



## Niezgodka

Garanti: 12 ay

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rn	Aıklama
<a href="#">NPS "1"</a>	
<a href="#">NPS "2"</a>	
<a href="#">NPS "3"</a>	
<a href="#">81.2</a>	Back pressure regulator without CE mark according to PED (Art. 4/3) F038517 Valve type: 81.2 Size: I Material: 1.4301 / 1.4571 Piston plate: ø 64 mm Process connection: flanges according to DIN 2635 Inlet: DN 25 PN 40 form C Outlet: DN 25 PN 40 form C Cone seal: PTFE other seals: EPDM Spring No .: 307 Options: - Code: 80-I-K064-F307-PTFE / EPDM Kvs value: 3.5 m <sup>3</sup> / h Inlet pressure P1: 3.0 bar (g) Pressure level: PN 40 Medium: not specified Temperature: 20 ° C Throughput: not specified Customs tariff number: 8481 80 59 Country of origin: DE
<a href="#">Typ 70.2-SKS-025.CL</a>	Pressure reducer Typ 70.2-SKS DN025 PN16 Tri Clamp Inlet Body: 1.4301 / 1.4571 PN16 connections: DN025 / 025 1 "x1" Tri Clamp ASME-BPE Inlet body: 1.4301 Wet surfaces: 1.4571 Disc sealing: EPDM (PDA) Other seals: EPDM (PDA) / PTFE (PDA) There are 2 1/4 "manometer connections on the body. Inner surface quality Ra: 2,6Mm (std.) Suitable for sterilization with 140C steam SETTING RANGE: IT WILL BE 1,5-3 BAR. Inlet pressure: 4,0 Bar Outlet pressure: 2.0 Bar
<a href="#">70.2 Model Series SKS-CL</a>	F071281 Stainless steel pressure reducing valve without CE mark according to PED (Art. 4/3) Valve type: 70.2 SKS-CL series Size: I Material: 1.4301 / 1.4571 Piston plate: ø 64 mm Process connection: clamp socket DIN 32676, for pipes according to DIN 11866, row C Entry: DN / OD 1 Outlet: DN / OD 1 Cone seal: EPDM (FDA) other seals: EPDM (FDA) / PTFE (FDA) Spring No .: 306 Options: - Code: I-K064-F306-EPDM (FDA) Kvs value: 3.2 m <sup>3</sup> / h Pre-pressure P1: 4.0 bar (g) Downstream pressure P2: 2.0 bar (g) (spring range: 1.5 - 3.0 barg) Pressure level: PN 16 Medium: not specified Throughput: not specified Temperature: 20 ° C Clamping socket Dk: 50.5 mm Clamping connector Di: 22.1 mm Pressure reducing valve closes at 0 consumption, inner

	surfaces in contact with the product with Ra = 2.6 µm (standard), max.damping temperature 140 ° C, housing with 2 pressure gauge connection holes G 1/4 Customs tariff number: 8481 10 19 Country of origin: DE
<a href="#">F082337</a>	Stainless steel pressure reducing valve with CE mark according to PED Valve type: 70.2 SKS-CL series Size: II Material: 1.4301 / 1.4571 Piston plate: ø 84 mm Process connection: Clamping socket DIN 32676, for pipes according to DIN 11866, row A Entry: DN 32 Outlet: DN 32 Cone seal: EPDM (FDA) other seals: EPDM (FDA) / PTFE (FDA) Spring No.: 306 Options: - Code: II-K084-F306-EPDM (FDA) Kvs value: 6.5 m³ / h Pre-pressure P1: 3.5 bar (g) Downstream pressure P2: 1.0 bar (g) Pressure level: PN 16 Medium: water Throughput: not specified Temperature: not specified Clamping socket Dk: 50.5 mm Clamping connector Di: 32.0 mm Net weight: approx. 5.8 kg / pc Pressure reducing valve closes at zero consumption, inner surfaces in contact with the product with Ra = 2.6 µm (standard), max.damping temperature 140 ° C, housing with 2 pressure gauge connection holes G 1/4 Customs tariff number: 8481 10 19 Country of origin: DE
<a href="#">Typ 10.1</a>	
<a href="#">08212</a>	
<a href="#">0-K064-PTFE/EPDM (FDA)</a>	
<a href="#">10.1</a>	
<a href="#">11-878</a>	
<a href="#">30.1</a>	
<a href="#">66.3</a>	
<a href="#">A100454</a>	
<a href="#">A100456</a>	
<a href="#">A100472</a>	
<a href="#">A100474</a>	
<a href="#">A100477</a>	
<a href="#">A100495</a>	
<a href="#">A100496</a>	
<a href="#">A100561</a>	
<a href="#">A100563</a>	
<a href="#">A100584</a>	
<a href="#">A100588</a>	
<a href="#">A100590</a>	

