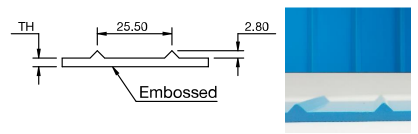


Flat Belt, Bottom-Embossed, Top-MC (Mini Cleat)

Material:	Volta MB	
Color (Indicative only)	Blue	
Hardness:	95A/46D	
Temp. Range (C°):	-30°C to 70°C	
Temp. Range (F°):	-20°F to 158°F	
Certification:	FDA/ USDA/USI	DA Dairy/EU Approved

Coefficient of friction (Dry):				
Embossed Bottom - Steel:	0.25			



Product:	FEMB-3-MC		
Belt Thickness (mm)	3 // 5.8		
Belt Weight (kg/ m²):	4.15		
Belt Weight (lb/ ft²):	0.81		
Belt Min Pulley Diameter (mm)	70		
Belt Min Pulley Diameter (mm)	50		
Belt Min Pulley Diameter (Inch)	2 ^{3/4}		
Belt Min Pulley Diameter (Inch)	2		
Max. Workload (Kg/cm)	12		
Max. Workload (lb/inch)		67	
Pull Force* (kg/cm width)	0.5%	0.6	
at pretension of:	1%	1.2	
	1.5%	1.8	
	2%	2.4	
	2.5%	3.1	
	3%	3.7	
Pull Force* (lb/inch width)	0.5%	3.35	
at pretension of:	1%	6.8	
	1.5%	10.3	
	2%	13.7	
	2.5%	17.3	
	3%	20.6	
Electrode Splicing	EVMB 7	-	
	EVMB 9	✓	

^{*}Pull force – According to "Temperature Correction Factor".

Belt material	Temperature Correction Factor						
	40°C/	45°C/	50°C/	55°C/	60°C/	65°C/	70°C/
	104°F	113°F	122°F	131°F	140°F	149°F	158°F
MB – 95A/46D Shore	1	0.98	0.95	0.9	0.87	0.8	0.7

- Pull Force relates to Steel pulleys. Multiply given values by 0.9 for Cast Iron,1.1 for Rubber and 0.8 for wet smooth drums.
- English dimensions have been converted from Metric measurements.
- All values are nominated and to the best of our experience are true and accurate.

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