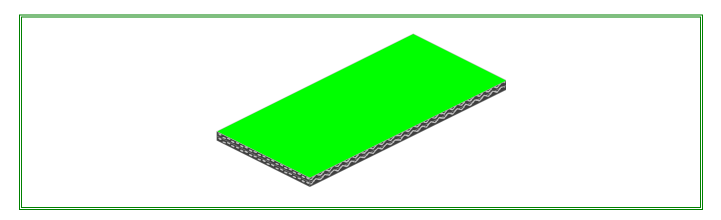


Technical data sheet

BELTEX M25/09 TF CONVEYOR BELT

Code CG41



Most popular application:

Flat conveying belt. Paper converting, graphic arts, binderies, magnetic conveyors, packaging

BELT STRUCTURE							
Description	Conveying surface	Traction core	Friction coating				
Material	NBR Elastomer	2 ply P	P Fabric				
Finishing	Fabric		Impregnation				
Colour	Green		Black				
Friction coefficient on iron	0,7		0,25				

TECHNICAL CHARACTERISTICS									
Load for 1% [N/mm]	2,5	Breaking load [N/mm]	60	Working Temperature [°C]	-20 ÷ 100				
Thickness[mm]	0,9	Production width [mm]	1850	Diameter [mm]	20				
Antistaticity	Yes	Mass [kg/m ²]	1,0	Splicing method	Skiving				

SPLICING PARAMETERS								
Kind of skiving A	Dimensions [mm] 15 ÷ 20 Press temperature [°C]	90	Pressing time. [min]	10				

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.

normal.dotm m_25-09e-1 Last update 11/12/2011 17:42:00