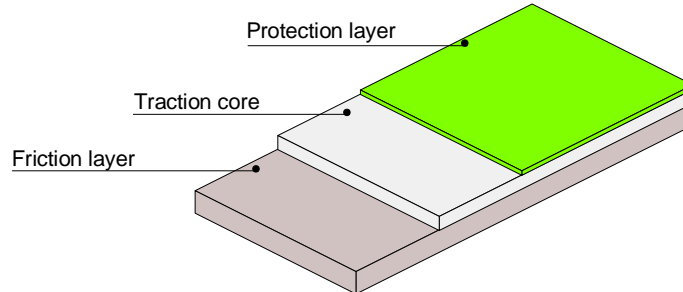


BELTEX F200/41 TRANSMISSION BELT

Code



Most popular applications:

Power transmission belts for flour mills, paper mills, marble gang saw, textile industry, mechanical industry.

BELT STRUCTURE

Description	Protection cover	Traction core	Friction coating
Material	PA Fabric	PA sheet	Leather
Finishing	---	---	Buffed
Colour	Green	Transparent	Gray
Friction coefficient on iron	0,25	---	0,4

TECHNICAL CHARACTERISTICS

Load for 1% [N/mm]	20	Breaking load [N/mm]	790	Working Temperature [°C]	-30 ÷ 80
Thickness [mm]	4,1	Production width [mm]	500	Min. diameter [mm]	200
Antistaticity	No	Mass [kg/m ²]	4,5	Splicing method	Skiving

SPLICING PARAMETERS

Kind of kiving	B	Skiving length [mm]	80 ÷ 85	Press temperature [°C]	90	Pressing time [min]	35
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The data in this data sheet were measured at a temperature of +20° C and a relative humidity of 65 to 70%. Above data are subjected to change without prior notice by Sampla Belting Spa.