



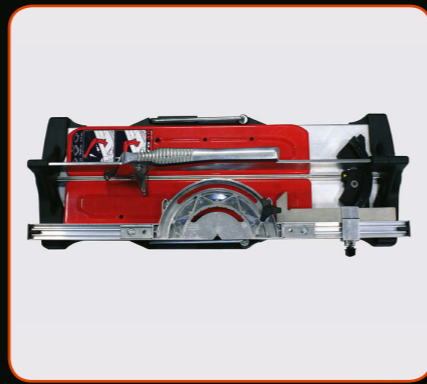
#### SIDE EXTENSIONS

Very practical for cutting big size of tiles.



#### PACKAGING

Multilingual flexographed packaging.



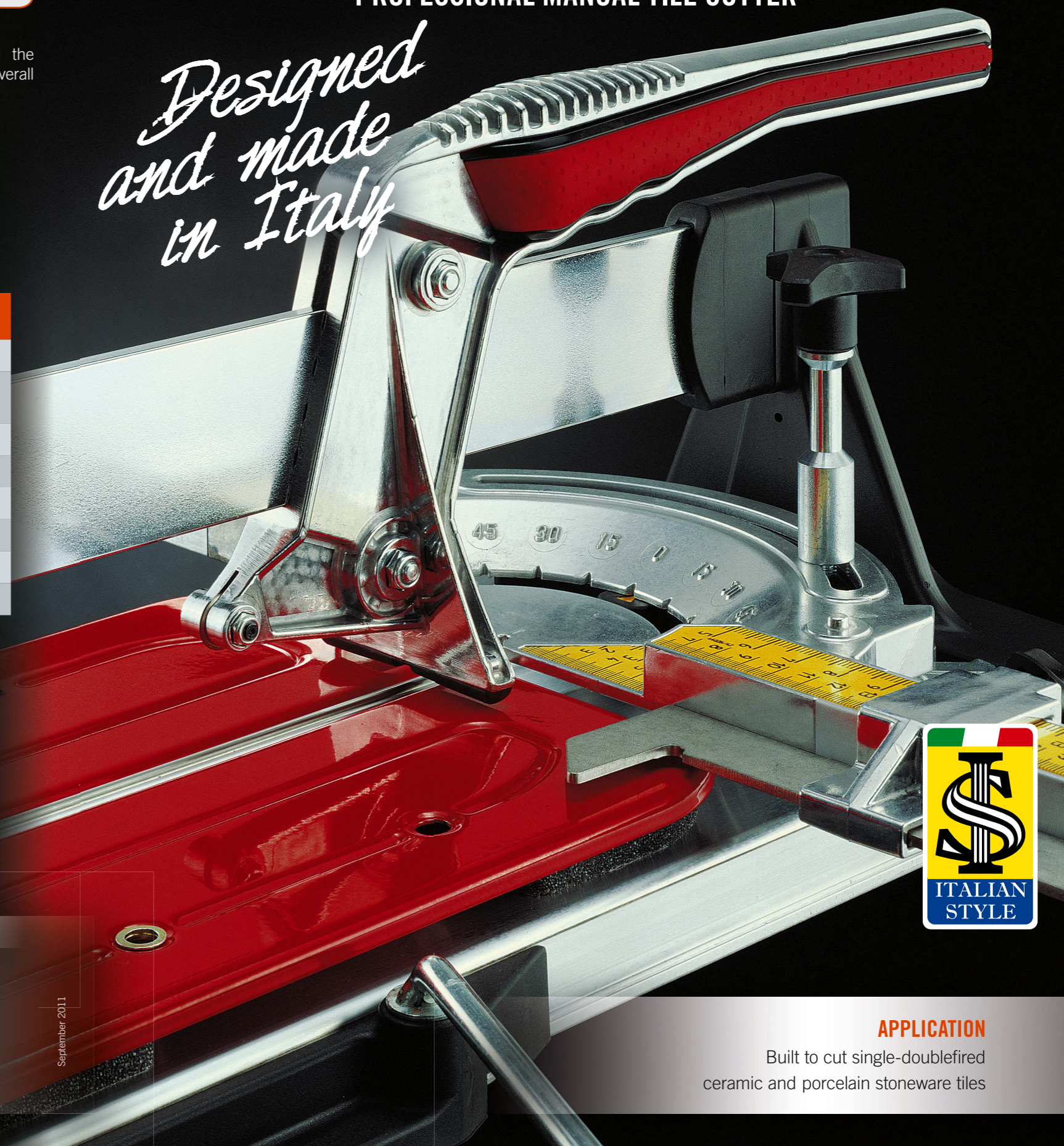
#### TRANSPORT

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

# X-Pro

PROFESSIONAL MANUAL TILE CUTTER

*Designed  
and made  
in Italy*



	Art. 5600	Art. 5400
CUTTING LENGTH	600 mm.	420 mm.
MAX SIZE TILE FOR DIAGONAL CUTS	420x420 mm.	300x300 mm.
CUTTING THICKNESS	5-15 mm.	5-15 mm.
CUTTING WHEEL	Ø 15x6x1,5 mm.	Ø 15x6x1,5 mm.
PACKING DIMENSION	996x281x265 mm.	816x281x265 mm.
PIECES ON PALLET	28	28
PALLET DIMENSION	1000x1200x2080 mm.	820x1200x2080 mm.
NET WEIGHT	9,8 Kg.	8,4 Kg.

