

## Willbrandt



Garanti: 12 ay  
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¼r¼n	A¼ıklama
<a href="#">Type 40 E</a>	EPDM/Aramide L:250 mm Designed for water 6 bar 120 C Lateral +/- 25 mm Backing flanges S355 hot dip galv. DIN PN10 GUMMI KOMPENSATOR DN900
<a href="#">Type 40 A</a>	EPDM/Aramide L:300 mm Designed for water -1 bar/+6 BAR 120 C Axial +10/-53 mm Lateral +/- 25 mm Backing flanges S355 hot dip galv. DIN PN10 RİNG SUPER DUPLEX GUMMI KOMPENSATOR DN1200
<a href="#">DN 450/18" - length 400 mm</a>	* art.-no.: xxx * WILLBRANDT Rubber Compensator Type 39-2 yellow/blue - design „A" (untied) Bellow: core in NBR (nitrile); reinforcement in Aramid; cover in NBR with two corrugations, with outer supporting-ring between the corrugations to withstand overpressure; both ends with shaped sealing bead for turnable flanges design: temperature +60°C / pressure +1bar - no underpressure // ambiente -30..+40°C movement: axial +60/-90mm; lateral +/-60mm ang 15° (max rates, not combined) operating data: temperature +45°C; pressure: +1bar bzw drucklos; medium: ?? (oil, water ..) movement: axial +50/-50mm; lat1 +-5mm // lat2 +-20mm; ang1 +-3° // ang2 +-15° connections: both ends round, turnable flanges in cs S235J hot dipped galvanized (t=30mm) flange acc ASME B16.5-cl.150 lb => OD=635,0mm;PCD=577,8mm;16xd=31,8mm accessories: adapterring S235 galvanized (t=3mm) necessary to cover the complete sealing-area from the bellow (ID 439 mm)
	WILLBRANDT Rubber Compensator Type 39-2 yellow/blue - design „A" (untied) Bellow: core in NBR (nitrile);

<a href="#">DN 400/16" - length 600 mm</a>	reinforcement in Aramid; cover in NBR with two corrugations, with outer supporting-ring between the corrugations to withstand overpressure; both ends with shaped sealing bead for turnable flanges design: temperature +60°C / pressure +1bar - no underpressure // ambiente -30..+40°C movement: axial +60/-90mm; lateral +/-60mm ang 15° (max rates, not combined) operating data: temperature +45°C; pressure: +1bar bzw drucklos; medium: ?? (oil, water ..) movement: axial +50/-50mm; lat1 +/-5mm // lat2 +/-20mm; ang1 +/-3° // ang2 +/-15° connections: both ends round, turnable flanges in cs S235J hot dipped galvanized (t=25mm) flange acc ASME B16.5- cl.150 lb => OD=596,9mm;PCD=539,7mm;16xd=28,6mm accessories: adapterring S235 galvanized (t=3mm) necessary to cover the complete sealing-area from the bellow (ID 390 mm)
<a href="#">DN 200/8" - length 450 mm</a>	WILLBRANDT Rubber Compensator Type 39-2 yellow/blue/yellow - design „A" (untied) Bellow: core in NBR (nitrile); reinforcement in Aramid; cover in NBR with two corrugations, with outer supporting-ring between the corrugations to withstand overpressure; both ends with shaped sealing bead for turnable flanges design: temperature +60°C / pressure +1bar - no underpressure // ambiente -30..+40°C movement: axial +50/-70mm; lateral +/-53mm ang 25° (max rates, not combined) operating data: temperature +45°C; pressure: +1bar bzw drucklos; medium: ?? (oil, water ..) movement: axial +50/-50mm; lat1 +/-5mm // lat2 +/-20mm; ang1 +/-3° // ang2 +/-15° connections: both ends round, turnable flanges in cs S235J hot dipped galvanized (t=20mm) flange acc ASME B16.5- cl.150 lb => OD=342,9mm;PCD=298,4mm;8xd=22,2mm accessories: adapterring S235 galvanized (t=3mm) necessary to cover the complete sealing-area from the bellow (ID 188 mm)
<a href="#">Type 50 white (NBR / polyamide / CR)</a>	WILLBRANDT rubber expansion joint DN 150, length 130 mm, both sides rotatable flanges, type A drilled according to EN 1092-1 / PN 10/16 Material made of 1.4571
<a href="#">1072999885</a>	
<a href="#">1210000225</a>	
<a href="#">12899</a>	
<a href="#">2000000113</a>	
<a href="#">2008418010</a>	
<a href="#">2012421520</a>	
<a href="#">2022221020</a>	
<a href="#">2022221220</a>	
<a href="#">203199</a>	
<a href="#">2149315235</a>	
<a href="#">2150425180</a>	

