THE FINISHING LEADER

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ABOUT US | 80 YEARS OF ITALIAN QUALITY

OUR HISTORY

Proudly a 100% family company based in Bergamo, Italy, Neolt Factory bases its uniqueness on the 80 years history of manufacturing, founded in 1941 by Ettore Pontiggia. Neolt started to manufacture slide rules calculator, 20 years later the factory became the world leader of drawing table. During the 70's Neolt portfolio was improved by the introduction of different kind of office furniture, such as desks, chairs, drawing cabinets. During the first decades of XXI century Neolt focused this business on the graphic market thought the production of printing and post printing machines.
Neolt factory srl is currently a new reorganized factory with a global leadership in the production and sale of trimmers, specialized in finishing equipment for printing, visual communication and many industrial businesses, including laminators, multifunctional vertical cutters, folding and welding systems. Neolt Factory’s sales network touches the major world markets and is constantly expanding with new partners.
SALES NETWORK

In over 80 years of history we have redesigned our global sales network several times, preserving and exploiting the strongest resellers and partners on specific product segments. The corporate restructuring process currently underway includes a major restructuring of the distribution network. Contact our Sales and Marketing office to find your nearest reseller. Send an email to: sales@neoltfactory.com

WHY BECOMING A NEOLT SALES PARTNER

Neolt’s products are characterized by high solidity and precision, high resale value, high responsiveness to the needs of the customer and excellent price/performance ratio. This allows us to build value and remuneration for both end-users and our resellers and distributors. Want to become a Neolt reseller? Write to sales@neoltfactory.com
A dedicated team of sales and service engineers will be at your disposal during the exhibitions all around the world or in our demo room.
ROLL HOLDER 165

Max cutting 10 mm
Size 1650 mm

- Stand Roll holder, configurable up to 16 reels of 165cm (8 ready to use + 8 in stand by).
- Cutting system kit (optional) with bi-directional cutting head.
- Meter counter (optional)
- Easily moved stand on self-locking wheels.
- Order your materials in maximum security.
- Extractable and adjustable depth roll holders with double flange for fixing materials on supports.

CODE: Q270/RH - Q280/4RH - Q282/RHB - Q283 - P933P

ROLLS HOLDER STAND

10 mm max cutting thickness
165 cm cutting size

MATERIALS
- Colored vinyl
- Paper
- Banner
- Fabrics
- Laminating material
- Biadhesives

READY ROLLS, EASY CUT

Cutting system optional (Easy cut)
Also able for:

RIGID MATERIALS
- Forex 10 mm
- Cardboard
- Foam board
- Sintre
- Kappa
- Laminil
- Polionda
**DESK TRIM**  
Cutting 0,6 mm  
Size from 650 mm to 1500 mm

Rotary blade in hardened steel.  
Reference set-square.

- 0,6 mm max cutting thickness
- 65/80/100 cm cutting size

CODE: Q161-Q163-Q165

**DESK TRIM PLUS**

Square sliding bar.  
Reference set-square.  
**Optionals:**  
- Tubular support with adjustable feet and collecting fabric basket (only for mod 130 - 150).

- 0,6 mm max cutting thickness
- 100/130/150 cm cutting size

CODE: Q546-Q547-Q548-Q547/B-Q548/B-A960

**STANDAR INCLUDED**

- Steel working plane
- Blade holder carriage sliding on bearings.
- Rotary blade in hardened steel.
- Metallic parts varnished with epoxydic powder.

Desk Trim Plus is a compact and robust manual cutter, suitable as entry-level solution or backup system for all professionals of visual communication and service centers that seek a lightweight, versatile and powerful cutting solution.
MANUAL TRIM | Cutting from 0.4 mm to 4.5 mm
Size from 1000 mm to 2500 mm

TRIM
Max cutting thickness 0.4 mm.
Optionals:
→ Roll-holder and lamp over cutting area.

0.4 mm
max cutting thickness

100/130/150/200/250 cm
cutting size

CODE: Q220-Q102-Q106-Q180-Q251

MANUAL TRIM PLUS
Two reference squares.
Stand and retrieval tray for trimmings.

