

## Bollfilter



Garanti: 12 ay  
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**Bollfilter** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

*Firmamız Bollfilter T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunmaktadır. Bu sitede g¼sterilen ¼zel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.*

¼r¼n	A¼ıklama
<a href="#">Filter For Gas, Dn 200, Pn 16</a>	Planned make: BOLLFILTER/ Simplex Type: 1.78.1 Connections: in-line Filter element: star screen Disposable cartridges Filtration grade: 100 µm Pressure level: PN 10 / PN 16 Housing material: steel (Type 1.78.1) Equipped with - Differential pressure indicator, electrical - Flange drain and vent valve, incl. flanges, shut-off valves - Ball shut-off valves on drain and vent valve Delivery and installation
<a href="#">Manual Valve Dn 25</a>	Manual valve DN 25 with integrated thermally released shut off valve For manual shut-off and for protecting downstream fittings in the event of fire, for natural gas, town gas and LPG, DIN-DVGW tested and registered DN 25 Rp internal thread pu max. 5 bar Thermal equipment trip delivery and installation
<a href="#">Manual Valve Dn 32</a>	with integrated thermally released shut off valve For manual shut-off and for protecting downstream fittings in the event of fire, for natural gas, town gas and LPG, DIN-DVGW tested and registered DN 32 Rp internal thread pu max. 5 bar Thermal equipment trip delivery and installation
<a href="#">Manual Valve Dn 50</a>	with integrated thermally released shut off valve For manual shut-off and for protecting downstream fittings in the event of fire, for natural gas, town gas and LPG, DIN-DVGW tested and registered DN 50 Rp internal thread pu max. 5 bar Thermal equipment trip delivery and installation

<a href="#">HF1 TC MG-H SIP CODE</a>	153TB1980080
<a href="#">1980080</a>	
<a href="#">1341173</a>	Markierung : replaces ID 1340098 Yerini alan yeni modeldir.
<a href="#">MBF 268 mekanischer filter</a>	Typ: Mechanischer Scheibenfilter Ort: Brauchwassergebäude Menge: 2 Set R¼cks¼p¼lung: automatisch Kapazit¼t: 100 m3 / H. Druck: 6Bar Filterung: 40um Material: Filterk¼rper Polyamid, Scheiben Polypropylen Sekund¼relement und Zubeh¼r: Im Lieferumfang enthalten
<a href="#">1341173</a>	Markierung : replaces ID 1340098
<a href="#">1948648</a>	
<a href="#">1940082</a>	
<a href="#">Filter</a>	301 m3/h capacity - for 30 micron Bollfilter self cleaning filter
<a href="#">7608089</a>	
<a href="#">1946446</a>	
<a href="#">1946446</a>	
<a href="#">1946449</a>	
<a href="#">2.04.5.110.260 DN 50</a>	double filter Filter type : 2.04.5 Case Size (G.Q) : 110,260 Connection size : DN 50 Connection flanges according to : WN165, square flanges Dimension sheet : Z45540 --- OPERATING CONDITIONS --- fluid to be filtered : water Fluid group according to PED : 2 Fluid Type according to PED : Liquid Max flow rate : not specified Working pressure : not specified Maximum allowable pressure : 25.00 bar Operating temperature : not specified Permitted Operating temperature min : 1.00 °C Permitted Operating temperature max : 60.00 °C --- CONSTRUCTION/ACCEPTANCE --- Construction and design : PED2014/68/EU AD-2000 : Article 4, paragraph 3 Volume of the container 2x: 3.00 liters Curb weight : 36 kg Pressure test according to: Boll & Kirch with certificate --- Construction/Form Certificates --- FB-7-80 pressure test 3.1 : yes no material from : China and India --- MATERIALS --- Filter housing made of : EN-GJS-400-15, nickel-plated on the inside Type of diverter valve: plug valve diverter Material of the switching fitting: EN-GJS-400-15, nickel-plated on the inside Internal parts of the change-over fitting: EN-GJS-400-15, rubberized Lid seals made of : EPDM Circuit seals made of : EPDM --- FILTER ELEMENTS --- Element Type : Basket screen element Element material : CrNi steel Fabric made of : 1.4401 Fabric number : 80 Filter fineness: 150 µm Sieve area 2x: 529 cm² --- EQUIPMENT --- Attached differential pressure indicator: 4.46.2 (optical + electrical) Sealant differential pressure gauge : EPDM Differential pressure setting: cleaning 0.38bar/alarm 0.5bar counter flange. Screws and gaskets : included --- Accessories/connections --- Vent : with plug Emptying : with plug Counterflanges : with flat gasket --- Accessories/differential pressure measurement --- DDA : Readable opposite the flange side --- CORROSION PROTECTION --- Corrosion protection inside : nickel-plated --- Corrosion protection/special paint outside --- Attachments made of stainless steel: unpainted --- LABELLING --- Operating/factory plate: German/English Filters without CE marking :
<a href="#">1000069</a>	
<a href="#">1141937</a>	Commodity number : 842199 Net Weight : 0.38kg/pcs Basket sieve with Perbunan magnet
<a href="#">BFD-P 220.620</a>	
<a href="#">Type BFD Attached filter group</a>	with pressure sensor and please offer 1 piece extra sensor too "Filter diameter : 5 mm It will be used in mono pump installation. Press: 5 bars Suction: from the tank"
<a href="#">2.04.5 90 145 DN32</a>	
	aquaBoll 6.18.3 Automatic filter type: aquaBoll 6.18.3 Gr 521 DN 250 Filter type : aquaBoll 6.18.3 Size : 521 Connection size : DN 250 Connection flanges according to : Hole pattern of the connection flanges according to :

