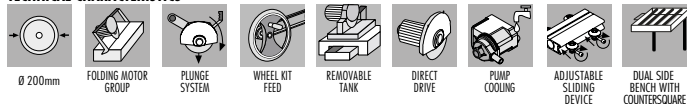


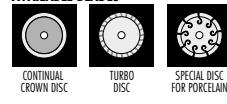


*Dual side bench with countersquare included

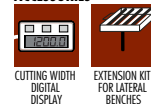
TECHNICAL CHARACTERISTICS



AVAILABLE BLADES



ACCESSORIES



PACKAGE



- For straight and 45° angle cut (miter/"jolly") of porcelain, ceramic, granite, marble, etc.;
- Maximum length of cut: 330 cm (10.8') - of which 10 cm (4") of plunge cut;
- Dual side bench with countersquare included. Accepts tiles from 0 mm to 1610 mm (5.3') width (maximum distance between the line of cut and the counter-cutout: 1610 mm - 5.3'). Expand width up to 3300 mm (10.8') thanks to the dedicate accessory, sold separately (Art. 374BRU 2F2);
- Maximum depth (thickness) of cut 90°/straight cut: 20 mm (0.79") in one single pass;
- Maximum depth (thickness) of cut 45° angle cut/mitre: 20 mm (0.79");
- Plunge cut and adjustable cutting depth;
- Available in 400V three-phase and in 230V single-phase (motor power 2.2 Kw in both versions);
- Water jet pointing at the blade outer diamond rim for superior cooling and best cutting performances;
- Framework made of aluminum (die-cast and extruded) and galvanized steel;
- Easy-to-remove polypropylene tank for easy cleaning. Capacity 38 Lt (10 Gal). Immersion pump for water flow (50 liters/minute).
- Maximum load capacity: 300 Kg (661.3 lbs);

- Equipped with the motor feed system with wheel kit;
- Minimum recommended workstation area with machine in standard configuration: 6 x 4,5 m (19.7'x 14.8');
- Minimum recommended workstation area with machine in standard configuration + extension kit for lateral benches - art. 374BRU 2F2, sold separately): 6 x 6 m (19.7'x19.7');
- Equipped with: Ø 200 mm (8") diamond disc for porcelain, wheel kit feed, dual side bench with countersquare, keys kit, user manual;
- Accessories:
 - digital displays kit for cutting width measurement (Art. 374VISVESTD up to 161 cm - 5.3', art.374VISVEMAXI up to 330 cm - 10.8');
 - additional dual side bench (art. 374BRU 2F2) to be connected to those provided with the machine for extending width of cut up to 330 cm - 10.8' (maximum distance between line of cut and countersquare: 330 cm -10.8').

MODEL SPECIFICATIONS

Part No.	Barcode	Box	Lightning Bolt	Motor	M	Motor	Motor	Disc	Disc	
379CA330V400	8050532016057	1	400 V 50 Hz	● 3P+T+N / 16A	Three-phase	3 HP / 2,2 kW	2800	200 mm	8"	2800
379CA330EU	8050532016033	1	230 V 50 Hz	● 2P+T / 16A	Single-phase	3 HP / 2,2 kW	2800	200 mm	8"	2800
379CA330BR	8050532020443	1	230 V 60 Hz	● 2P+T / 16A	Single-phase	3 HP / 2,2 kW	3360	200 mm	8"	3360

CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS/WEIGHT

	Disc	Thickness of cut 90°	Thickness of cut 45°	Length	Width	Width with accessories	Diagonal	Height	Weight	Dimensions	Weight
LAB 330	200 mm 8"	MAX 20 mm MAX 0.79"	MAX 20 mm MAX 0.79"	MAX 3300 mm MAX 10.8'	MAX 1610 mm MAX 5.3'	MAX 3300 mm MAX 10.8'	2330x2330 mm 7.6'x7.6'	400x170x h 120 cm 13.1'x5.6'x h 3.9'	241 Kg 532 lbs	408x94x h 127 cm 13.4'x3'x h 4.2'	315 Kg 695 lbs

ACCESSORIES AND SPARE DIAMOND BLADE

Part No.	Barcode	Box	Description	Additional notes
374VISVESTD	8050532020429	1	Digital display kit for measurement of cutting width up to 1610 mm (5.3').	To be mounted on dual side bench supplied with the machine.
374VISVEMAXI	8050532020412	1	Digital display kit for measurement of cutting width up to 3300 mm (10.8').	To be used only in combination with kit of 2 side benches to extend maximum width of cut up to 3300 mm - 10.8' (Art. 374BRU 2F2 - optional).
374BRU 2F2	8050532020368	1	To be used only in combination with kit of 2 side benches to extend maximum width of cut up to 3300 mm - 10.8' (Art. 374BRU 2F2 - optional).	Includes pair of side benches and kit to connect them to the benches supplied with the machine.
179SET200SP	8024648076137	1	200 mm (8") diamond disc for porcelain (inner hole 25,4 mm - 1")	-