1.2 mm
max cutting thickness

130/150/200/250 cm
cutting size

CODE: Q276-Q277-Q278-Q279

STANDAR INCLUDED
- Steel working plane
- Blade holder carriage sliding on bearings.
- Rotary blade in hardened steel.
- Metallic parts varnished with epoxydic powder.
- The working plane is an epoxydic powder, with a serigraphy grid to ease the cutting in different formats and reference set-square.
Trim is the manual cutter for every need, robust, complete, with unique technical features and available in a wide range of cutting measures.

Thanks to the availability of sizes from 2 to 2,5 meters, Trim suits the business needs of small and medium digital print shops and service centers, in combination with large format inkjet printers or stand alone.

The cutting thickness up to 0,6 mm allows you to easily trim cardstock-weight, lightweight plastics, PVC banners and many other printed or non-printed materials.

**POWER TRIM**


**Optionals:**
- Roll-holder and lamp over cutting area

2,2 mm max cutting thickness

105/145/165/210/250 cm cutting size

CODE: Q552-Q557-Q562-Q567-Q572

**STRONG TRIM**

Fixed blade in painted stainless steel mounted on a reinforced cutting plane. Stand with paper collecting tray. Provided with movable reference square.

**Optionals:**
- Roll holder lamp over the cutting area and sheet holder

4,5 mm max cutting thickness

130/180/230 cm cutting size

CODE: Q746-Q751-Q756
ELECTRO TRIM
Cutting from 0,6 mm
Size from 1000 mm to 3200 mm

Max cutting thickness 0,6mm.

- 0,6 mm
  max cutting thickness
- 100/130/150/200/250 cm
  cutting size

CODE: P909-P908-P904-P905-P920

ELECTRO TRIM PLUS

Two reference squares.
Provided with support in steel tubes with adjustable posts collecting fabric basket.

Optional:
- foot pedal

- 1,2 mm
  max cutting thickness
- 150/200 cm
  cutting size

CODE: P982-P983

STANADAR INCLUDED
- Steel working plane t holder made of transparent plastic
- The working plane is an epoxide powder, with a serigraphy grid to ease the cutting in different formats and reference set-square.
- Provided with lamp over cutting area.
- Fixed blade in painted stainless steel, mounted on a reinforced cutting plane.
Electro Trim electric cutter is the most popular cutter among small digital printers, service centers and design agencies who are looking for a practical, safe, comprehensive and intuitive system to cut printed papers, adhesives, PVC banners and other light substrates. Electro Trim is equipped with a rotating blade cutting head in hardened steel, mounted on a sliding tube. The metal parts are painted with epoxy powder that guarantee high resistance to cuts and scratches. The standard model includes a stand for ground positioning with adjustable feet, the container for the collection of waste and a lamp that illuminates the cutting area.

**ELECTRO POWER TRIM**

Max cutting thickness 2 mm
Collection of trimmings: possibility of horizontal output at the back or into retrieval tray underneath.

Optional:
→ Roll holder and fixing bar.

2 mm max cutting thickness
145/165/210/250/300/360 cm cutting size

CODE: 932-P933-P937-P938-P942-P943

**ELECTRO STRONG TRIM**

Strong blade holder carriage sliding on bearings mounted on a rectangular sliding bar. It comes complete with a movable reference square, lamp over the cutting area, fluorescent wire to show the cutting line and sheet holder.

Optional:
→ Roll holder

4.5 mm max cutting thickness
165/210/260/320 cm cutting size

CODE: Q766-Q771-Q776-Q781
XY MATIC TRIM PLUS

Cutting 1,2 mm
Size 1650 mm

Main features:
- LCD Touch Screen display with intuitive and easy-to-use software
- Auto-alignment
- Double sensor to read cross-marks
- Adjustable speed X & Y axis
- Excellent cutting area visibility
- Pneumatic Pinch Roll with silent compressor inside the machine
- Automatic waste collecting system
- Plug & Play
- Up to 10 vertical cutting units
- Double load reel
- Tower Light
- New alignment system of vertical cutting units
- Speed advancement: 1-50 m/minuto
- Horizontal cutting speed: 1-150 m/minuto
- Open cutting units (no paper jam)
- Monolithic machine structure
- Standard loading jumbo Roll 300mt
- Up to 20 customizable memories

Vertical cutting units
Double central cutting units (optional)
Table for copies collection (optional)
Intuitive and easy-to-use software

Innovative automatic cutting unit

Pneumatic Pinch Roll

Optional:
→ Single cutting unit (max 10)
→ Central twin cutting unit
→ Laser ray for vertical cut
→ Table for copies collection

