

RC 650 • RC 655 Roll Compactor











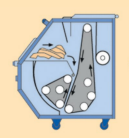


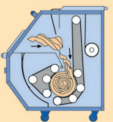














Advantages at a glance:

- Extremely compact style, and mobile
- Impressive cost saving operation by a low deployment of labour and by reduced effort of storage, transportation and disposal
- Semi automatic operation
- Improved hygienic conditions on site

Technical Data WELGER Roll Compactor	RC 650	RC 655
Dimensions		
Depth	1600 mm	1600 mm
Width	930 mm	930 mm
Height	1850 mm	1850 mm
Weight	675 kg	675 kg
Bale diameter	up to 400 mm	up to 400 mm
	3-position pre-select	adjustable
Bale length	600 mm	600 mm
Bale weight depending on baling material	up to 30 kg	up to 30 kg
Pressed density depending on baling material	250 - 400 kg/m³	250 - 400 kg/m ³
Throughput	up to 300 kg/h	up to 300 kg/h
Catchment speed	0,36 m/s	0,36 m/s
Binding agent Film	23 μm	23 μm
Diameter	250 mm	250 mm
Width	580 - 600 mm	580 - 600 mm
Binding and bale ejection	semi automatic	fully automatic
Reversed operation	semi automatic	semi automatic
Indicating of bale diameter	LED	LC Display
Signals indicating maximum filling level	acoustic	acoustic + optical
Securing the protective hoods by	Safety position switch	Safety position switch

The electrical equipment correspondents to the VDE regulations. When connecting to supply the regulations of the relevant local authorities have to be observed. The power supply has to be secured by at least 16 Amp (slow blowing) on the building site. Subject to alterations. The details and diagrams provided in this pamphlet are approximate and, apart from the standard scope of supply, may also include special accessories.

Compact and economic in use

The Welger RCs are a new development based on the proven system of the Welger Waste Roller. The RCs work with many different, cleanly sorted packaging materials. Especially very reexpanding waste materials can be reduced down to 10% of its original volume. Easy accessibility for service, high safety standards and an improved handling are the essential features of the new RCs.

The Welger RCs have the worldwide approved and optimised Welger design of rolling compression, with two wide, circulating conveying belts with a special gripping structure profile. These belts form a round bale chamber in which the compression of the introduced material is carried out. Because of the construction of the baler the compressed material cannot re-expand, either in the bale chamber or during interruption of the baling process.

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