

SIDE EXTENSIONS
A new design of the lateral supports ensures great stability when cutting large formats. Particularly long in extension make the cut comfortable and safe.


PACKAGING
Multilingual flexographed packaging.


|  | Art. 61600EV | Art. 61300EV | Art. 61000EV | Art. 6850EV | Art. 6601EV | t. 6401EV |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CUTTING LENGTH | 1630 mm | 1330 mm | 1030 mm | 880 mm | 630 mm | 450 mm |
| MAX SIZE TILE FOR DIAGONAL CUTS | $1150 \times 1150 \mathrm{~mm}$ | $940 \times 940 \mathrm{~mm}$ | 720x720 mm | $620 \times 620 \mathrm{~mm}$ | $440 \times 440$ | $320 \times 320 \mathrm{~mm}$ |
| CUTTING THICKNESS | $5-15 \mathrm{~mm}$ |  |  |  |  |  |
| CUTTING WHEEL | $\emptyset 15 \times 6 \times 1,5 \mathrm{~mm}$ |  |  |  |  |  |
| PACKING DIMENSION | $\begin{gathered} 1996 \times 285 \mathrm{x} \\ 265 \mathrm{~mm} \end{gathered}$ | $\begin{gathered} 1696 \times 285 x \\ 265 \mathrm{~mm} \end{gathered}$ | $\begin{gathered} 1396 \times 285 x \\ 265 \mathrm{~mm} \end{gathered}$ | $\begin{gathered} 1246 \times 285 \times \\ 265 \mathrm{~mm} \end{gathered}$ | $265 \mathrm{~mm}$ | $\begin{gathered} 816 \times 285 x \\ 265 \mathrm{~mm} \end{gathered}$ |
| PIECES ON PALLET | 14 |  | 21 |  | 8 |  |
| PALLET DIMENSION | $\begin{aligned} & 720 \times 1990 x \\ & 2080 \mathrm{~mm} \end{aligned}$ | $\begin{gathered} 720 \times 1750 x \\ 2080 \mathrm{~mm} \end{gathered}$ | $\begin{aligned} & 880 \times 1400 x \\ & 2080 \mathrm{~mm} \end{aligned}$ | $\begin{aligned} & 880 \times 1200 x \\ & 2080 \mathrm{~mm} \end{aligned}$ | $\begin{aligned} & 1000 \times 1200 x \\ & 2080 \mathrm{~mm} \end{aligned}$ | $\begin{aligned} & 820 \times 1200 x \\ & 2080 \mathrm{~mm} \end{aligned}$ |
| NET WEIGHT | $19,9 \mathrm{Kg}$ | 17,0Kg | 14,1 Kg | 13 Kg | 9,5 Kg | $8,5 \mathrm{Kg}$ |

BATITIPAV
macchine per edilizia | Machines for buliding


BATIPAV
MACCHINE PER EDILIZIA | MACHINES FOR BUILDING

## Profievia




## ALUMINIUM MAGNETIC FOOT

The breaking foot in aluminum with a white rubber protection to avoid scratches. A magnet placed protection to avoid scratches. A magnet placed
on the foot allows, by lifting it, to make the whole incision with a single move. Then, by lifting the handle, the foot is immediately ready for separation. Speed and precision: 1 second operation!


CARRIAGE
The carriage in aluminium is equipped with two ball-bearings one on the top and one on the bottom of the rail for a perfect sliding and top precision.

STRUCTURE rigidity and lightness at the same time.


100\% ALUMMINIUM
wORKING TABLE
In shaped and cushioned
steel with cutting line in steinless steel.

GONIOMETRIC SQUARE
GONIOMETRIC SQUARE is a monobloc, very rigid
is and stable, a lectern shape and stable, a lectern shape
on which the centimeter on which the centimeter
scale is positioned; so you have a direct reading of the measurement to be cut.


QUICK READING
The new designed goniometric square allows a perfect reading square allows a pernect reacing cut (black lower scale) as well as diagonal cut (red upper scale).

wORKTOPS
The worktops have been updated: special springs ( $4 \times$ each side) guarantee rapid separation of the cut part and an excellent finish result