Materials:
∪ Paper (laminated or encapsulated)
∪ Wallpaper
∪ Canvas & Polyester (with liner)
∪ Reflective material
∪ PVC banner
∪ Vinyl & Vinyl sticker
∪ Display backlit & frontlit
∪ Magnetic rubber
∪ Polycarbonate in film

CODE: Q900 - Q900/T - Q900/TD - Q900/L - Q900/TB
XY PLUS WALLPAPER

DATASHEET

- Width: 1650 mm
- Cutting thickness X axis: 1,2mm max
- Cutting thickness Y axis: 0,5mm max
- Speed Advancement: 1-50m/min
- Cutting unit max: 10 lame verticali
- Horizontal cutting speed: 1-150 m/min
- Power supply: 230v - 50Hz
- Max. consumption: 650W
- Maximum roll capacity wallpaper: 70Kg

Main features:

- Wallpaper automatic vertical alignment
- X e Y axes alignment
- 2 optical sensors for vertical alignment
- Vertical line control: The XY TRIM PLUS WALLPAPER reads the printed vertical marks along the roll length and automatically adjusts the media to ensure a perfect and straight wallpaper cut

Optional:

- Single cutting unit (max 10)
- Central twin cutting unit
- Laser ray for vertical cut
- Table for copies collection

Materials:

- Paper (laminated or encapsulated)
- Wallpaper
- Canvas & Polyester (with liner)
- Reflective material
- PVC banner
- Vinyl & Vinyl sticker
- Display backlit & frontlit
- Magnetic rubber
- Polycarbonate in film
- Special materials to be tested
XY Matic Trim is the cutter designed for the automatic trimming on the four sides of flexible materials. Thanks to its advanced optical alignment and control systems, regulation of the speed and the electronic cutting control units.

**Max. operating width:** 1650 mm

**Dimensions:**
- 165 > 2160x800x1110 mm
- 165 Kit on line > 1650x1940x350 mm

**Weight:**
- 165 > 95 kg
- 165 Kit on line > 36 kg

**Consumption:** 0.5 A

**Horizontal cut**
- **Max thickness:** 1 mm
- **Speed:** 40 m/min (131.24 ft/min.)
- **Tolerance:** ± 1 mm to the mt

**Vertical cut**
- **Max thickness:** 0.5 mm
- **Speed:** 12.5 m/min (41.01 ft/min.)

**Reel**
- **Max. diameter of roll:** Ø 200 mm
- **Max. width of roll:** 1650 mm
- **Max. weight of roll:** 40 kg

**CODE:** Q895
SWORD | Cutting from 1 mm to 30 mm
Size Height from 1650 mm to 3100 mm

01 FIXED BLADE Thickness from 1 to 30 mm
→ Materials: cardboard / foam kmount / gato foam / spongy media / Expanded polhyurethane / plastic from 0.5 mm / films / plastic alveolar / reboard

02 FIXED BLADE Thickness from 1 to 30 mm
→ Materials: cardboard / foam kmount / gato foam / spongy media / Expanded polhyurethane / plastic from 0.5 mm / films / plastic alveolar / reboard

03 KNIFE (OPTIONAL)
Blade for Dibond from 1 to 10 mm
Blade V-Cut from 5 to 30 mm
Blade GlassCut from 1 to 2 mm
Lama per PlexCut da 1 a 3 mm
→ Materials: reboard / spongy media / expanded polyurethane

- Millimetric base.
- Light body frame but strong and reliable.
- Quick tools change: with two units always installed and a third optional
- Two turnable blades: one moving and one fixed for forex e foam.
- Tool for dibond and aluminium cut.
- V-cut tool for cardboard angular cut at 60° and 90°
- Diamond wheel for glass engraving.
- Oversize and strong support base to feed big dimensions panels.
- Available in 4 heights: 165, 210, 250 or 310 cm.

