batmatic

YOUR PARTNER IN COMPACTION









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Batmatic was founded in 1971 by Ferrante Saj, and for over 50 years the Company has been manufacturing exclusively compaction machines and equipment.

This strategy has allowed the Company to develop high quality vibration technologies over time for the creation of unique products with proven reliability.

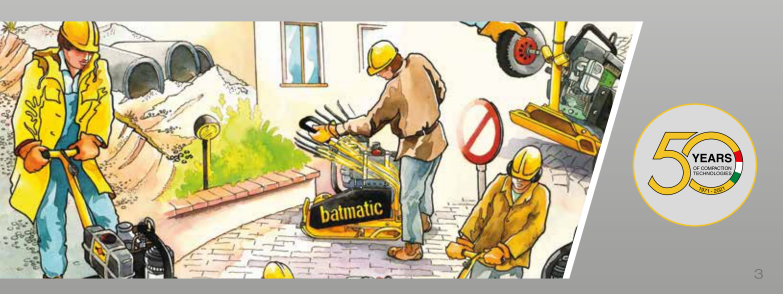
According to its tradition of constant research of innovative and quality products, Batmatic has conquered a dominant role on the Italian market, and has constantly strengthened its position on the foreign markets, exporting over 60% of its products.



Batmatic brand is known globally, synonymous of quality products and absolute Customer focused.

The scope of the Company has always been to offer the market a complete range of light compaction equipment, custom designed to meet the most demanding Customer requests.

Over fifty years of activity in the compaction sector have helped us understand which are the real needs of our Customers.



batmatic SERVICE

Batmatic has always been supporting its Customers, guaranteeing reactive consultancy service and technical assistance, through competent and always available staff.

Thanks to the global after-sales network, in cooperation with our local Partners, we are able to guarantee tailor-made, flexible and close to the Customer solutions.



For any kind of assistance regarding Batmatic products, you can contact our offices that will inform you on the nearest Service Center.

service@batmatic.com



Batmatic world just a Click away!

Through *batmatic.com* website you can easily consult technical information of all our products, view photos and videos and be updated on the latest news.





www.batmatic.com







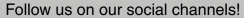


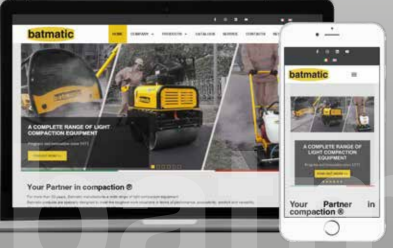






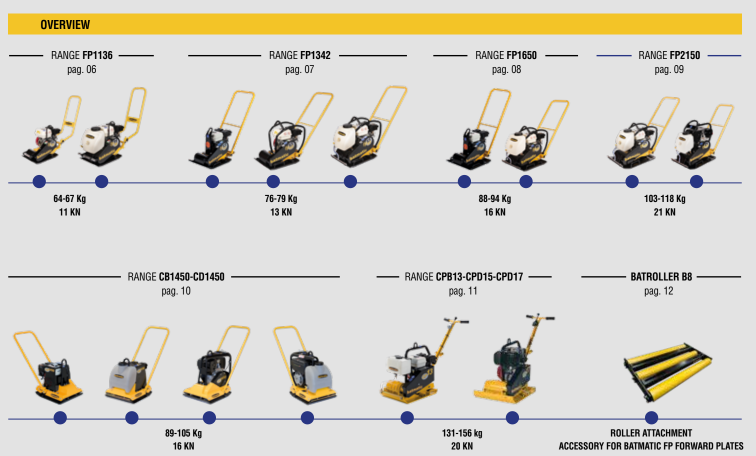












batmatic FP1136 FORWARD PLATE COMPACTORS

Ideal for repairing asphalt surfaces, for small compacting jobs and landscaping.

The model is studied in all its details: plate with rounded edges to avoid marks on asphalt surfaces during compaction, handles incorporated, zero-maintenance vibrator unit are just some of the features that make the vibrating plate Batmatic FP1136 strong and reliable.









Movable and compact handle ensure easy transport.







10-20 cm



25 m/min



20°



90 Hz



MODEL	PLATE DIM	WEIGHT	FUEL	ENGINE	
FP1136 G with lifting hook	360 x 550 mm	64 kg	PETROL	Honda GX 160 Robin EX 17	3,6 kW (4,8 HP) 4,2 kW (5,7 HP)
FP1136 W with water tank	360 x 550 mm	67 kg	PETROL	Honda GX 160 Robin EX 17	3,6 kW (4,8 HP) 4,2 kW (5,7 HP)

ACCESSORIES



Water system (12 litres)



Vulkollan® pad with brackets



Transport wheels (standard)

batmatic FP1342

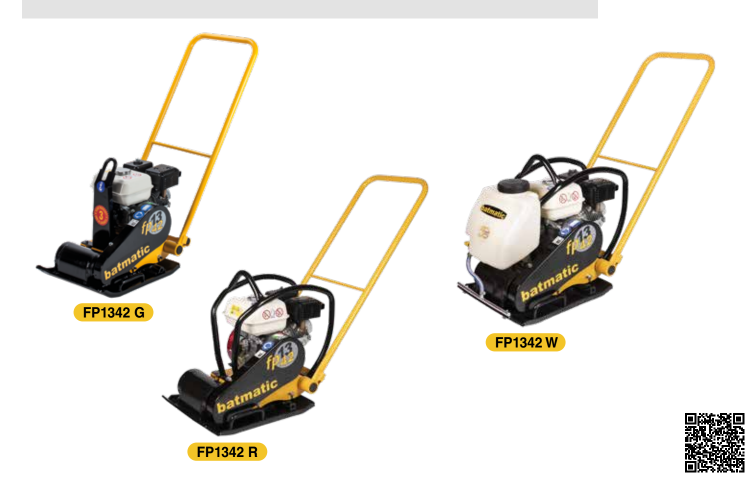
FORWARD PLATE COMPACTORS

Ideal for repairing asphalt surfaces, for small compacting jobs and landscaping.