<p><a href="#">Typ: aquaBoll 6.18.3 Gr 521 DN 250</a></p>	<p>EN 1092-1 PN16 Dimension sheet : Z154933 --- OPERATING CONDITIONS --- Fluid to be filtered : cooling water Fluid group according to PED : 2 Fluid Type according to PED : Liquid Max. flow rate : 185.00 m<sup>3</sup>/h Operating pressure : 3.50 bar Maximum allowable pressure : 16.00 bar Operating temperature : not specified Permitted Operating temperature min : 0.00 °C Permitted Operating temperature max : 60.00 °C Pressure drop with clean screens: 0.1 bar at 185.00 m<sup>3</sup>/h Required pre-filtration : 5.00 mm --- BACKWASH --- Backwash medium : Own medium Minimum operating pressure after filter: 3.00 bar Flow rate: 6.30 l/s at 3.50 bar Flushing time : 20 s Control medium : air 4-6 bar ISO8573-1:2010(7/4/4) Motor power : 0.090 kW Operating voltage : 3 ph 400 volts Frequency : 50Hz Control voltage : 230 volts Control : Type 2300 : Z46600 Operating language control: English --- CONSTRUCTION/ACCEPTANCE --- Construction and design : PED2014/68/EU AD-2000 : Article 4, paragraph 3 Total volume : 250.00 liters Pressure test according to: Boll &amp; Kirch with certificate --- Construction/Form Certificates -- - FB-7-80 pressure test 3.1 : yes --- MATERIALS --- Filter housing made of : EN-GJS-400-18-LT Inner parts made of: CrNi steel Gasket made of : EPDM --- FILTER ELEMENTS --- Type of element : Fine screen cylinder made of CrNi steel no. of the filter elements: 1 Fabric made of : 1.4401 Fabric number : TELA 5150 Filter fineness: 50 µm Screening area in operation : 25500 cm<sup>2</sup> Total screen area: 25900 cm<sup>2</sup> --- EQUIPMENT --- Attached differential pressure indicator: 4.46.2 (optical + electrical) Sealant differential pressure gauge : EPDM Backwash differential pressure setting : 0.38 bar / alarm 0.50 bar Sludge drain valve : pneum. powered flap Sludge drain valve nominal size: DN 80 counter flange. Screws and gaskets : included --- Accessories/connections --- Entry/exit with adapter : no Vent : Option 5.7.0 standard, Z149256 blind flange with screw plug : G1/4" Drainage : blind flange without drilling Measuring point N5 : Option 5.6.0 standard, Z149256 plug connection Measuring point N6 : blind flange without bore Measuring point N7 : Option 5.6.0 standard, Z149256 plug connection --- Accessories/Nozzle alignment --- Assembly code : S3D2 --- Accessories/fastening material --- Cover Bolts/Nuts and Washers : A4-70 --- Accessories/differential pressure measurement --- DDA connector : hose connection - --- Accessories/Electrical --- Control : loosely enclosed --- Accessories/Miscellaneous --- Lifting eyes : yes Nominal diameter flushing orifice : 23 --- CORROSION PROTECTION --- Primer coat outside: 2K-Ep RAL 5005 Corrosion protection inside : epoxy --- LABELLING --- Operating/Factory Plate : English CE marking according to : - Machinery Directive 2006/42/EC : CE --- DOCUMENTATION --- Language of the operating instructions in : English Operating instructions: 1 Acceptance certificates/certificates: 1 Declaration of Conformity : included</p>
<p><a href="#">Automatic filter DN 250</a></p>	
<p><a href="#">1945822</a></p>	
<p><a href="#">4.36.2 P=0.5 (0550002)</a></p>	<p>Differential pressure contact indicator Material Al Design overpressure max. 100 bar Media temperature max. 150° C Ambient temperature max. 80° C</p>
<p><a href="#">DP1 0.6 Dp2 0.8</a></p>	
<p><a href="#">1350610</a></p>	
<p><a href="#">4.46.2 P=0.5 (ID 0551426)</a></p>	<p>Differential pressure contact indicator Material Al VA Design overpressure max. 160 bar Media temperature max. 150° C Ambient temperature max. 80° C</p>
<p><a href="#">1980250</a></p>	
<p><a href="#">LO Auto Back Flushing</a></p>	
<p><a href="#">1350026</a></p>	<p>Filter candle 6.18/6.46/6.48</p>
<p><a href="#">0201211</a></p>	<p>overflow valve</p>
<p><a href="#">2700050</a></p>	<p>deep groove ball bearing</p>
<p><a href="#">3040115</a></p>	<p>O-Ring</p>
<p><a href="#">3040710</a></p>	<p>O-Ring</p>
<p><a href="#">3040020</a></p>	<p>O-Ring</p>
<p><a href="#">3040020</a></p>	<p>O-Ring</p>

