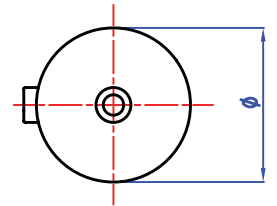
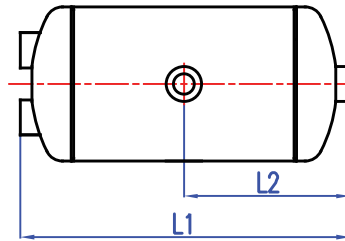
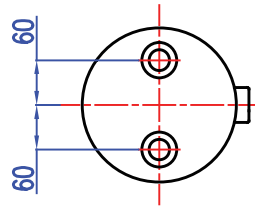





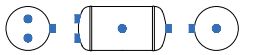
OEM / COMPARISON NO		LITER LITRE	Ø	↔ L1 / L2			TYPE / TİP
	12,5 bar	40	310 mm	620 / 315 mm	13,8 kg	M22x1,5	

68-88198

AIR TANK

HAVA TANKI



OEM / COMPARISON NO		LITER LITRE	Ø	↔ L1 / L2			TYPE / TİP
	12,5 bar	80	310 mm	1162 / 586 mm	24 kg	M22x1,5	



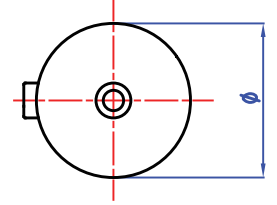
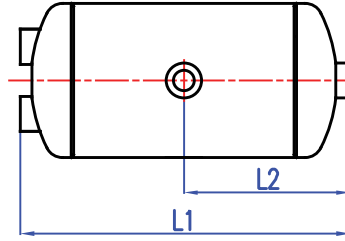
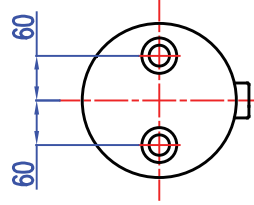
# AIR RESERVOIRS HAVA TANKLARI





V.20.1

68-88199

AIR TANK

HAVA TANKI

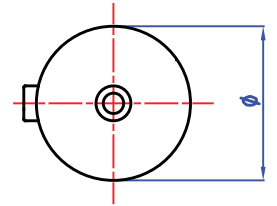
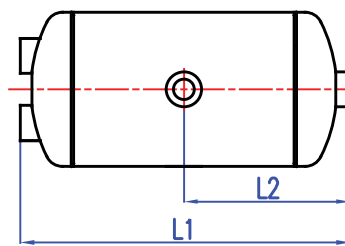
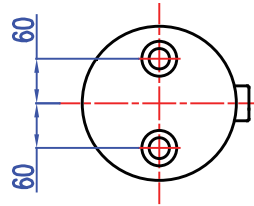






OEM / COMPARISON NO	 12,5 bar	LITER LITRE 50	Ø 310 mm	↔ L1 / L2 742 / 376mm	 16,1 kg	 M22x1,5	TYPE / TİP 

68-88200

AIR TANK

HAVA TANKI



OEM / COMPARISON NO	 12,5 bar	LITER LITRE 5	Ø 206 mm	↔ L1 / L2 215 / 112 mm	 3,9 kg	 M22x1,5	TYPE / TİP 



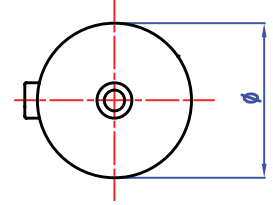
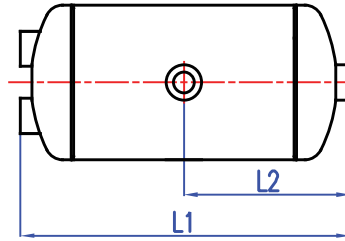
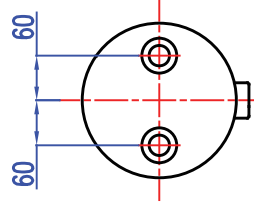
## AIR RESERVOIRS HAVA TANKLARI

V.20.1

68-88201

AIR TANK

HAVA TANKI

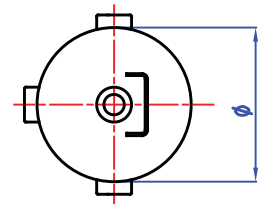
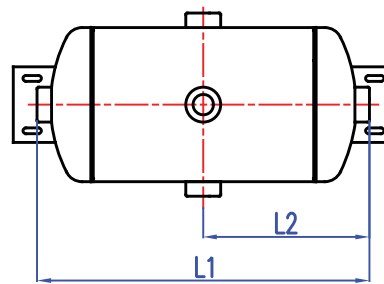
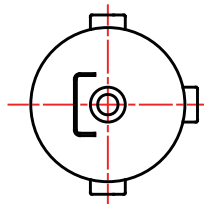