The model is studied in all its details: plate with rounded edges to avoid marks on asphalt surfaces during compaction, handles incorporated to the base plate, zero-maintenance vibrator unit are just some of the features that make the vibrating plate Batmatic FP1342 strong and reliable.







MODEL	PLATE DIM	WEIGHT	FUEL	ENGINE	
FP1342 G with hoisting system	420 x 550 mm	76 kg 76 kg 77 kg	PETROL	Robin EX 17 Honda GX 160 Kohler SH 265	4,2 kW (5,7 HP) 3,6 kW (4,8 HP) 4,8 kW (6,5 HP)
FP1342 R with Rollbar	420 x 550 mm	77 kg 77 kg 78 kg	PETROL	Robin EX 17 Honda GX 160 Kohler SH 265	4,2 kW (5,7 HP) 3,6 kW (4,8 HP) 4,8 kW (6,5 HP)
FP1342 W with Rollbar and water tank	420 x 550 mm	78 kg 78 kg 79 kg	PETROL	Robin EX 17 Honda GX 160 Kohler SH 265	4,2 kW (5,7 HP) 3,6 kW (4,8 HP) 4,8 kW (6,5 HP)



15-25 cm



22 m/min





90 Hz



ACCESSORIES



Water system (12 litres)



Vulkollan® pad with brackets



Transport wheels

(standard)

Roller compactor attachment

batmatic FP1650 FORWARD PLATE COMPACTORS

Ideal for small compacting jobs of sand, gravel or asphalt surfaces maintenance.

The model is studied in all its details: plate with rounded edges to avoid marks on asphalt surfaces during compaction, handles incorporated to the base plate, zero-maintenance vibrator unit are just some of the features that makes the Batmatic FP1650 strong and reliable.







(*) engine not compliant to Stage 5 emissions standards, not available for EU mark
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15-25 cm



25 m/min



20°



90 Hz



16 kN

MODEL	PLATE DIM	WEIGHT	FUEL	ENGINE	
FP1650 G with hoisting system	500 x 560 mm	88 kg 88 kg 89 kg 94 kg	PETROL PETROL PETROL DIESEL	Robin EX 17 Honda GX 160 Kohler SH 265 Kohler 15LD225 (*)	4,2 kW (5,7 HP) 3,6 kW (4,8 HP) 4,8 kW (6,5 HP) 3,5 kW (4,7 HP)
FP1650 R with Rollbar	500 x 560 mm	89 kg 89 kg 90 kg	PETROL	Robin EX 17 Honda GX 160 Kohler SH 265	4,2 kW (5,7 HP) 3,6 kW (4,8 HP) 4,8 kW (6,5 HP)
FP1650 W with Rollbar and water tank	500 x 560 mm	91 kg 91 kg 92 kg	PETROL	Robin EX 17 Honda GX 160 Kohler SH 265	4,2 kW (5,7 HP) 3,6 kW (4,8 HP) 4,8 kW (6,5 HP)

ACCESSORIES



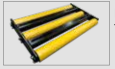
Water system (12 litres)



Vulkollan® pad with brackets



Transport wheels (standard)



Roller compactor attachment for external pavements



FORWARD PLATE COMPACTORS

PETROL DIESEL

Ideal for repairing of asphalt surfaces, self-locking tile flooring, landscaping and pipelines maintenance, compacting any type of ground.

The compact design and compaction force provides significant forward-moving power that makes the Batmatic FP2150 indispensable for even the most challenging materials.





The model is studied in all its details: plate with rounded edges to avoid marks on asphalt surfaces during compaction, handles incorporated to the base plate, zero-maintenance vibrator unit are just some of the features that makes the Batmatic FP2150 strong and reliable.





Throttle control lever with fixed positions, to ensure productivity and reliability over time (diesel model).







FP2150 W diesel



(*) engine not compliant to Stage 5 emissions standards, not available for EU market.

MODEL	PLATE DIM	WEIGHT	FUEL	ENGINE	
FP2150 R with Rollbar	500 x 610 mm	103 kg 103 kg 104 kg 116 kg 116 kg	PETROL PETROL PETROL DIESEL DIESEL	Robin EX 17 Honda GX 160 Kohler SH 265 Hatz 1 B20 Kohler 15LD225 (*)	4,2 kW (5,7 HP) 3,6 kW (4,8 HP) 4,8 kW (6,5 HP) 3,7 kW (5,0 HP) 3,5 kW (4,7 HP)
FP2150 W cwith Rollbar and water tank	500 x 610 mm	105 kg 105 kg 106 kg 118 kg 118 kg	PETROL PETROL PETROL DIESEL DIESEL	Robin EX 17 Honda GX 160 Kohler SH 265 Hatz 1 B20 Kohler 15LD225 (*)	4,2 kW (5,7 HP) 3,6 kW (4,8 HP) 4,8 kW (6,5 HP) 3,7 kW (5,0 HP) 3,5 kW (4,7 HP)



20-30 cm



25 m/min





90 Hz





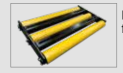
Water system (12 litres)



Vulkollan® pad with brackets



Transport wheels (standard)



Roller compactor attachment for external pavements

batmatic CB1450 - CD1450 FORWARD PLATE COMPACTORS

PETROL DIESEL

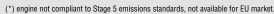
Ideal for the maintenance of asphalt surfaces, laying porphyry and paving tiles, compacting any type of ground. The model features a unique and functional cover: the engine is completely protected against damages during transport and operation.



