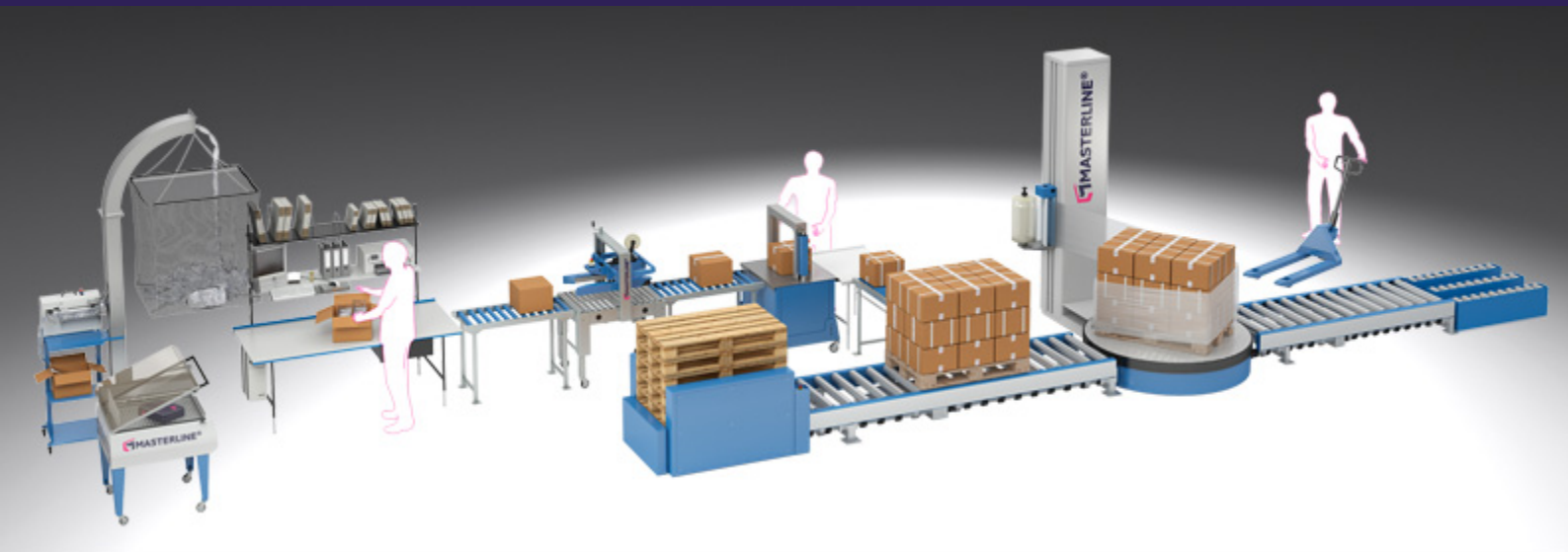
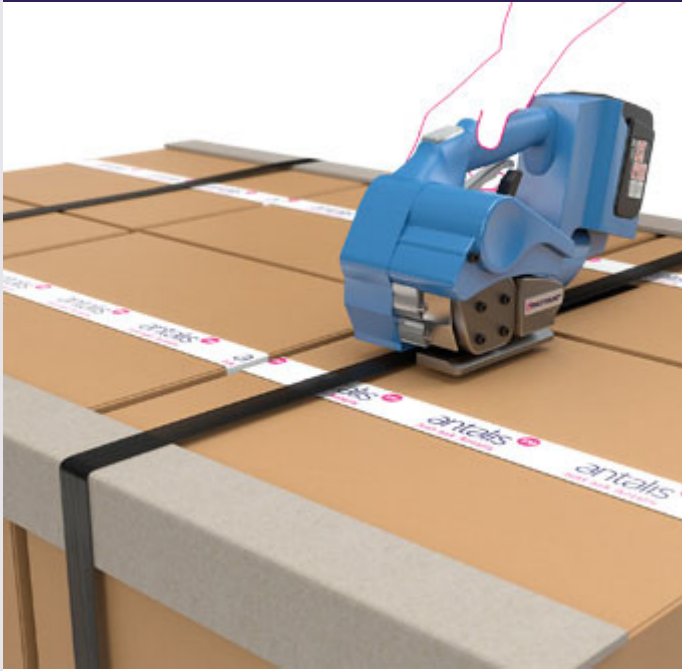


MASTERLINE® Machine programme



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MASTERLINE® 480 Hand strapping device