OEM / COMPARISON NO	12,5 bar	LITER LITRE	Ø	↔ L1 / L2	23 kg	M22x1,5	TYPE / TİP
		60	246 mm	1352 / 681 mm			

68-88202

AIR TANK

HAVA TANKI



OEM / COMPARISON NO	12,5 bar	LITER LITRE	Ø	↔ L1 / L2	20 kg	M22x1,5	TYPE / TİP
		60	300 mm	912 / 456 mm			





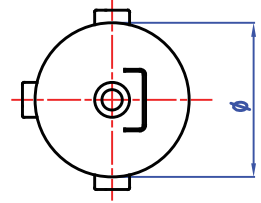
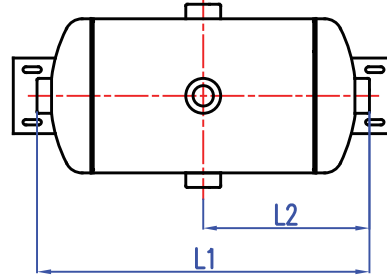
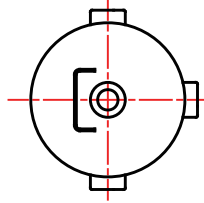
## AIR RESERVOIRS HAVA TANKLARI




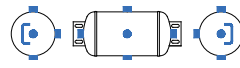
V.20.1

68-88203

AIR TANK

HAVA TANKI

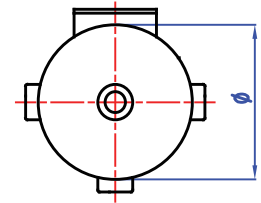
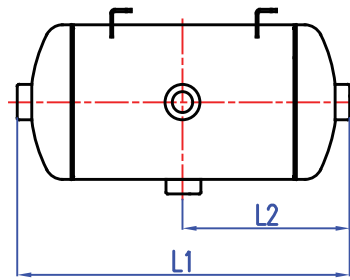
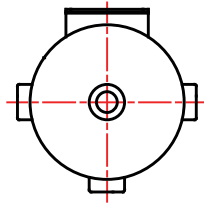





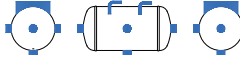
OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
	12,5 bar	50	300 mm	757 / 379 mm	16,5 kg	M22x1,5	

68-88204

AIR TANK

HAVA TANKI



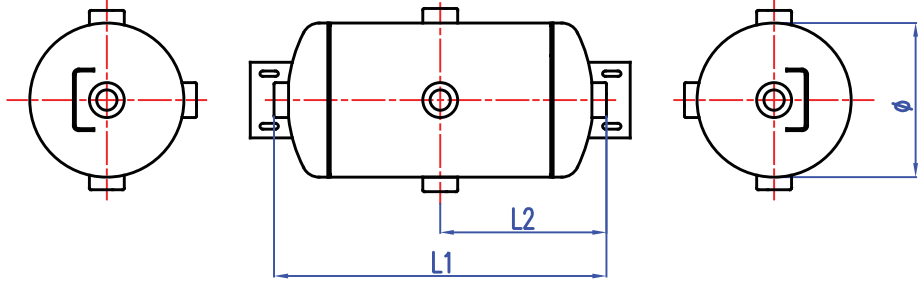
OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
	12,5 bar	50	300 mm	757 / 379 mm	16,5 kg	M22x1,5	



# AIR RESERVOIRS HAVA TANKLARI

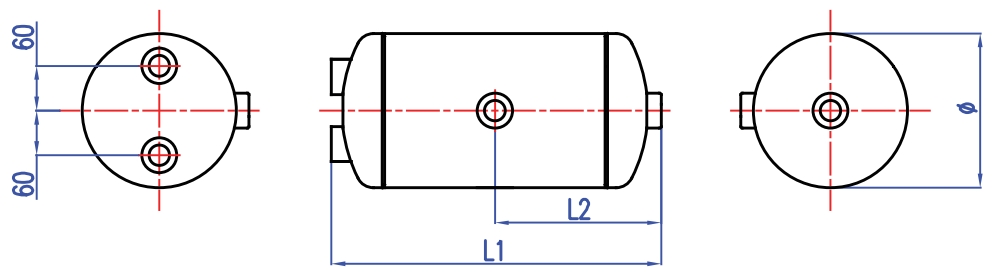
V.20.1

## 68-88206 AIR TANK HAVA TANKI



OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
	12,5 bar	38	246 mm	839 / 420 mm	15 kg	M22x1,5	

