



Frenzelit

Garanti: 12 ay
Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi ieren teklifimizi almak iin info@yursat.com.tr e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz. **Frenzelit** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

Firmamız Frenzelit Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.

rn	Aıklama
20.9.06678.0001	462400022598 * Steel expansion joints equipped with telescopic guide tubes and Welding ends. Execution as already delivered several times, to be provided by the customer Lining. * Steel expansion joint * for on-site brickwork * * without PED acceptance * Type DN 1000, PN 1 Medium temperature up to + 450 ° C = operating temperature Operating pressure: +/- 0.03 bar Medium inside: exhaust gas with inner telescopic guide tube, Multi-walled spring body to absorb axial and lateral movements provided on both sides with welding ends for pipe connection, dim .: 1016.0 x 8.0 mm Movement absorption: axial - 35 mm and lateral +/- 15 mm at 1,000 full load strokes Spring rate: axially approx. 100 N / mm lateral ca. 1542 N/mm Material: Federkrper: 1.4541 AnschweiŐenden: 1.0425 (HII) Leitblech: 1.0425 (HII) Baulnge: 465,0 mm Zolltarifnr.: 83071000
20.9.06676.0001	* Pre-delivery 15.9.06695.0001 + 20.9.03961.0001 * without PED acceptance * Fabric compensator type: 01.231 with fold 2 fabric flanges in operation: 500 mbar Negative pressure during operation: 1 bar Design pressure + 2 bar / - 1 bar // Medium inside: air "Leak tightness class according to RAL TI - 002 smoke gas tight" Axial reduction: 2.0 mm Axial magnification: 2.0 mm Lateral displacement: 2.0 mm // closed // perforated Inside width Ø: 460.0 mm for loose flange inner Ø 470.0 mm Installation height: 153.0 mm Customs tariff number: 84842000
NovaMica Thermex seal 120 x 120 x 3 mm	with center hole Ø 95 mm, 4 x Ø 10 mm, acc. drawing
BaH13400060	Isoplan 750 greenline 1340 x 60 x 6 mm

Typ: 01.201	Installation kit compensator Fabric compensator type: 01.201 2 fabric flanges incorporated Medium inside: dry exhaust gas, contains fiber dust dusty: "Tightness class according to RAL TI - 003 Nekaldicht" Your item number: 23920331 closed, Customs tariff number: 84842000 Unit weight: 8.1 kg Total weight: 8.1 kg Advance delivery 20.9.05169.0001 PTFE sealing tape 10 x 3.0 self-adhesive on one side Length: 13,500.0 mm Customs tariff number: 84842000
Art. 3 735 050 389	isoTHERM 800 cord Dim: 6 mm dia
NovaTex M rubberized Fabric Ring 320x420	Reinforced with chrome steel wire Coated with natural rubber Oval, outside graphited 320 x 420 x 25 x 10 mm
NovaTex M rubberized Fabric Ring 150x200	Reinforced with chrome steel wire Coated with natural rubber Oval, outside graphited 150 x 200 x 15 x 8 mm
Novamica Thermex 22915485	
Novamica Thermex 22912675	
Novamica Thermex 22915393	
KOMPENSATOR DN900 PN16 ACHSE.METALLBALG	
15.9.06695.0001 + 21.9.04374.0001	Pre-delivery 15.9.06695.0001 + 21.9.04374.0001 * * without PED acceptance * Soft material compensator type: 01.231 with fold 2 fabric flanges worked on Medium temperature: up to +150 °C Overpressure during operation: 500 mbar Negative pressure during operation: 1 bar Design pressure + 2 bar / - 1 bar Medium inside: air "Tightness class according to RAL TI - 002 smoke gas tight" Axial reduction: 2.0 mm Magnification axial: 2.0 mm Lateral displacement: 2.0 mm closed perforated Clear width Ø: 460.0 mm for loose flange inside Ø 470.0 mm Installation height: 153.0 mm Customs tariff number: 84842000
NOVATEX M RUBBER RINGS,	REINFORCED WITH CHROME STEEL WIRE COATED WITH NATURAL RUBBER, OVAL, GRAPHITED OUTSIDE 320X 420X 30X 10MM THICK
NOVATEX M RUBBER RINGS 2	REINFORCED WITH CHROME STEEL WIRE COATED WITH NATURAL RUBBER, OVAL, GRAPHITED OUTSIDE 320X420X25X 10MM THICK
1200 x 1000 x 3 mm	Material: Novamica Thermex
NovaTEX M 220 x 320 x 25 x 10 mm	
NovaTEX M 280 x380 x 25 x 10 mm	
Pre-delivery 15.9.06695.0001 + 22.9.03253.0001	without PED approval * Soft material compensator type: 01.231 with fold 2 fabric flanges worked on Medium temperature: up to +150 °C Overpressure during operation: 500 mbar Negative pressure during operation: 1 bar Design pressure + 2 bar / - 1 bar Medium inside: air "Tightness class according to RAL TI - 002 smoke gas tight" Axial reduction: 2.0 mm Magnification axial: 2.0 mm Lateral displacement: 2.0 mm closed perforated Clear width Ø: 460.0 mm for loose flange inside Ø 470.0 mm
Isoplan greenline 750	274 x 317 x 4 mm
NovaMica Thermex	1000 x 1200 x 3 mm
2323440080	
2323440019	
GASKET DN1200 PN2.5 10MM ISOPLAN500	1220x1290x10mm 4-Segmente mit knopflochverbindung
Gasket DN1200 PN2.5 5MM ISOPLAN500	
Gasket DN1200 PN2.5 3MM ISOPLAN500	
Gasket DN1200 PN2.5 10MM ISOPLAN500	

