

# **VIBRATORS**



# VIBRATORS WITH ROLLERS MOLOSSO H2 MASTINO H3 TERRANOVA H4 VIBRATORS WITH PLATE H5 E-FOX H5 LUPETTO H6







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 4 models still in the catalog are produced for the tiles installation with the traditional "mud-bed" method, to which we added "e-FOX" tiles vibrator, specifically designed to ensure a full bound when large format tiles are laid with adhesive.

















#### TECHNICAL CHARACTERISTICS











- 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").
- Designed for laying files 60x60 cm (23 5%"x 23 5%") of 20 mm (3%") thickness in mud bed, using the vibration method.
   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.		M	M		
350R9 UE	8024648093820	230 V 50/60 Hz		0,9 HP / 0,66 kW	2800 / 3360
350R9 US	8024648094094	110 V 60 Hz	Single-phase	0,9 HP / 0,66 kW	3360
350R9 GB	8024648096029	110 V 50 Hz		0,9 HP / 0,66 kW	2800

# DIMENSIONS AND WEIGHT

Po	ort No.							Ω
	MOLOSSO	1	85 Kg	187.4 lbs	90x72x h 63 cm 35 1/2"x28 1/3"x h 25"		99 Kg	218.26 lbs





















PACKAGE

CARTON BOX

### TECHNICAL CHARACTERISTICS







• Three vibration speeds: 5000/7000/10000 rounds/min;

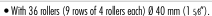
ensures the full bond of the mud to the tile.





For laying tiles in mud bed, using the vibration method.
The high vibration frequency (10000 rounds/min.) enables perfect levelling of the tiles and





MASTINO

• Steel roller holder.

• Supplied with: transformer from 230/110 Volt to 42 Volt.

# MODEL SPECIFICATIONS

• Telescopic handle.



000000

DIMENSIONS AND WEIGH	MENSIONS AND WEIGHT														
Part No.			<b>‡</b>												
MASTINO	1	56,6 Kg 124.8 lbs	60x60xh 34 cm + 100x50xh 12 cm	59 Kg	130.1 lbs										

























VIBRATORS













- 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: 4000/6500/8600 rounds/min.
   With 44 rollers (11 rows of 4 rollers each) Ø 40 mm (1 5/6");

- Steel roller holder.
- Supplied with: transformer from 230/110 Volt to 42 Volt.

# MODEL SPECIFICATIONS

Part No.			<b>W</b>				23
105	8024648004321	230/42 V 50/60 Hz	Cinalo-phaco	200 W	8600/10300	47x52 cm	•
105USA	8024648009456	110/42 V 50/60 Hz	Single-phase	200 W	0000/10300	18 1/2"x20 1/2"	•

# DIMENSIONS AND WEIGHT

Part No.			1			
TERRANOVA	1	47 Kg 103.6 lbs	80x50xh 30 cm	49 Kg 1	08 lbs	





















- Professional cordless vibrator designed to vibrate large format tiles in order to expel the air from underneath the slab (avoiding air pockets), so to obtain the perfect adhesive coverage;
- Extremely effective also for the perfect bonding of uncoupling and waterproofing membrane sheaths;
- Battery powered: no more cords getting in the way;
- The battery provides abundant autonomy: within 150 and 200 m2 (1,600 2,100 sq. ft.) vibrated surface on a single charge. The battery has a very long life: more than 100.000 m2 (1 million sq. ft.) before the performance (of the battery) starts to decrease;
- 21x41 cm (8 1/4"x 16 1/8") vibrating area, ideal for vibrating large format slabs with maximum speed and effectiveness. The vibrating area can be quickly reduced to 15x15 cm (6"x6") to vibrate smaller surfaces and / or small tiles like steps, planks, columns;
- Ideal to be used both on wall and floor thanks to its extremely low weight: 5,8 Kg (12.8 lbs)

- with 24x41 cm (8  $\mbox{1/4}"$ x 16  $\mbox{1/8}"$ ) vibrating plate; 3,1 Kg (6.8 lbs) with 15x15 cm (6"x6") vibrating plate;
- PVC vibrating area (plates) provide low friction onto slab surface, ensuring a low user fatigue
  and, thanks to its rigidity, they transfer to the slab/sheaths the entire vibrating force;
- The high frequency vibrations guarantee maximum efficiency by minimizing mechanical stress to the tile/slab, even in critical situations (for instance a low thickness slab with large cutopenings, C shaped cutouts or multiple round holes);
- 3 handles: two externals for two-hands use and one central for one-hand use;
- High vibration frequency (motor Rpm: 3.500);
- Motor: 15V direct current, battery power 38.5 Wh;
- Supplied with a protective padded bag (provided with both handles and shoulder belt) ideal for both transport and storage.

#### MODEL SPECIFICATIONS

Part No.			Description		Ů			2
321BATPRR	8050532013339	1	e-FOX professional tiles/slabs vibrator, battery powered, supplied with a 21x41 cm (8 1/4"x 16 1/6") vibrating plate, battery charger, bag	15V	38.5 Wh	5,8 Kg 12.8 lbs	45x23x h16 cm 17 2/3″x9″xh 6 1/3″	6,2 Kg 13.7 lbs































# TECHNICAL CHARACTERISTICS



VIBRATORS









- 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

MODEL 31 ECH ICATIONS								
Part No.			<b>W</b>				15 10 5	3
116CC EU	8024648084668	230/42 V 50/60 Hz			8200	25x45 cm	-	•
116CC US	8024648084675	110/42 V 60 Hz	Single-phase	90 W	9800	10"x17 3/4"	-	•
116CC GB	8024648086709	110/42 V 50 Hz	1		8200	10 11/ 3/4	-	•

# DIMENSIONS AND WEIGHT

Part	No.		<u>^</u>	1					
LUI	PETTO	1	11,2 Kg 24.6 lbs	60x30xh 25 cm	60x30xh 25 cm 23 5/6"x11 7/6"xh 10"				

#### ACCESSORIES

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



