



COMPACTOR ©200R

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Kenguru C200R is new rotating compactor. The integrated hydraulic rotation unit is placed little eccentric. The design enables the unit to be used in cramped places, for example under asphalt edge when doing compacting for pipeline's. Kenguru compacts up to 90 per cent to the solidness of the cohesive soil at a depth of 75 cm. The hydraulic rotation increases the work safety on cramped work places, there is no need for the worker be in trench during compaction.

Kenguru C200R Benefits

- Rotation improve usability
- High Frequency compact unit change the vibration altitude
- Good dampening and stopper configuration
- Hydraulic rotation design simple and proven technology
- Reliable attachment for compacting.
- Effective compactor achieves very high compacting rate
- Easy and very little maintenance to be done to the tool

Money	00005
MODEL	C200R
Carrier weight (t)	14-35
Weight (kg)	900
Bottom plate size, W x L, (mm)	800 x 830
Bottom plate coverage (m²)	0,7
Total lenght (mm)	1278
Total height (mm)	722
Vibrating force (kg)	8100
Vibrating frequency (n/min)	3000
Vibrating motor oilflow (l/min)	135-160
Vibrating motor max pressure (bar)	140
Max tank pressure (bar)	15
Max pressure line relief valve (bar)	30
Rotation max pressure (bar)	140
Rotation max oilflow (l/min)	60