The cast iron plate and the cast engine support, which completely covers the vibrator unit, make the Batmatic CB1450 - CD1450 models strong and reliable over time.

The 14-liter water tank allows to work with less interruptions possible during asphalt compaction works.







15-25 cm



20 m/min





90 Hz



16 kN

MODEL	PLATE DIM	WEIGHT	FUEL	ENGINE	
CB1450	500 x 580 mm	89 kg 89 kg 90 kg	PETROL	Robin EX 17 Honda GX 160 Kohler SH 265	4,2 kW (5,7 HP) 3,6 kW (4,8 HP) 4,8 kW (6,5 HP)
CB1450 W with water tank	500 x 580 mm	92 kg 92 kg 93 kg	PETROL	Robin EX 17 Honda GX 160 Kohler SH 265	4,2 kW (5,7 HP) 3,6 kW (4,8 HP) 4,8 kW (6,5 HP)
CD1450	500 x 580 mm	102 kg 102 kg	DIESEL	Hatz 1 B20 Kohler 15LD225 (*)	3,7 kW (5,0 HP) 3,5 kW (4,7 HP)
CD1450 W with water tank	500 x 580 mm	105 kg 105 kg	DIESEL	Hatz 1 B20 Kohler 15LD225 (*)	3,7 kW (5,0 HP) 3,5 kW (4,7 HP)



Water system (14 litres)



Vulkollan® pad with brackets



Folding handle



Transport wheels (standard)



batmatic CPB13 - CPD15 - CPD17

FORWARD PLATE COMPACTORS

PETROL DIESEL

Ideal for compacting floor foundations, subsoil basements, sand or gravel, laying porphyry and selflocking tile flooring.

The most powerful and heavy models in the Batmatic forward plates range, gaining over the years a significant trust by professional contractors all over the world, especially for laying outdoor flooring.

The movable handle (optional) and the accelerator lever on the handle (standard) allows maximum comfort and agility to the operator during operation.







(*) engine not compliant to Stage 5 emissions standards, not available for EU market.

MODEL	PLATE DIM	WEIGHT	FUEL	ENGINE	
CPB13	440 x 700 mm	131 kg 131 kg 132 kg	PETROL PETROL PETROL	Robin EX 17 Honda GX 160 Kohler SH 265	4,2 kW (5,7 HP) 3,6 kW (4,8 HP) 4,8 kW (6,5 HP)
CPD15	440 x 700 mm	144 kg 144 kg	DIESEL	Hatz 1 B20 Kohler 15LD225 (*)	3,7 kW (5,0 HP) 3,5 kW (4,7 HP)
CPD17	550 x 700 mm	156 kg 156 kg	DIESEL	Hatz 1 B20 Kohler 15LD225 (*)	3,7 kW (5,0 HP) 3,5 kW (4,7 HP)



Water system (10 litres)



Vulkollan® pad with brackets



Transport wheels (standard)



Movable handle



30-40 cm



22 m/min



20°



90 Hz



batmatic Batroller B8 ROLLER ATTACHMENT

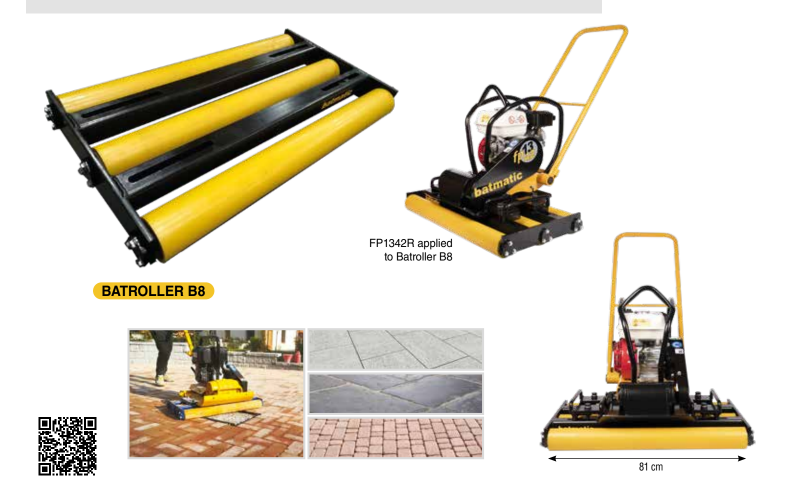
The new professional equipment for the compaction of slabs and paving stones.

Batroller is the smart equipment, designed by Batmatic, for the laying of outdoor flooring.

It is used particularly for planks, slabs, concrete blocks and natural stone, ensuring a professional compaction at the highest level.