## 68-88207 AIR TANK HAVA TANKI



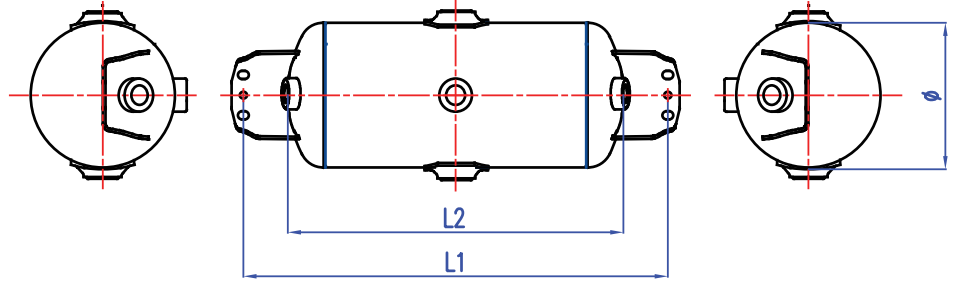
OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
	10 bar	120	396 mm	1067 / 538 mm	34,3 kg	M22x1,5	



# AIR RESERVOIRS HAVA TANKLARI

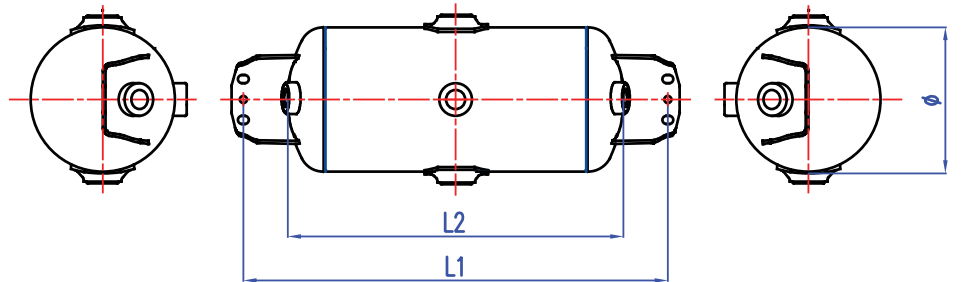
V.20.1

## 68-88208 AIR TANK HAVA TANKI



OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
	10 bar	25	246 mm	702 / 572 mm	11,5 kg	3/8" - 3/4" - 1/4" NPT	

## 68-88209 AIR TANK HAVA TANKI



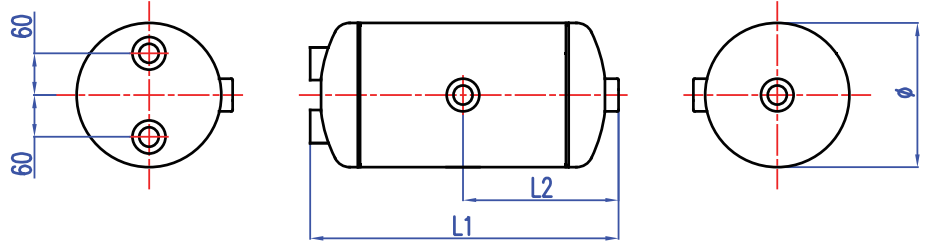
OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
	10 bar	47	300 mm	749 / 686 mm	13,5 kg	3/8" - 3/4" - 1/4" NPT	



**AIR RESERVOIRS**  
HAVA TANKLARI

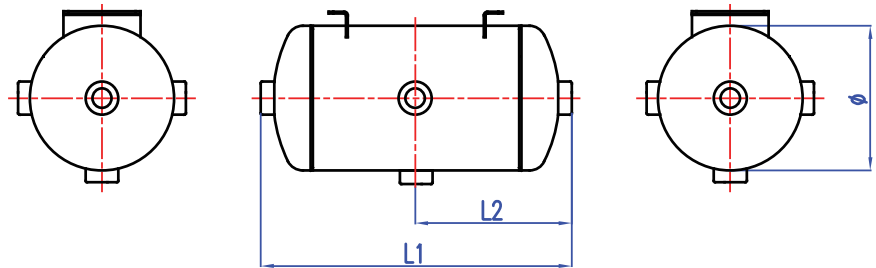
V.20.1

**68-88210 AIR TANK HAVA TANKI**



OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
	16 bar	39	310 mm	600 / 305 mm	13,3 kg	M22x1,5	

