duno



Compact bending machine (TM)



The TM-line is:

The Dynobend TM is a user friendly and versatile bending machine for the bending of steel, aluminium, copper, stainless-steel and many more materials. For bending of pipes, rods or square profiles. The Dynobend TM is simple and fast to set-up and offers a wide range of bending tools.

Standard version:

- Servo-driven length stop
- Servo-driven bending head rotation
- Maximum bending angle unlimited
- Automatic bending cycle with step button
- Foot- hand operated
- Freestanding operating console with 7" color touch screen
- USB connection

Tooling:



TECHNICAL DATA*	TM25
Bending capacity [Ø] **	-
Bending angel [°]	360
Bending radius max [mm]	-
Bending direction	CW / CCW
Bending speed max / bending speed at max torque [°/sec]	60 / 60
Feed axis speed max [mm/sec]	400
Profile rotation speed [°/sec]	-
Boosterforce Y-axis [kN]	-
Number of CNC axis [Nr]	2
Axis accuracy [mm]	± 0,1
Effective product length [m] ***	1,45
4 O. J	

^{*} Other dimensions available on request

^{**} Dimensions are depending on yield strength, radius (CLR) and (wall) thickness

^{***} Should you require different Effective product length for your production process. Please contact us to discuss these options.