

Automatic edge bander

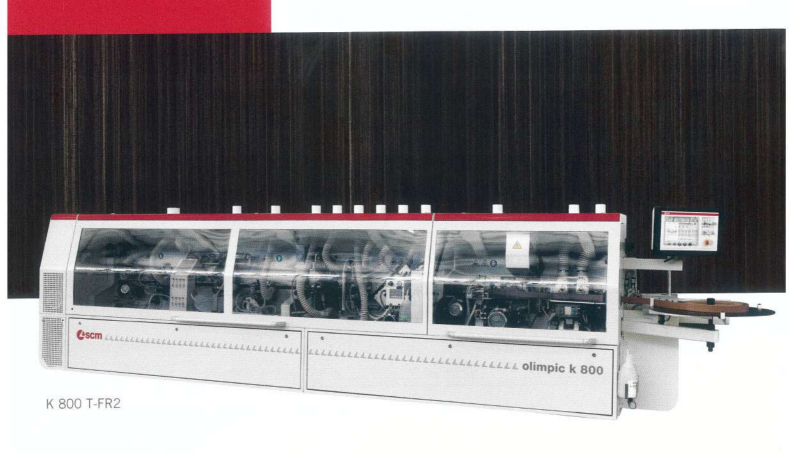






# olimpic k 800

AUTOMATIC EDGE BANDER For continuous use and the very best performance











Solutions for high quality machining



Reliable for the highest productivity



Possibility of integration in NetLine





### **TECHNOLOGY** FOR OPTIMUM EDGE BANDING



### BAR CODE READER (OPT)

► No errors with automatic program recall



### ORION 110 CONTROL SYSTEM

(supplied as a standard feature on the entire range)

- ► Basic and intuitive for error-free machining
- ► Memory capacity with up to 60 working programs
- ► Large characters for easy reading



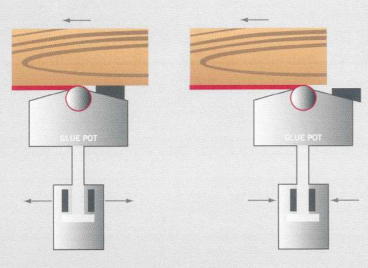
### STARTOUCH CONTROL SYSTEM (OPT)

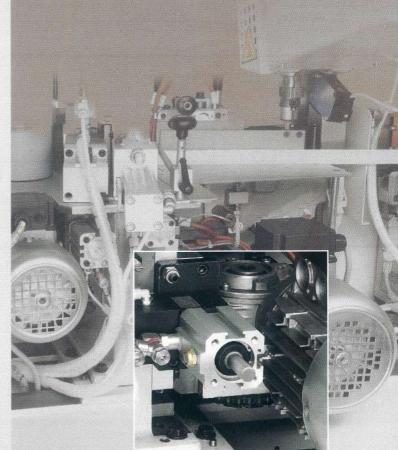
- Intuitive and easy to use thanks to its customised graphics and one touch mode
   Large dimensioned display (12")
   Simple when choosing the machining

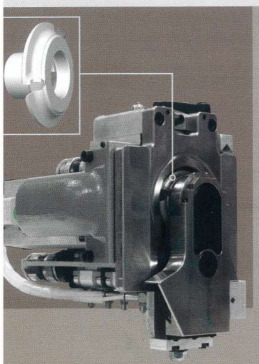
- required "TELESOLVE"(opt) for diagnostic

### "iGLUE" KIT (OPT)

- ▶ Optimum finishing including delicate panels. The locking of the glue pot copying operation in the last panel section avoids contact of the roller with the panel
- ▶ Automatic exclusion of the glue pot in the case of non-use of the group or stopping of the feed track