**68-88211 AIR TANK HAVA TANKI**



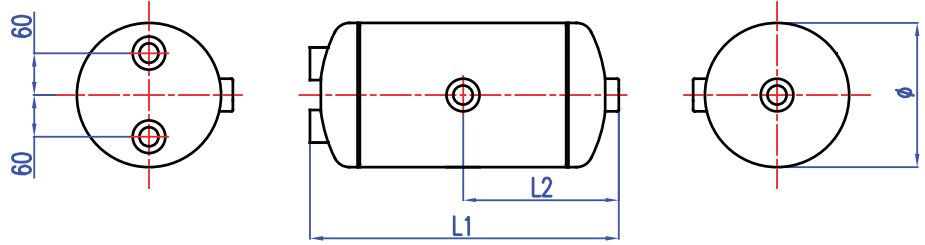
OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
	12,5 bar	60	300 mm	888 / 444 mm	18,8 kg	M22x1,5	







# AIR RESERVOIRS HAVA TANKLARI

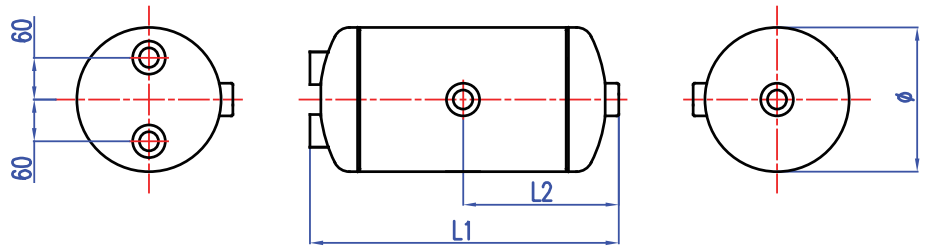
V.20.1





## 68-88212 AIR TANK HAVA TANKI



OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
	12,5 bar	80	380 mm	794 / 402 mm	21 kg	M22x1,5	

## 68-88213 AIR TANK HAVA TANKI



OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
	12,5 bar	60	380 mm	614 / 312 mm	16,8 kg	M22x1,5	



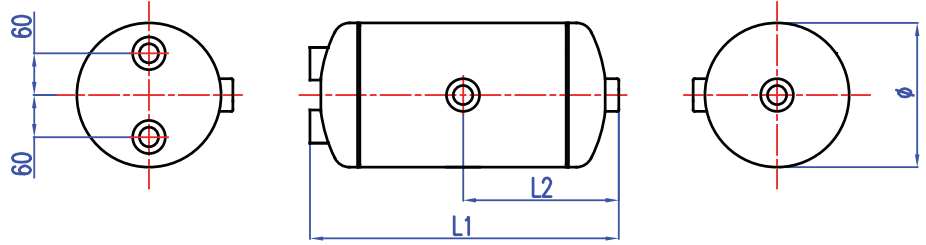
**AIR RESERVOIRS**  
HAVA TANKLARI





V.20.1

68-88214

AIR TANK

HAVA TANKI

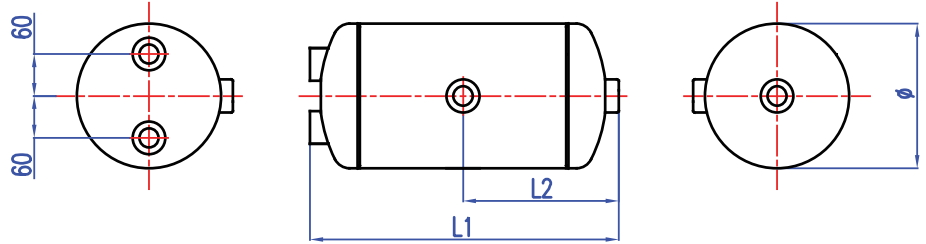
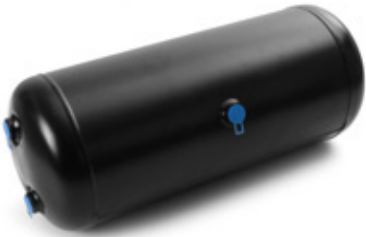






OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
	12,5 bar	60	320 mm	823 / 416 mm	18,1 kg	M22x1,5	

