

VIBRATORS AND ELECTRICAL BARS



VIBRATORS WITH ROLLERS
 MOLOSSOH2
 MASTINO AND TERRANOVAH3

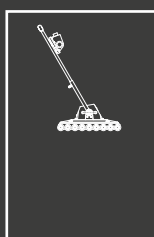
VIBRATORS WITH PLATE
 VOLPINO ^{MKIII}H4
 LUPETTO.....H5

ELECTRICAL BARS
 SPRINTBETONH6



More than 40 years ago, the company's founder, Mirco Raimondi, prototyped the first tile-beater ("Lupetto") which became the first Raimondi product. From then on, Raimondi's tile-beaters are recognized as benchmark due to their effectiveness and reliability.

The 5 models still in the catalog are produced for the tiles installation with the traditional "mud-bed" method, to which we added "Volpino ^{MKIII}", specifically designed to ensure a full bound when large format tiles are laid with adhesive. In addition to that, the vibrating-screed "Sprintbeton", is a compact and lightweight solution for easy laying the mortar base.

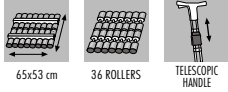




MOLOSSO

VIBRATORS AND ELECTRICAL BARS

TECHNICAL CHARACTERISTICS



- Designed for laying tiles 60x60 cm (23 5/8" x 23 5/8") of 20 mm (3/4") thickness in mud bed, using the vibration method.
- Sturdy structure and 0,9 HP - 0,66 kW motor; net weight: 85 Kg (187 lbs).
- Five vibration intensities.
- Equipped with 36 rollers (9 rows of 4 rollers each) Ø 55 mm (2").
- Telescopic handle.
- The high vibration frequency enables perfect levelling of the tiles and ensures the full bond of the mud to the tile.
- Steel roller holder.

MODEL SPECIFICATIONS

Part No.					
350R9 UE	8024648093820	230 V 50/60 Hz	Single-phase	0,9 HP / 0,66 kW	2800 / 3360
350R9 US	8024648094094	110 V 60 Hz		0,9 HP / 0,66 kW	3360
350R9 GB	8024648096029	110 V 50 Hz		0,9 HP / 0,66 kW	2800

DIMENSIONS AND WEIGHT

Part No.						
MOLOSSO	1	85 Kg	187.4 lbs	90x72x h 63 cm	35 1/2" x 28 1/8" x h 25"	99 Kg 218.26 lbs





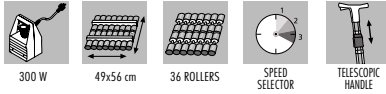
MASTINO



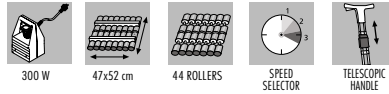
TERRANOVA



TECHNICAL CHARACTERISTICS MASTINO



TECHNICAL CHARACTERISTICS TERRANOVA



PACKAGE



- For laying tiles in mud bed, using the vibration method.
- The high vibration frequency (10000 rounds/min.) enables perfect levelling of the tiles and ensures the full bond of the mud to the tile.
- Three vibration speeds:
MASTINO: 5000/7000/10000 rounds/min;
TERRANOVA: 4000/6500/8600 rounds/min.

- Telescopic handle.
- Roller: Terranova with 44 rollers (11 rows of 4 rollers each) Ø 40 mm (1 5/8"); Mastino with 36 rollers (9 rows of 4 rollers each) Ø 40 mm (1 5/8").
- Steel roller holder.
- Supplied with: transformer from 230/110 Volt to 42 Volt.

MODEL SPECIFICATIONS MASTINO

Part No.							
349	8024648004314	230/42 V 50/60 Hz	Single-phase	250 W	10000/12000	49x56 cm 19 1/4"x22"	•
349 US	8024648089670	110/42 V 60 Hz					•
349 GB	8024648009425	110/42 V 50 Hz					•

DIMENSIONS AND WEIGHT MASTINO

Part No.				
MASTINO	1	56,6 Kg 124.8 lbs	60x60xh 34 cm + 100x50xh 12 cm	23"x23"xh 13 1/2" + 40"x20"xh 5"
				59 Kg 130.1 lbs

MODEL SPECIFICATIONS TERRANOVA

Part No.							
105	8024648004321	230/42 V 50/60 Hz	Single-phase	200 W	8600/10300	47x52 cm 18 1/2"x20 1/2"	•
105USA	8024648009456	110/42 V 50/60 Hz					•

DIMENSIONS AND WEIGHT TERRANOVA

Part No.				
TERRANOVA	1	47 Kg 103.6 lbs	80x50xh 30 cm	31 1/2"x20"xh 11 7/8"
				49 Kg 108 lbs





