





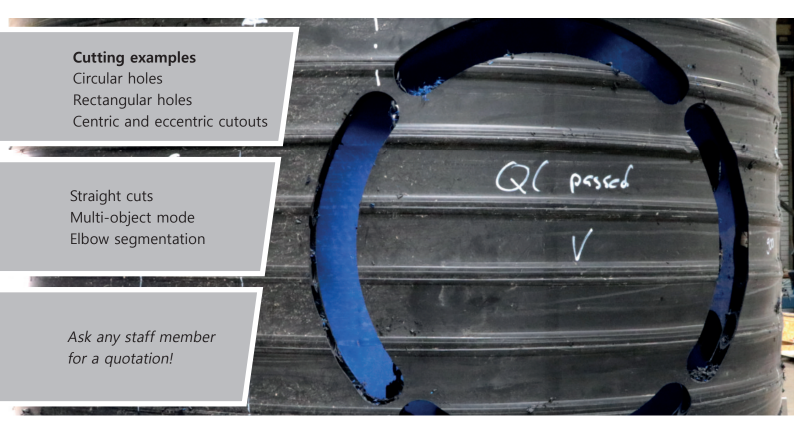
Krah Pipe Processing Center MF400 CNC

Fully computer numerically controlled and automated production scheme for exact cutting of multiple objects

Features

Pipe wall thickness	up to 150 mm solid and structured wall
Max. pipe diameter	up to DN/OD3000 mm
Axis (computer numeric controlled)	6
Rotating table	Automated turnable 360°
Space requirement	9500 x 5600 x 7500 mm
Maximum table load	7500 kg
Electrical values (Standard)	400V, 50Hz, 63A

- Intuitive user interface for easy and fast programming of various cutting shapes, e.g. circular and rectangular holes or straight cuts. No CAD design expert needed, normal skilled workers are able to operate the machine
- Centric as well as eccentric cutouts at any position of the pipe
- Pipe diameters from DN/OD1100 mm up to DN/OD3000 mm (larger pipe diameters on request)
- Suitable for PE and PP pipes with solid and/or structure wall designs up to 150 mm
- Single cuts or batch cutting / preset holes are possible



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