

RUBBER CORK



Material	Rubber Cork, this cork sheet consists of a mixture of nitrile rubber and glued cork. The structure of these materials, which are resistant to oils and fuels, ensures high compressibility and recovery.		
Properties			
Application	For sealing oil-filled transformers, hatch covers of tanks and fuel bunkers in the shipbuilding industry, etc.		
Technical Data	Density Compressibility and recovery acc. to ASTM F 36, procedure B	g/cm³	0.7 - 0.85
	compressibility recovery Minimum surface pressure	%	25 - 40 > 80
	when installed Short-term peak temperature Maximum continuous temperature	N/mm² C C	6 150 135
	Maximum internal pressure	bar	40
Form of Delivery	Gaskets according to a drawing, dimensions supplied, or other arrangement.		
	Sheets Size x Standart Size x Thickness		
	900 x 600 x 2.00 mm 900 x 600 x 3.00 mm 900 x 600 x 4.00 mm		
	900 x 600 x 5.00 mm 900 x 600 x 6.00 mm		