<a href="#">3040023</a>	O-Ring
<a href="#">3140003</a>	O-ring
<a href="#">3031743</a>	O-Ring
<a href="#">3040115</a>	O-Ring
<a href="#">3270013</a>	sealing ring
<a href="#">3332814</a>	flat gasket
<a href="#">3048235</a>	O-Ring
<a href="#">3210017</a>	sealing ring
<a href="#">3380065</a>	flat gasket
<a href="#">9100008</a>	Candle removal aid
<a href="#">1001004</a>	jacket sieve
<a href="#">1140385</a>	Viton basket strainer
<a href="#">Mak 9M20 Lube oil back flushing filter automatic</a>	
<a href="#">0551426</a>	Differential pressure contact indicator
<a href="#">0550002</a>	Differential pressure contact indicator
<a href="#">1900500</a>	Jacketed sieve Viton GF-S
<a href="#">00024 9902572 Differential pressure indicator</a>	
<a href="#">1945822</a>	Star sieve
<a href="#">6.21.1 DN50</a>	9900431 9.1.3.2 Spare parts list. Automatic filter for fuel processing module the Westfalia Separator ball & Kirch Filterbaubh Gm fuel preparation module/ When working on heavy fuel periodically clean/ For faster and safer running. one stock filter needs
<a href="#">4200062</a>	
<a href="#">FILTER BOLL 3982445 BFD DN100</a>	BOLLFILTER DUPLEX FILTER TYPE:BFD DN100 FILTER CARTRIDGE
<a href="#">1980085</a>	Filter
<a href="#">FILTER AIR 95X130X80MM 3µM</a>	Steam turbine crankcase ventilation Inner diameter:95mm, Outer diameter:130mm, H:80mm, 3µM
<a href="#">TYPE 4.36.2 P=0.8 DDA 09322 08</a>	
<a href="#">DIAPHRAGM</a>	ITEM 11
<a href="#">1980085</a>	
<a href="#">1980085</a>	Filter element
<a href="#">0056 2656655</a>	6.60.1 GR05 DN50 5/2 VENTIL VALVE BOLLFILTER PROTECTION SYSTEM
<a href="#">0056 4206553</a>	6.60.1 GR05 DN50 COIL
<a href="#">0055 4500016</a>	6.60.1 GR05 DN50 DOUBLE PISTON PART T
<a href="#">0056 4105912</a>	6.60.1 GR05 DN50 RECEPTACLE
<a href="#">0056 2614072</a>	6.60.1 GR05 DN50 SOUND ABSORBER
<a href="#">Code Number 1946446 Oil Filter</a>	(Length: 210 mm, Base Closed Diameter: 76 mm, Inner Diameter: 52 mm, Top Outer Diameter: 85 mm, Sealed, Washable Filter)
<a href="#">Code Number 090024 Oil Filter</a>	(Length: 410 mm, Base Closed Diameter: 76 mm, Inner Diameter: 52 mm, Top Outer Diameter: 85 mm, Sealed, Washable Filter)
	Base Closed Diameter: 97 mm, Base Side Outer Diameter: 137 mm, Top

