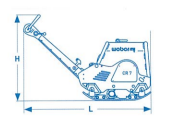
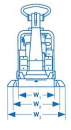


	CR 7
D D 4	
CR 6	

TYPE	CR 6 / CR 6 MDM / CR 6 CCD 2.0	CR 7 / CR 7 MDM / CR 7 CCD 2.0
Operating weight CECE, kg	412 / 414 / 414	475 / 477 / 477
Working width, cm	(45) 59 (74)	65 (80)
Centrifugal force, kN	55	65
Frequency, Hz	72	74
Engine	Hatz 1B40 Diesel	Hatz 1B40 Diesel
Engine output max., kW (HP)	7.5 (10.3)	7.5 (10.3)
Power output at operating speed	5.8 (7.9) at 2,750 kW (HP) at r.p.m.	5.8 (7.9) at 2,750 kW (HP) at r.p.m.
Working speed, m/min	0 – 24	0 – 24
Dimensions (L x W x H), cm	171 x 59 x 116	171 x 65 x 116







## REVERSIBLE SOIL COMPACTOR CR 7

Performance and comfort in perfection











### → EQUIPMENT







MDM Engine protection





Compaction control system COMPATROL® 2.0

# A.

## **AREAS OF APPLICATION**

- Road building, civil engineering, landscape/Hardscape and building construction.
- Compaction of paving stones.
- Sand and gravel compaction applications.

## **ADVANTAGES**

- Infinitely variable hydraulic shifting mechanism used for forward and reverse travel.
- Low hand-arm vibrations.
- To ensure they are protected, hydraulic hoses are located inside the guide bar.
- Work without getting tired thanks to a height-adjustable guide bar.
- The engine is protected against external damage by a rugged protection frame and engine cover.
- Low maintenance requirements thanks to the centrifugal clutch with automatic tensioning feature.
- Simple maintenance as all maintenance components are easily accessible.
- Quick and safe loading thanks to large, hinged lifting eye.
- Can be lashed securely for transport thanks to additional eyelets in the engine console.
- Flexible operation with regards to working widths thanks to extension plates.
- E-start with operating hour meter as well as oil and voltage control.
- Improved operational safety thanks to MDM engine management for air filter, oil pressure, battery voltage, etc.

#### → AVAILABLE ACCESSORIES

- Extension plates.
- Polyurethane pad.