



Tritex Roller Cover
Technical Information Sheet
Stock Code REPX64000KCFRH

A heat resistant roller cover to minimise damage to aluminium profiles during transportation immediately after the extrusion press. The roller cover is easy to fit and has a high wear resistance. Gives a long service life at elevated temperatures.

APPLICATION Tritex roller cover for aluminium extrusion run out tables

COMPOSITION Needlefelt, comprised of 70% para-aramid, 30% pre-oxidised acrylic fibre impregnated with a special resin hardner.

OPERATING TEMPERATURE Can be operated at up to 550°C.

NEEDLEFELT PARAMETERS 10 mm thick - 4.0 kg/m²

AVAILABLE SIZES	<u>Inner Diameter (mm)</u>	<u>Outer Diameter (mm)</u>
	30.0	50.0
	38.0	58.0
	48.5	68.5
	50.0	70.0
	60.5	80.5
	76.3	96.3
	80.0	100.0
	89.1	109.1
	100.0	120.0
	114.0	134.0
	119.1	139.1

LENGTH As requested, up to 1500 mm maximum

INSTALLATION Position the roller cover on the roller. Pour hot water over each end of the roller, so as to shrink the felt. Then immerse in a water bath at a temperature of at least 80°C, until the felt has shrunk to the size of the roller. Leave the roller to air dry. An alternative method of installation is to position the felt on the roller and heat in an oven at a minimum of 80°C, but not exceeding 120°C, until the felt shrinks on to the roller.

Hawarden Industrial Park Manor Lane Hawarden,
Flintshire CH5 3PZ
t - 01244 520202 f - 01244 520363
sales@wirralfospray.com www.wirralfospray.com

