

SIDE EXTENSIONS Very practical for cutting big size of tiles.



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



PROFESSIONAL MANUAL TILE CUTTER Designed and made and taly in Italy





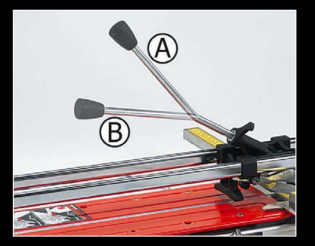


Z. i. 2 - Via Cavatorta, 6/1 | 48010 Cotignola (Ra) | ITALY Tel. +39 0545 40004 | Fax +39 0545 41724 www.battipav.com | sales@battipav.com AUTHORIZED DEALER:



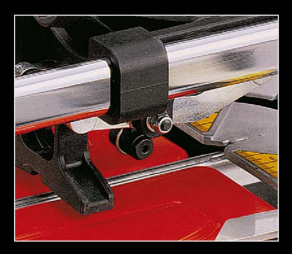
APPLICATION

Built to cut single-doublefired ceramic and porcelain stoneware tiles



To optimize the cutting and breaking phase, turn and lock the handling lever into the "**A**" or "**B**" position, according to the tiles' thickness as following: (A) thickness from 5 mm

- to 10 mm thickness from 10 mm (B)
 - to 15 mm

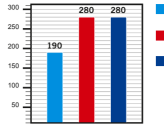


CARRIAGE

The carriage is equipped with a system of compounds levers that allow to break the tiles in every point and reducing the effort.

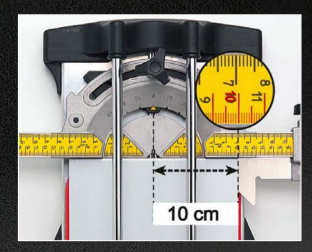
IXEF® CARICO DI ROTTURA (N/mm²)

BREAKING LOAD (N/mm²)



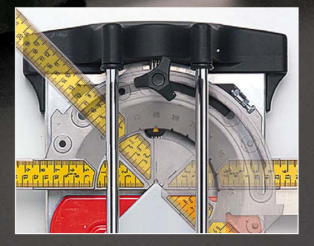
IXEF PARTS: 5.000.000 of cycle guaranteed without

consumption. -NO LUBRIFICATION (The combination of IXEF with CHROME assures no friction at all). -NO MAINTENANCE (Chrome bars are very resistence)



STRAIGHT CUTS Goniometric square

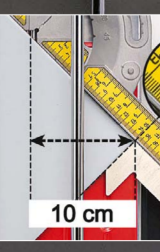
in "90°" position for a direct reading of the measurement for straight cuts.



GONIOMETRIC SQUARE

1

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.



PA 6.6 (Nylon) + FG 30%

IXEF 1032

LEGA DI ALLUMINIO EN-AB 46100 ALUMINIUM ALLOY EN-AB 46100



Goniometric square in "45°" position for a direct reading of the measurement for diagonal cuts.



