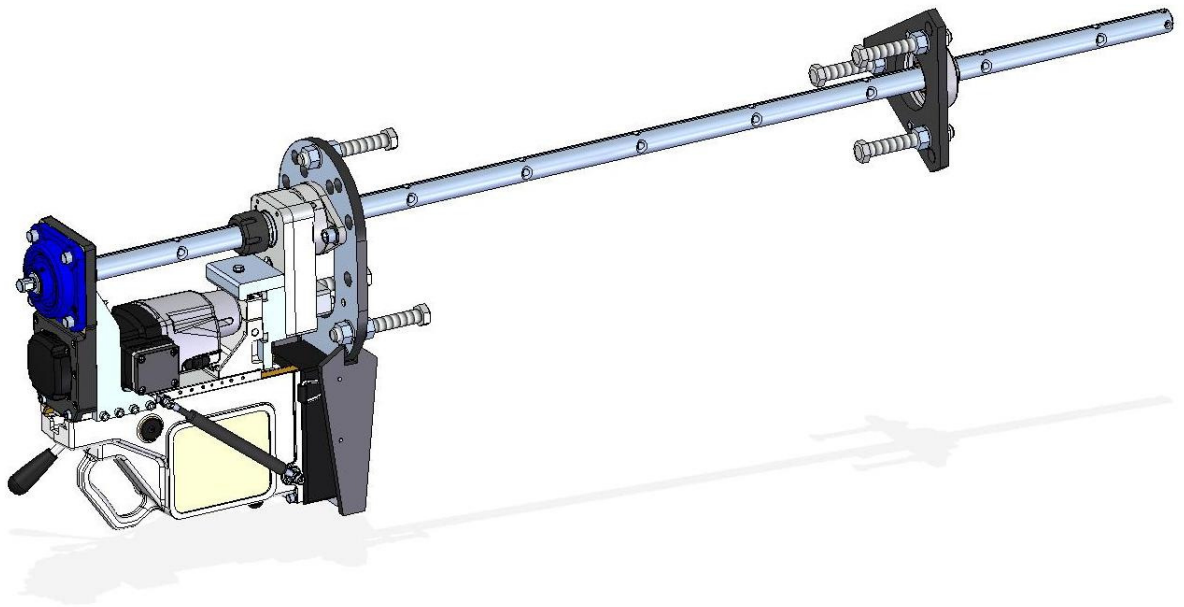


PRO - ILBS 150 MAGNETIC DRILL FEATURING IN-LINE BORING SYSTEM

Magnetic drill featuring in-line boring system is designed for machining coaxial bores from 45mm to 150mm. This portable power tool is suitable for regeneration and repairing of holes in heavy constructions.

Although magnetic drill featuring coaxial boring system is intended mainly for machining in-line holes it also enables typical drilling and cutting. It accepts both twist drills up to 32mm and cutters up to 100mm. Moreover tapping up to M24 is possible as well.