Advantages

- + Simple fitting of the strapping
- + Adjustable strap tensioning
- + Single hand movement suffices to allow tension, weld, seal
- + Ergonomic shape makes handling easy
- + Press button adjustment of welding time
- + Permanent battery level display

Application areas

- Wood and sawn products
- Building materials, bricks, concrete blocks and composite stones
- Metal products, steel/aluminium profiles, laminations, etc.
- Pallets and tie-downs

Masterline 480 480P	stock code number. 78656
Weight	3,8 kg 4,15 kg
Electrical connection	Battery
Strap type	PP and PET PET
Strap width	10-16 mm (strap size must be specified prior to order) 16 - 19 mm
Strap thickness	PP 0.5-1.0 mm PET 0.5-1.0 mm PET 1.0 - 1.3 mm
Tension force	2300 N/230 kg 4500 N
Charge time	approx. 20 min.
Strapping per battery charge	up to 240

MASTERLINE® 490 Hand strapping device



Advantages

- + Easy handling due to ergonomic shape of the device
- + 4x adjustable function: Automatic, Semi automatic, Manual and Soft
- + Multifunctional start button
- + Digital display (tension, welding time, Battery charging level)
- + Light and fast device
- + Easy to operate
- + Second battery included
- + Short battery charging time
- + Quick battery change

Application areas

- Wood and sawn products
- Building materials, bricks, concrete blocks and composite stones
- Metal products, steel/aluminium profiles, laminations
- Pallets and tie-downs

Masterline 490	
Weight	3.7 kg (incl. Battery)
Dimensions	330mm x 105mm x 165mm
Strap tightness	2750 N/275kg
Soft Strap	500N/50kg
Max. speed	About 15m/min.
Battery	Makita Lithium battery 14.4 V, 3.0 Ah
Charging time	About 20 minutes
Noise emission	86,8 dB
Material	PP / PET
Strap thickness	PET: 0.5 – 1.1 mm, PP: 0.5 – 1.1 mm
Strap width	10-16 mm

MASTERLINE® 410T

Semi auto table strapping machine



Advantages

- + Simple reel swap
- + Manual adjustable strap tensioning
- + Mobile, i.e. flexible applications
- + Very quiet sealing head
- + Simple installation and operation
- + Large strap reel in table area
- + Easy to use

Application areas

- Sealing of shipping packages
- Strapping of cardboard boxes
- Baling

Masterline 410T	stock code number. 78654
Weight	76 kg
Electrical connection	120 V, 220 V, 230V, single phase AC current, 50/60 Hz
Machine dimensions	B: 850 mm, T: 560 mm, H: 780-950 mm
Strap type	PP
Strap dimensions	5-13 mm (must be specified prior to order)
Strap tensioning	8-45 kg/80-450N
Noise emissions	65 dB

MASTERLINE® 410AP

Strapping machine



Advantages

- + fully automatic strap adjustment
- + simple reel swap and simple threading system
- + adjustable strap tensioning
- + mobile, i.e. flexible applications
- + positively controlled strap operation
- + simple installation and operation
- + high performance, high efficiency
- + low maintenance and spare parts costs
- + soft strapping of individual or very soft packages

Application areas

- Sealing of shipping packages
- Strapping of cardboard boxes
- Baling

	Masterline 410AP
Weight	180 kg
Electrical connection	230 V
Working height	800 – 905 mm
Machine dimensions	L: 990 mm, W: 610 mm, H: 1370 - 1475 mm
Strap type	PP
Strap width	5, 8 and 12 mm
Strap thickness	5 x 0,47 mm or 8 x 0,45 mm or 12 x 0,55 mm (optional)
Frame size	600 x 500 mm
Speed	max. 55 straps per minute
Output	0,5 KW
Sealing procedure	heat-seal

MASTERLINE® 410AS Strapping machine



Advantages

- + Simple, safe, user-friendly operating
- + Easy to maintain with low maintenance and spare parts costs
- + Simple installation, plug and play
- + Standard with free rollers in table plate
- + Standard with a big arch
- + Automatic strap infeed
- + Mechanical outside tension control

Application areas

- Sealing of shipping packages
- Strapping of cardboard boxes
- Baling

Masterline 410AS	
Weight	220 kg
Electrical connection	230 V
Working height	810 mm
Machine dimensions	L: 1430 mm, W: 620 mm, H: 1540 mm
Strap type	PP
Strap width	8 and 12 mm
Strap thickness	8 and 12 mm x 0,55 - 0,75 mm (optional)
Frame size	850 x 600 mm
Speed	max. 27 straps per minute
Sealing procedure	heat-seal

MASTERLINE® 320 Box closing machine



Advantages:

