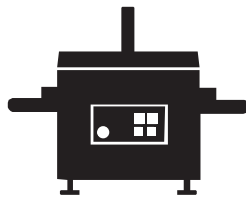
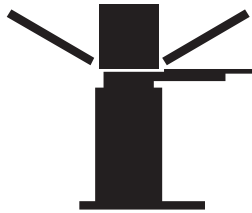


Equipment for the foil processing

Overview without prices 2020





Blade Holders for Slitting Machine

Model: 080010001

completely, with 1knife

Can easily be adjusted by means of the handle.



Slitting Machine 70cm, 230V, 50Hz

Model: 080010700

infeed width: 70 cm

for slitting the back of foil sheets, complete with sheet trap, adjustable scales, adjustable guide bars for easy infeed of sheets. Steplessly variable roller speed, with 2 blade holders.



Slitting Machine 100cm, 230V, 50Hz

Model: 080011000

infeed width: 100cm

for slitting the back of foil sheets, complete with sheet trap, adjustable scales, adjustable guide bars for easy infeed of sheets. Steplessly variable roller speed, with 2 blade holders.



Slitting Machine 130cm, 230V, 50Hz

Model: 080011300

infeed width: 130cm

for slitting the back of foil sheets, complete with sheet trap, adjustable scales, adjustable guide bars for easy infeed of sheets. Steplessly variable roller speed, with 2 blade holders.

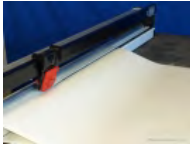


Slitting Machine 140cm, 230V

Model: 080011400

infeed width: 140cm

for slitting the back of foil sheets, complete with sheet trap, adjustable scales, adjustable guide bars for easy infeed of sheets. Steplessly variable roller speed, with 2 blade holders.



Cutting Device with Pneumatic Drive, 125cm

Model: 171161250

cutting width: 125cm, for fixing at existing table, with pneumatic foot pedal

with mechanic roll blank holder, blade trolley with easy replaceable blade cassette, cassette itself with replaceable blades, suitable for cutting of paper, foils and similar.



JOSTING Foil Slitter FLS 1800

Model: 172011800FLS

working width max. 1800 mm

For exact slitting of foils, paper and other materials. Min. working width 15 mm Unwinding diameter 750 mm Rewinding diameter 550 mm Infinitely adjustable slitting speed up to 150 m/min.



Foil Stand with casters and brake for 4 rolls
Model: 1700804100
Roll width 100 cm



Foil Stand with casters and brake for 4 rolls
Model: 1700804125
Roll width 125 cm



Foil Stand with casters and brake for 4 rolls
Model: 1700804150
Roll width 150 cm



Foil Stand with casters and brake for 4 rolls
Model: 1700804200
Roll width 200 cm



Foil Stand for Computer Cutting Foils Model A: 32rolls
Model: 17009A32
Model A: for 32rolls, roll width 50cm, roll length max. 50 m suitable for pushing plotter foil rolls etc., powder-coated steel-tube construction with casters.



Foil Stand for Computer Cutting Foils Model B: 45rolls
Model: 17009B45
Model B: for 45rolls, roll width 50cm, roll length max. 50 m suitable for pushing plotter foil rolls etc., powder-coated steel-tube construction with casters.



Foil Stand for Computer Cutting Foils, Model C-125: 32rolls
Model: 17009C12532
Model C-125: for 32 rolls, roll width 125cm, roll length max. 25m suitable for pushing plotter foil rolls etc., powder-coated steel-tube construction with casters.



Foil Stand for Computer Cutting Foils Model C: 32rolls

Model: 17009C32

Model C: for 32rolls, roll width 70 or 100cm, roll length 50m

suitable for pushing plotter foil rolls etc., powder-coated steel-tube construction with casters.



Foil Stand for Computer Cutting Foils Model D-125: 45rolls

Model: 17009D12545

Model D-125: for 45 rolls, roll width 125cm, roll length max. 25m

suitable for pushing plotter foil rolls etc., powder-coated steel-tube construction with casters.



Foil Stand for Computer Cutting Foils Model D: 45rolls

Model: 17009D45

Model D: for 45 rolls, roll width 70 or 100cm, roll length max. 50m

suitable for pushing plotter foil rolls etc., powder-coated steel-tube construction with casters.



Stand for Drag Knife Plotter Summacut Pharos D60R-2E
Model: 19003SC399-050
movable stand with basket



Media Support MSS for Summacut D60R-2E
Model: 19003SC399-051



Drag Knife Plotter Summacut Pharos D120R-2E
Model: 19003SCD120R-2E
stand model, material width: 12 till 127cm, cutting width: 120cm x 50m - extended to 123cm, outer dimension: 160x68x122cm, 230V, 50Hz.
with highly precise and titanium coated drive roll, accuracy: 1/10mm up to a length of 8m. The integrated holder for the rolls ensures a steady and strain-free film supply. Knife pressure adjustable from 0-400g in 5steps, OPOS X position system for contour cutting, speed up to 1.131mm/sec (diagonal), memory of 16MB, USB 1.1 and serial connection possibility. Scope of Delivery: Holders for long rolls, 1pair of media/material flange, knife holder, 2standard knives, 1fibre pen, data cable USB and serial, Summa cutter control software, Win Plot cutting software (Plug-In for CorelDraw and Photoshop included) and Mac Sign cutting software for Macintosh, film cutter with two blades, manual on CD-Rom, short guide line, power cord.



