

ABRASIVE RAIL SAW PARTNER K-1250



Engine: Model Partner, 2 Strokes, 6 C.V., 119 cm³

Air cooled. Power : 5,8 kW

Abrasive discs: Ø 350 mms (14») or Ø 400 mms(16»).

Disc rotation speed: 5.000 r.p.m.

Cutting depth: 125 mm (5 »)

Cutting of a UIC 60Kg/m rail: Less than 2 minutes

Total machine weight: 19,8 Kg.

Overall dimensions: 0,90*0,49*0,34

Active air filtration system

*Support arm with variable vice adapted
to any profile (grooved rail)*

The Abrasive **Rail Saw Partner K-1250** is mainly composed of two elements:

- ❶ A FIXED FRAME, composed of a welded steel base, shaped as a fishplate, with a quick fixing device for all standard rail profiles. The arm on the fixed frame is linked to a traction spring that automatically draws it back vertically.
- ❷ A MOBILE PART, which supports the engine and the cutting disc allowing its movement to cut both sides of the rail without removing the support arm, and in a perfectly perpendicular way, securing safety for the operator.