<a href="#">Oil Filter (Length: 480 mm)</a>	Outer Diameter: 140 mm, Inner Diameter: 97 mm, Top Outer Diameter: 85 mm, Washable Filter)
<a href="#">1940419</a>	Viton star screen
<a href="#">0550001--differential pressure contact indicator</a>	4.46.2
<a href="#">0550014--differential pressure contact indicator</a>	4.36.2
<a href="#">0556324</a>	
<a href="#">1938648</a>	
<a href="#">1140194</a>	
<a href="#">1947342</a>	
<a href="#">Ves-C18</a>	
<a href="#">04030780</a>	
<a href="#">1341166</a>	
<a href="#">00197</a>	
<a href="#">H5050 14x45x0 35</a>	
<a href="#">2.04.5.90.145 Dn32</a>	
<a href="#">1980080</a>	
<a href="#">Ves-S15</a>	
<a href="#">0609927</a>	
<a href="#">4.36.2 P=0.8</a>	Lot number: 902620 Net weight: 0.573 kg / piece Differential pressure contact gauge 4.36.2 P = 0.8 Material: Al Drawing: Z102870
<a href="#">4200062</a>	
<a href="#">10 If 1341752</a>	
<a href="#">1 12 2 100 260 Dn50</a>	
<a href="#">1900224</a>	
<a href="#">4.46.2 P=0.8 (ID 0550014)</a>	differential pressure indicator Design overpressure max. 160 bar Media temperature max. 150° C Ambient temperature max. 80° C
<a href="#">5000277</a>	
<a href="#">19009</a>	
<a href="#">53550533</a>	
<a href="#">1340098</a>	
<a href="#">5000457</a>	
<a href="#">4031187</a>	
<a href="#">0550003</a>	
<a href="#">1 12 2 85 95 Dn 25</a>	
<a href="#">5030036</a>	
<a href="#">0550001</a>	
<a href="#">2656655</a>	
<a href="#">21840 Cm2</a>	
<a href="#">0550024</a>	

<a href="#">1940418</a>	
<a href="#">1000118</a>	
<a href="#">1900040</a>	
<a href="#">2000003</a>	
<a href="#">1948652</a>	
<a href="#">1980036</a>	
<a href="#">Bk 2200</a>	
<a href="#">Z 051 26</a>	
<a href="#">1945651</a>	
<a href="#">T 3150 4 5x 7</a>	
<a href="#">2.04.5.90.145 Dn 32</a>	
<a href="#">0550009</a>	
<a href="#">1980081</a>	
<a href="#">Art Nr. 0550001</a>	Warennummer : 902620 Nettogewicht : 0,673 kg/St¼ck
<a href="#">1340980</a>	
<a href="#">4200143</a>	
<a href="#">9900007</a>	
<a href="#">4300121</a>	
<a href="#">05500011 4.36.2 Differential Pressure Indikator</a>	
<a href="#">00197 Id 6700379 E2300800</a>	
<a href="#">1341752</a>	
<a href="#">2 04 5 170 500 Dn 80</a>	
<a href="#">1350029</a>	
<a href="#">1949162</a>	
<a href="#">1149243</a>	