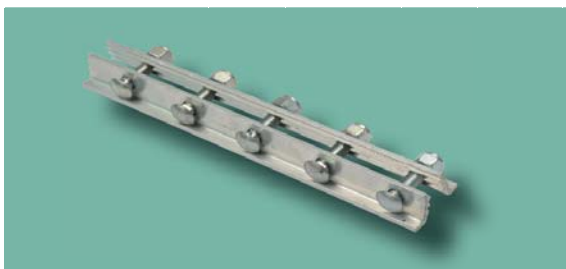


GRIPWELL, CI & AB
ELEVATOR BELT
FASTENERS



TECHNICAL SPECIFICATION - GRIPWELL ELEVATOR BELT FASTENER



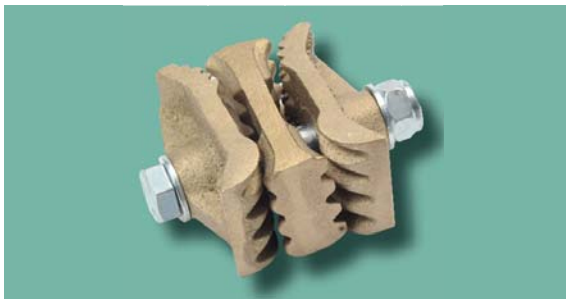
- aluminium
- complete with M8 x 35 mm bolts class 4.8 at C/C *40* mm, zinc and nylock bolts DIN 985
- weight 109 gram per 100 mm
- suitable for Polysur elevator belt constructions EP 500/3 en 630/4 up to max. 300 mm in width and for use in belt bucket elevators with a height of <25 meter

TECHNICAL SPECIFICATION - MAXI-CI ELEVATOR BELT FASTENER



- zinc steel casting or stainless steel
- segment width 50 mm
- zinc steel casting belt fastener complete with 1 x M12 x 110 mm bolt class 8.8, zinc and 1 x hexagon nut DIN 934 and 1 x nylock nut DIN 985, weight 980 gram per complete segment
- Stainless steel belt fastener complete with 1 x M12 x 110 mm bolt class A4-70 and 1 x stainless steel hexagon nut DIN 934 and 1 x stainless steel nylock nut DIN985, weight 963 gram per complete segment
- suitable for Polysur elevator belt constructions EP 500/3 en 630/4

TECHNISCHE SPECIFICATIES - MAXI-AB ELEVATORBANDVERBINDER



- manganese bronze
- non-sparking, non-corroding and non-rusting
- segment width 50 mm
- complete with 1 x M14 x 120 mm bolt class 8.8, zinc and 2 x M14 flat washer DIN 9021 and 1 x M14 nylock nut DIN 985
- weight per complete segment 1385 gram
- suitable for Polysur elevator belt constructions EP 630/4, 800/4 and 1000/5



(Fig. 1)

- Please contact your Muller Beltex representative to advice you on the recommended elevator belt fastener.
- Elevator belt fastener type MAXI-CI en MAXI-AB are supplied together with a template-sticker. A sample of this can be seen under Fig. 1. This template-sticker can be fitted on the elevator belt to drill the holes for the belt fastener bolts.