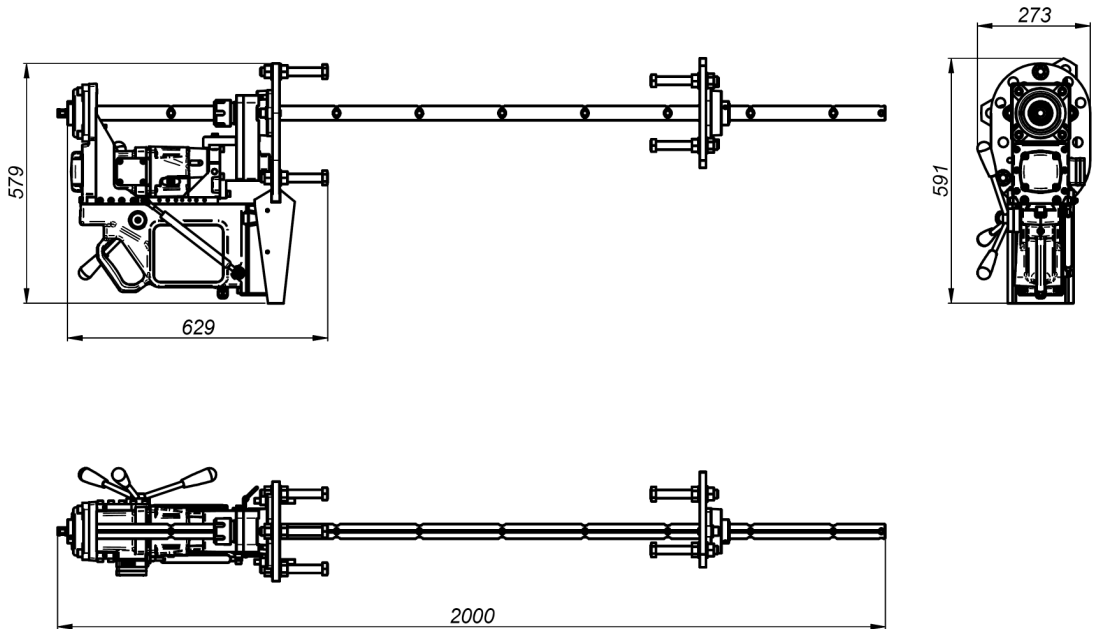
Magnetic drill featuring coaxial boring system is fixed to machined part by means of welded nuts or fixtures.



Technical data of PRO - ILBS 150	
Motor	1800 W
Power supply	230 V
Range of diameters	45-150 mm
Machining width	0,1-3,5 mm
Bar diameter	35 mm
Bar length	2000 mm (standard)
Diameter of tool shank	12 mm
Motor speeds	I gear 60-140 rpm; II gear 200-470 rpm (with electronic speed control)
Mode of feed	Manual feed
Spindle rotation	Forward / Reverse

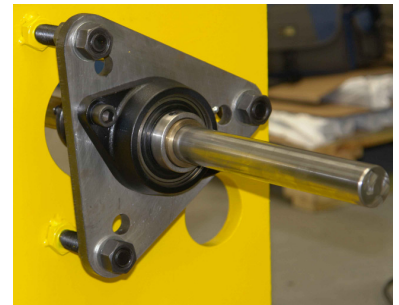
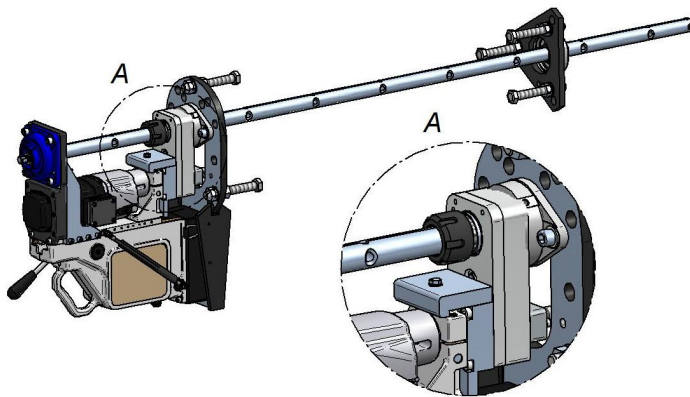
PROMOTECH Sp. z o.o.

ul. Elewatorska 23/1, 15-620 BIAŁYSTOK, POLAND
tel. (+48 85) 678 34 05, fax (+48 85) 662-78-77
marketing@promotech.eu www.promotech.eu



Standard equipment:

- Ø 35mm high quality rigid bar 2000mm long
- 2 centring cones
- round positioning plate with drill base docking station
- triangle holding plate
- 4 self-aligning flanged-housing units
- set of 12 mounting screws
- set of cutting tools with ARNO machining inserts
- reduction gear (A) allowing for mounting bar in any suitable place



Optional equipment:

- Ø 35mm bars of 1000mm or 1500mm
- cubes for mounting on various surfaces
- additional plate including self-aligning flanged-housing
- device for precise setting of cutting tool

