

In-Line Boring and Overlay Welding Machine Tool ...hi Tech

The machine allows you to manage all the boring and CNC precise turning operations:

- · Curved shaping with any tips of radius
- · Conical machining and any type of chamfer
- · All types of threadings
- · Simple and shaped facing
- · Any type of grooving
- · Phonographic grooves



Technical Characteristics

WORKING DIAMETER	AXIAL STROKE (Z)	RADIAL STROKE (X)
110 mm - 600 mm	800 mm	It depends on the chosen mode of machining head
3 DEGREE OF FREEDOM	2 AXIS	DRIVE UNIT WEIGHT
(X - Z - S)	(X - Z)	105 Kg

CUSTOMIZABLE according to customer's needs

Upon request the machine can also be supplied with the standard equipment to perform all the jobs carried by the **W Series, including the Overlay Welding**