<a href="#">2154114165</a>
<a href="#">2154114180</a>
<a href="#">2154114210</a>
<a href="#">2161102210</a>
<a href="#">21799</a>
<a href="#">23099</a>
<a href="#">2546E0100A</a>
<a href="#">2546N0200A</a>
<a href="#">2546N0300A</a>
<a href="#">2549A03B0A</a>
<a href="#">2549A10B0A</a>
<a href="#">2549W15B3D</a>
<a href="#">2549B12B2A</a>
<a href="#">2550E03B0A</a>
<a href="#">2550E08B0A</a>
<a href="#">2550E12B0A</a>
<a href="#">2550E13B0A</a>
<a href="#">2550E15B0A</a>
<a href="#">2550E16B0A</a>
<a href="#">2550E18B0A</a>
<a href="#">2550E20B0A</a>
<a href="#">2550F02B0A</a>
<a href="#">2550F04B0A</a>
<a href="#">2550F07B0A</a>
<a href="#">2550N04B0A</a>
<a href="#">2550N05B0A</a>
<a href="#">2550N08B0A</a>
<a href="#">2550N12B1A</a>
<a href="#">2550N12C0D</a>
<a href="#">2550N12C3A</a>

[2550N13B3A](#)

[2550N15B0A](#)

[2550N16B0A](#)

[2550N24B0B](#)

[2550N28B0B](#)

[2550R02B0D](#)

[2550R04B0A](#)

[2550R05B01A](#)

[2550R06B01A](#)

[2550R07B0D](#)

[2550R08B01A](#)

[2550R08B0D](#)

[2550R09B01A](#)

[2550R09B0D](#)

[2550R10B01A](#)

[2550R10B0D](#)

[2550S05F2A](#)

[2550S06B0A](#)

[2550S06F2A](#)

[2550S08F2A](#)

[2550S09F2A](#)

[2550S10F2A](#)

[2550W 06B0A](#)

[2550W 06B0C](#)

[2550W 08B0A](#)

[2550W 10B0A](#)

[2553C08D3A](#)

[2553C10D3A](#)

[2553C12D3A](#)

[2553D09B0A](#)