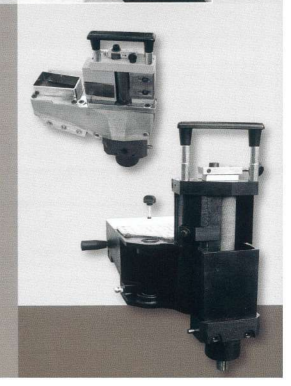


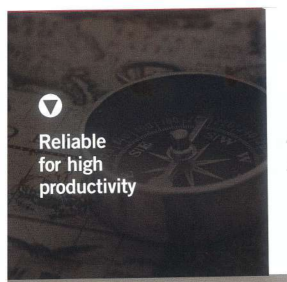


### ◆ "ED SYSTEM" EXHAUST SYSTEM

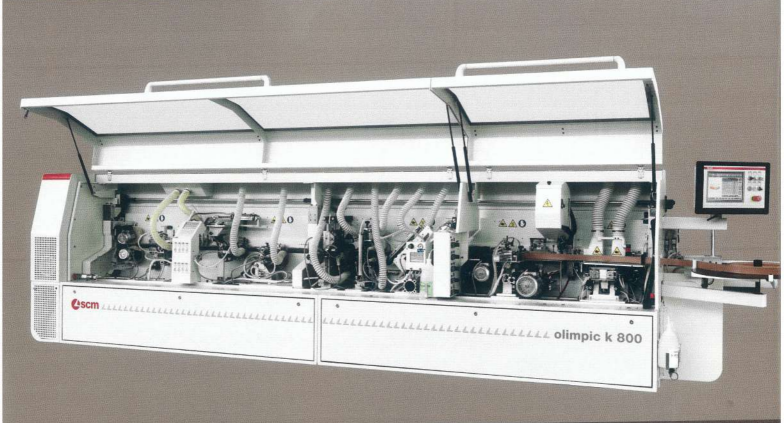
➤ Increased cleaning of panels thanks to optimum chips suction with the "ED-SYSTEM" function which couples the encircling exhaust hood to the suitable container with a filter for long

- ► Rapid changeover of the glue
- ▶ Rapid changeover of the glue colour/type of glue to be applied.
   ▶ The "Fastlock" rapid unlocking system allows for fast glue pot substitution, while the "double thermoregulation system" manages two working temperatures in order to apply both EVA and Polyurethane thermosetting adhesives (opt)





### ALL WHAT YOU EXPECT FROM AN EDGE BANDER... AND MORE





### PANEL SPACER (OPT)

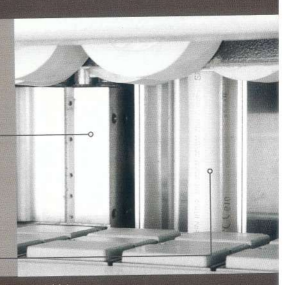
- ► Panel introduction into the machine with the correct space between panels
- ► The distance between the panels is automatically optimised according to the selected operating groups

# BLOWER FOR PANEL CLEANING

 Optimum glue adhesion with the cleaning of the machined surface

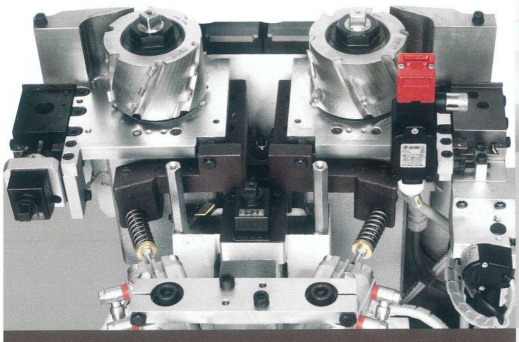
# INFRARED CERAMIC LAMP (OPT)

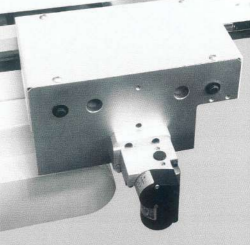
 Improved glue adhesion due to heating of the surface to be glued





Infrared ceramic lamp





#### "EASY SIZE PLUS" DEVICE (OPT)

► Allows the adjustment of the material removal of the panel edge trimming group in a few seconds due to the powered axes positioned on the infeed fence and copying device of the group



RT-E panel edge trimming group

### RT-E PANEL EDGE TRIMMING

- ► Provides a perfect surface for gluing the edge ► ED SYSTEM high efficiency
- exhaust outlets
- ▶ Constant removal on the entire panel length with the copying devices kit (opt)

### AAR ANTI-ADHESIVE GROUP

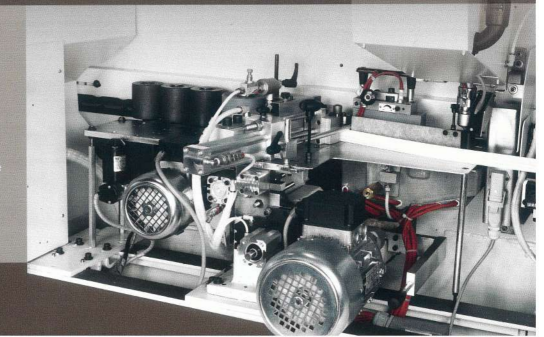
It ensures the highest finishing quality by preventing the glue sticking to the upper and lower panel surfaces



anti-adhesive group

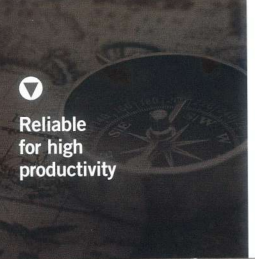
### VC 800 GLUING GROUP

- It is possible to edge material strips up to 12 mm thickness and coiled edges up to 3 mm
   Pre-melting device for the automatic feed of glue to the glue pot (opt), it is advisable for panels which require a high consumption of glue
   Optimum gluing of solid wood edges with VC 1000 glue pot that allows the reverse rotation of the glue roller (kit 12 mm opt)





