



CUTTING EQUIPMENT

RK-10E

Joint cutter, Cima 2,2 kW,
Siemens 4,0 kW

Key properties

- Compact machine for flatter cuts
- High power and efficiency
- Small proportions and easy handling
- Precise adjustment of cutting depth
- Dust free operation
- Cut pointer

Main application

- Industry floors treating, other interior works

Characteristics

RK-10E is mainly used by flooring specialist for cutting joints in different surfaces, like concrete, anhydrite, epoxy and similar. It can be used for re-opening of old joints or for making new joints (dilatations). The machine can use up to 205 mm diamond blades and allows dry as well as wet cutting up to the depth of 50 mm.

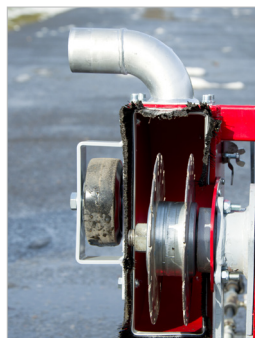
Machine can be used with „V“ shaped blades for chamfering joints prior to sealing. Easy connecting of dust collector hose means dust free operation.



Cutting depth trigger



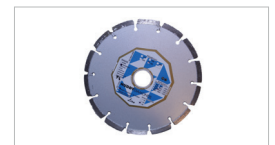
400V engine



Grooving with multiple blades



Dust collector connecting



Concrete cutting blade



230V engine



Asphalt cutting blade

Parameters

Electric motor	CIMA / SIEMENS
Motor type	230 V / 400 V
Dimensions	970 × 630 × 970 mm
Machine weight	67 kg / 75 kg
Nominal power	2,2 kW / 4 kW
Engine rpm	2 750 rpm / 2 930 rpm
Spindle rpm	3 485 rpm / 3 711 rpm
Max. blade diameter	205 mm
Max. depth of cut	50 mm