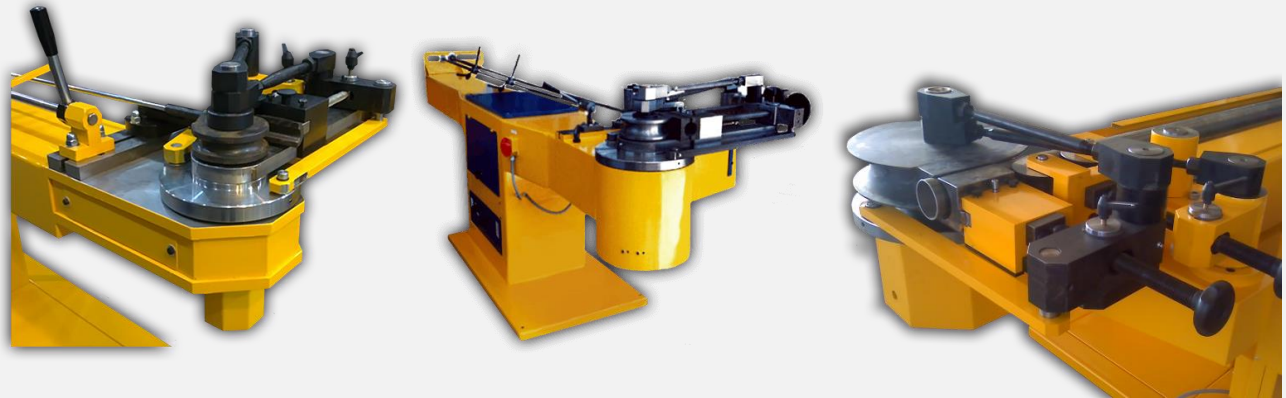


MANDREL BENDING MACHINES

K32/K48/K63



Description

- The hydraulic pipe bending machines can be used to make curves in materials to be shaped for light fittings, iron furniture, exhausts, gas boilers, etc.
- The drive and clamping are performed mechanically and the curves are made with a male die which remains stable. Alternatively, hydraulic clamping is available, as well as a segmented male die with an extractor, with feeding of the material while the curves are being made, in line with the product requirements.
- There is also the potential to pre-select 6 different angles with a mechanical stop or electronic stop to any degree of automation you require.

Technical Specifications

	K32	K48	K63
Motor	380V/1Hp	380V/4Hp	380V/5Hp
Maximum pipe diameter	Φ32mm	Φ48mm	Φ63mm
Maximum bending radius	150mm	200mm	250mm
Overall dimensions	320x91x100cm	390x100x120cm	400x120x120cm
Weight	300kg	600kg	900kg