













- Device to perform 45° miter cut high quality finishing ("jolly") directly on construction site (actual miter angle: 47°).
- It works leaning and sliding on the edge of the tile (or slab): this guarantees a fast and precise work execution and allows to work without any limit on length.
- The anti-scratch plastic slides ensure optimal smoothness on the slab/tile.
- \bullet Maximum slab/tile thickness: 16 mm (0.63") with Ø115 mm (4 1/2") blade; 20 mm (0.79") with Ø125 mm (5") blade.
- The two handles are designed to easily allow the necessary pressure during the entire length of the miter cut (entrance, slab side, exit) to guarantee both optimal results and maximum ergonomics.
- Cutting depth adjustment: by adjusting the dedicated knobs, it is possible to determine the amount of material to be removed (farther or closer to tile glaze). Once the adjustment is set, it stays for any tiles/slabs thicknesses.
- Blade tilt adjustment: by acting onto dedicated screw, blade can be tilted to prevent its rear chipping the edge of tiles/slabs.
- Suitable with almost all angle grinders with power between 600-1100W.
- Available for grinders with M14 arbor attachment (art. 433BCOH EU) and for angle grinders with 5/8 " - 11 arbor attachment (art. 433BCOH US).
- It can be either used dry (with a dust extractor) or with water (with kit for wet cut art.433PWW
- It comes supplied with: Ø 115 (4 1/2") "Cross-Turbo" blade, use and maintenance manual.

SPECIFICATIONS AND VERSIONS

Part No.			Description		0	46	†				<u> </u>
433BCOH EU	1		BC45 - Device to perform 45°	M14	•	_	Disc Ø 115 mm	Disc Ø 125 mm	3,9 Kg 85.9 lbs	31x27x h 13 cm	4,3 Kg 9.5 lbs
433BCOH US	1	8050532012141	miter cut high quality finishing ("Jolly")	5/8″-11	•	-	16 mm - 0.63"		3,9 Kg 85.9 lbs	12 1/4"x10 5/8"x h 5 1/8"	4,3 Kg 9.5 lbs

DIAMOND BLADES

Part No.			Description	Ç	Ø	0	*
179CCL115	1	8050532012110	Diamond disc "Cross" (f 22,2 mm) - included	115 mm	4 1/2"	•	•
179CCT125	1	8024648075703	Turbo diamond disc Ø 125 mm − 5" (f 22,2 mm)	125 mm	5"	•	•



RAIMONDI



KIT FOR WET CUT AND DUST SUPPRESSION

- Wet cooling device to be used in combination with POWER RAIZOR and BC45.
- Blade cooling with water grants:
- 1) Complete suppression of dust.
- 2) Better cut finishing.
- 3) Quicker cut.
- Both adjustments onto tap and onto spraying nozzle allow a perfect cooling with a minimal amount of water.
- To be used only in combination with cordless (battery operated) angle ginders and/or corded models having rating IP 54* or any higher.
- It can be used with any cutting position/angle $(45^{\circ}/90^{\circ}/180^{\circ})$.
- Carrytank capacity of 8 litres (1,75 gal) with relief valve.

*Safety Regulations may vary from Country to Country. Therefore, it is strongly recommended to refer & comply to the legislation in force on the Country where the products is being used.

SPECIFICATIONS AND VERSIONS

Part N	lo.			Description	POWER RAIZOR	BC45	USE					‡
433	SPWW A	1	8050532004573	Kit for wet cut and dust suppression	•	•	P≥540 e/0 N	8 lt	1,75 gal	2,4 Kg	5.3 lbs	58x30x h25 cm 23"x12"x h 10"

DUST CONTAINMENT DEVICE

- Dust containment device to be used in combination with POWER RAIZOR cutting unit.
- Used in combination with a proper aspirator, it allows to radically reduce the amount of dust on the environment while dry cut is performed.
- The device can be used onto POWER RAIZOR equipped with any kind of angle grinder.
- Adjustable according with slab thickness.
- Can be used for 45° miter cut and 90° straight cut.

SPECIFICATIONS AND VERSIONS

Part No.			Description	POWER RAIZOR	BC45	USE		_			
433PWZP A	1	8050532004412	Dust containment device	•	_	All angle grinders	0,5 Kg	1.1 lbs	27x15x h10 cm	10 5/8"x6"x h 4"	









PACKAGE