CODE: Q626-Q626/210-Q626/250-Q626/310


**SWORD EL**

Cutting from 1 mm to 30 mm
Size Height from 2100 mm to 3100 mm

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**01 FIXED BLADE**
Thicknes from 1 to 30 mm
- Materials: cardboard / foam kmount / gato foam / spongy media / Expanded polhyrethane / plastic from 0,5 mm / films / plastic alveolar / reboard

**02 FIXED BLADE**
Thicknes from 1 to 10 mm
- Materials: cardboard / foam kmount / gato foam / spongy, media / Expanded polhyrethane / plastic from 0,5 mm / films / plastic alveolar / reboard

**03 BLADE (OPTIONAL)**
- Blade for Dibond from 1 to 4 mm
- Blade V-Cut from 5 to 30 mm
- Blade GlassCut up to 3 mm
- Blade for PlexCut da 1 a 3 mm
- Materials: reboard / spongy media / expanded polyurethane

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- Millimetric base.
- Light body frame but strong and reliable.
- Quick tools change: with two units always installed and a third optional
- Two turnable blades: one moving and one fixed for forex e foam.
- Tool for dibond and aluminium cut.
- V-cut tool for cardboard angular cut at 60° and 90°
- Diamond wheel for glass engraving.
- Oversize and strong support base to feed big dimensions panels
- Available in 3 heights: 210, 250 or 310 cm.

**CODE:** Q626/210EL-Q626/250EL-Q626/310EL
SWORD ELs

Multi-tool, multi-material, ultra-fast and XXL
Sword ELs is characterized by a light and elegant, but at the same time robust and reliable body. The unique design of the cutter equipped with millimetric ruler allows a safe and quick tool change, with the possibility of having two fixed blades always in position for the cutting of carboards and Forex, alongside with to a third motorized 30,000 rpm tool for cutting methacrylate and Dibond up to 5 mm thick, with creasing function for folding-only requirements. Available in 2100, 2500 and 3100 mm heights, Sword ELs can reach speeds up to 24 meters per minute, and thanks to the solid and extra large base it can accommodate large size boards.

- Millimetric base.
- Light body frame but strong and reliable.
- Quick tools change: with two units always installed and a third optional
- Two turnable blades: one moving and one fixed for forex e foam.
- Tool for dibond and aluminium cut.
- V-cut tool for cardboard angular cut at 60° and 90°
- Diamond wheel for glass engraving.
- Oversize and strong support base to feed big dimensions panels
- Available in 3 heights: 210, 250 or 310 cm.

CODE: Q626/210ELs-Q626/250ELs-Q626/310ELs
01 FIXED BLADE Thickness from 1 to 30 mm
→ Materials: cardboard / foam kmount / gato foam / spongy media / Expanded polyurethane / plastic from 0,5 mm / films / plastic alveolar / reboard

02 FIXED BLADE Thickness from 1 to 10 mm
→ Materials: cardboard / foam kmount / gato foam / spongy, media / Expanded polyurethane / plastic from 0,5 mm / films / plastic alveolar / reboard

03 SPINDLE
Dibond from 1 to 10 mm
V-Cut
Plex from 1 to 3 mm
Easy Cut

Horizontal and versatile cutting bar.

Optional:
- Fizing material kit
- Bench fastening kit

- Horizontally positioned on the panel or print to be trimmed
- Useful cutting light 110-165-210-310cm. Others on request.
- Ergonomic double carriage with the possibility of adjusting the blade depth
- 15mm max cutting thickness with very high precision (max possible tolerance 0.2mm/meter)
- Anti-slip rubber on the bottom of the bar along the cutting length
- Round bar for easier handling.
- Cutting media: up to 15mm: foam board, cardboard, forex, vinyl and banner
- Strong and practical for storage; user friendly with an optional pair of suction cups that allow a good fixing to the table.
- Double cutting head with interchangeable blade.
- Two different blades: the 1st is a standard double blade perfect to trim rigid materials like Foam and Forex; the 2nd is a double edged hooked blade perfect to cut banners and vinyl.
LAYLAM

Working width up to 1650 mm
Laminating thickness up to 30 mm

The ultimate economical pneumatic laminator is finally available. Laylam technology range reduces the machine setup and does not need to employ skilled personnel. Compared to the laminators with electric pressure technology, the possibility of error is actually Hot rollers 50c is already included, available also the 120c model. Laylam the perfect combination between price and Italian manufacturing quality.

CODE: NL165LY - NL205LY - NL165LY/120 - NL205LY/120

PNEUMATIC LAMINATOR

MAIN FEATURES

Self-adaptive
The air pressure system with independent pistons adapts automatically to different thicknesses and to different materials often not completely flat. The rollers simply adapt to the media surface in real time.

Flexible
It is possible to pre-define the pressure to be applied to each media. Once you have placed the material it is always possible to adjust the pressure.