MODEL	WEIGHT	LOVERALL WIDTH	ROLL WIDTH	TOTAL LENGTH	HEIGHT
Batroller B8	70 kg	90 cm	81 cm	50 cm	12 cm



Batroller can be installed on Batmatic forward plates "FP" series





Two vibrating plates in one: Batroller makes your forward plate also a reversible plate



Thanks to the roller width and the feed speed, working time is reduced up to 60%



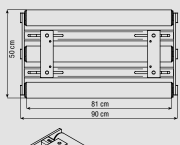
Easy to handle = Less effort for the operator

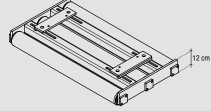


The innovative coating of the rollers avoids breakage and chipping of the most delicate materials



Rollers do not move the flooring, eliminating the repositioning time

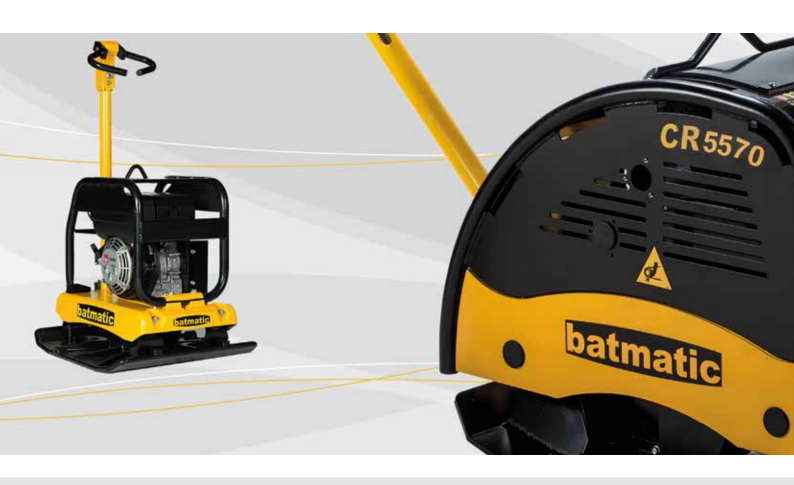


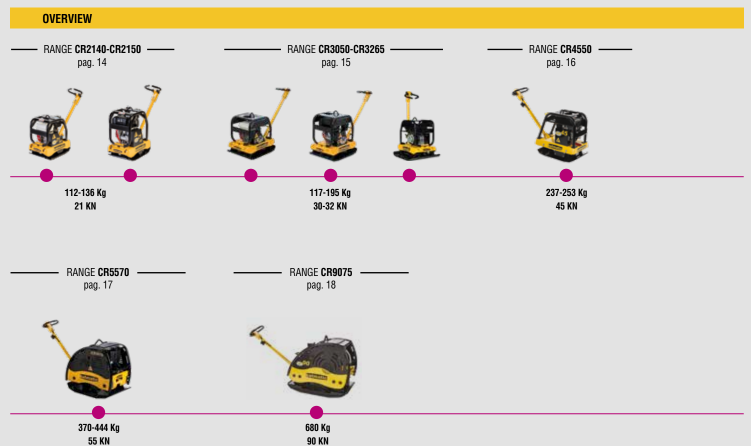




batmatic REVERSIBLE PLATE COMPACTORS

PETROL DIESEL





batmatic CR2140 - CR2150

REVERSIBLE PLATE COMPACTORS

PETROL DIESEL

Ideal for the maintenance of asphalt surfaces, compacting excavations and trenches, laying floors in paving tile or in porphyry.

Thanks to the working width (400 mm - 500 mm) and double direction, these models are indispensable if you are looking for compaction force and agility in confined areas.

The adjustable handle ensures excellent grip, and the hydraulic system allows the operator to choose the directional speed and insist on areas where more compaction is required.

The open structure ensures optimum and quick access to engine and components for ordinary maintenance.







Throttle control lever with fixed positions, to ensure productivity and reliability over time (diesel model).



PLATE DIM

400 x 632 mm

500 x 632 mm

WEIGHT

112 kg

112 kg

113 kg

121 kg

121 kg 127 kg

127 kg

128 kg

136 kg

136 kg





CR2150

FUEL

PETROL

PETROL

PETROL

DIESEL

DIESEL

PETROL

PETROL

PETROL

DIESEL

DIESEL

(*) engine not compliant to Stage 5 emissions standards, not available for EU mark
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Robin EX 17

Honda GX 160

Kohler SH 265

Hatz 1 B20 Kohler 15LD225 (*)

Robin EX 17

Honda GX 160

Kohler SH 265

Hatz 1 B20

Kohler 15LD225 (*)

ENGINE



30-40 cm



25-30 m/min





90 Hz



Water system (10 litres)

MODEL

CR2140

CR2150

ACCESSORIES



Vulkollan® pad with brackets



Transport wheels (standard)

4,2 kW (5,7 HP)

3,6 kW (4,8 HP)

4,8 kW (6,5 HP)

3,7 kW (5,0 HP)

3,5 kW (4,7 HP)

4,2 kW (5,7 HP)

3,6 kW (4,8 HP) 4,8 kW (6,5 HP)

3,7 kW (5,0 HP)

3,5 kW (4,7 HP)



batmatic CR3050 - CR3265 REVERSIBLE PLATE COMPACTORS

PETROL DIESEL

Ideal for the maintenance of asphalt surfaces, compacting excavations and trenches, laying floors in paving tile or in porphyry.

Thanks to the working width (500 mm - 650 mm) and double direction, these models can be used for compacting works of larger areas, but without losing the simplicity of the lightweight reversible vibratory plates.

The adjustable handle ensures excellent grip, and the hydraulic system allows the operator to choose the directional speed and insist on areas where more compaction is required.

The open structure ensures optimum and quick access to engine and components for ordinary maintenance.







Throttle control lever with fixed positions, to ensure productivity and reliability over time (diesel model).







