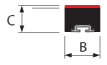
Data Sheet / Ficha Técnica

IMPACT BARS / SLIDING BARS



IMPACT BARS







Produced according to DIN 22102

DESCRIPTION

In the loading area the belt suffers from impacts that can damage the covers and the plies. Sometimes these damages aren't visible, but they are present. To prevent such problems we suggest to install the IMPACT bars, which are produced with aluminium support, a sfot compound to adsorb the shock and a polyethylene sliding top part for reducing the friction with the belt. Available with bolts kit

LENGHT mm	WIDTH mm	HEIGHT mm	RAMP	DIM. BOLT mm
Α	В	С		
1200	100	50	✓	16x40
1500	100	50	✓	
1200	100	75	✓	16x40
1500	100	75	✓	16x40

Note: Supply of the M12x60 available upon request.

BELT WIDTH mm	500	600	650	800	1000	1200	1400	1600	1800
NUMBER OF BARS	6	6	6	7	9	10	13	15	16

SLIDING BARS







DESCRIPTION

The SLIDE bars are engineered to avoid material spillage in the conveyor loading area. The SLIDE will improve the efficinecy and clening of the loading area. They can be installed between the rollers sets and also in combination with the IMPACT bars.

LENGHT mm	WIDTH mm	HEIGHT mm	RAMP
Α	В	С	
1200	150	32	✓
1200	200	33	√
1200	250	33	✓
1200	300	33	v