DATASHEET

- Dimensions: 215x45xh140 cm
- Max working width: 1650 mm.
- Max speed: 6 m/min.
- Max laminating thickness: 30 mm.
- Depth table included: 450mm.
- Height working table: 920 mm.
- Net weight: 200 Kg.
- Electrical requirements: 230v - 50Hz / 110v - 60Hz
- Power consumption: Max. 7.5A - 1800W
Shield is a pneumatic laminating unit that combines innovation, performance, low investment level, full upgradability and protection of the investment in the medium/long term. The Shield series is in fact designed and built to fit the widest range of applications, from car wrapping to interior decoration and corrugated packaging.

PNEUMATIC LAMINATOR

DATASHEET 1650
- Dimensions: 220 x 78 x h150 cm
- Max working width: 1650 mm.
- Max speed: 4 m/min
- Max laminating thickness: 30 mm.
- Depth table included: 770mm.
- Height working table: 970 mm.
- Net weight: 260 Kg.
- Electrical requirements: 230v - 50Hz / 110v - 60Hz
- Power consumption: Max. 7,5A - 1800W

DATASHEET 2050
- Dimensions: 220 x 78 x h150 cm
- Max working width: 2050 mm.
- Max speed: 4 m/min
- Max laminating thickness: 30 mm.
- Depth table included: 770mm.
- Height working table: 970 mm.
- Net weight: 300 Kg.
- Electrical requirements: 230v - 50Hz / 110v - 60Hz
- Power consumption: Max. 7,5A - 1800W
The Neolam series has been completely revolutionized taking inspiration from the Shield laminator project. In fact they are fully pneumatic equipped with silent compressor on board, the pneumatic pressure totally adjustable according to the materials, guarantees a constant pressure on the whole roll and reduces to zero any possible error. The maximum lamination thickness of 50 mm allows great versatility on rigid materials. The machine is also equipped with the auto function, in fact it can independently adjust the speed based on temperature variations, making perfect lamination possible even without an operator. The touch screen control system makes the machine easy to use even for non-fully trained personnel.

DATASHEET 1650
- Dimensions: 233 x 75 x h145 cm
- Max working width: 1650 mm.
- Max speed: 6 m/min
- Max laminating thickness: 50 mm.
- Height working table: 970 mm.
- Net weight: 240 Kg.
- Electrical requirements: 230v - 50Hz / 110v - 60Hz
- Power consumption: Max. 9A - 2000W
- Compressed air: 6 Bar
Thanks to the availability of 165 and 205 cm versions, both with dual-hot and cold operation, the H-Series is designed to integrate the highest levels of productivity in the printing, packaging and industrial workflow, both stand-alone or in combination with high performance inkjet printers.

- Regulation via key pad and media thickness shown on display, up to 40mm.
- Easy loading and positioning of material. Motor-driven winding of upper or lower protective material.
- Oscillating feeder table for easy loading of laminating material.
- Upper and lower front rollers heated and separately handled and visualization on separate displays of relevant temperatures.
- Regulation of temperature from 0°C to 120°C
- Key pad to control all machine functions.
- Visualization on display of roller temperature and laminating thickness.
- Electronic regulation via key pad and visualization on display of speed of rollers
- Control of outgoing laminated media cooling fans
- Three models to ensure the best choice.
- Voltage 400V/50Hz. Or 220V 50÷ 60Hz
- Power consumption 12A 6200W. Per 400V/50Hz.
- Power consumption 26A per 220V 50÷ 60Hz
UNWINDER/REWINDER

- length on demand
- width on demand
- height on demand
- automatic speed management through analogic dandy roll
- expanding pneumatic roll holder shaft
- easy rolls loading with a forklift
- roll diameter reading laser sensor
- rotation direction selector
- 4 safety sensors on the machine
- motorized with a brushless motor

Model 4

Completely customizable autonomous system able to manage rolls up to 5,20 mt. Designed for machines of current and future regeneration. It can be used on the front or back of cutting, printing or combined systems; max flexibility in the productive configuration; with a single product you have a rewinder or an unwinder according to the dynamic needs of production. A system detecting the tensioner position through optional sensors can control the clockwise and counter clockwise rewinding of the roll installed.
**NEOFOLD 920 S**

