

CABLE WINDING EXPERT



KABLOMAK

www.kablomak.com



REELTECH

CABLE WINDING EXPERT

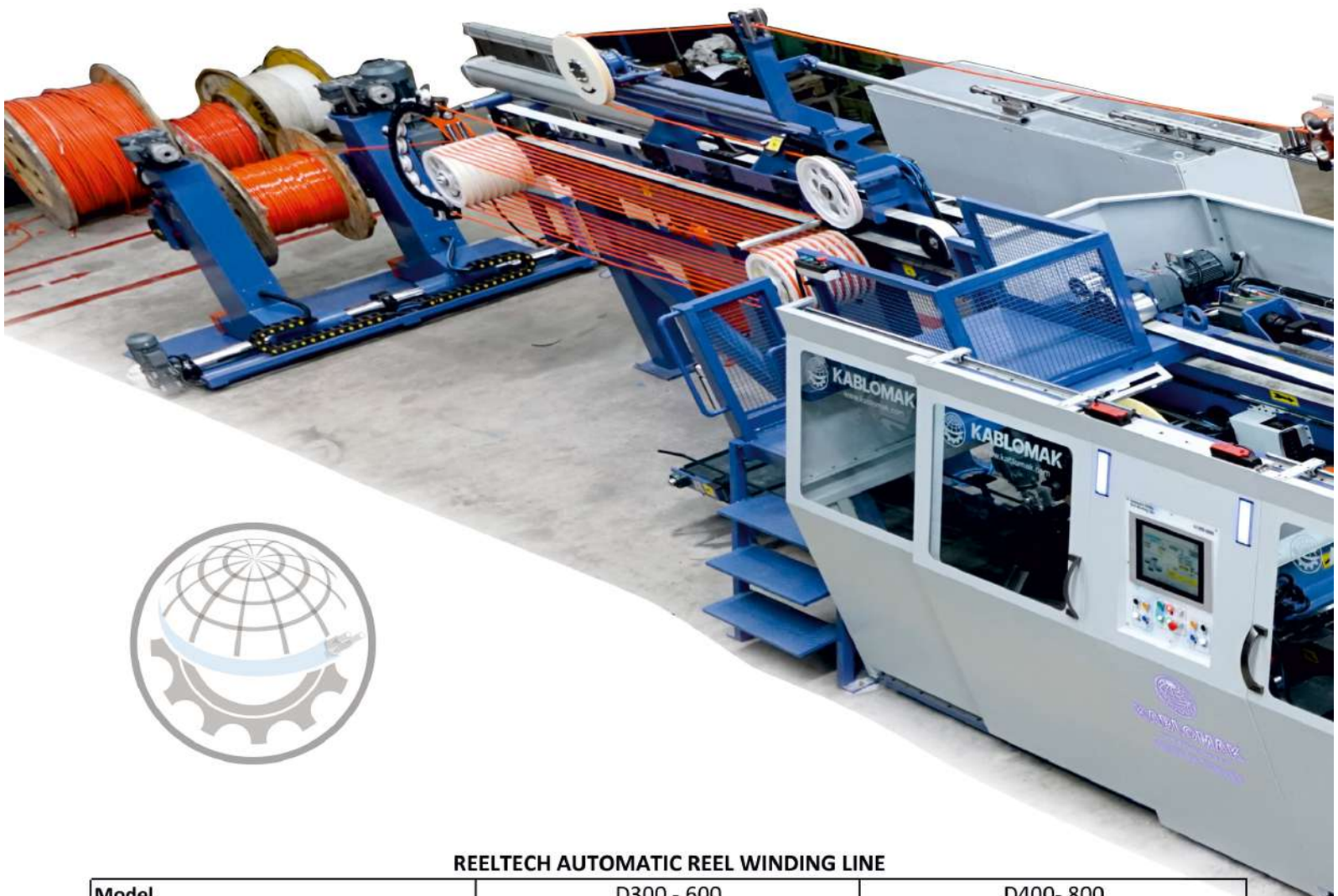


www.kablomak.com

REELTECH AUTOMATIC REEL WINDING LINE

Model	D500-1000	D500-1100	D700-1200	D800-1300
Maximum Spool Diameter	1000 mm	1100 mm	1200 mm	1300 mm
Minimum Spool Diameter	500 mm	500 mm	700 mm	800 mm
Pinole Diameter	80 mm	80 mm	80 mm	80 mm
Type	Automatic winder	Automatic winder	Automatic winder	Automatic winder
Cable Diameter	5-21 mm	5-29mm	8-29 mm	8-30 mm
Line speed	400 m/min	350 m/min	350 m/min	350 m/min
Types of spool	Wood/Plastic/Plywood	Wood/Plastic/Plywood	Wood/Plastic/Plywood	Wood/Plastic/Plywood
Maximum Spool Weight	800 KG	1000 KG	1300 KG	2000 KG
Spool lifting system	Hydraulics	Hydraulics	Hydraulics	Hydraulics
Main Motor	30 kW Servo Motor	30 kW Servo Motor	45 kW Servo Motor	45 kW Servo Motor
On / Off Motor	Pneumatic	Pneumatic	Pneumatic	Pneumatic
Spool hole finding	Camera + Laser	Camera + Laser	Camera + Laser	Camera + Laser
Drive system	Both side drive	Both side drive	Both side drive	Both side drive
Film wrapping	Empty reel floor + over cable	Empty reel floor + over cable	Empty reel floor + over cable	Empty reel floor + over cable
Incorrect spool separation	Yes	Yes	Yes	Yes
Cable cutting	Hydraulic blade	Hydraulic blade	Hydraulic blade	Hydraulic blade
Spool rotation system	Yes	Yes	Yes	Yes
Automatic palletizing system	Yes	Yes	Yes	Yes
Pallet stretching system	Yes	Yes	Yes	Yes
Empty Spool loading system	Yes	Yes	Yes	Yes
Spark tester	Yes	Yes	Yes	Yes
Diameter measurement	Yes	Yes	Yes	Yes
Inject printer	Yes	Yes	Yes	Yes
