Asbestos Rubber Sheet with wire net strengthening

Code: KJXB450

Description

Made of good asbestos Fibre rubber with steel wire inserted and compound heating and compression molding it (can be coated with graphite on the surface)



Item no.: KXITEB701

Acid-Resistance Rubber Sheets Item no.: KXITEB701

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

Material:

Made of good asbestos Fibre rubber with steel wire inserted and compound heating and compression molding it (can be coated with graphite on the surface).

Uses:

used in flange joins of pipeline of water, steam, air, gas, etc. Max working temperature: 450 , Working pressure: 8 Mpa

Sizes:

4100 x 1500 x (1.2 - 6.0)mm, 2000 x 1500 x (1.2 - 6.0)mm, 1500 x 1360 x (1.2 - 6.0)mm, 3810 x 1270 x (1.2 - 6.0)mm 1270 x 1270 x (1.2 - 6.0)mm, 1500 x 1500 x (1.2 - 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.

Asbestos Rubber Sheet with wire net strengthening Property					
GB/T539-1999					
		KJXB350	KJXB250		
	KJXB450	Asbestos Rubber Sheet	Asbestos Rubber Sheet		
Item	Asbestos Rubber Sheet with	with	with		
	steel wire net strengthening	steel wire net	steel wire net		
		strengthening	strengthening		
sile strength MPa	21.0	16.0	11.0		
Aging Coefficient	0.9				
Burning Loss %	27	29			
Density g/cm3	1.6 - 2.0				
Compressibility %	12 5				
Rebound degree	42	40			
Pliability	No Crack				

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KAXITE

Stress-relaxation		50		
Suess-relaxation	50			
Steam Airtightness	with the temperature of 440-450 and the pressure of 13-14MPa,Keep for 30 min without puncture	with the temperature of	with the temperature of	
		340-350 and the	240-250 and the	
		pressure of	pressure of	
		9-10MPa,Keep for 30	7-8MPa,Keep for 30	
		min without puncture	min without puncture	