

K-300/2-SA

SEMI-AUTOMATIC BANDSAW MACHINE



DESCRIPTION

Robust belt saw to cut iron and steel with a base of welded plates and aluminium saw arm.

This machine can work in manual or semiautomatic mode with an air-oil system that controls the bow, band stop and the opening and closing of the clamping device.

CHARACTERISTICS

- CE standards
- Cooling unit
- 2 cutting speeds
- Manual tensioning band with manometer and sensor that control the sense of the band and band breaking.
- Band guiding by means of carbide plates and bearings
- Clamping device max. opening : 310mm.
- Cutting angle up to 60°

SPECIFICATIONS

Belt dimensions	2750X27X0.9 mm.
Engine	0.5/1.2 Hp
Cutting speed	35-70 m/min.
Working height	990 mm.
Emulsion pump	0.12 Hp
Weight	340 kg.
Dimensions	1400X750X1450 mm.
Acoustic	70 Db
Cutting capacity round 90°	240 mm.
Cutting capacity rectangular 90°	300X230 mm.
Cutting capacity square 90°	220X220 mm.
Cutting capacity round 45° right	200 mm.
Cutting capacity rectangular 45° right	190X220 mm.
Cutting capacity square 45° right	190X190 mm.
Cutting capacity round 60° right	110 mm.
Cutting capacity rectangular 60° right	110X140 mm
Cutting capacity square 60° right	100X100 mm.

CUTTING DIAGRAM