<a href="#">A3000273</a>
<a href="#">A3000273 Test 2.2</a>
<a href="#">A3001738</a>
<a href="#">A3003213</a>
<a href="#">A3006023</a>
<a href="#">A3007638</a>
<a href="#">A3007639</a>
<a href="#">A3011512</a>
<a href="#">DIN 11866</a>
<a href="#">DN50 F064257</a>
<a href="#">E0000005</a>
<a href="#">E0000013</a>
<a href="#">E0000134</a>
<a href="#">E0000146</a>
<a href="#">E0000551</a>
<a href="#">E0600376</a>
<a href="#">E0600406</a>
<a href="#">F 03760</a>
<a href="#">F001978</a>
<a href="#">F002368</a>
<a href="#">F002832 + A3011535</a>
<a href="#">F008661</a>
<a href="#">F015223</a>
<a href="#">F015273</a>
<a href="#">F015328</a>
<a href="#">F015339</a>
<a href="#">F015339 ( Ventilnummer Y05531)</a>
<a href="#">F015877</a>
<a href="#">F017261</a>
<a href="#">F017262</a>

<a href="#">F017698</a>
<a href="#">F017843</a>
<a href="#">F019658</a>
<a href="#">F020188</a>
<a href="#">F020410</a>
<a href="#">F020659</a>
<a href="#">F022342</a>
<a href="#">F023057</a>
<a href="#">F023994</a>
<a href="#">F024433</a>
<a href="#">F026220</a>
<a href="#">F028889</a>
<a href="#">F029750 (Ventiltyp: 10.2)</a>
<a href="#">F031913</a>
<a href="#">F031947</a>
<a href="#">F032267</a>
<a href="#">F034110</a>
<a href="#">F034175</a>
<a href="#">F035212</a>
<a href="#">F036061</a>
<a href="#">F036661</a>
<a href="#">F044035</a>
<a href="#">F044454</a>
<a href="#">F046832</a>
<a href="#">F051579</a>
<a href="#">F052782 (Ventilnummer A04473)</a>
<a href="#">F053301</a>
<a href="#">F059961</a>
<a href="#">F066709</a>
<a href="#">F067618</a>

<a href="#">F067709</a>
<a href="#">F071568</a>
<a href="#">F073441</a>
<a href="#">F078576</a>
<a href="#">F078577</a>
<a href="#">F078580</a>
<a href="#">F079662</a>
<a href="#">F082286</a>
<a href="#">F082288</a>
<a href="#">F082315</a>
<a href="#">F082317</a>
<a href="#">F082830</a>
<a href="#">Gleitmo 591</a>
<a href="#">I-K064-F306-PTFE/AF/EPDM</a>
<a href="#">Model 24.2, Size 1" x 1"</a>
<a href="#">PRC125</a>
<a href="#">SKS-DRE-88 , Typ DM-GA , DN 25</a>
<a href="#">TUV-SV-04-847</a>
<a href="#">TUV-SV-04-847-12.5</a>
<a href="#">TUV-SV-04-847-d0-12.5</a>
<a href="#">TUV-SV-09-847 do 10</a>
<a href="#">TUV-SV-10-658-22.5</a>
<a href="#">TUV-SV-11-713-12.5</a>
<a href="#">TUV-SV-16-713</a>
<a href="#">TUV-SV-99-847-DO-12</a>
<a href="#">Typ 5.2 (1.4581 / 1.4571)</a>
<a href="#">Typ 91.2 (Referenz Nummer D20345)</a>
<a href="#">Typ: 30.1</a>
<a href="#">Typ: 1.2 A</a>
<a href="#">Typ: 30.2</a>
<a href="#">TYP: 71</a>

[Ventiltyp: 10.2](#)

[Ventiltyp: 110.1](#)

[Ventiltyp: 32.2](#)

[Ventiltyp: 71.2](#)

[Ventiltyp:18.2 \(F064744\)](#)