Accumulator	Servo Tension	Servo Tension	Servo Tension	Servo Tension





REELTECH AUTOMATIC REEL WINDING LINE

Model	D300 - 600	D400- 800
Maximum Spool Diameter	600 mm	800 mm
Minimum Spool Diameter	300 mm	400 mm
Pinole Diameter	80 mm	80 mm
Type	Automatic winder	Automatic winder
Cable Diameter	3-16 mm	5-19 mm
Line speed	470 m/min	450 m/min
Types of spools	Wood/Plastic/Plywood	Wood/Plastic/Plywood
Maximum Spool Weight	350 KG	500 KG
Spool Lifting System	Hydraulics	Hydraulics
Main Motor	11 kW Servo Motor	18 kW Servo Motor
On / Off Motor	Pneumatic	Pneumatic
Hole of spool finding system	Camera + Laser	Camera + Laser
Drive system	Both sides drive	Both sides drive
Film wrap	Empty reel floor + over cable	Empty reel floor + over cable
Incorrect spool separation	Yes	Yes
Cable cutting	Hydraulic blade	Hydraulic blade
Spool Lifting System	Yes	Yes
Automatic palletizing system	Yes	Yes
Pallet stretching system	Yes	Yes
Empty Spool loading system	Yes	Yes
Spark tester	Yes	Yes
Diameter measuring	Yes	Yes
İnjekt printer	Yes	Yes
Accumulator	Horizontol - Vertical Servo Tension	Horizontol - Vertical Servo Tension

REELTECH

CABLE WINDING EXPERT



www.kablomak.com



A TYPE TRANSFER LINE

Model	3200 A	3700 A
Maximum Spool Diameter	3200 mm	3700 mm
Minimum Spool Diameter	1000 mm	1400 mm
Pinole Diameter	80-100-110 mm	80-100-110 mm
Type	Transfer line	Transfer line
Spool Lifting System	3 kW AC Motor	4 kW AC Motor
Drive Motor	AC Motor + Belt Drive System	AC Motor + Belt Drive System
Drive motor power	18.5kW	22 kW
On / Off Motor	With motor	With motor
Brake System	Pneumatic	Pneumatic
Maximum speed	60 m/min	60 m/min