321

TECHNICAL CHARACTERISTICS



41x21 cm

PACKAGE



CARTON BOX

- Designed to vibrate surface of large format tiles and help any air pocket escaping from underneath the slab, ensuring a full bound to the adhesive.
- Compact design, lightweight (6,7 Kg - 14.8 lbs) and easy to handle, it comes with 3 ergonomic handles which allow a comfortable and secure grip during both usages on floors and walls.
- The constant and uniformly applied vibration does not damage the slab even in the most risky situations (for instance, when large holes and/or cuts have been previously performed on the slab).
- High vibration frequency (motor Rpm: 3000 at 50 Hz; 3600 at 60 Hz).
- Vibration level can be adjusted via mechanical removal of eccentrics.
- Single speed.
- Rigid PVC plate specifically designed to optimally transmit vibrations to the slab, thus ensuring the maximum effectiveness. Replaceable rectangular plate but with triangular point to easily reach the corners.
- Motor power: 25 Watt.

MODEL SPECIFICATIONS

Part No.	Barcode	Lightning Bolt	M	Motor Icon	Motor Icon	Motor Icon	Motor Icon	Motor Icon	Motor Icon	Motor Icon
321 UE3	8050532010499	230 V 50/60 Hz	Single-phase	25 W	3000 / 3600	41x21 cm	16"x8 1/4"	15	10	5
321 US3	8050532010505	110 V 60 Hz						-	-	-
321 GB3	8050532010482	110 V 50 Hz						-	-	-

DIMENSIONS AND WEIGHT

Part No.	Box Icon	Weight Icon	Weight Icon	Dimensions Icon	Dimensions Icon	Weight Icon	Weight Icon
VOLPINO MkIII	1	5,4 Kg	11.9 lbs	58x30xh 25cm	23"x12"xh 10"	6,1 Kg	13.4 lbs

ACCESSORIES

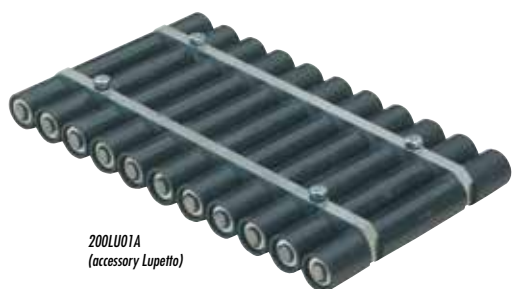
Part No.	Barcode	Box Icon	Description	Weight Icon	Weight Icon	Dimensions Icon	Dimensions Icon	Weight Icon	Weight Icon
258V001A	8050532008786	1	PVC plate (spare part)	0,6 Kg	1.3 lbs	41x21 cm	16"x8 1/4"	1,3 Kg	2.8 lbs



VIBRATORS AND ELECTRICAL BARS

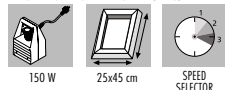


LUPETTO



200LU01A
(accessory Lupetto)

TECHNICAL CHARACTERISTICS



OPTIONAL



PACKAGE



- For laying tiles in mud bed, using the vibration method.
- The high vibration frequency (8200 rounds/min.) enables the perfect levelling of the tiles and ensures the full bond of the mud to the tile.
- Ergonomic handle.

- Two vibration speeds: 6000/8200 rounds/min.
- Rectangular interchangeable plastic plate.
- Supplied with: transformer from 230/110 Volt to 42 Vol.

MODEL SPECIFICATIONS

Part No.	Barcode	Power	Motor	Phase	Speed	Plate	Speed Selector	Rollers
116CC EU	8024648084668	230/42 V 50/60 Hz	Single-phase	90 W	8200	25x45 cm 10"x17 3/4"	1	•
116CC US	8024648084675	110/42 V 60 Hz			9800		2	•
116CC GB	8024648086709	110/42 V 50 Hz			8200		3	•

DIMENSIONS AND WEIGHT

Part No.	Box Qty	Weight (Kg)	Weight (lbs)	Dimensions (cm)	Dimensions (in)	Weight (Kg)	Weight (lbs)
LUPETTO	1	11,2 Kg	24.6 lbs	60x30xh 25 cm	23 5/8"x11 7/8"xh 10"	11,8 Kg	26 lbs