68-88215

AIR TANK

HAVA TANKI



OEM / COMPARISON NO		LITER LİTRE	Ø	↔ L1 / L2			TYPE / TİP
	12,5 bar	30	255 mm	650 / 330 mm	12,1 kg	M22x1,5	



# AIR RESERVOIRS

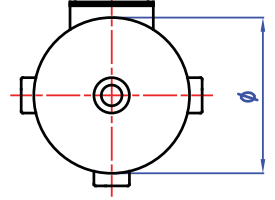
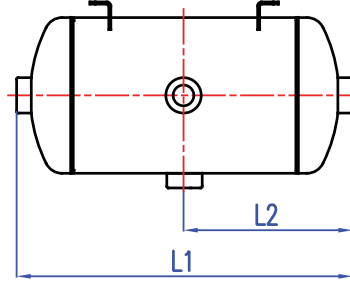
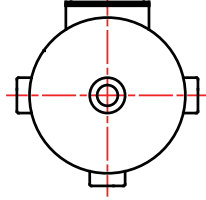
## HAVA TANKLARI






V.20.1

68-88216

AIR TANK

HAVA TANKI



OEM / COMPARISON NO	 12,5 bar	LITER LITRE 80	Ø 310 mm	 L1 / L2 1179 / 590 mm	 24,7 kg	 M22x1,5	TYPE / TİP 

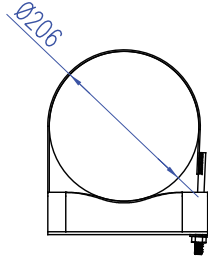


# STRAPS

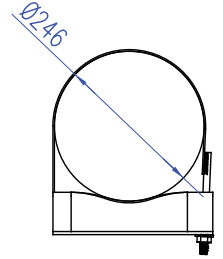
BAĞLANTI EKİPMANLARI

V.20.1

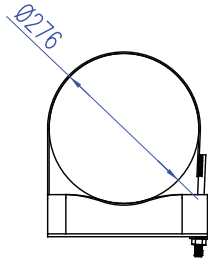
84-88217



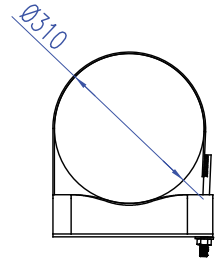
84-88218



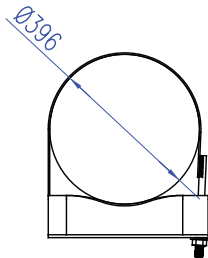
84-88219



84-88220



84-88221

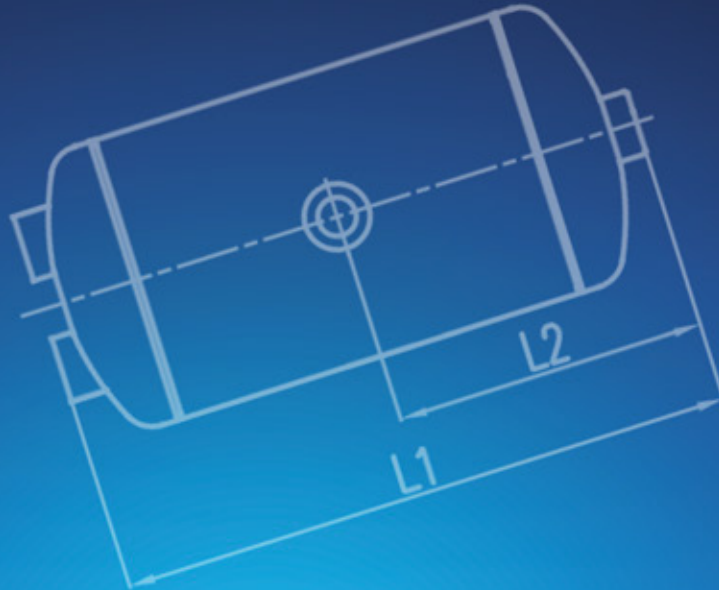




# AYD®

**AUTOMOTIVE INDUSTRY**

**AIR TANKS & EQUIPMENTS**



**AYD Otomotiv Endüstri San. ve Tic. A.Ş.**

Konya Organize Sanayi Bölgesi İhsandede Cad. No: 7 Selçuklu, KONYA, TÜRKİYE

T: +90 332 221 64 00 F: +90 332 221 64 01 **444 4 AYD** [www.aydtr.com](http://www.aydtr.com)



**CERTIFIED  
AUTOMOTIVE  
QUALITY  
MANAGEMENT  
SYSTEM**