



Tritex Conveyor Strip

Technical Information Sheet

Stock Code PEPX64000KCFRH10

A heat resistant needle felt pad to minimise damage to aluminium profiles during transportation immediately after the extrusion press. The pad is easy to fit and has a high wear resistance. Gives a long service life at elevated temperatures. (This code is for the resin hardened version of CS6400KCF10)

APPLICATION	Tritex strips for walking beams and slat conveyor for aluminium extrusion run out tables
COMPOSITION	Needlefelt, comprised of 70% para-aramid fibre, 30% pre-oxidised pan fibres, resin hardened
OPERATING TEMPERATURE	Can be to 550°C operated at up
NEEDLEFELT PARAMETERS	10 mm thick - 4000 g/m ²
AVAILABLE SIZES	On request
RESIN HARDENING	All Tritex strips are available impregnated with a specially formulated resin-hardening system increasing the life and durability of the strip.

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