[F085588](#)

pre-pressure controller without CE mark according to PED (Art. 4/3) piece Valve type: 81.2 Size: I Material: 1.4301 / 1.4571 Butt plate: ø 27 mm Process connection: Flanges according to DIN 2635 Inlet: DN 25 PN 40 form C Outlet: DN 25 PN 40 form C Cone seal: PTFE other seals: FPM Spring No.: 307 Options: - Code: 80-I-K027-F307-PTFE/FPM Kvs value: 3.5 m<sup>3</sup>/h Inlet pressure P1: 30.0 bar(g) Pressure level: PN 40 Medium: not specified Temperature: 20°C Throughput: not specified

[70.2 series SKS-CL](#)

F082337 Stainless steel pressure reducing valve with CE mark according to PED Valve type: 70.2 series SKS-CL Size: II Material: 1.4301 / 1.4571 Butt plate: ø 84 mm Process connection: clamp socket DIN 32676, for pipes according to DIN 11866, series A Entry: DN 32 Outlet: DN 32 Cone seal: EPDM (FDA) other seals: EPDM (FDA) / PTFE (FDA) Spring No.: 305 Options: - Code: II-K084-F305-EPDM (FDA) Kvs value: 6.5 m<sup>3</sup>/h Inlet pressure P1: 3.5 bar(g) Low pressure P2: 1.0 bar(g) Pressure level: PN 16 Medium: water Throughput: not specified Temperature: 20°C Clamp socket Dk: 50.5 mm Clamp socket Di: 32.0 mm Pressure reducing valve closing at 0 consumption, inner surfaces in contact with the product with Ra = 2.6 µm (standard), max. steaming temperature 140°C, housing with 2 pressure gauge connection bores G 1/4 Customs tariff number: 8481 10 19 Country of origin: DE

[F035325 70.2 SKS-CL series](#)

Stainless steel pressure reducing valve with CE mark according to PED Valve type: 70.2 series SKS-CL Size: II Material: 1.4301 / 1.4571 Butt plate: ø 84 mm Process connection: clamp socket DIN 32676, for pipes according to DIN 11850 Entry: DN 32 Outlet: DN 32 Cone seal: EPDM (FDA) other seals: EPDM (FDA) / PTFE (FDA) Spring No.: 307 Options: - Code: II-K084-F307-EPDM (FDA) Kvs value: 6.5 m<sup>3</sup>/h Inlet pressure P1: 3.5 bar(g) Downstream pressure P2: 1.2 - 2.4 bar(g) Pressure level: PN 16 Medium: water Throughput: not specified Temperature: 20°C Clamp liner Dc: 50.5 mm Clamp liner Di: 32.0 mm Pressure reducing valve closing at 0 consumption, inner surfaces in contact with the product with Ra = 2.6 µm (standard), max. steaming temperature 140°C, housing with 2 pressure gauge connection bores G 1/4 Note: Valve in accordance with valve number L14568

Stainless steel pressure reducing valve with CE mark according to PED Valve type: 70.2 series SKS-CL Size: II Material: 1.4301 / 1.4571 Butt plate: ø 84 mm Process connection: clamp socket DIN 32676, for pipes according to DIN 11866, series A Entry: DN 32 complete connection