Gasket DN1200 PN2.5 5MM ISOPLAN500	
Gasket DN1200 PN2.5 3MM ISOPLAN500	
2325440080 Man Hole Gasket	
70210-040-3	isoTHERM® 800 tape, 40 x 3 mm woven, with two fixed selvages, dimensionally stable, tear-resistant, 50 m roll
Pk Met./Frhd	
Isoplan-1100 4mm Stark	
Isoplan-750 (05 0151 0600)	
Hicothermã174; 60/110/220cfp-G	
Isoplan 750(39.4quot; X 39.4quot;-0.315quot;)	
Epdm 350 Gk	
Isoplan 750(39.4quot; X 39.4quot;-0.400quot;)	
Isoplan 750 (39.4quot; X 39.4quot;-0.039quot;)	
Novaform 2300	
Isoplan 750(39.4quot; X 39.4quot;-0.200quot;)	
Isoplan 750(39.4quot; X 39.4quot;-0.240quot;)	
Isoplan 750 Greenline 2 Platten - Model : Dãmmstoff - 750 C° Bei 10 Mm Dicke	
Isoplan-750 2mm	
Hicothermã174; 125 Cfi	
Isoplan 750(39.4quot; X 39.4quot;-0.160quot;)	
Hicotherm® 60/110/220/320cfp-V	
Hicotherm® 60/110/220cfp-G	
05 0164 0008 (1x300m)	
Isoplan 750 - Alternative Isoplan-1100	
Hicothermã174; 60/110/220/320cfp-V	
Isoplan-1100	
Isoplan-1000 Biofaser 5,0mm	
1281340/1	
0-N4012-19-80118-08-00	
Isoplan 750 (39.4quot; X 39.4quot;-0.060quot;)	
Isoplan 750 Greenline 1340x60x6mm	
Isoplan-1000 Biofaser 10,0mm	
Hicotherm® 125 Cfi	
?-4400	

Isotherm Aluflex
0-N4012-19-80140-08-00
Isoplan 750(39.4quot; X 39.4quot;-0.078quot;)
05 9999 0600 Dichtung Novapress Basic
Epdm 350 Gk Expansion Joints
Isoplan Low Emission
05 9999 0600