**BATTIPAV**<sup>TM</sup>  
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](http://www.battipav.com) | [sales@battipav.com](mailto:sales@battipav.com)

AUTHORIZED DEALER:

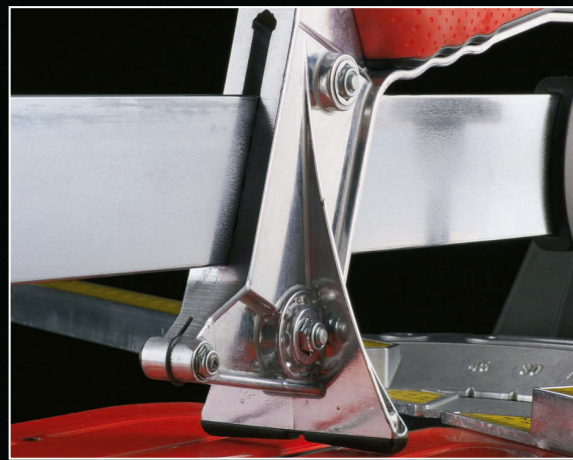


September 2011



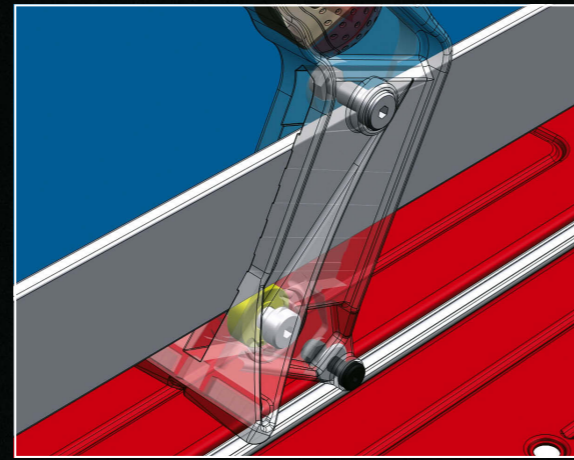
#### APPLICATION

Built to cut single-doublefired ceramic and porcelain stoneware tiles



**BREAKING FOOT**

Carriage provided with a compound lever that makes the cutting quick and precise. Antiscratch and interchangeable breaking foot.



**CARRIAGE**

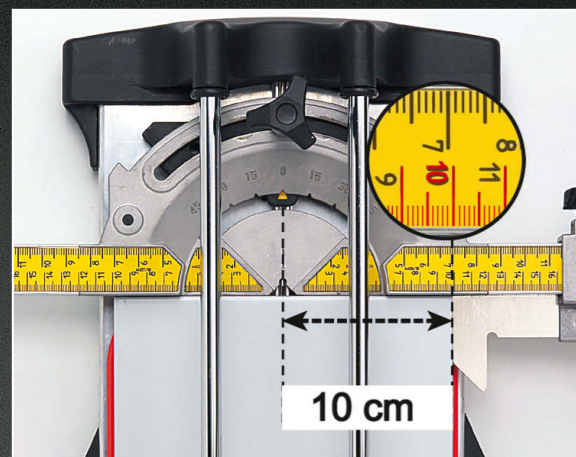
Carriage provided with adjustable ball-bearing for getting a perfect sliding and top precision.



The locking device of the goniometric square pulled up allows to find soon the "0 DEGREES" as reference frame making more practical the diagonal cuts.

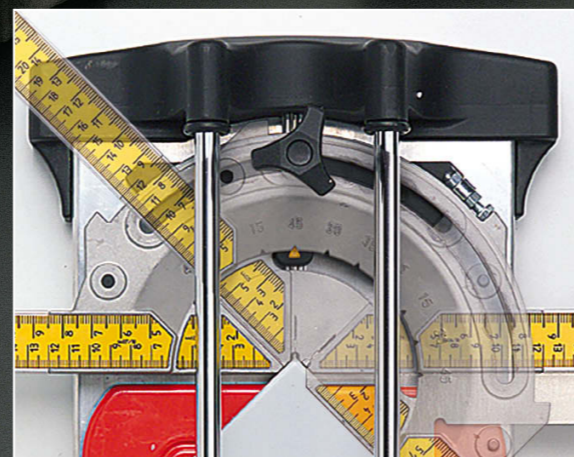
**Soft Grip**

**PULLING CUTTING SYSTEM**



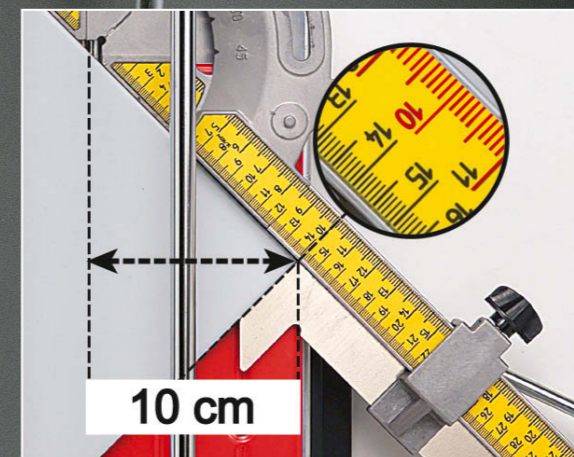
**STRAIGHT CUTS**

Goniometric square in "90°" position for a direct reading of the measurement for straight cuts.



**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.