CR3050 diesel



CR3265 diesel



(*) engine not compliant to Stage 5 emissions standards, not available for EU market.

MODEL	PLATE DIM	WEIGHT	FUEL	ENGINE	
CR3050	500 x 700 mm	117 kg 117 kg 178 kg 190 kg 190 kg	PETROL PETROL PETROL DIESEL DIESEL	Robin EX 17 Honda GX 160 Kohler SH 265 Hatz 1 B20 Kohler 15LD225 (*)	4,2 kW (5,7 HP) 3,6 kW (4,8 HP) 4,8 kW (6,5 HP) 3,7 kW (5,0 HP) 3,5 kW (4,7 HP)
CR3265	650 x 700 mm	182 kg 182 kg 183 kg 195 kg 195 kg	PETROL PETROL PETROL DIESEL DIESEL	Robin EX 17 Honda GX 160 Kohler SH 265 Hatz 1 B20 Kohler 15LD225 (*)	4,2 kW (5,7 HP) 3,6 kW (4,8 HP) 4,8 kW (6,5 HP) 3,7 kW (5,0 HP) 3,5 kW (4,7 HP)



Water system (10 litres)



Vulkollan® pad with brackets



Transport wheels (standard)



40-50 cm



22 m/min





90 Hz



batmatic CR4550 REVERSIBLE PLATE COMPACTORS

PETROL DIESEL

Ideal for deep compaction of small and medium-sized areas, foundations, subsoils and trenches.

Thanks to its working width (500 mm) and double direction, this model guarantees productivity and agility at the same time.

The adjustable handle ensures excellent grip, and the hydraulic system allows the operator to choose the directional speed and insist on areas where more compaction is required.

The open structure ensures optimum and quick access to engine and components for ordinary maintenance.

The strong throttle control positioned near the handle grip, and the electric start (optional) makes the Batmatic CR4550 model easy to operate and functional.













All Batmatic reversible plates are supplied with a strong and safe handle fixing for transport





60-75 cm



22 m/min



20°



70 Hz



MODEL	PLATE DIM	WEIGHT	FUEL	ENGINE	
CR4550	500 x 750 mm	237 kg 238 kg	PETROL DIESEL	Honda GX 270 Hatz 1 B30	6,3 kW (8,4 HP) 5,0 kW (6,8 HP)
CR4550-AE	500 x 750 mm	253 kg 251 kg	DIESEL DIESEL	Hatz 1 B30 Kohler 15LD350	5,0 kW (6,8 HP) 5,5 kW (7,5 HP)

AE: model with electric start

ACCESSORIES



Vulkollan® pad with brackets



Electric start dashboard with warning lights (model CR4550-AE)



batmatic CR5570

REVERSIBLE PLATE COMPACTORS

PETROL DIESEL

Ideal for deep compaction of small and medium-sized areas, foundations and subsoils.

Thanks to its compaction force (55 kN) and operating weight of approximately 410 kg, this model guarantees efficient and powerful compaction.

The adjustable handle ensures excellent grip, and the hydraulic system allows the operator to choose the directional speed and insist on areas where more compaction is required.

The product is particularly appreciated on the market for its completely protected structure which guarantees reliability over time to the components.

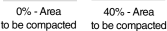
The strong throttle control positioned near the handle grip, and the electric start (optional) makes the Batmatic CR5570 model easy to operate and functional.





Batcontrol® measures degree of soil compaction (optional).









100% - Area correctly compacted



Starting panel

- LED alarm of Altenator correct charge
 - LED Oil pressure of the engine



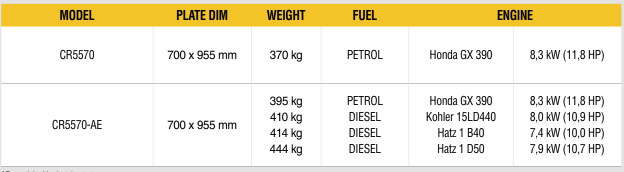
To grant safety to the product/engine during work, the CR5570-AE model is equipped as standard with SDRC (Safety Dashboard RPM Check) anomaly control panel.



70-85 cm

21 m/min

CR5570



AE: model with electric start Also available with 600 mm and 850 mm wide plate

ACCESSORIES



Starting dashboard SDRC (model CR5570-AE)



control of compaction level



Vulkollan® pad with brackets







batmatic CR9075

REVERSIBLE PLATE COMPACTORS

DIESEL

Ideal for deep compaction of medium and large-sized areas, foundations, excavations and subsoils. The Batmatic CR9075 model, thanks to its 680 kg, 90 kN centrifugal force and high-performance twin-cylinder Kohler engine, is the heaviest and most powerful reversible vibratory plate of the range.

The adjustable handle ensures excellent grip, and the hydraulic system allows the operator to choose the directional speed and insist on areas where more compaction is required.

The product is particularly appreciated on the market for its completely protected structure which guarantees reliability over time to the components.

The strong throttle control positioned near the handle grip, and the electric start (optional) makes the Batmatic CR9075 model easy to operate and functional.









The model is equipped as standard with an intelligent dashboard with hour meter and LED lights to constantly monitor the status of the engine and thus ensure compaction quality and durability of the entire product.



90-100 cm



20 m/min

MODEL	PLATE DIM	WEIGHT	FUEL	ENGINE	
CR9075-AE	750 x 1050 mm	680 kg	DIESEL	Kohler 25LD425 (*)	14,0 kW (19,0 HP)

AE: model with electric start

(*) engine not compliant to Stage 5 emissions standards, not available for EU market.



