

made in
ITALY

PATENT
PENDING



433CP00AR



3-12 mm (1/8' - 1/2') SNAP pliers included



TiAlN-coated Ø22 mm (7/8') wheel



PACKAGING



BOX

- Rail cutter for large format tiles providing length of cut up to 330 cm - 10.8' (450 cm - 14.8' with accessory extension), lighter than the previous version but 28% more rigid and easy to carry.
- Raizor^{MkII} consists of:
 - SNAP pliers for cutting tiles from 3 to 12 mm (1/8' - 1/2') thick;
 - Tilting die-cast aluminum cutting unit runs on single rail. Provided with TiAlN-coated Ø 22 mm (7/8') wheel (wheel with built-in bearing and calibrated high-strength steel screw);
 - Two connectable rails providing each 160 cm (5.2') length of cut. Each rail equipped with 3 dual-lip suction cups; length of cut of connected rails 330 cm (10.8').
 - all packed into a padded bag with shoulder straps and storage pockets.
- The die-cast aluminium cutting unit slides on the rail thanks to 3 resin wheels with high mechanical performance, each equipped with a bearing.
- The cutting unit is designed to transfer all the pressure applied by the operator onto the tile, without any limits or loss due to mechanical interference.
- The Ø 22 mm (7/8') cutting wheel features a special TiAlN (Titanium Aluminium Nitride) coating which gives it extremely high wear resistance; it is also equipped with a built-in bearing to ensure maximum smoothness, extreme precision and efficacy, and simple and fast replacement.
- The special design of the extruded aluminium profiles ensures very high structural rigidity (+28% compared to the previous version) and, at the same time, a very low weight.
- Each rails is provided with 3 with dual-lip suction cups (with release tab) Ø 95 mm (37 1/2')

- made of stain-free rubber (6 suction cups in total). Suitable for moderately textured tiles too.
- In addition to being very useful when measuring the cut to be made, the suction cups prevent Raizor^{MkII} from moving during the incision, thus ensuring maximum precision and efficacy. Moreover, thanks also to their unique positioning inside aluminium guides, they prevent the guide from overturning regardless of the pressure applied to the cutting unit and the cutting position. This makes Raizor^{MkII} effective even for the most complicated cuts and for very thick tiles.
- Each suction cup has a release tab that can be used if it gets stuck.
- Suction cup handles with 180° movement so as not to interfere with the carriage stroke.
- Distance between the scoring line and the aluminium profile: 20 mm (3/4').
- The bag protects the product and allows it to be carried easily. It also features a pocket for personal items or work tools.
- Supplied with SNAP progressive pressure pliers for cutting tiles from 3 to 12 mm (1/8'-1/2') thick.
- To cut tiles more than 12 mm (1/2') thick, use the accessory pliers code 169TM01AN.
- Accessory extension (art. 433CP00P100) with 100 cm (3.3') cutting length to extend the maximum cutting length to 450 cm (14.8') or 275 cm (9') using only one profile plus the extension.
- Available as an accessory is the Power-Raizor^{MkII} cutting unit to perform cuts with a diamond disc at 45° and 90° and intermediate angles.

MODELS AND SPECIFICATIONS

Item	Barcode	Box	Description	length of cut	bag size	Weight	Dimensions	Weight
433CP00AR	8050532030398	1	RAIZOR ^{MkII} – complete cutting system for cuts up to 330 cm consisting of: • SNAP pliers for cutting tiles from 3 to 12 mm thick • Tilting die-cast aluminum cutting unit featuring single-rail sliding; Ø 22 mm TiAlN-coated wheel with built in bearing included. • Two connectable rails providing each 160 cm length of cut. • Padded bag with shoulder strap and internal pocket	330 cm 10.8'	186 x 16 x h 18.5 cm 73 1/4" x 6 1/3" x h 7 1/4"	6.6 Kg 14.5 lbs	187 x 17 x h 19 cm 73 5/8" x 7" x h 7 1/2"	8.1 Kg 17.8 lbs

CUTTING LENGTHS THAT CAN BE ACHIEVED WITH THE RAIZOR^{MkII} SYSTEM ACCORDING TO THE VARIOUS RAIZOR^{MkII} + EXTENSION (ACCESSORY) COMBINATIONS

