

## **EXTRA RUBBER CORK**



Material	Extra Rubber Cork, this cork sheet consists of a foamed mixture of chloroprene rubber and cork.			
Properties	Due to its structure, this material – which is resistant to oils and fatigue – features high compressibility combined with dimensional stability and extremely high recovery.			
Application	For gaskets and pads with very low sealing pressure, e.g. to seal switchgear and air conditioning units. -for sealing against spray water -excellent resistance to ozone and humidity			
Technical Data	Density Compressibility and recovery acc. to ASTM F 36, procedure B compressibility recovery Minimum surface pressure when installed Short-term peak temperature Maximum continuous temperature	ure	g/cm³ % N/mm² C C bar	0.5 - 0.6 30 - 45 > 75 3.0 130 120 5
Form of Delivery	Gaskets Sheets Size x Standart Size x Thi 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		supplied, or other	arrangement.
	Properties Application Technical Data	PropertiesDue to its structure, this material compressibility combined with deApplicationFor gaskets and pads with very -for sealing against spray water -excellent resistance to ozone are excellent resistance to ozone are acc. to ASTM F 36, procedure B compressibility recovery Minimum surface pressure when installed Short-term peak temperature Maximum internal pressureForm of DeliveryGasketsSheets Size x Standart Size x The 900 x 600 x 3.00 mm 900 x 600 x 5.00 mm 900 x 600 x 5.00 mm	Properties Due to its structure, this material – which is resistant to oils and fatige compressibility combined with dimensional stability and extremely high and pads with very low sealing pressure, e.g. to seal swith -for sealing against spray water - excellent resistance to ozone and humidity   Technical Data Density   Compressibility and recovery acc. to ASTM F 36, procedure B compressibility recovery Minimum surface pressure when installed   Short-term peak temperature Maximum continuous temperature Maximum internal pressure according to a drawing, dimensions and stability and recovery according to a drawing, dimensions and stability and pressure   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 5.00 mm	Properties Due to its structure, this material – which is resistant to oils and fatigue – features high compressibility combined with dimensional stability and extremely high recovery.   Application For gaskets and pads with very low sealing pressure, e.g. to seal switchgear and air com -for sealing against spray water – excellent resistance to ozone and humidity   Technical Data Density g/cm³   Compressibility and recovery acc. to ASTM F 36, procedure B compressibility recovery %   Minimum surface pressure when installed N/mm³   Short-term peak temperature when installed C   Maximum continuous temperature C   Maximum internal pressure bar   Shoet Size x Standart Size x Thickness 900 x 600 x 2.00 mm   900 x 600 x 5.00 mm 900 x 600 x 5.00 mm