

DATA SHEET POLYMAX 1M08B NDP

CONSTRUCTION				
TOP COVER	Material	PVC		
	Cover structure	NDP		
	Colour	BLACK		
INTERMED. LAYER	Material			
	Colour			
BOTTOM COVER	Material			
	Cover			
	Colour			
UPPER FABRIC	Warp			
	Weft			
	Warp			
INTERMED.FABRIC	Weft			
BOTTOM FABRIC	Warp	POLYESTER		
	Weft	POLYESTER/MONOFIL		
TOP COVER THICKNESS		0,70 [mm]		
BOTTOM COVER THICKNESS		[mm]		
TOTAL THICKNESS		1,85 [mm]		

DATA				
HARDNESS	Top cover	55 SHORE A		
HARDNESS	Bottom cover	SHORE A		
ANTISTATIC PROPERTIES	YES			
TEMPERATURE RANGE	Min.	-10 ° C		
IEMPEKATUKE KANGE	Max.	80 ° C		
PULLEY-DIAMETER				
	1. Normal flex			
	min. \emptyset =	25 [mm]		
2	2: Back flex			
	min. \emptyset =	40 [mm]		
WORKING TENSION (NO	8 [N/mm]			
PULL FOR ELONGATION 1	8 +/- 0,5 [N/mm]			
WEIGHT		[Kg/m2]		
COEF.FRICTION (STEEL)	0,15 +/- 0,03			
APPROVAL				

ADDITONAL INFORMATION

SPECIAL FEATURES MAT FINISH - NO REFLECTION

LOW NOISE

APPLICATIONS ALL ROUND FOOD TRANSPORT - ACCUMULATION

ALL ROUND TRANSPORT (LIGHT/MEDIUM HEAVY)

TEXTILE INDUSTRY

CHECK-OUT AND WEIGHING BELT ELECTRONICS INDUSTRY

WOOD AND FURNITURE INDUSTRY

PLASTIC INDUSTRY

PAPER AND CARDBOARD INDUSTRY

JOING METHODS SINGLE FINGER SPLICING

OVERLAPPED SPLICING MECHANICAL SPLICING