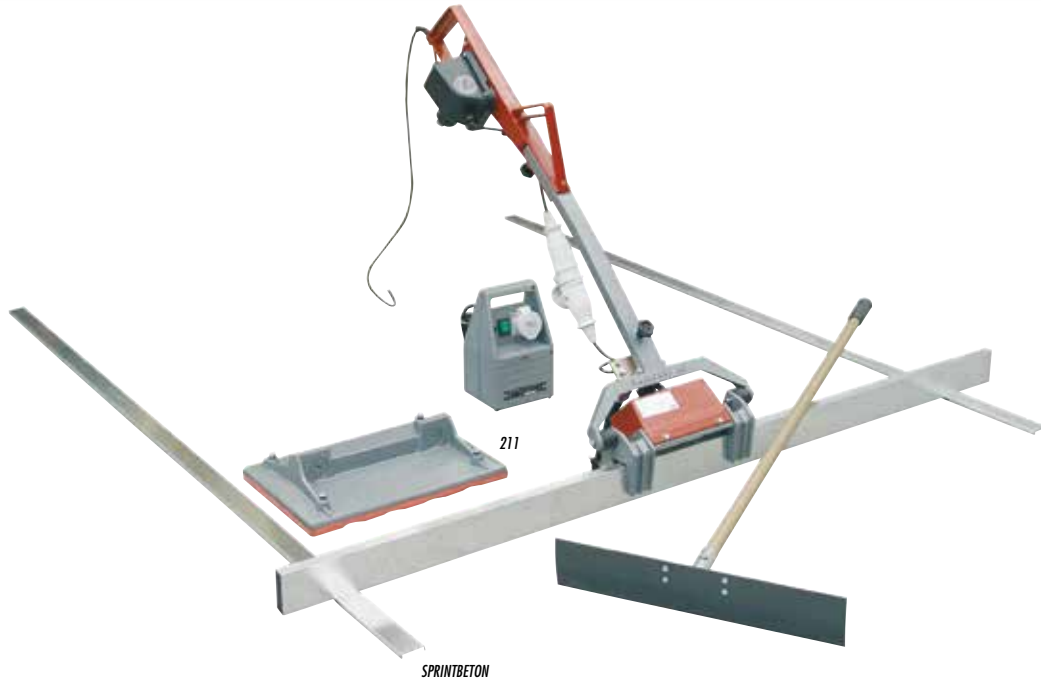
ACCESSORIES

Part No.	Barcode	Box Qty	Description	Weight (Kg)	Weight (lbs)	Dimensions (cm)	Dimensions (in)	Weight (Kg)	Weight (lbs)
200LU01A	8024648014467	1	Complete rollers kit (spare part)	13 Kg	28.6 lbs	25x45 cm	10"x17 3/4"	14 Kg	30.8 lbs



VIBRATORS AND ELECTRICAL BARS

SPRINTBETON



SPRINTBETON

OPTIONAL



VIBRATING SURFACE

TECHNICAL CHARACTERISTICS



150 W

SPEED SELECTOR

PACKAGE



CARTON BOX

- For screeding mortar base and vibrating of tiles into mud beds.
- The screed bar can be replaced with an optional roller assembly to vibrate tiles into the mud bed.
- Low voltage motor assembly: 42 Volt.
- Supplied with: two aluminum bars 180 cm and 210 cm (70 7/8" and 82 5/8"), two steel shims

200 cm (78 3/8"), single mortarspreader 50 cm long (20"), transformer from 230/110 Volt to 42 Volt.

MODEL SPECIFICATIONS

Part No.	Barcode	Box	Motor	Phase	Power	Speed	Bar	Weight	Dimensions	Weight
104CC EU	8024648084521	1	230/42 V 50/60 Hz	Single-phase	90 W	8200	180 - 210 cm 70 7/8" - 82 5/8"	25,6 Kg 56.4 lbs	62x42xh 36 cm + 210x10xh 10 cm 24"x16"xh 14" + 82"x4"xh 4"	27,7 Kg 61.1 lbs
104CC US	8024648084613	1	110/42 V 50/60 Hz							

ALUMINUM BARS

Part No.	Barcode	Box	Bar	Weight	Dimensions	Weight
146ST01D	8024648013774	1	180 cm 70 7/8"	2,3 Kg	180x8xh 3 cm 70 7/8"x3 1/8"xh 1 3/16"	5.1 lbs
146ST02D	8024648013781	1	210 cm 82 5/8"	2,7 Kg	210x8xh 3 cm 82 5/8"x3 1/8"xh 1 3/16"	6 lbs
146ST03D	8024648013798	1	250 cm 98 1/2"	3,2 Kg	250x8xh 3 cm 98 1/2"x3 1/8"xh 1 3/16"	7.1 lbs
146ST04D	8024648013804	1	300 cm 118"	3,8 Kg	300x8xh 5 cm 118"x3 1/8"xh 1 3/16"	8.4 lbs

ACCESSORIES

Part No.	Barcode	Box	Description	Weight	Dimensions	Weight
145	8024648004840	1	Steel shim 200 cm (78 3/4")	1 Kg	200x8xh 3 cm 78 3/4"x3 1/8"xh 1 3/16"	2.2 lbs
211	8024648013767	1	Complete vibrating plate 30x45 cm (11 7/8"x17 3/4")	5,9 Kg	58x30xh 25 cm 23"x11 7/8"xh 10"	13 lbs



VIBRATORS AND ELECTRICAL BARS