

# ■ Milling of hard joints (Tuck pointing)

### ■ Cutting of cable slots

- Low-vibration
- Almost dust-free renovation of joints (fine dust / particulates only 0.25 mg/m³)
- ▶ Fatigue-free operation due to light weight hand tool (approx. 1.7 kg)
- Motor separated from cutting device -> longer motor life
- Robust aluminum housing

## Technical Data

Tool rpm	2 600 – 9 100
Power consumption	1500W
Weight	Tool approx. 1,7 kg Motor 2,6 kg

## Scope of supply

Diamond cutting wheels Ø 115 mm (3 blades) No. 90120, in case





### Accessories Piranha Cutter

Diamond cutti	ng wheels	Unit	No.	Fig.
Diamond cuttin	g wheel set	3	90120	2
Ø 115 mm				
Diamond cuttin	g wheel set	3	90121	-
Ø 125 mm				

- Milling depth
  Ø 115mm = 30 mm
  Ø 125mm = 35 mm
- · Milling width
- 1 Lamelle montiert = approx. 2.5 mm
- 2 Lamellen montiert = approx. 7 mm
- 3 Lamellen montiert = approx. 11.5 mm

Spacer	Unit	No.	Fig.
Spacer	1	90160	-
· For milling wider cable slots			
Optional accessory	Unit	No.	Fig.
Shoulder strap	1	05100	3



Milling out large surfaces quickly and cleanly



For cable slots in concrete, brick etc.

# iPulse M-1635 Safe Plus

NO. 13700





#### Vacuum Cleaner for Piranha Cutter

iPulse M-1635 Safe Plus (Starmix) Special Vacuum Cleaner with 1 13700

351 container and 5 m antistatic suction hose

· For harmful dust (dust class M)

#### **ROKAMAT**

Kammerer GmbH www.rokamat.com



Distributor: