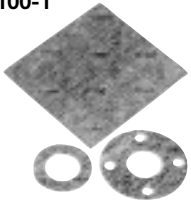
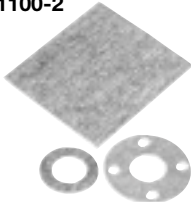
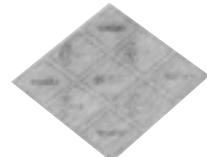
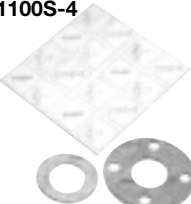
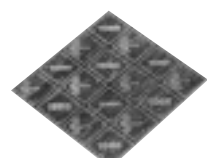
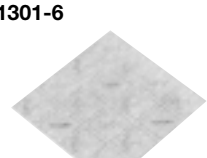

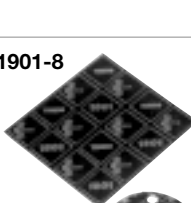


Tombo Compressed Asbestos Jointing Sheet

Order No	Description	Binder	Services (*) Temperature (°C)	Services (*) Pressure (kgf/cm ²)	Fluids/Gases	Temperature (°C) Limit (**)	Pressure (kgf/cm ²) Limit (**)	Compliance with Standard
100-1 	The highest grade joint sheet covering the widest range of applications in the Tombo jointing sheets range.	NBR	500	60	Steam Oil & oil gases Water, Alkalies, Salt solutions Organic Solvents Cryogenic flow	360 300 100 200 -200	40 30 60 25 10	ASTM F104 F112100-B5E23M8 BS 1832 JIS R3453 Class 1, 2 & 3 JPI 7S-4-83 DIN 3754 It400, ItO & ItC JIS F7102 350SJR, 350SJ, 220SJ
1100-2 	Almost same service range as Tombo No. 1000, but more economical.	SBR	500	50	Steam Oil & oil gases Water, Alkalies, Salt solutions	300 260 100	30 25 50	ASTM F104 F112500-B5M7 JIS R3453 Class 1 & 2 JPI-7S-4-83 MIL A 17472B BS 2815-A & B DIN 3754 It300 & It400 JIS F7102 350SJ, 350SJ, 220SJ, 16WJ
1920-3 	Specially recommended for oil service.	NBR	500	50	Steam Oil & oil gases Water, Alkalies	300 260 100	30 25 50	ASTM F104 F112100-E34M7 JIS R3453 Class 1, 2 & 3 JIS F7102 30LS, 220SJ, 400SJ JPI D54 Class 2 and 3
1100S-4 	Designed for stainless steel flanges. Same performance as Tombo No. 110. Recommended for use with Tombo No. 9120 Anti-corrosion paste.	SBR	500	50	Same as Tombo No. 1100 Fluid where contamination is not allowed.	Same as Tombo No. 1100	Same as Tombo No. 1100	
1985-5 	Economical sheet for general services including oils.	SBR	300	30	Steam Oil & oil gases Water, Alkalies	260 200 100	30 25 30	JIS R3453 Class 2 DIN 3754 It200
1301-6 	Specially designed for steam pipings.	NR	400	50	Steam Water Salt solution	260 100	30 50	JIS R3453 Class 2 ASTM F104 Class 2
1303-7 	Most economical sheet for non critical services.	NR	300	40	Steam Water	260 100	20 40	JIS R3453 Class 2 ASTM F104 F112000-M5
1901-8 	Developed for heat transfer liquids of refrigerator. Excellent in sealing gases.	NBR	-180-200	40	Ammonia Flon-11, 12 & 22	200	40	