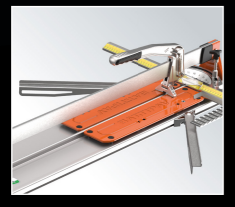


**EXTRA SPARE WHEEL** One more extra set spare wheel included. You never run out.



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.



**TRANSPORT** 

BATTIPAV

Very easy to carriage with all the parts closed, to reduce the encumbrance.



				the state of the s		
	Art. <b>61600EV</b>	Art. <b>61300EV</b>	Art. <b>61000EV</b>	Art. <b>6850EV</b>	Art. <b>6601EV</b>	Art. <b>6401EV</b>
CUTTING LENGTH	1630 mm	1330 mm	1030 mm	880 mm	630 mm	450 mm
MAX SIZE TILE FOR DIAGONAL CUTS	1150x1150 mm	940x940 mm	720x720 mm	620x620 mm	440x440 mm	320x320 mm
CUTTING THICKNESS	5 - 15 mm					
CUTTING WHEEL	Ø 15 x 6 x 1,5 mm					
PACKING DIMENSION	1996x285x 265 mm	1696x285x 265 mm	1396x285x 265 mm	1246x285x 265 mm	996x285x 265 mm	816x285x 265 mm
PIECES ON PALLET	14		21		28	
PALLET DIMENSION	720x1990x 2080 mm	720x1750x 2080 mm	880x1400x 2080 mm	880x1200x 2080 mm	1000x1200x 2080 mm	820x1200x 2080 mm
NET WEIGHT	19,9 Kg	17,0Kg	14,1 Kg	13 Kg	9,5 Kg	8,5 Kg























PROFESSIONAL MANUAL TILE CUT

Profievo



Speed and precision: 1 second operation!



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.



Strong body made in aluminium draw-plate to get rigidity and lightness at the same time.





## **WORKING TABLE**

In shaped and cushioned steel with cutting line in steinless steel.



### GONIOMETRIC SQUARE

The goniometric square is a monobloc, very rigid and stable, a lectern shape 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 of the measurement for straight cut (black lower scale) as well as diagonal cut (red upper scale).



# **WORKTOPS**

• LATERAL FENCE

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