<a href="#">2555I07B0A</a>	
<a href="#">2555N12C0A</a>	
<a href="#">2555R05B0A</a>	
<a href="#">2567N12C0A</a>	
<a href="#">354</a>	
<a href="#">50100 U 80</a>	
<a href="#">80125 U80</a>	
<a href="#">DN 65 VG207O3</a>	
<a href="#">DN 40 VG207M3</a>	
<a href="#">DN150 PN 10/16</a>	
<a href="#">2550N05B0A</a>	WILLBRANDT rubber compensator Type 50 red (IIR/polyamide/EPDM) DN 50, overall length 130 mm, both sides rotatable flanges, type A drilled according to EN 1092-1/PN 10/16 from S235JRG2 (RSt37-2) electro galvanized
<a href="#">DN 32/11/4IN PN16</a>	
<a href="#">2550K03B0A</a>	WILLBRANDT rubber compensator Type 50 black/EPDM (IIR/polyamide/EPDM) DN 32, overall length 130 mm, rotatable on both sides Flanges, type A drilled according to EN 1092-1 PN 10/16 from S235JRG2 (RSt37-2) electro galvanized Bellows for max. 10 bar operating pressure
<a href="#">2548E12C0A</a>	WILLBRANDT rubber compensator Type 48 red(EPDM/Sp. Cord/EPDM) DN 200, overall length 160 mm, both sides rotatable flanges, type A drilled according to EN 1092-1/PN 16 from S235JRG2 (RSt37-2) electro galvanized
<a href="#">FLEXIBLE PIPE JOINT</a>	NBR/PBT DN200-90 DEGREE-3D LINATEX PHB200903D
<a href="#">2549A05B0A</a>	Rubber compensator Type 49 A-red (EPDM/PEEK/EPDM) DN 50, overall length 100 mm, both sides rotatable flanges, type A drilled according to EN 1092-1/PN 10/16 with meter tapped holes made of S235JRG2 (RSt37-2), galvanized
<a href="#">2549A05B0A</a>	WILLBRANDT rubber compensator Type 49 A-red (EPDM/PEEK/EPDM) DN 50, length 100 mm, bds. rotating flanges, type A drilled according to EN 1092-1/PN 10/16 with meter Threaded holes made of S235JRG2 (RSt37-2), galvanized
<a href="#">2549A06B0A</a>	WILLBRANDT rubber compensator Type 49 A-red (EPDM/PEEK/EPDM) DN 65, length 100 mm, bds. rotating flanges, type A drilled according to EN 1092-1/PN 10/16 8-hole with metr. Threaded holes made of S235JRG2 (RSt37-2) galvanized
<a href="#">2546G04O0A</a>	Rubber compensator Type 46 yellow (NBR/polyamide/CR) DN 40, length 130 mm, bds. with flat seal. screw connection Version 2 with internal thread 1 1/2" according to DIN 2999

	made of malleable cast iron/ÜWM made of S235JR2 galvanized
<a href="#">2546G0300A</a>	Rubber compensator Type 46 yellow (NBR/polyamide/CR) DN 32, length 130 mm, bds. with flat seal. screw connection Version 2 with internal thread 1 1/4" according to DIN 2999 made of malleable cast iron/ÜWM made of S235JR2 galvanized
<a href="#">2548E12C0A</a>	WILLBRANDT rubber compensator Type 48 red (EPDM/Sp. Cord/EPDM) DN 200, length 160 mm, bds. rotating flanges, type A drilled according to EN 1092-1/PN 16 made of S235JRG2 (RSt37-2) galvanized
<a href="#">2548E12C0A</a>	WILLBRANDT rubber compensator Type 48 red (EPDM/Sp. Cord/EPDM) DN 200, length 160 mm, bds. rotating flanges, type A drilled according to EN 1092-1/PN 16 made of S235JRG2 (RSt37-2) galvanized
<a href="#">2548E06B0A</a>	WILLBRANDT rubber compensator Type 48 red (EPDM/Sp. Cord/EPDM) DN 65, length 150 mm, bds. rotating flanges, type A drilled according to EN 1092-1/PN 10/16 made of S235JRG2 (RSt37-2) galvanized
<a href="#">2550G05B0A</a>	WILLBRANDT rubber compensator Type 50 yellow (NBR/polyamide/CR) DN 50, length 130 mm, both sides rotatable flanges, version A drilled according to EN 1092-1/PN 10/16 made of S235JRG2 (RSt37-2) galvanized
<a href="#">2550G10B0A</a>	WILLBRANDT rubber compensator Type 50 yellow (NBR/polyamide/CR) DN 150, length 130 mm, both sides rotatable flanges, version A drilled according to EN 1092-1/PN 10/16 made of S235JRG2 (RSt37-2) galvanized
<a href="#">2550E10B0A</a>	WILLBRANDT rubber compensator Type 50 red/EPDM(EPDM/PA/EPDM) not suitable for drinking water DN 150, overall length 130 mm, both sides rotatable flanges, version A drilled according to EN 1092-1/PN 10/16 made of S235JRG2 (RSt37-2) galvanized Overall length: 120mm possible
<a href="#">2550E05B0A</a>	WILLBRANDT rubber compensator Type 50 red/EPDM(EPDM/PA/EPDM) not suitable for drinking water DN 50, overall length 130 mm, both sides rotatable flanges, version A drilled according to EN 1092-1/PN 10/16 made of S235JRG2 (RSt37-2) galvanized
<a href="#">2550E07B0A</a>	WILLBRANDT rubber compensator Type 50 red/EPDM (EPDM/PA/EPDM) not suitable for drinking water DN 80, overall length 130 mm, both sides rotatable flanges, version A drilled according to EN 1092-1/PN 10/16 made of S235JRG2 (RSt37-2) galvanized.
<a href="#">2550E08B0A</a>	WILLBRANDT rubber compensator Type 50 red/EPDM(EPDM/PA/EPDM) not suitable for drinking water DN 100, overall length 130 mm, both sides rotatable flanges, version A drilled according to EN 1092-1/PN 10/16 made of S235JRG2 (RSt37-2) galvanized
	WILLBRANDT rubber compensator Type 50 red/EPDM

