



- the automatic cable stacker for singular or multipolar flexible cable !
- high speed and precise

Comfortable control terminal allows very easy handling

Reliable cable stacking for extra long cables with synchronized driven transport belts

As an efficient and precise module in a cable processing line with SPEEDY 35 or RS 35 or other types of cutting and stripping machines.



CABLE STACKER



Technical Specification:

	KA 3000/18	KA 3000/35	KA6000/18	KA 6000/35
Minimal cable length:	350 mm	350 mm	350 mm	350 mm
Catchment tray:	3000 mm	3000 mm	6200 mm	6200 mm
2 channel system:	available		available	
Cable diameter:	flexible cable 2 – 18 mm	flexible cable 3 – 35 mm	flexible cable 2 – 18 mm	flexible cable 3 – 35 mm
Control system:	Programmable batch size Interfaces to various cable processing machines			
Speed:	The synchronous belt speed is controlled by the processing machine (feeder system) up to 3 m/s (higher speed on request as an option available)	The synchronous belt speed is controlled by the processing machine (feeder system) up to 3 m/s (higher speed on request as an option available)	The synchronous belt speed is controlled by the processing machine (feeder system) up to 3 m/s (higher speed on request as an option available)	The synchronous belt speed is controlled by the processing machine (feeder system) up to 3 m/s (higher speed on request as an option available)
Power supply:	230 VAC / 10 AT			
Pneumatic:	pressure 6 bar	pressure 6 bar	pressure 6 bar	pressure 6 bar
Weight:	approx. 170 kg	approx. 170 kg	approx. 340 kg	approx. 340 kg
Dimension:	L = 3900 mm W = 700 mm H = 1250 mm	L = 3900 mm W = 700 mm H = 1250 mm	L = 7070 mm W = 700 mm H = 1250 mm	L = 7070 mm W = 700 mm H = 1250 mm
Specials:	Adjustable height of cable transport level Basic frame with lockable castor rollers	Adjustable height of cable transport level Basic frame with lockable castor rollers	Adjustable height of cable transport level Basic frame with lockable castor rollers	Adjustable height of cable transport level Basic frame with lockable castor rollers
Special sizes:	<i>KA 9000 and KA 12000 on request</i>			

