



TECHNICAL DATA	COMPACT EDGE ST	COMPACT EDGE S
Capacity:	0,7 kW	
Voltage:	3 x 400 volt / 50 Hz	
Fuses:	3 x 10 A	
DIMENSIONS		
Length:	1.122 mm	1.122 mm
Width:	509 mm	509 mm
Height:	1.069 mm	1.069 mm
Weight:	137 kg	127 kg



## COMPACT EDGE ST

## COMPACT SYSTEM FOR THE PREPARATION OF THE STEEL EDGES WITH INTEGRATED TUNING

The MONTANA COMPACT EDGE ST is a half-automatic machine for the perfect finish of the side edges: in addition to the grinding of the side edges with High Speed Discs, the bottom edges will be tuned and polished to high gloss with the integrated bevelling disc.

The COMPACT EDGE ST, has the same technology with High Speed Discs that is used in the CRYSTAL RACE service robot.

With the COMPACT EDGE ST you can polish and tune the edges of skis and snowboards clean and you can adjust the angle individually on the side and bottom.

The polished edges of a COMPACT EDGE ST attracts winter sport athletes with the highest requirements.

#### **ADVANTAGES**

- Finish without any burr
- Angles adjustment in steps of 0,5°
- Function spots of the skis will be optimized
- Integrated feed for uniform grinding pattern
- Bevelled edge adjustable from 0,5° to 1,5°
- Half-automatic operation

## COMPACT EDGE S

# COMPACT SYSTEM FOR THE PREPARATION OF THE STEEL EDGES

The new, compact MONTANA COMPACT EDGE S is a half-automatic machine for the perfect finish of the steel edges. The COMPACT EDGE S, has the same technology with High Speed Discs that is used in the CRYSTAL RACE service robot.

The polished edges of a COMPACT EDGE S attracts winter sport athletes with the highest requirements.

#### **ADVANTAGES**

- Finish without any burr
- Angle adjustment in steps of 0,5°
- Function spots of the skis will be optimized
- Integrated feed for uniform grinding pattern
- Half-automatic process

