



X-Pro

PROFESSIONAL MANUAL TILE CUTTER

SIDE EXTENSIONS

Very practical for cutting big sizes of tiles.

PACKAGING

Multilingual flexographed packaging.

TRANSPORT

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

	Art. 51000	Art. 5800	Art. 5601	Art. 5401
CUTTING LENGTH	1000 mm.	800 mm.	600 mm.	420 mm.
MAX SIZE TILE FOR DIAGONAL CUTS	700x700 mm.	560x560 mm.	420x420 mm.	300x300 mm.
CUTTING THICKNESS	5-15 mm.	5-15 mm.	5-15 mm.	5-15 mm.
CUTTING WHEEL	Ø 15x6x1,5 mm.	Ø 15x6x1,5 mm.	Ø 15x6x1,5 mm.	Ø 15x6x1,5 mm.
PACKING DIMENSION	1396x285x265 mm.	1196x285x265 mm.	996x285x265 mm.	816x285x265 mm.
PIECES ON PALLET	21	21	28	28
PALLET DIMENSION	880x1400x 2080 mm.	880x1400x 2080 mm.	1000x1200x 2080 mm.	820x1200x 2080 mm.
NET WEIGHT	14,5 Kg.	12,8 Kg.	8,5 Kg.	7,3 Kg.

Designed and made in Italy



BATTIPAVTM
MACCHINE PER EDILIZIA | MACHINES FOR BUILDING

Z. i. 2 - Via Cavatorta, 6/1 | 48010 Cotignola (Ra) | ITALY
Tel. +39 0545 40004 | Fax +39 0545 41724
www.battipav.com | sales@battipav.com

AUTHORIZED DEALER:



PULLING CUTTING SYSTEM

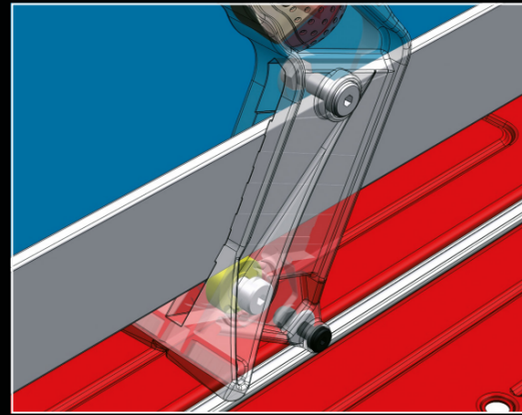
APPLICATION

Built to cut single-double fired ceramic and porcelain stoneware tiles



BREAKING FOOT

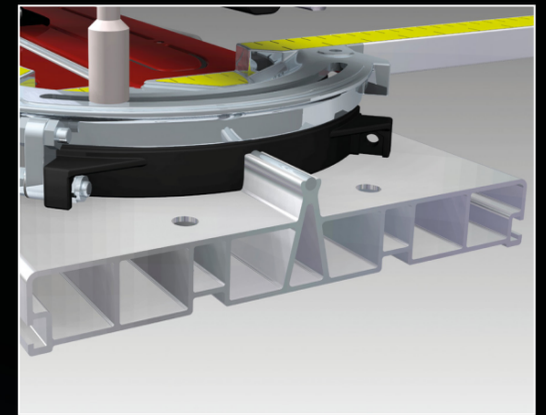
A compound lever system makes the cutting quick and precise. Antiscratch and interchangeable breaking foot.



CARRIAGE

Carriage in aluminium provided with adjustable ball-bearing for a perfect sliding and top precision.

Soft Grip ←



STRUCTURE

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



SELF ADJUSTABLE HANDLE

The handle adapts itself to the thickness of the tile.

WORKING TABLE

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



ADJUSTABLE SUPPORT FOR MULTI-CUTS

100% ALUMINIUM

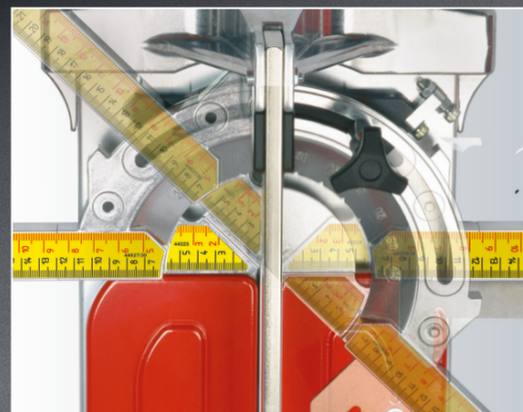
STRAIGHT CUTS

Goniometric square in "90°" position for a direct reading of the measurement for straight cuts (**Black lower scale**).



GONIOMETRIC SQUARE

It can be rotated in all the direction: from **-45° to 0 to +45°**. Provided with double metric scale for the direct reading of the measurement of straight and diagonal cuts.



DIAGONAL CUTS

Goniometric square in "45°" position for a direct reading of the measurement for diagonal cuts (**Red upper scale**).

