

Edge Beveling Machines **KF 200**



SKU:101350

Especially edges on very large workpieces are easier to chamfer with and handguided machine. Workpieces that are very difficult to handle due to their size or weight, like large metal sheets, long profiles or large weldments, can easily be machined, from deburring to chamfering and weld joint preparation.

- Compact dimensions:
- Robust design
- Immediately ready to use

TECHNICAL SPECS

WORKING AREA

Speed	3500 1/min
Guide bar length	200 mm
Angle adjustment	15 - 45°

DETAILS

Chamfer height 0 mm - 5 mm

DRIVE CAPACITY

Motor rating main drive	0.37 kW

MEASURES AND WEIGHTS

Overall dimensions (length x width x height)	0.36 m x 0.2 m x 0.26 m
Weight	11 kg



PRODUCT DETAILS

- For chamfering, deburring and 45° beveling of steel, aluminum and many other materials
 Simple operation
 Tungsten alloy blades for ultimate tensile strength, hardness and long service life

STANDARD EQUIPMENT

Set of cutting inserts Operator manual