Non-Asbestos Jointing Sheets

Code: KNXB200

Description

Made of special non-asbestos heat-resisting Fibre, heat-resisting packing material and nature rubber compound heating and compression molding it.



Item no.: KXITEB701

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- * Economical sheet
- * Wide range of pressure and temperature

Material: Made of special non-asbestos heat-resisting Fibre, heat-resisting packing material and nature rubber compound heating and compression molding it.

Uses: Substitution of corresponding models of asbestos rubber sheet ,Used for the equipment in water,steam,etc.and used as sealing material in the joints of pipeline

Working pressure : 1.5 MPa ,Working temperature : 200 Sizes:

4100 x 1500 x (0.5 - 6.0)mm, 2000 x 1500 x (0.5 - 6.0)mm, 1500 x 1360 x (0.5 - 6.0)mm, 3810 x 1270 x (0.5 - 6.0)mm 1270 x 1270 x (0.5 - 6.0)mm, 1500 x 1500 x (0.5 - 6.0)mm

The other size is optional or according to the requirements of customers.

Packing: in wooden pallet of about 1000 kgs, 2000kgs net each.

Item	KNXB200	KNXB300	KNXB350	KNNY150	KNNY250	KNNY300	KNNY350		
Tensile strength MPa	5.0	7.0	11.0	8.0	10.0	12.0	15.0		
Aging Coefficient	0.9								
Density g/cm³	1.6 - 2.0 1.6 - 1.8								
Compressibility %	12 7								
Rebound degree	35	40	45	40	45	50	50		
Pliability	No Crack								
Stress-relaxation	45	45	45	40	40	30	30		
Oil sealing				10 MPa	12 MPa	15MPa	16 MPa		
With the				pressure	pressure	pressure	pressure for		
temperature				for 30 min	for 30 min	for 30 min	30 min		
of 15 to				No leaking	No leaking	No leaking	No leaking		
30 ,.75#aviation									

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Odde. KINAB200								
gasoline for 30								
min								
With the	Tensile strength-reducing %			40	30	25	25	
temperature of	Thickness-increasing %			5-20	5-20	5-18	5-18	
150 2 ,dipped	Appearance change			No bubble				
in No.20 aviation								
oil for 5h,then								
taken out and laid								
for 5min.								
With the	Tensile strength MPa			5	6	8	10	
temperature	Thickness-increasing %			5-25	5-25	5-20	5-20	
of 15 to	Pliability			No Crack				
30 ,dipped in								
No.75 aviation oil								
for 5h,then taken								
out and laid for								
5min.								