20°



60 Hz



ACCESSORIES



Ignition dashboard with warning lights (standard)

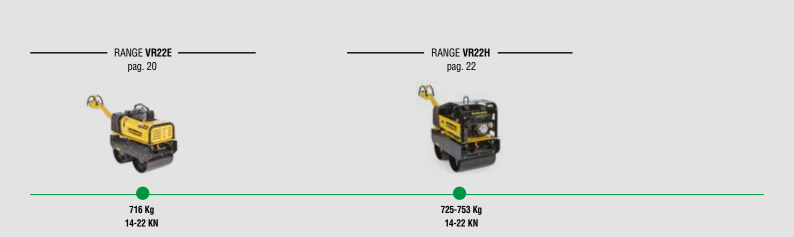


batmatic WALK BEHIND ROLLERS

DIESEL



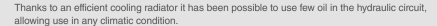
OVERVIEW



batmatic VR22-E "GIP" 716 kg WALK BEHIND ROLLER

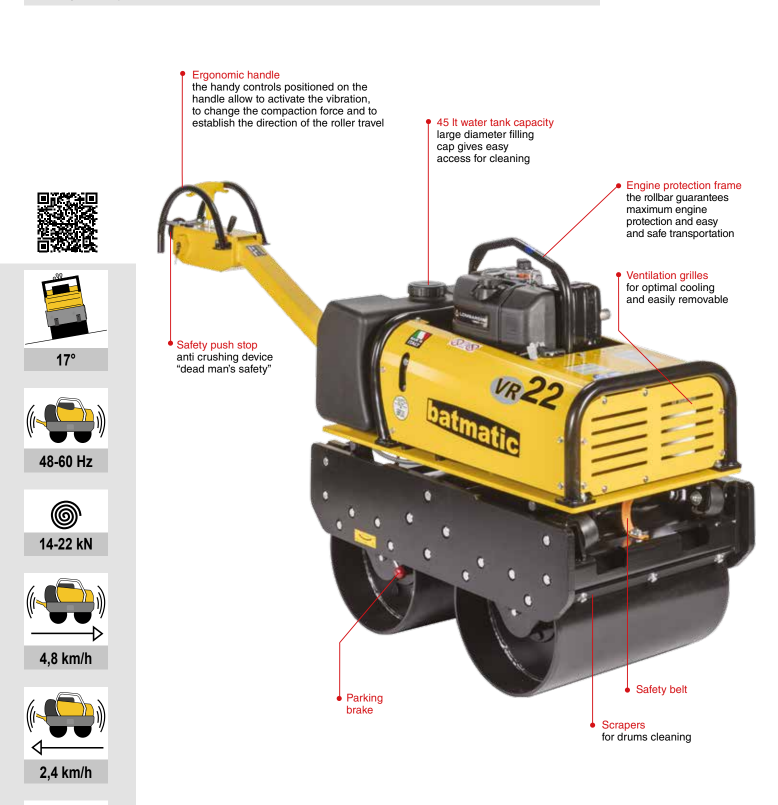
Manual driven roller with double hydraulic traction and vibration insertion activated by electromagnetic transmission and belts. Suitable for compacting asphalt or granular surfaces.

The extremely compact frame allows the operator to work almost along the wall.







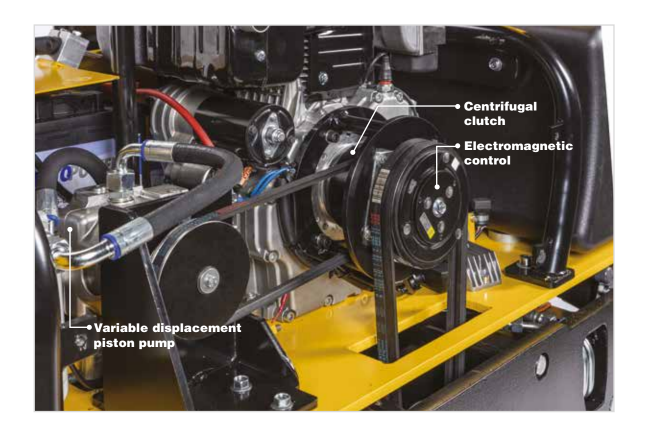


22°

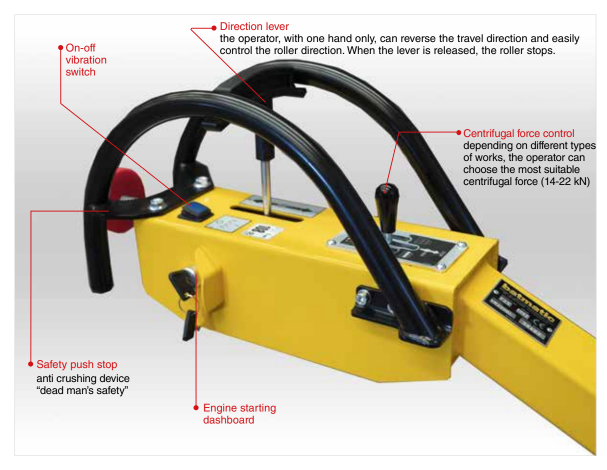


batmatic VR22-E "GIP" 14-22 kN

ELECTROMAGNETIC TRANSMISSION







batmatic VR22-H 725-753 kg WALK BEHIND ROLLER

Manual driven roller with traction and vibration insertion controlled by an hydraulic system. Suitable for compacting asphalt or granular surfaces.

The extremely compact frame allows the operator to work almost along the wall.

