

OPTIONAL ACCESSORY

RUBBER PAD  
black



Article number: 5904605012  
Barcode: 4014915092667

Powerful 9.0 HP petrol engine

Travel speed of 25 m/min

Comfortable operation of the plate compactor

The plate compactor can be manoeuvred forwards and backwards

Self-cleaning plate

Base plate of high-tensile steel

INCLUDED



30.5 kN REVERSIBLE PLATE COMPACTOR

- High-strength steel base plate with curved edges for superior performance
- Self-cleaning plate for operator convenience
- Highly manoeuvrable
- Plate size: 730 x 450 mm
- Compaction force: 30500 N
- Powerful 9.0 HP engine for reliable operation
- Faster travel speed – for improved productivity
- Includes transport frame for easy one-man transportation
- Includes black rubber pad for block paving work

SPECIFICATIONS	
Dimensions L x W x H	1400 x 600 x 850 mm
Plate size	730 x 450 mm
Compaction force	30500 N
Travel speed	25 m/min
Working speed	405 m²/hour
Compaction depth	50 cm
Capacity	270 rpm
Engine	9.0 HP, petrol

LOGISTICAL DATA	
Weight net / gross	161 / 173 kg
Packaging dimensions	780 x 480 x 1100 mm
Article number	5904605903
Barcode	4046664026891
20 Container	72 pcs
40 Container	138 pcs
40 HQ Container	N.A.

THumbs up icon

EXAMPLES OF USE  
SUITABLE FOR

House construction

Road construction

Construction site

Manual work

Landscaping

House icon

Road icon

Worker icon

Worker with tool icon

House with garden icon

Diagram showing forward (F) and reverse (R) gears with arrows.

Two gears: forwards and reverse

Diagram showing the rubber mat being used on a paving surface.

Thanks to the rubber mat, even paving work can be carried out.

Diagram showing the compactor being used on different materials.

The HP3000s is also suitable for compacting different materials.



PRODUCT DETAILS

30500 N  
Compaction force

20 – 25 m/min  
Travel speed

4000 vibrations/min  
Vibration

50 cm  
Compaction depth

Icon of compaction force

Icon of travel speed

Icon of vibration

Icon of compaction depth

730 x 450 mm  
Plate size

Robust

Transportable

Compact design

Icon of plate size

Icon of robustness

Icon of transportability

Icon of compact design