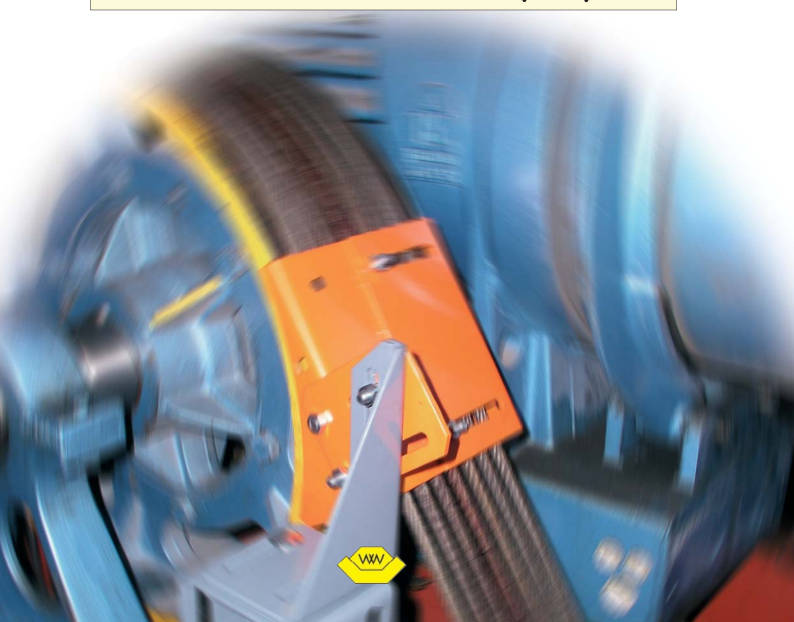
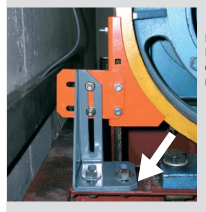


Universal finger and rope jump off protection for traction sheaves and diverter pulleys



Universal mounting possibilities for vertical rope departure

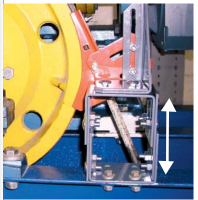


Example 1 Front side engine frame mounting

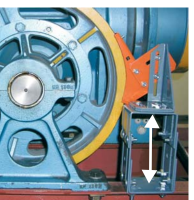


Example 2 Lateral engine frame mounting

Mounting examples for inclined rope departure



Example 3 Low rope departure



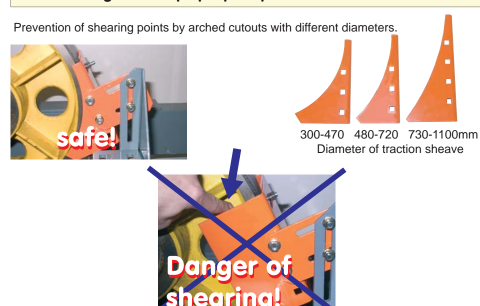
Example 4 High rope departure



Example 5
Rope departure
is located
outside of
the engine
frame

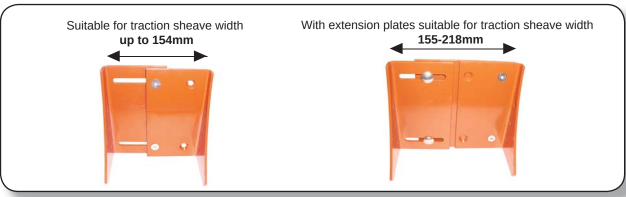


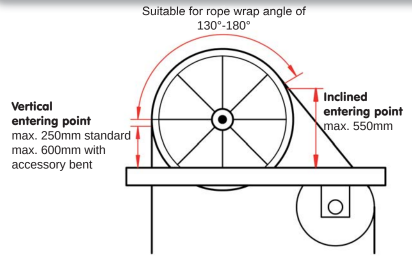
Universal finger and rope jump off protection for traction sheaves and diverter pulleys





High form stability by means of double angle fixation





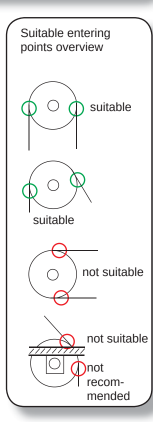


Please note the advice "Protective covers on rotating parts" on page 155.



Not suitable for traction sheaves with a flanged wheel.





Finger and rope jump off protection



Scope of delivery for bilateral vertical rope departure

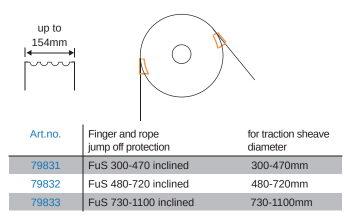




Art.no.	Finger and rope jump off protection	for traction sheave diameter
79828	FuS 300-470 vertical	300-470mm
79829	FuS 480-720 vertical	480-720mm
79830	FuS 730-1100 vertical	730-1100mm



Scope of delivery with one heightening bent for one vertical and one inclined rope departure

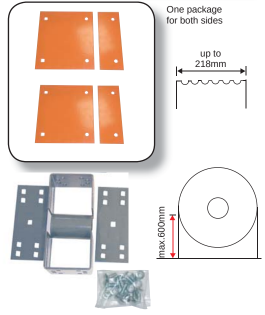




Accessories, individual parts

79835 FuS Tv 218/300-470 300-470mm 79836 FuS Tv 218/480-720 480-720mm	Art.no.	Traction sheave extension plate up to 218mm	for traction sheave diameter
	79835	FuS Tv 218/300-470	300-470mm
	79836	FuS Tv 218/480-720	480-720mm
79837 FuS Tv 218/730-1100 730-1100mm	79837	FuS Tv 218/730-1100	730-1100mm

Art.no.	Heightening bent for vertical rope departure	for entering point height
79834	FuS Bent 600	up to 600mm



A detailed mounting instruction is included in every delivery.