- Max. Operating width: 920 mm
- Folding speed: Fold 7 A0/min
- Grams: 80÷110g/m²
- Working speed: 10 m/min.
- Power supply: 230 V - 50/60 Hz (110 V - 50/60 Hz)
- Consumption: Max 3A
- Dimensions: 1280x600x940 mm
- Machine Weight: 78 Kg

**NEOFOLD 920/1250 HS**

- Max. Operating width: 950 mm - 1250mm
- Folding speed: High speed Fold 12 A0/min
- Types of paper: Common, sensitized, plotter
- Grams: 60 ÷ 110 g/mq
- Folding methods: Normal, aligned, compensated with or without a 20-25-30mm edge, DIN rules and Cross Fold max A0
- Power supply: 230 V - 50/60 Hz / 110 V - 50/60 Hz
- Consumption: Max 3a
- Dimensions: 132x100xh104 - 163x100xh104

**CODE:** L142 - L141
That's how we build folding machine

NEOFOLD PL

- Max. Operating width: 920mm / 1100mm
- Max. Crossfold: A0
- Max sheet length: endless with modules of 2,5mt
- Grams: da 60g a 110g
- Max. speed: 20 m/min.
- Power supply : 230 V - 50/60 Hz (110 V - 50/60 Hz)
- Consumption: 50W
- Dimensions: 1160x1000x310mm / 1340x1000xh310mm
- Machine Weight: 48,5Kg / 58Kg
- Noise: 65db

Designed to meet with the refinishings needs of service centers and offices with any type of production volume. The extraordinary noiselessness and compactness, combined with the made in Italy structural solidity, pleasant design and availability in the most popular paper sizes, make the NeoFold PL the perfect complement to any toner or inkjet printer for CAD and cartography. The touch screen display for easy, versatile and intuitive use. It has a power consumption of 50W only and is so silent it can be installed also in offices and technical studios.
NEOWELD

Heating width up to 25 mm
Heating length from 1300 mm to 2600 mm

Heating length about: 1300mm
Heating width about: 25 mm
Working pressure: 220 kg./cm.
Electrode temperature: from 70° to 250° C.
Air pressure: 7/8 Bar
Dimensions: L1500 x P1300 x H1400mm.
Machine Weight: 433 Kg. / 954.6 Lbs.
Height of work table: 1000 mm.
Power: 400V 50/60Hz
Power supply: 400V 50/60Hz
Consumption: about 6 kW. plug CEE (red) 16A 3P+T 400V 50/60Hz
Power supply: 220/240V 50/60Hz
Consumption: about 7.5kW. 30A 2P+T

CODE: J100
NeoWeld is the series of pulse welding machines designed to meet the production needs of sign-makers and professionals in the digital printing, indoor/outdoor advertising and POS communication. The welding pulse technology chosen for NeoWeld stands as a substantial alternative to the high-frequency, ultrasonic and hot air technologies, offering a number of indisputable advantages from the technical, operational, economical and dimensional point of view.

- Heating length about: 2600 mm
- Heating width about: 25 mm
- Working pressure: 220 kg./cm.
- Electrode temperature: from 70° to 250° C.
- Air pressure: 7/8 Bar
- Dimensions: L3400 x P1300 x H1400mm.
- Machine Weight: 870 Kg. / 1918 Lbs.
- Height of work table: 1000 mm.
- Power: 400V 50/60Hz
- Power supply: 400V 50/60Hz
- Consumption: about 12 kW. plug CEE (red) 30A 3P+T
- Power supply: 220/240V 50/60Hz
- Consumption: about 14,4kW. 60A 2P+T
DRAWING CABINETS

409/A00

Metal cabinet with 5/10 drawers, modular in two or more overlapping bodies. Drawers designed for smaller sizes using plastic dividers.

<table>
<thead>
<tr>
<th>DIMENSIONS</th>
<th>HEIGHT</th>
<th>WIDTH</th>
<th>DEPTH</th>
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<td>409/A00</td>
<td>1105</td>
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<td>690</td>
<td>1160</td>
<td>755</td>
</tr>
</tbody>
</table>
**409/A0**
Available in two modular modules with 5 or 7 drawers

**409/A00**
Available in two modular modules with 5 or 7 drawers

**409/A1**
Available in two modular modules with 5 or 7 drawers

*POSSIBILITY OF CUSTOMIZABLE COLORS*

**OPTIONAL**
Dividing walls for configurable drawers.