**VC 800** gluing group



### ALL WHAT YOU EXPECT FROM AN EDGE BANDER... AND MORE



- The best finishing quality thanks to the motors sliding on two independent guides
  Rapid set-up between straight and angled cutting with the automatic independent tilting of the motors (opt)
  Horizontal movement of the group in order to leave an exceeding edge that ensures an optimum finish of the Round group (opt)

### RS/K IN-LINE TRIMMING GROUP

- ▶ For the trimming of a solid wood edging or the removal of the exceeding edge thus providing the following chamfering operation
   ▶ ED SYSTEM high efficiency exhaust outlets





RS/K trimming group



K/SEL end cutting group



### NESTING COPYING DEVICES (OPT)

already processed with the "nesting" working cycle, through the suitable copying devices to be mounted on the upper part of the trimming and edge scraping groups

#### RI/800 TRIMMING GROUP

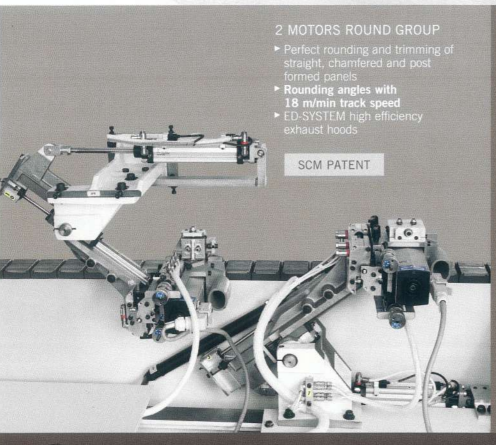
- ► The very best finishing quality with the rotating front and vertical copying discs
- ► Rapid machine changeover between thin, radius and solid wood edges with the 2 and 3 pneumatic positions kit (opt)
- ► Solid wood changeover without any operator intervention, thanks to the powered axes installed on the front
- copying devices (opt)
  ► ED-SYSTEM high efficiency exhaust hoods

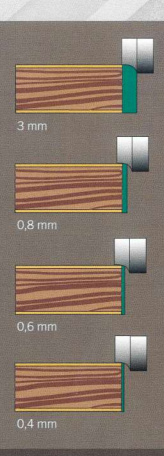












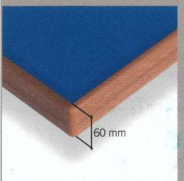


2 motors round group

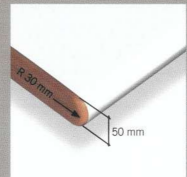
### "4 EDGE" KIT (OPT)

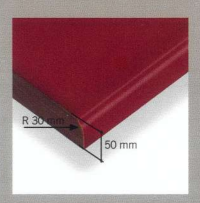
► Automatic positioning of the group for the machining of 3 thin edges and 1 radius edge

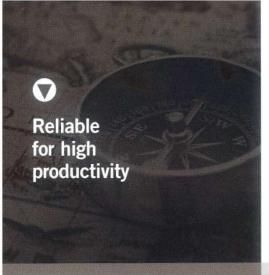
### MACHINING EXAMPLES WITH THE 2 MOTORS ROUND GROUP



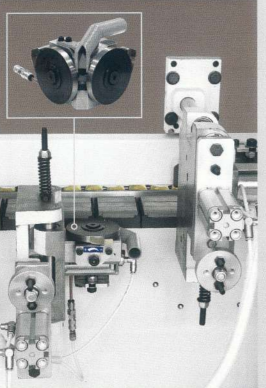








# ALL WHAT YOU EXPECT FROM AN EDGE BANDER... AND MORE

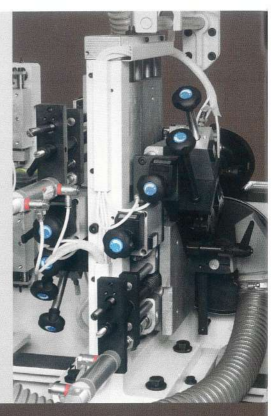


## RAS/1000 EDGE SCRAPING GROUP

- Rapid and easy work changeover of the radius edge thanks to the substitution of the cutter-head, complete with rotating copying discs
- ► For the finishing of the PVC/ABS radius edge
- ► The group is complete with extraction hood with suitable container with filter for long chips