<a href="#">F088650 70.2 SKS-CL series</a>	Outlet: DN 32 complete connection Cone seal: EPDM (FDA) other seals: EPDM (FDA) / PTFE (FDA) Spring No.: 307 Options: - Code: II-K084-F307-EPDM (FDA) Kvs value: 6.5 m <sup>3</sup> /h Inlet pressure P1: 3.5 bar(g) Downstream pressure P2: 1.2 - 2.4 bar(g) Pressure level: PN 16 Medium: water Throughput: not mentioned Temperature: 20°C Clamp liner Dc: 50.5 mm Clamp liner Di: 32.0 mm Pressure reducing valve closing at 0 consumption, inner surfaces in contact with the product with Ra = 2.6 µm (standard), max. steaming temperature 140°C, housing with 2 pressure gauge connection bores G 1/4 Remark: Valve design same as valve number L14568 Customs tariff number: 8481 10 19 Country of origin: DE
<a href="#">A3011535</a>	A3011535 (depending on version and connections) Inspection certificate 3.1 material according to EN 10204 (material/media-wetted parts) complete sentence
<a href="#">A3001694</a>	FDA certification for wetted seals 1x cone seal (EPDM or FEPM or PTFE) 1x O-rings (EPDM) 1x O-rings (FEPM) 1x sealing rings (PTFE) Other certificates and manometers on request for an additional charge. The indicated prices apply before delivery. Subsequent certificates will be charged with an additional surcharge of 50%.
<a href="#">F090569</a>	Safety valve with component identification and CE mark according to PED Valve type: 35.2 Size: I Material: 1.4404 / 1.4404 do / seat ø: 16 mm Process connection: Clamp fitting DIN 32676, for pipes according to DIN 11866 series A Admission: DN 25 Outlet: DN 25 Valve head: C Cone seal: 1.4404 / PTFE (FDA) other seals: EPDM (FDA) Spring No.: 115 Options:- Setting overpressure: 1.7 bar(g) Pressure rating: PN 16 Medium: not specified Temperature: 20°C Throughput: not specified Clamping socket Dk: 50.5mm Clamping socket Di: 26.0 mm SE: 100.0mm SA: 100.0mm
<a href="#">F090705</a>	Valve type: 70.2 SKG-CL series Size: IV Material: 1.4571 / 1.4571 Piston plate: ø 99 mm Process connection: Clamp fitting DIN 32676, for pipes according to DIN 11866, series C Entry: DN/OD 4 Outlet: DN/OD 4 Cone seal: PTFE (FDA) other seals: FEPM (FDA) / EPDM (FDA) / PTFE (FDA) Spring No.: 357 Options: GG Code: IV-S-K099-F357-PTFE/FEPM/EPDM (FDA) Kvs value: 53.0 m <sup>3</sup> /h Pre-pressure P1: 4.75 -7.0 bar(g) Reduced pressure P2: 3.0 bar(g) Pressure rating: PN 10 Medium: Steam Throughput: not specified GG: Surfaces in contact with media with surface quality Ra = 0.6µm Temperature: max 200°C Clamping socket Dk: 119.0 mm Clamping socket Di: 97.4 mm Pressure reducing valve closes at 0 consumption, inner surfaces in contact with product with Ra = 2.6 µm (standard), max. damping temperature 200°C, housing with 2 pressure gauge connection holes G 1/4 Note: Version like valve number F03619, but with adapted text Process connections according to standard as well as items 350 and 351 made of FEPM, which are used should be over 4 bar for steam applications.
	Sizes: 3/8", 1/2", 3/4", 1", 1.1/4", 1.1/2, 2" Connections: Screwed BSPP or NPT Materials: Inlet Nozzle: Stainless Steel / Body & Bonnet: S.G Iron (1.1) or Stainless Steel (1.2 & 1.7)

<a href="#">Type 1 Relief Valve</a>	Disk: Metal, Viton, Nylon, PEEK or Vespel Joints & Seals: NBR, FPM, EPDM (depending upon model) Medium: Steam, Gases and Liquids Set Pressure: 0.05 to 500 Barg (depending upon size) Temperature: (1.1) -10 to 280 degC, (1.2) -60 to 280 degC, (1.7) -200 to 280 degC
<a href="#">Druckminderventil Typ 70.2g1 1/2 Pn401.4301/1.4571</a>	
<a href="#">A3007906 Rohrfeder-Manometer - Klasse 1,6 - Ng 630 - 2,5 Bar</a>	
<a href="#">A3000273 Test Report 2.2</a>	
<a href="#">F034892</a>	
<a href="#">A3000276 Tã220;V-Inspection Certificate 3.1 A</a>	
<a href="#">F042274</a>	
<a href="#">A3007906</a>	
<a href="#">F022155</a>	
<a href="#">F017877</a>	
<a href="#">F018965</a>	
<a href="#">F020477</a>	
<a href="#">0-K027-F101-Ptfe/Epdm (Fda)</a>	
<a href="#">F019312</a>	
<a href="#">F038299</a>	
<a href="#">Typ: 30.2 Tã220;V-Sv-11-713</a>	
<a href="#">F044958</a>	
<a href="#">10.1 F002995</a>	
<a href="#">F040515</a>	
<a href="#">Type 10.7</a>	
<a href="#">F002369</a>	
<a href="#">A3000274 Sammelzeugnis 3.1 Ventil</a>	
<a href="#">Valvetype: 10.2 (F024728)</a>	
<a href="#">F002021</a>	
<a href="#">30.1-Bgiii-2in-CI150 Valve,Relief</a>	
<a href="#">F047817 Pressure Reducing Valve Without Ce Marking According To Ped (Art. 3/3)</a>	