Drag Knife Plotter Summacut Pharos D140R-2E
Model: 19003SCD140R-2E
Stand model, material width: 18 till 1142cm, cutting width: 135cm x 50m - extended to 138cm, outer dimension: 175x68x114.5cm, 230V, 50Hz.
with highly precise and titanium coated drive roll, accuracy: 1/10mm up to a length of 8m. The integrated holder for the rolls ensures a steady and strain-free film supply. Knife pressure adjustable from 0-400g in 5steps, OPOS X position system for contour cutting, speed up to 1.131mm/sec (diagonal), memory of 16MB, USB 1.1 and serial connection possibility. Scope of Delivery: Holders for long rolls, 1pair of media/material flange, knife holder, 2standard knives, 1fibre pen, data cable USB and serial, Summa cutter control software, Win Plot cutting software (Plug-In for CorelDraw and Photoshop included) and Mac Sign cutting software for Macintosh, film cutter with two blades, manual on CD-Rom, short guide line, power cord.



Drag Knife Plotter Summacut Pharos D160R-2E

Model: 19003SCD160R-2E

Stand model, material width: 18 till 164cm, cutting width: 157.5cm x 50m - extended to 160.5cm, outer dimension: 198x68x114.5cm, 230V, 50Hz.

with highly precise and titanium coated drive roll, accuracy: 1/10mm up to a length of 8m. The integrated holder for the rolls ensures a steady and strain-free film supply. Knife pressure adjustable from 0-400g in 5steps, OPOS X position system for contour cutting, speed up to 1.131mm/sec (diagonal), memory of 16MB, USB 1.1 and serial connection possibility. Scope of Delivery: Holders for long rolls, 1pair of media/material flange, knife holder, 2standard knives, 1 fibre pen, data cable USB and serial, Summa cutter control software, Win Plot cutting software (Plug-In for CorelDraw and Photoshop included) and Mac Sign cutting software for Macintosh, film cutter with two blades, manual on CD-Rom, short guide line, power cord.



Drag Knife Plotter Summacut Pharos D60R-2E

Model: 19003SCD60R-2E

Table-top unit, material width: 7-67cm, cutting width: 60cm x 50m - extended to 63cm, outer dimension: 100x35x30cm, 230V, 50Hz.

with highly precise and titanium coated drive roll, accuracy: 1/10 mm up to a length of 8 m. The integrated holder for the rolls ensures a steady and strain-free film supply. Knife pressure adjustable from 0-400 g in 5 steps, OPOS X position system for contour cutting, speed up to 1.131 mm/sec (diagonal), memory of 16 MB, USB 1.1 and serial connection possibility. Scope of Delivery: Holders for long rolls, 1 pair of media/material flange, knife holder, 2 standard knives, 1 fibre pen, data cable USB and serial, Summa Cutter Control Software, Win Plot-Cutting Software (Plug-In for CorelDraw and Photoshop included) and Mac Sign Cutting Software for Macintosh, film cutter with two blades, manual on CD-Rom, short guide line, power cord. -Stand support and stand support with catch tray are optionally available.



Summa Drag-Knife 35°

Model: 1900354-2

Plotter knife / drag knife 35°, offset, 0.4mm, for thin plotter films, D=1,5mm, L=19,5mm, with yellow cap, for SUMMA-D cutting plotter.



Summa Drag Knife 45°

Model: 19003545-1

Plotter knife / drag knife 45°, offset, 0.4mm, for plotter films and flex films, D=1,5mm, L=19,5mm, with red cap, for cutting plotter SUMMA-D.



Summa Drag Knife 60°

Model: 19003560

Plotter knife / drag knife 60°, offset, 0,75mm, for bigger films (flock/reflecting/sanding), D=1,5mm, L=19,5mm, with blue cap, for cutting plotter Summa-D.



Knife Holder for Drag Knife Plotter Summacut D60R

Model: 1903SCDR60-102

for standard knives

Folies processing > Application-Tape



Application-Tape AS 122, 10cm x 100 m, 1roll
Model: 55912210010AS1
with standard adhesive
For the transfer of die-cut or computer-cut lettering or symbols. Designed for nearly any type of film with smooth and matt surface. High dimensional strength and good durability even in wet application. The application-tape satisfies the most demanding requirements.



Application-Tape AS 122, 40cm x 100m
Model: 55912210040AS1
with standard adhesive
For the transfer of die-cut or computer-cut lettering or symbols. Designed for nearly any type of film with smooth and matt surface. High dimensional strength and good durability even in wet application. The application-tape satisfies the most demanding requirements.



