



RCE/RCP Rebar Cutter and Bender

More user comfort in reinforced concrete processing: The RCE/RCP range

The electro-hydraulic drive of Wacker Neuson's RCE/RCP range of rebar cutters and benders offers great user comfort when cutting or bending reinforcing steel. Quick and clean cuts of varying rebar diameters and the easy and quiet operation of the devices are compelling features. The result: Low cutting costs in comparison to other cutting techniques and considerably more comfort for the user.

- Excellent cutting performance
- Saves time and money
- Efficient
- Compact and very safe to use

Shear cutting head

Wedge cutting head

Bending head





Two ranges of devices to suit individual requirements

RCP range

- Interchangeable head system for cutting and bending
 Two cutting head systems: Wedge and shear cutting head
 For reinforcing steel diameter up to 32 mm
 Pressure relief valve accessible without tools

RCE range

- For reinforcing steel diameter 16 to 25 mm
 Pressure relief valve needs to be accessed with tools



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Technical specifications

RCE range

	RCE 16	RCE 20	RCE 25
LxWxH mm	420 x 110 x 215	420 x 110 x 215	475 x 140 x 235
Weight kg	7.1	10	13.8
Cutting diameter max. mm	16	20	25
Cutting speed max. sec	5	5	5
Hydraulic cutting force t	11	14	31
Engine / Motor	Electro hydraulic	Electro hydraulic	Electro hydraulic
Engine performance kW	1.2	1.1	1.1
Voltage 1 ~ \vee	230	230 230	
Rated current with 230 V A	5.8	5.3	5.3
Cutting head	Shear cutting head	Shear cutting head	Shear cutting head
Interchangeable head system	no	no	no
Frequence of cutting blade usability	2x	2x	2x
Reinforcing steel quality N/mm ²	750	750	750

RCP range

	RCP 12	RCP 16	RCP 20	RCP 25	RCP 32
LxWxH mm	510 x 110 x 135	520 x 130 x 120	385 x 180 x 240	405 x 170 x 250	560 x 180 x 335
Weight kg	6.7	9.1	13.7	13.9	27
Cutting diameter max. mm	12	16	20	25	32
Cutting speed max. sec	5	4	5	5.5	6
Hydraulic cutting force t	7	10	30	40	50
Engine / Motor	Electro hydraulic	Electro hydraulic	Electro hydraulic	Electro hydraulic	Electro hydraulic
Engine performance kW	1.2	1.1	1.4	1.4	1.4
Voltage 1 ~ \vee	230	230	230	230	230
Rated current A	5.8	5.3	6.8	6.8	6.8
Cutting head	Wedge cutting head	Wedge cutting head	Shear cutting head	Shear cutting head	Shear cutting head
Interchangeable head system	no	no	yes	yes	no



	RCP 12	RCP 16	RCP 20	RCP 25	RCP 32
Frequence of cutting blade usability	lx	2x	2x	2x	2x
Reinforcing steel quality N/mm ²	750	750	750	750	750

Information on suitable accessories can be found on our website.

The right to make changes is reserved in the interests of ongoing further developments. You can find more information on the engine power in the operator's manual. The actual power output figures may vary due to specific operating conditions.

Information on suitable accessories can be found on our website. More detailed information on engine power can be found in the operator's manual; the stated power may vary due to specific operating conditions. Subject to alterations and errors excepted. Applicable also to illustrations. Copyright © 2012 Wacker Neuson SE.