## RAS/S 2P EDGE SCRAPING GROUP (OPT)

- Automatic work changeover of the radius edge through the two tool pneumatic positions
- ► For the finishing of the PVC/ABS radius edge
- ► The group is complete with large dimensioned extraction hood with suitable container with filter for long chips

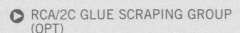




RAS/1000 edge scraping group



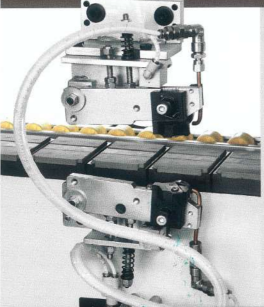
- Eliminates any excess glue on the panel surface
- Optimum use with soft/ post formed panels thanks to the independent intervention of the two tools



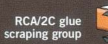
- ► Eliminates any excess glue on the panel surface
- Best finishing quality even on the panel edges due to the two rotating copying discs



RAS/S 2P edge scraping group











#### ◀ K-100 SPINDLE MOULDER GROUP



- Perfect straight movement of the chain and panel holding due to the large dimensioned chain (1-1/4")
   Automatic lubrication of the blocks



K-100 spindle moulder group





### SPN BRUSHING GROUP (OPT)

- It improves the panel cleaning and the polishing of the PVC/ABS edge
- HOT AIR BLOWER FOR PVC/ABS EDGES (OPT)
  - of the PVC/ABS edges

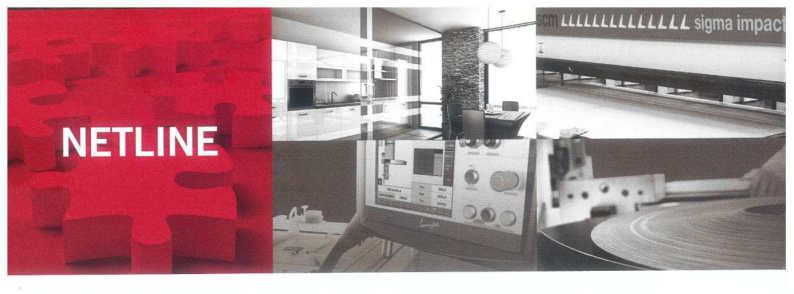




brushing group

Spray-mist





#### **PREPARATION**



### 0

### 3D DESIGN

O xcab

3D project of a sequence of cabinets\_Definition of the cutting list to be optimised\_Boring routing program generation\_Extremely easy to use

o giotto

3D project of a complete room furniture (including under roof).
Rendering \_Direct export of the cutting list to be optimised/sized\_
Boring routing program generation and hardware management\_
Preinstalled, customisable and parametric furniture database

o imos

3D project of a complete room furniture\_Rendering \_Direct export of the cutting list to be optimised/sized\_Boring routing program generation and hardware management \_Automatic generation of product catalogue\_integrable with company management IT system

### PROGRAMMING

O ultracut

Panel optimisation\_Cutting guide (navigator) for L'invincibile saw

O ottimo

Multi-job optimisation\_Costs and times definition\_ Material stock management

xylog plus

 Boring and routing schemes programming \_Machine functions and barcode management\_Shared by all SCM CNC machines

flashnest

Nesting optimisation\_Esay to learn and to use

#### PROCESS COMPLETION



cyflex

All boring operations and grooving\_Safety enclosure on working unit instead of floor mats\_Dust extraction on the base\_CNC SCM / Xilog Plus on PC Office

O tech

All boring operations and grooving, Outside profiling and routing\_Horizontal group and HSK 63F 11kW (S6) SCM electrospindle with Vector axis\_CNC SCM / Xilog Plus on PC Office\_Protection Bumpers to optimize alternate work process (no safety mats required)

pratix

Nesting processing\_Vertical boring operation\_Outside profiling and routing

**CURVED EDGING** 

O olimpic m

Curved and Straight Panels\_Thickness up to 3 mm\_Edge height up to 80 mm



OPTIMISE TIME AND RESOURCES!
SELECT THE SOFTWARE AND SCM
MACHINES MEETING YOUR INVESTMENT
AND PRODUCTION CAPACITY AND YOU'LL
HAVE ALL THE ADVANTAGES OF THE
INTEGRATED PROCESS.