Thanks to an efficient cooling system it has been possible to use few oil in the hydraulic circuit, allowing use in any climatic condition.









1/~



48-60 Hz



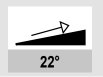
14-22 kN



4,8 km/h

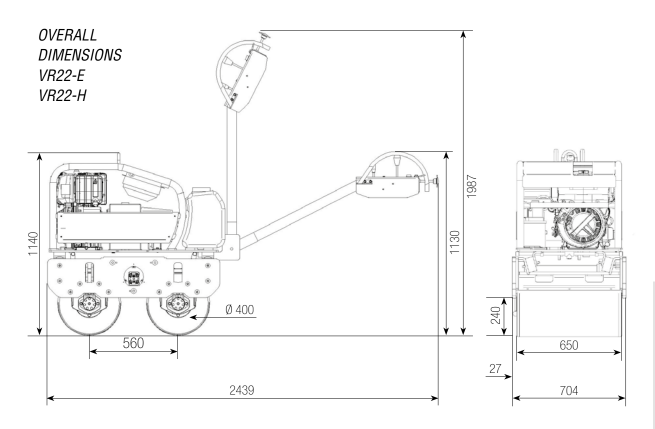


2,4 km/h

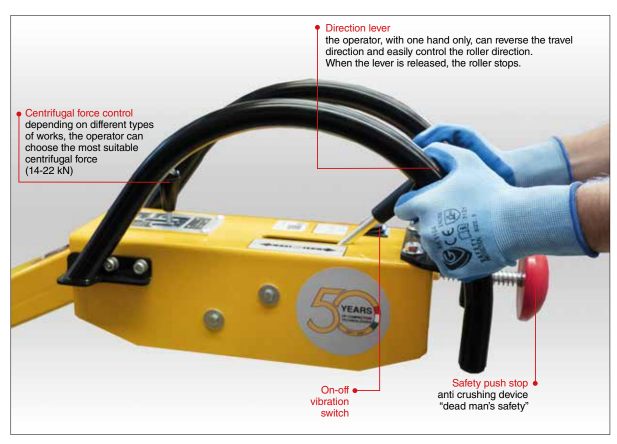




batmatic VR22-H 14-22 kN FULLY HYDRAULIC





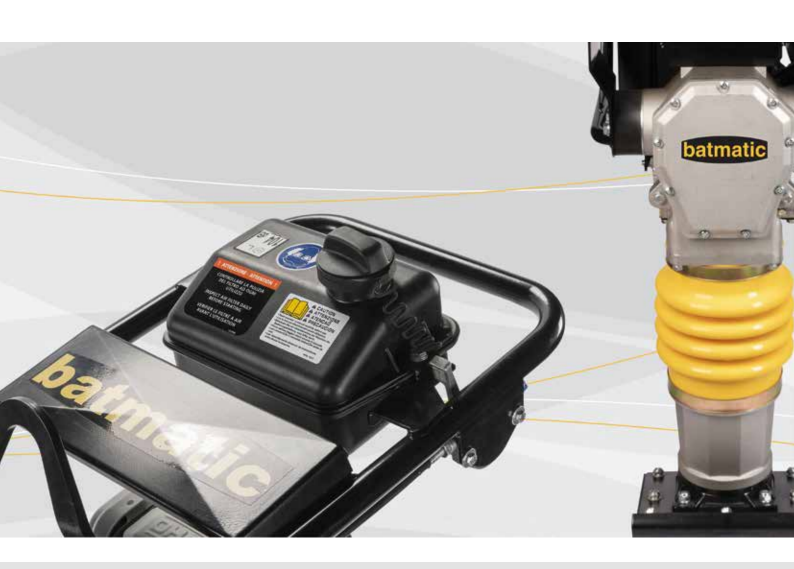


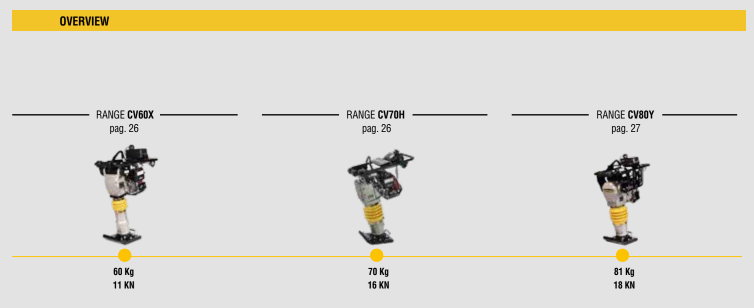
batmatic TECHNICAL FEATURES VR22 WALK BEHIND ROLLER

MODEL	VR2	VR22 E		VR22 H		
Transmission	Hydr	Hydraulic		Hydraulic		
Vibration	Electron	Electromagnetic		Hydraulic		
Operating weight (kg)	716	716	725	725	753	
Travel speed forward (km/h)	4,	4,8		4,8		
Travel speed reverse (km/h)	2,	2,4		2,4		
Max gradeable slope	40%	40% - 22°		40% - 22°		
Angle of lateral stability	30%	- 17°		30% - 17°		
Oil tank capacity (It)	3,	3,5		4,0		
Total oil in the circuit (It)	6,	6,5		7,0		
Water tank capacity (It)	4	45		45		
Low frequency						
Centrifugal force (kN)	1.	14		14		
Vibration frequency (Hz)	48	48,3		48,3		
Engine (g/min)	23	2300		2300		
ibrator (RPM)	29	2900		2900		
High frequency						
Centrifugal force (kN)	2	22		22		
Vibration frequency (Hz)	6	60		60		
Engine (RPM)	28	2800		2800		
Vibrator (RPM)	36	3600		3600		
Dimensions						
Drum width (mm)	65	650		650		
Drum diameter (mm)	40	400		400		
Curb clearance (mm)	24	240		240		
ENGINE						
Manufacturer	Kohler	Hatz	Kohler	Hatz	Hatz	
Model	15LD440	1B40	15LD440	1B40	1D42 Z	
Potenza massima kW (HP)	8,0 (10.9)	7,4 (10.0)	8,0 (10.9)	7,4 (10.0)	7,5 (10.2	
Fuel	Die	Diesel		Diesel		
Starter	Elec	Electric		Electric		