<a href="#">2550E09B0A</a>	(EPDM/PA/EPDM) not suitable for drinking water DN 125, overall length 130 mm, both sides rotatable flanges, version A drilled according to EN 1092-1/PN 10/16 made of S235JRG2 (RSt37-2) galvanized
<a href="#">2000000676</a>	Willbrandt rubber compensator Type 64-3 red (EPDM/polyamide) LW 790x440mm, Installation length: 200mm Construction length: 220mm made of 3mm EPDM with fabric insert Outer flange: 960x610mm LL=880x530mm, 14 holes d=20mm Designed for: Medium: ?? Temperature: max. 120°C Pressure: max. 0.3bar Movement: axial -30/+10mm, lateral 30mm
<a href="#">2550n13c0a</a>	
<a href="#">Kompensator Dn150, Pn10 Typ 50 Gummi</a>	
<a href="#">2550r08b0a</a>	
<a href="#">2550n05b0d</a>	
<a href="#">2550r06b0a</a>	
<a href="#">72024514 Kompensator Dn150 L130 2550w06b0c</a>	
<a href="#">Dn350-200</a>	
<a href="#">Gvw50a Dn50 Pn16</a>	
<a href="#">1010823006</a>	
<a href="#">2154114210 Gummirohrverbinder</a>	
<a href="#">Dn 125/5 Ln Pn16 Kompensator</a>	
<a href="#">Paguflex-Kupplung Plus Gr.20</a>	
<a href="#">Form 20290/Ah</a>	
<a href="#">21299</a>	
<a href="#">1009653006</a>	
<a href="#">2550s10f2a Gummi-Kompensator Dn 150typ 50</a>	
<a href="#">Kompensator Dn200, Pn10 Typ 50 Gummi</a>	
<a href="#">2550r13b0a</a>	
<a href="#">2550r05b0a</a>	
<a href="#">2550n12b0a</a>	
<a href="#">Kompensator Dn350, Pn10 Typ 50 Gummi</a>	

