

QINEO WDC-50

Mobile wire drive unit in a metal housing for manual welding

Mobile and very robust for mobile use in industrial production. The wire drive is used with a connection cable assembly, the length of which can be flexibly adapted to the respective requirements. All connections are protected from external influences in the metal housing and do not form any interfering edges. The operating module is protectively integrated in the QWD housing. So the welder can do all required settings directly and without unnecessary useless routes. The WDC-50 is prepared to take up a 15 kg wire coil. All consumables can be changed without tools.

- Robust and without interfering edges: The WDC-50 is mobile and predestined for rough industrial use.
- For use on the ground: The wheels enable energy-saving change of location on large, flat surfaces
- Flexible lengths of the connection cable assembly:
 Extends the range of the welder and keeps the operating module close to the welding site
- Service-friendliness: Tool-free, easy and quick change of all consumables







QINEO WDC-50

Technical Data	
Construction form	External wire drive
Wire feed speed	max. 24 m/min
Dimensions L/W/H	685/340/235 mm
Weight	22 kg
Wire diameter	0.8 - 2.0 mm

Application	
Manual	

Process

- MIG Bracing
- MIG/MAG Single Wire AC
- MIG/MAG Single Wire
- MIG/MAG Single Wire pulse

Questions about the product?

Your contact partner: Daniel Weber

Tel.: +49 (0)2773 85-430 gt-sales@cloos.de