- + Simple, safe, user-friendly operating
- + Easy to adjust for different case sizes
- + Easy tape and dispenser replacement
- + Easy to maintain with low maintenance and Spare parts costs
- + Can be used in a mobile and flexible way
- + adjustable tape tension, pressure, knife

Application areas:

- Automatic closing of boxes on the top and bottom with tape
- Suitable for use in various industries such as logistics, retails, wholesalers, food industry such as in baking and butchery, contract packers

Masterline 320	
Weight	180 kg
Power supply	AC230 V 50/60Hz, 1ph, 400W
Case dimensions (for Fefco 201 and 200)	L 150 - unlimited mm, W 100 - 510 mm, H 120 - 480
Machine dimensions (LxWxH)	1096 x 890 x 1480 mm
Working height	608-818 mm
Material	PVC or PP tape
Max. width of tape	50 mm (optional 75 mm)
Tape overlap	40 - 55 mm

MASTERLINE® 710S/710P Power stretch machine



Advantages

- + Height detection by means of photocell
- + Adjustable turntable and film carriage speed
- + Adjustable wrap programmes, top & bottom
- + 4 different wrapping programs: Simple, cross and rainproof winding
- + Mechanical film carriage
- + Max. stretch up to 250 % (only 710P; version 710S with mechanical brake (no pre-stretch function))
- + Cost effective for customers who wrap 30+ pallet per day
- + Optional ramp available

Application areas

- Pallets and tie-downs
- Protection against damp and dirt, thief proof

Masterline 710S	stock code number 78650
Masterline 710P	stock code number 78651
Weight	750 kg
Electrical connection	230V 1 Ph~N/50hz 1.39 kW
Dimensions L x W x H	2400 mm x 1650 mm x 2500 mm
Pallet max.	1200 mm x 1000 mm
Working load max.	2000 kg
Diameter turntable	1650 mm
Height of turntable	80 mm

MASTERLINE® 650R Shrink packaging machine



Advantages

- + Particularly suitable for ecological favourable polyolefine foil
- + Mobile, i.e. flexible applications
- + 10 Adjustable programs available
- + Security check of bonding arms
- + Electronic display
- + High speed
- + Shrink and seal in one go

Application areas

- Protective film covering for products
- Bonding and shrinking in one process step
- Application in the newspaper and printing industries/ finished goods

Masterline 650R	stock code number. 78652
Weight	75 kg
Electrical connection	220 V, 230 V 1ph 3.15 kW, 15 AMP
Dimensions (closed)	1260 x 810 x 1165 mm
Dimensions (open)	1260 x 810 x 1310 mm
Working height	920 mm
Bonding arms	540 x 390 mm
Max. output	0-300 items per hour
Max. pack size	540 x 390 mm

MASTERLINE® 610P Mailbag



Advantages

- + Film wrap replaces paper covering, which reduces cost due to lower material usage
- + Film protects against damp and moisture
- + Transparent film means enhanced advertising impact
- + Very efficient for high number of items (up to 1200 items per hour)
- + Simple operation and installation (plug and play)

Application areas

- Shrink-wrapping of newspapers, magazines, brochures and printed matter of all types
- Shrink-wrapping of operating instructions for machines, for example
- Especially suitable for letter shops, printers, copy shops

Masterline 610P	stock code number. 78653
Weight	130/167 kg
Electrical connection	220-240V
Machine dimensions	610 x 830 x 1055 mm
Product length	100 - 360 mm
Product width	160 - 250 mm
Maximum product height	20 mm
Film thickness	25-30 µm
Film width	450-550 mm
Output	max. 0.6 Kw

Packaging means to take responsibility for products and processes Antalis Packaging assume this responsibility every day and give you security.



Packaging material

No matter which packaging material you need, we can supply them from Europe our standard range or specially tailored to the dimensions of your product. We can help you to select the best One of our more than 100 sales people will help you to select the best solution. Increasing the efficiency of your processes and safety of your products is our goal.



Packaging machines

Only the combination of the right packaging material with a modern and technically innovative packaging technology to make your packing process effectively and economically. Our department for packaging machinery will be pleased to help you:
maschinen@antalis-verpackungen.de



Packaging solutions

Tailored ideas especially for your application? Then you should contact our department for packaging development (Packaging Design Center). Using advanced CAD Software our packaging engineers design your individual packaging solution while using a variety of packaging materials.



Packaging services

Beside our wide range of products we can offer you a various packaging services. Take the advantages of our consulting and service range and invest in the optimization of your packaging processes and also in the quality of your products.