<a href="#">I-K064-Epdm (Fda)</a>
<a href="#">A3011536</a>
<a href="#">F028889 Type 70.2</a>
<a href="#">F021780</a>
<a href="#">A3000276</a>
<a href="#">F003995</a>
<a href="#">F040431</a>
<a href="#">70.2 Npt F060334 Pressure Reducing Valve</a>
<a href="#">70.2 Baureihe Sks-F(As)</a>
<a href="#">F023957</a>
<a href="#">E0000003</a>
<a href="#">F026035 Code: I-K027-F308-Ptfe/Fpm</a>
<a href="#">F036503 Sicherheitsventil</a>
<a href="#">F002348</a>
<a href="#">A3007483</a>
<a href="#">70.2 Series Skk-F Druckminderer</a>
<a href="#">F017871</a>
<a href="#">Typ 1.1 C Ventild 12.538 Bar</a>
<a href="#">F011148</a>
<a href="#">F066405</a>
<a href="#">F035692</a>
<a href="#">F036661 Druckminderventil Skk-Ga Typ 70.2 Din 11851, Dn 15, Pn 16</a>
<a href="#">A3000274</a>
<a href="#">Typ 35</a>
<a href="#">F023674 (315 Bar)</a>
<a href="#">F050767</a>
<a href="#">F053501</a>
<a href="#">Ventiltyp: 5.2 (F018198)</a>
<a href="#">F054769</a>

<a href="#">F041366</a> <a href="#">652mfk</a>
<a href="#">F042093</a>
<a href="#">Valvetype: 10.1 (F030406)</a>
<a href="#">Ii-M235-Epdm (Fda)</a>
<a href="#">F071181</a>
<a href="#">Tä220;V-Sv-11-713 D0 12.5</a>
<a href="#">Valvetype: 10.7 (F031771)</a>
<a href="#">F002349</a>
<a href="#">Typ 70-75 - Bg Ii</a>
<a href="#">90.2</a>
<a href="#">F063987</a>
<a href="#">A3007420</a>
<a href="#">Niezgodka-A3000274- Abnahmepr3;Fzeugnis-31-Ventil- Istanbul-Turkiye</a>
<a href="#">F023674 (300 Bar )</a>
<a href="#">F002025</a>
<a href="#">F034151</a>
<a href="#">E0000329</a>
<a href="#">F040518</a>
<a href="#">2090814400201</a>
<a href="#">F019866</a>
<a href="#">F019866 Vakuum-Ventil Dn25 0,18 Bar Mit Dichtungen Aus Gummi Mit Ptfе Umflechtung</a>
<a href="#">F023674 (230 Bar)</a>
<a href="#">E0000146 Dichtsatz - Typ 1, 10, 14, 18, 140 - Bg I</a>
<a href="#">Iii-K064-Epdm (Fda)</a>
<a href="#">F076431</a>
<a href="#">A3007638 Rohrfeder-Manometer - Klasse 1,6 - Ng 630 - 6 Bar</a>

<a href="#">A3002211</a>
<a href="#">Druckregelventil Ii-K084-F307-Epdm</a>
<a href="#">F018965 Druckminderventil Aus Edelstahl</a>
<a href="#">F040658</a>
<a href="#">F009657</a>
<a href="#">A3011534</a>
<a href="#">F024078</a>
<a href="#">F026627</a>
<a href="#">Druckregelventil Ii-K084-F306-Epdm</a>
<a href="#">F009217</a>
<a href="#">10.1 F024433</a>
<a href="#">F007327</a>
<a href="#">F017813</a>
<a href="#">A3001694</a>
<a href="#">F015345</a>
<a href="#">F060397</a>
<a href="#">Typ 1.1 C Ventild 1638 Bar</a>
<a href="#">F002369 Druckminderventil.Ausgangsdruck Von 0.25 Bar Bis 1 Bar</a>
<a href="#">F048245</a>
<a href="#">A3000273 Werkszeugnis 2.2nach En 10204</a>
<a href="#">F015223 Sicherheitsventil Mit Bauteilkennzeichenund Ce-Kennzeichen Nach Ped</a>
<a href="#">F057382</a>
<a href="#">F036503</a>
<a href="#">A3000275</a>