## Reversible Soil Compactors



The Brand of Progress

## CR 6 and CR 6 with COMPATROL®



The CR 6 is distinguished by superior performance: an impact power of 50 kN, an operating weight of 412 kg and a flexible working width. Thanks

to the different possible working widths, the CR 6 is for instance also ideal for compaction of block pavements (70 cm) and without the extension plates (45 cm) for compaction in trenches.

The commitment to quality has also been designed into details: self-cleaning baseplate, closed V-belt guard, self-adjusting centrifugal clutch and a sturdy protection frame (top closed) are characteristics that indicate optimum operational safety.

The CR 6 CCD and CR 6 MSM soil compactors are equipped with the compaction control system COM-PATROL®. Additionally, the CR 6 MSM features machine and service management capabilities.

One of the advantages of this Weber MT-innovation: the system performs a uniform check of the suitability for compaction of the soil to be compacted. Thus, weak points can be detected and eliminated immediately.

## Reversible Soil Compactors

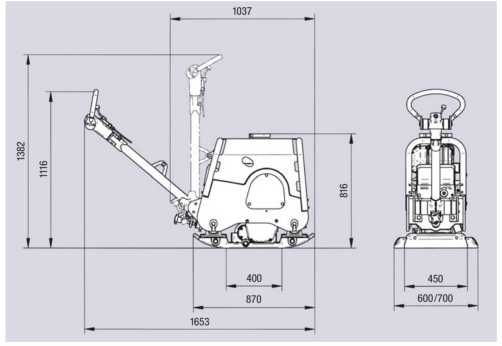


The Brand of Progress

## **Technical data**

Туре		CR 6/CR 6 CCD/CR 6 MSM
Operating weight to CECE	kg (lbs)	412 (908)/416 (917)/416 (917)
Centrifugal force	kN (lbs)	50 (11240)
Frequency	Hz (r.p.m.)	72.5 (4350)
Operating width	mm (in.)	450*/600/700** (18*/24/28**)
Engine manufacturer		Lombardini 15 LD 400
Engine type		Diesel
Engine output according to DIN 70020	kW (HP)	7.3 (10)
Engine operating speed	r.p.m.	3,600
Working speed	m/min. (ft/min.)	0-20 (0-65)

\*Working width can be reduced by dismantling the extension plates. \*\*With extension plates 2 x 125 mm (optional). We reserve the right to alter specifications.





Dimensions in mm.