Application Tape MT 95, 100mm x 100m, Thickness: 0,155mm
Model: 559MT950100
Transparent application foil, medium adhesive strength, for precise positioning of the image.
Transparent, polyethylene-based mounting film enables unproblematic transfer of letters and symbols, with a fine-pocked finish. Adhesive: Modified polyacrylate, medium adhesive strength.



Application Tape MT 95, 150mm x 100m, Thickness: 0,155mm
Model: 559MT950150
Transparent application foil, medium adhesive strength, for precise positioning of the image.
Transparent, polyethylene-based mounting film enables unproblematic transfer of letters and symbols, with a fine-pocked finish. Adhesive: Modified polyacrylate, medium adhesive strength.



Application Tape MT 95, 200mm x 100m, Thickness: 0,155mm
Model: 559MT950200
Transparent application foil, medium adhesive strength, for precise positioning of the image.
Transparent, polyethylene-based mounting film enables unproblematic transfer of letters and symbols, with a fine-pocked finish. Adhesive: Modified polyacrylate, medium adhesive strength.



Application Tape MT 95, 300mm x 100m, Thickness: 0,155mm
Model: 559MT950300
Transparent application foil, medium adhesive strength, for precise positioning of the image.
Transparent, polyethylene-based mounting film enables unproblematic transfer of letters and symbols, with a fine-pocked finish. Adhesive: Modified polyacrylate, medium adhesive strength.



Application Tape MT 95, 400mm x 100m, Thickness: 0,155mm
Model: 559MT950400
Transparent application foil, medium adhesive strength, for precise positioning of the image.
Transparent, polyethylene-based mounting film enables unproblematic transfer of letters and symbols, with a fine-pocked finish. Adhesive: Modified polyacrylate, medium adhesive strength.



Application Tape MT 95, 500mm x 100m, Thickness: 0,155mm

Model: 559MT950500

Transparent application foil, medium adhesive strength, for precise positioning of the image.

Transparent, polyethylene-based mounting film enables unproblematic transfer of letters and symbols, with a fine-pocked finish. Adhesive: Modified polyacrylate, medium adhesive strength.



Application Tape MT 95, 600mm x 100m, Thickness: 0,155mm

Model: 559MT950600

Transparent application foil, medium adhesive strength, for precise positioning of the image.

Transparent, polyethylene-based mounting film enables unproblematic transfer of letters and symbols, with a fine-pocked finish. Adhesive: Modified polyacrylate, medium adhesive strength.



Application Tape MT 95, 1000mm x 100m, Thickness: 0,155mm

Model: 559MT951000

Transparent application foil, medium adhesive strength, for precise positioning of the image.

Transparent, polyethylene-based mounting film enables unproblematic transfer of letters and symbols, with a fine-pocked finish. Adhesive: Modified polyacrylate, medium adhesive strength.



Application Tape MT 95, 1220mm x 100m, Thickness: 0,155mm

Model: 559MT951220

Transparent application foil, medium adhesive strength, for precise positioning of the image.

Transparent, polyethylene-based mounting film enables unproblematic transfer of letters and symbols, with a fine-pocked finish. Adhesive: Modified polyacrylate, medium adhesive strength.

Folies processing > Accessories



Pressure Roller No. 751, 45mm, for Foil Application
Model: 56600751
65shore, red



Pressure Roller No. 753, 180mm
Model: 56600753



Pressure Roller No. 754, 100mm, for Foil Application
Model: 56600754



Plastic Spatula, size: 1.7x10cm
Model: 56610067



Plastic Spatula, size: 2.8 x 13cm
Model: 56620067



Pressure Roller No. 227, 150mm, for Foil Application
Model: 56622715
65shore, red



Pressure Roller No. 227, 75mm, for Foil Application
Model: 56622775
65shore, red



Pressure Roller No. 229, 50mm, for Foil Application
Model: 5662295
double-sided ball bearing mounted

Folies processing > Accessories



Plastic Spatula, size: 3.9 x 15cm
Model: 56630067



3M Squeegee, golden, 72x100mm (soft)
Model: 56700005



Transfer Squeegee 3M blue, 10x70mm (hard)
Model: 56700006



Avery Squeegee, hard with felt edges, 74x100mm, dark blue
Model: 56700006F
Combined squeegee: 1edge hard, 1edge with felt



Spatula out of Felt, 8x 80mm
Model: 56700008



Felt Transfer Squeegee, 70x100mm
Model: 56700009



Right-On Spray, 5l-container
Model: 616600Z0314
Application liquid for self adhesive foils and paint protection films, biodegradable.
Application fluid for wet application of various foils. Adhesion faster than with soapy water, easy to use (underground and adhesive layer can be sprayed and the foil can be moved and positioned without problem), the squeegee glides easily over the surface and removes humidity and air bubbles.



Special Foil Hard PVC, white, 70x100cm, PU=75sheets

Model: 60301252