#### INTEGRATED PRODUCTION



#### CUTTING

seghe circolari

Post-forming, parallel cutting, angular cutting by means of FULL SUPPORT\_Touch screen control and operator's assistance with graphic help\_Wireless data transmission between digital readouts of squaring rule stops and full support

Linvincibile

sigma

Grooves execution, slots execution device, postforming\_Saw carriage up to 135m/min and pusher up to 70 m/min\_Automatic detecting system for length, width and panel thickness\_Automatic blades locking with selector

pratix

Nesting processing\_Vertical boring operation\_Outside profiling and routing

#### STRAIGHT EDGING

O olimpic k

Solid wood up to 12 mm, thin edges and ABS up to R 3 mm\_Soft/postformed panels\_"StarTouch" control system with 12" touch screen display\_Pur glue applicable

olimpic s

Solid wood up to 22 mm, thin edges and ABS up to R 3 mm\_Soft/postformed panels\_Winedge PC control system\_Pur glue applicable

### ^



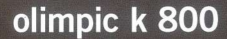
sandya

Solid wood calibrating, sanding and finishing\_Calibrating of chipboard, m.d.f. and other wooden panels\_Veneered panels presanding, sanding and finishing\_Logic touch screen electronic programmer for the total machine control

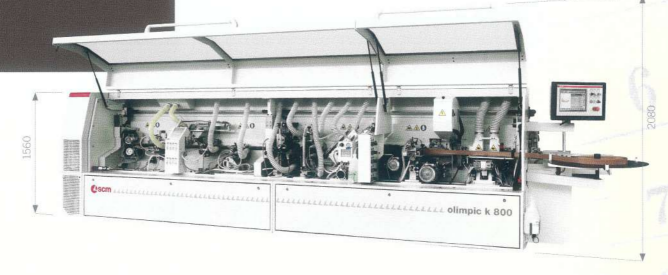


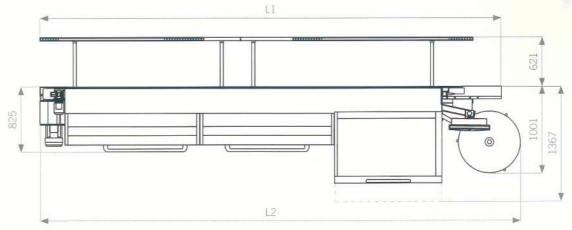
assembla e-p Manual loading for small lots and customised furniture manufacturing\_Open rear structure, with unloading support roller and photocells safety bar\_Manual or automatic movements, controlled from 3.8"touch screen

### INTEGRATED PROCESS



### TECHNICAL DATA





### MACHINE LENGTH

| Composition |    | C    | E    | F    | ER2  | FR2  | T-C  | T-E  | T-F  | T-ERL | T-ERS | T-FR2 |
|-------------|----|------|------|------|------|------|------|------|------|-------|-------|-------|
| Length - L1 | mm | 3635 | 3835 | 4635 | 5035 | 5435 | 4635 | 4635 | 5035 | 5435  | 5835  | 5835  |
| Length - L2 | mm | 3873 | 4073 | 4873 | 5273 | 5673 | 4873 | 4873 | 5273 | 5673  | 6073  | 6073  |

#### TECHNICAL DATA

| Panel thickness    | mm    | 8 - 60           |
|--------------------|-------|------------------|
| Edge thickness     | mm    | 0,4 - 8 (12 opt) |
| Min. panels length | mm    | 140              |
| Feed speed         | m/min | 12 - 18          |

#### K 800 NOISE LEVEL

Operating conditions: PANEL EDGE BANDING (reference standard EN 1218-4:2004+A2:2009)\*





Lop: rioise level at operator position - dB (A) and peak level - [dB (C)]

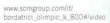
Uncertainty factor K (prob. 68.27%) Reference standard Operator position VSA LAV UNI EN ISO 11202-97 75.3 77.5 [102.0] Input ≤ 4 [dB (A)] 78.5 [100.8] 76.5 Output ISO 3746-95  $\leq 4 [dB (A)]$ 91.9 [1.5]

EDGE BANDING

 $\mathbf{Lw}$ : emitted noise level - dB (A)<sub>in lpW</sub> - [mW (A)] The maximum instantaneous noise level pressure C, is under 130 dB (C)

VSA: no machining without dust extractor equipment

\* Refer to R.d.P. 2011007r for test conditions different to the mentioned standards





### **AVAILABLE SOLUTIONS**