<a href="#">Dn50-160mm</a> <a href="#">302256 Kompensatoren Mit</a> <a href="#">Gumminoppen.(1.4301 Dn50 Pn 10/16)</a>
<a href="#">2012418020</a>
<a href="#">2549b12b1a</a>
<a href="#">2550n14a0a</a>
<a href="#">2553e13b0a</a>
<a href="#">2550e14b0a</a>
<a href="#">Dn200-130mm</a>
<a href="#">Paguflex-Kupplung Gr. 20</a>
<a href="#">2550n12b0d</a>
<a href="#">La1ft-16-0100-004-0</a>
<a href="#">2550e12c0a</a>
<a href="#">2550e10b0a</a>
<a href="#">La1ft-16-0125-004-0 Bellows Aus</a> <a href="#">Edelstahl Dn 100</a>
<a href="#">1010823006 (100 X 27 Mm, Form</a> <a href="#">25335/Ch)</a>
<a href="#">1172000087</a>
<a href="#">80125 U 80 Urelastfederin 9835 Pur,</a> <a href="#">Ca. 80 Shore Adurchm. 80/21,0 X 125</a> <a href="#">Mm Hoch</a>
<a href="#">2549w10b0a</a>
<a href="#">Typ 40 Dn1500 L3</a> RUB EXP JO TYP 40 DN1500 L3
<a href="#">2550e09b0a</a>
<a href="#">Form 25335/Ch</a>
<a href="#">2550r05b01a Gummikompensator Dn 50</a>
<a href="#">80125 U80 Urelastfederdurchm. 80/21,0</a> <a href="#">X 125 Mm Hoch</a>
<a href="#">2000400103</a>
<a href="#">2550n10b0a</a>
<a href="#">2553e09b0a</a>
<a href="#">- Kompensator Art 49a Dn150 Le</a> <a href="#">100mm</a>



<a href="#">2155222150</a>
<a href="#">2550n07b0a</a>
<a href="#">2000150103</a>
<a href="#">Dn80 Typ Hfag Kompensatoraxial- Kompensator</a>
<a href="#">Type 55 Gummi-Kompensator Mit Flansch Dn50 Pn16, L=125 Mm</a>
<a href="#">2550n06b0d</a>
<a href="#">2550w14b0a</a>
<a href="#">Dn200-160mm</a>
<a href="#">Kompensator Dn250, Pn10 Typ 50 Gummi</a>
<a href="#">2550n08b1d</a>
<a href="#">2550n09b0a</a>
<a href="#">2550e14c0a</a>
<a href="#">2550s08f2a Gummikompensator Dn 100typ 50</a>
<a href="#">Typ 50 Gelb (Nbr/Polyamid/Cr</a>
<a href="#">2550r10b0a</a>
<a href="#">12899 Urelastfeder 80125 U 80din 9835 Pur, Ca. 80 Shore Adurchm. 80/21,0 X 125 Mm Hoch</a>
<a href="#">2550r14a0a</a>
<a href="#">2550s06b0a Kompensator type 50 Dn65 Breite 130mmschwarz Cr, Flansche Verzinkt En1092-1 Pn10/16</a>
<a href="#">Rubber Compensator Assembly (Or Separate Rubber Element) type 54 Yellow Dn 80/3</a>
<a href="#">Type 55 Dn80 Pn16, L-150mm, Yellow St Nbr With Steel Cord</a>
<a href="#">2549b12b2a</a>
<a href="#">2550s06f2a Gummikompensator Dn 65typ 50</a>
<a href="#">2549?12???</a>
WILLBRANDT Rubber Compensator 2550R12B0A Type 50

