



ALB 600 Longitudinal Pay-off

Expertise, Customer Driven, Service – in Good Hands with NIEHOFF



ALB 600

Design:

- foundation-free installation
- for use in stranding lines and extrusion lines
- AC drive technology, dancer-controlled

Increase in quality:

- independently adjustable tape tension
- designed to meet the highest requirements in the pay-off and forming of all standard tapes used in the cable industry (aluminium laminated film, polyester film etc.)
- safe tape removal from the cross-winding spool by dancer control

Increase in productivity:

- simple operation
- easy tape insertion and tensioning

Energy and cost efficiency:

- the simple forming tools are quick to exchange (overlapping on the left or right)

Technical data

max. haul-off speed	m/min	300
	fpm	985
pay-off spools		
max. spool flange dia.	mm	500
max. total length	mm	400
max. film width	mm	40
max. film thickness	µm	65
film disks		
max. diameter	mm	600
max. film width	mm	40
max. film thickness	µm	65
drive		AC motor
machine dimensions (W x D x H)	mm	0.95 x 0.90 x 1.28
weight	kg	approx. 350

We reserve the right to modify technical specifications according to technical improvement and advances. 03.2018