A TYPE TRANSFER LINE

CABLE WINDING EXPERT



www.kablomak.com

AUTOMATIC DUAL SPOOLER MACHINE

CABLE WINDING EXPERT



Automatic Dual Spooler Machine

Model	1600 W	2000 W	2250 W	2500 W
Maximum Spool Diameter	1600 mm	2000 mm	2250 mm	2500 mm
Minimum Spool Diameter	1000 mm	1000 mm	1250 mm	1250 mm
Pinole Diameter	80 mm	80 – 100 mm	80 – 100-110 mm	80 –100-110 mm
Type	Tower type	Tower type	Tower type	Tower type
Spool Lifting System	AC Motor	AC Motor	AC Motor	AC Motor
Main Motor	15 kW AC Motor	18 kW AC Motor	22 kW AC Motor	30 kW AC Motor
On / Off Motor	With motor	With motor	With motor	With motor
Brake System	Pneumatic	Pneumatic	Pneumatic	Pneumatic

FAST SPOOLER

CABLE WINDING EXPERT



Fast Spooler

Model	1250 S	1400 S
Maximum Spool Diameter	1250 mm	1250 mm
Minimum Spool Diameter	1250 mm	1250 mm
Pinole Diameter	80 mm	80 mm
Type	Fast Spooler	Fast Spooler
Spool Lifting System	AC Motor	AC Motor
Drive Motor	AC Motor + Belt Drive System	AC Motor + Belt Drive System
Drive motor power	11 kW	15 kW
On / Off Motor	With Motor	With Motor
Brake System	Pneumatic	Pneumatic
Maximum speed	32 m/sec	32 m/sec

TOWER TYPE SPOOL PAY OFF

CABLE WINDING EXPERT



Tower type spool pay off

Model	1600 K	2000 K	2250 K	2500 K
Maximum Spool Diameter	1600 mm	2000 mm	2250 mm	2500 mm
Minimum Spool Diameter	1000 mm	1000 mm	1250 mm	1250 mm
Pinole Diameter	80 mm	80 – 100 mm	80 – 100-110 mm	80 –100-110 mm
Type	Tower type	Tower type	Tower type	Tower type
Spool Lifting System	AC Motor	AC Motor	AC Motor	AC Motor
Main Motor	15 kW AC Motor	18 kW AC Motor	22 kW AC Motor	30 kW AC Motor
On / Off Motor	With motor	With motor	With motor	With motor
Brake System	Pneumatic	Pneumatic	Pneumatic	Pneumatic

FORK TYPE PAY OFF

CABLE WINDING EXPERT



Fork Type Pay Off

Model	630H	1000H	1250H	1600H
Maximum Spool Diameter	630 mm	1000 mm	1250 mm	1600 mm
Minimum Spool Diameter	630 mm	630 mm	800 mm	1000 mm
Pinole Diameter	125 mm	80 – 125 mm	80 – 125 mm	80 – 125 mm
Type	Fork Type	Fork Type	Fork Type	Fork Type
Spool Lifting System	AC Motor	AC Motor	Hydraulic Fork Type	Hydraulic Fork Type
Main Motor	AC Motor + Belt Drive System	AC Motor + Gearbox	Motor with gearbox	Motor with gearbox
On / Off Motor	Manuel	Manuel	With Motor	With Motor
Brake System	Pneumatic	Pneumatic	Pneumatic	Pneumatic

CABLE WINDING EXPERT

About Us

For the cable sector; Design, production, assembly, operation, warranty, spare parts, consulting and service areas, we offer our customers the most appropriate solutions they need.

We are striving to bring our export capacity to the top in line with the needs of our customers by following all the developments in the world with our expert production and strong administrative team using all the equipment required by technology and information age.

With our wide range of products, we are producing the most appropriate solutions that our customers need.

We would like to thank all our customers who are in the position of demanding permanent service to our company with their requests and support and we invite you to work with KABLOMAK so that you can see us as your solution partner.



KABLOMAK

www.kablomak.com

info@kablomak.com

export@kablomak.com.tr