<a href="#">2550r12b0a</a>	rotSp (EPDM / PEEK / EPDM) DN 200, length 130 mm, bds. rotatable flanges, version A drilled to EN 1092-1 / PN 10 from S235JRG2 (RSt37-2) galvanized
<a href="#">2550r12c0a</a>	
<a href="#">Type 48. Dn 200 Red Rubber Compensator16bar</a>	
<a href="#">2553e12b0a</a>	
<a href="#">Typ 50 Gummi-Kompensator typ 50 Rot (Iir/Pa/Epdm)dn250, Le 130 Mmflansche Nach En 1092-1 Pn 10/16</a>	
<a href="#">Typ 212</a>	
<a href="#">23199</a>	
<a href="#">Gvw50a Ylf</a>	
<a href="#">Typ Ch50x22</a>	
<a href="#">Kompensator Dn400, Pn10 Typ 50 Gummi</a>	
<a href="#">Material No " 901341</a>	
<a href="#">50100 U 80 Urelastfeder 50100 U 80 12799din 9835 Pur, Ca. 80 Shore Adurchm. 50/17,0 X 100 Mm Hoch</a>	
<a href="#">2550n20b0a</a>	
<a href="#">Kompensator Typ 50 Orange(Nbr/Pa/Cr).Dn80, Le130mm.Flansche En 1092-1/Pn25/40</a>	
<a href="#">2553e10b0a</a>	
<a href="#">21999410r</a>	Will Brandt-fabric expansion U-shape, round, closed perforated on both sides Clear width (mm): Dm 600 designed for: Medium: 70% water + 30% turbidity (paper industry) Temperature (° C): + 80 Pressure (mbar): no pressure Installation height (mm): 200 Overall height (mm): 220
<a href="#">80125 U 80 Urelastfeder 80125 U 80 12799din 9835 Pur, Ca. 80 Shore Adurchm. 80/21,0 X 125 Mm Hoch</a>	
<a href="#">22001-12</a>	
<a href="#">Dn 250 Pn 16 80</a>	
<a href="#">2550n07b0d</a>	
<a href="#">Typ Ah 40x19</a>	
<a href="#">2550r09b0a</a>	
<a href="#">2555r06b0a</a>	

<a href="#">72225968 Druckfeder 1,5x12x25mm</a>
<a href="#">2550n13b0a</a>
<a href="#">25481</a>
<a href="#">2555n15b0a</a>
<a href="#">2550g14c0d</a>
<a href="#">Typ Ch-100x27</a>
<a href="#">2550r06b01a Gummikompensator Dn 65typ 50</a>
<a href="#">2555r08b0a</a>
<a href="#">2550r07b0a</a>
<a href="#">Kompensator-Dn600, Pn10 Typ 50 Gummi</a>
<a href="#">Elbe 900 ?????????? Irhd 2</a>
<a href="#">27796/Ah</a>
<a href="#">2550s05f2a Gummikompensator Dn 50typ 50</a>
<a href="#">2550w15b0a</a>
<a href="#">1210000044</a>
<a href="#">2550r08b01a Gummikompensator Dn 100typ 50</a>
<a href="#">2548e12c0a</a>
<a href="#">2550n10b0d</a>
<a href="#">2555r03b0a</a>
<a href="#">La1ft-16-0125-004-0</a>
<a href="#">2550n08b0d</a>
<a href="#">21999410e</a> Will Brandt-fabric expansion U-shape, angular, closed perforated on both sides Clear width (mm): 905 x 555 designed for: Medium: 70% water + 30% turbidity (paper industry) Temperature (° C): + 80 Pressure (mbar): no pressure Installation height (mm): 200 Overall height (mm): 220
<a href="#">2550n12c0a</a>
<a href="#">2150425180 Swivel Flanges Type 50/56 2150425180acc.To Pn 10/16material 1.4571dn 80</a>

<a href="#">2550r09b01a Gummikompensator Dn 125typ 50</a>
<a href="#">1001493000 (Ex B781097h)</a>
<a href="#">Gw1g050ayf0a0</a>
<a href="#">2550r10b01a Gummi-Kompensator Dn 150typ 50</a>
<a href="#">27797/Ch</a>
<a href="#">Typch-100x27.</a>
<a href="#">2550s09f2a Gummikompensator Dn 125typ 50</a>
<a href="#">2548e06b0a</a>
<a href="#">La1ft-16-0100-004-0 Bellows Aus Edelstahl Dn125</a>
<a href="#">Pn10/16 100 Mm A</a>
<a href="#">Typ Ah 70x22</a>
<a href="#">2546h02o0a</a>
<a href="#">Gvw50a Rdf</a>
<a href="#">1009653006 (70 X 22 Mm, Form 20290/Ah)</a>
<a href="#">1210000039</a>
<a href="#">1470000002</a>