

Willbrandt



Garanti: 12 ay
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¼r¼n	A¼ıklama
Type 40 E	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
Type 40 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
DN 450/18" - length 400 mm	* 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);

DN 400/16" - length 600 mm	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)
DN 200/8" - length 450 mm	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)
Type 50 white (NBR / polyamide / CR)	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
1072999885	
1210000225	
12899	
2000000113	
2008418010	
2012421520	
2022221020	
2022221220	
203199	
2149315235	
2150425180	

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

[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](#)

2555I07B0A	
2555N12C0A	
2555R05B0A	
2567N12C0A	
354	
50100 U 80	
80125 U80	
DN 65 VG207O3	
DN 40 VG207M3	
DN150 PN 10/16	
2550N05B0A	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
DN 32/11/4IN PN16	
2550K03B0A	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
2548E12C0A	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
FLEXIBLE PIPE JOINT	NBR/PBT DN200-90 DEGREE-3D LINATEX PHB200903D
2549A05B0A	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
2549A05B0A	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
2549A06B0A	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
2546G04O0A	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
2546G0300A	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
2548E12C0A	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
2548E12C0A	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
2548E06B0A	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
2550G05B0A	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
2550G10B0A	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
2550E10B0A	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
2550E05B0A	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
2550E07B0A	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.
2550E08B0A	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

2550E09B0A	(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
2000000676	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
2550n13c0a	
Kompensator Dn150, Pn10 Typ 50 Gummi	
2550r08b0a	
2550n05b0d	
2550r06b0a	
72024514 Kompensator Dn150 L130 2550w06b0c	
Dn350-200	
Gvw50a Dn50 Pn16	
1010823006	
2154114210 Gummirohrverbinder	
Dn 125/5 Ln Pn16 Kompensator	
Paguflex-Kupplung Plus Gr.20	
Form 20290/Ah	
21299	
1009653006	
2550s10f2a Gummi-Kompensator Dn 150typ 50	
Kompensator Dn200, Pn10 Typ 50 Gummi	
2550r13b0a	
2550r05b0a	
2550n12b0a	
Kompensator Dn350, Pn10 Typ 50 Gummi	

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

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

2550r12b0a	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
2550r12c0a	
Type 48. Dn 200 Red Rubber Compensator16bar	
2553e12b0a	
Typ 50 Gummi-Kompensator typ 50 Rot (Iir/Pa/Epdm)dn250, Le 130 Mmflansche Nach En 1092-1 Pn 10/16	
Typ 212	
23199	
Gvw50a Ylf	
Typ Ch50x22	
Kompensator Dn400, Pn10 Typ 50 Gummi	
Material No " 901341	
50100 U 80 Urelastfeder 50100 U 80 12799din 9835 Pur, Ca. 80 Shore Adurchm. 50/17,0 X 100 Mm Hoch	
2550n20b0a	
Kompensator Typ 50 Orange(Nbr/Pa/Cr).Dn80, Le130mm.Flansche En 1092-1/Pn25/40	
2553e10b0a	
21999410r	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
80125 U 80 Urelastfeder 80125 U 80 12799din 9835 Pur, Ca. 80 Shore Adurchm. 80/21,0 X 125 Mm Hoch	
22001-12	
Dn 250 Pn 16 80	
2550n07b0d	
Typ Ah 40x19	
2550r09b0a	
2555r06b0a	

72225968 Druckfeder 1,5x12x25mm
2550n13b0a
25481
2555n15b0a
2550g14c0d
Typ Ch-100x27
2550r06b01a Gummikompensator Dn 65typ 50
2555r08b0a
2550r07b0a
Kompensator-Dn600, Pn10 Typ 50 Gummi
Elbe 900 ?????????? Irhd 2
27796/Ah
2550s05f2a Gummikompensator Dn 50typ 50
2550w15b0a
1210000044
2550r08b01a Gummikompensator Dn 100typ 50
2548e12c0a
2550n10b0d
2555r03b0a
La1ft-16-0125-004-0
2550n08b0d
21999410e 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
2550n12c0a
2150425180 Swivel Flanges Type 50/56 2150425180acc.To Pn 10/16material 1.4571dn 80

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