batmatic CV70H - CV60X TAMPING RAMMERS

The Batmatic tamping rammers are suitable for compaction in narrow spaces: trenches, power line gas and water pipeline trenches.

The range of Batmatic petrol tamping rammers features an high and efficient air and fuel filtration to protect the engine against dust and ensure maximum reliability in any environment.

The narrow handle protects the product in confined spaces, and provides optimum grip to operator.

The throttle control lever is inserted in a comfortable and well protected position.





Easy maintenance / cleaning. Double air filtration system designed to protect the engine from dust during work on jobsites.







60-70 cm



15-18 m/min



20°



600-695 vpm



MODEL	PLATE DIM	WEIGHT	FUEL	ENGINE	
CV60X	250 x 330 mm	60 kg	PETROL	Honda GX 100	2,1 kW (2,8 HP)
CV70H	285 x 330 mm	70 kg	PETROL	Honda GXR 120	2,6 kW (3,5 HP)

ACCESSORIES



Base plate 190 mm

Icons/specifications refer to CV70H model



DIESEL

The Batmatic tamping rammers are suitable for compaction in narrow spaces: trenches, power line gas and water pipeline trenches.

The CV80Y Batmatic diesel tamping rammer features an high and efficient air and fuel filtration to protect the engine against dust and ensure maximum reliability in any environment.

The narrow handle protects the product in confined spaces, and provides optimum grip to operator.

The throttle control lever is inserted in a comfortable and well protected position.





Easy maintenance / cleaning.
Double air filtration system designed
to protect the engine from
dust during work on jobsites.









MODEL	PLATE DIM	WEIGHT	FUEL	ENGINE	
CV80Y	285 x 330 mm	81 kg	DIESEL	Yanmar L48	3,1 kW (4,2 HP)



60-70 cm



15-18 m/min



20°



600-695 vpm

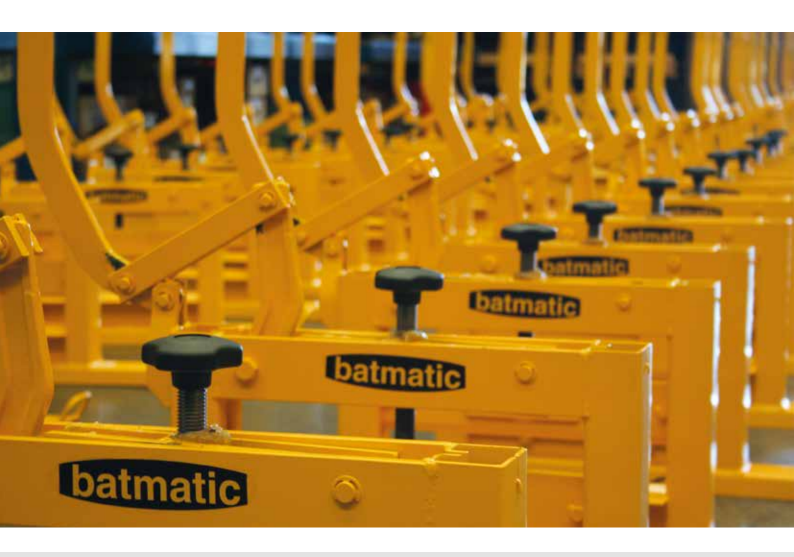


ACCESSORIES



Base plate 190 mm

batmatic BLOCK CUTTERS



OVERVIEW

RANGE **T41** -

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42 Kg

The Batmatic T41 block cutter is the ideal tool for cutting self-locking concrete for flooring, bricks, porphyry and stones.

It's a manual machine studied to provide the correct power to 'split' self-locking blocks up to 10,5 cm of thickness.

The operator can adjust the blades according to the thickness of the material with a simple knob and the heavy duty wheels make transportation easy, even in the most irregular areas.

The blades, manufactured with special heat treatment, are the heart of the machine, guaranteeing a precise and reliable cut over time..

batmatic T41 BLOCK CUTTERS











MODEL	CUTTING WIDTH	CUTTING HEIGHT	WEIGHT
T41	41 cm	3 -10,5 cm	42 kg



ACCESSORIES



The blades, manufactured with special heat treatment, guarantee a precise and reliable cut over time.





50 YEARS OF EXPERIENCE

IN THE MANUFACTURE OF COMPACTION EQUIPMENT

HIGH QUALITY VIBRATION TECHNOLOGY

UNIQUE AND RELIABLE PRODUCTS

WITH AN ABSOLUTE ATTENTION TO CUSTOMERS' NEEDS

ALLOWED US TO ACHIEVE

A DOMINANT ROLE ON THE WORLDWIDE MARKET

BATMATIC s.r.l.

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Our partner next to you

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Batmatic srl reserves the right to make changes to the design and specifications of the products contained in this catalogue without prior notice.