



Drilling Rig Commachio MC6

The MC6 is a hydraulic drilling rig designed for the execution of ground engineering works in confined or low overhead spaces and difficult access jobsites, including inside buildings, basements and small tunnels.

This is possible due to the rig's compact size and wide range of allowable mast movements. In addition, the MC6 is fitted with a powerful 80kw electric motor eliminating the emissions of harmful diesel engine particulates and exhaust gases.

With WJ's specified factory fitted adaptations such as hydraulic casing extractor and hydraulic safety guard the rig is purpose made for probing and well drilling in tunneling, SCL and restricted access excavations.



Technical Data	
Weight	7,100 kg
Width	1,200 mm
Height (transporting)	2,820 mm
Height (mast vertical)	2,300 - 3,500 mm
Length (mast vertical)	5,300 mm
Pull Back	50 Kn
Torque	1,100 kNm
Power	75 kw
Drilling diameter range	60 - 325 mm