ML 3800

Gas-cooled MIG-MAG torch.

- · Gas-cooled
- Up to 300 A
- Grip handle recess, size 1
- · Premium-quality ball joint
- Function-integrated, exchangeable nozzle holder
- · Powermaster optional



At a glance

Grip handle recess, size 1

Thanks to its ergonomic design and low weight, the torch can be guided with perfect ease and without causing any fatigue during welding. The grip handle recess used in the Powermaster variant is a size 2 handle recess.

Robust

The sturdy construction of the Lorch ML 3800 torch, which includes bolted, impact-resistant handle recesses, a hard-wearing torch push button and an elastic rubber cable support at the ball joint, provides for a long service life of the machine.

User-friendly

The exchangeable nozzle holder and the screw-on gas nozzle for increased process reliability make changing the wear parts quick and easy. Better yet, since nozzle holder, gas diffuser and gas nozzle carrier have been combined in one part, you will not have to replace as many individual parts.

Fast torch change

The Euro central connection fitted on the Lorch ML 3800 makes changing the torch as fast and straightforward as can be.

Dependable

The isolated wire spiral housed inside the Lorch ML 3800 ensures a reliable wire feed.

Versatile

The hose package included with the Lorch ML 3800 torch is available as a 3m, 4m and 5m option.



Benefits

Controlconcept



Technical Data: Gas-cooled MIG-MAG torch

Гуре of torch	ML 1500	ML 2400	ML 2500	ML 3600	ML 3800	ML 4500
	gas-cooled	gas-cooled	gas-cooled	gas-cooled	gas-cooled	gas-cooled
IIG/MAG						
oad CO² (in A)	180	250	230	300	320	370
oad M 21 mixed gas (in	150	220	200	270	270	300
uty cycle						
uty cycle (in %)	60%	60%	60%	60%	60%	60%
eld of application						
eldable wires (in mm)	0,6-1,0	0,8-1,2	0,8-1,2	0,8-1,2	0,8-1,6	1,0-1,6
orch equipment						
candard equipment for ire:	0,8	1,0	1,0	1,0	1,2	1,2
andle recess	1 / 2 (PM)	1 / 2 (PM)	1	1 / 2 (PM)	1 / 2 (PM)	2
orch connection	Euro-ZA	Euro-ZA	Euro-ZA	Euro-ZA	Euro-ZA	Euro-ZA
tandards and approvals						
tandard	EN 60974-07					