MicorStick 200

Compact, robust and powerful welding inverter.

- Light and robust
- Protected against falls from a height of up to 80 cm
- With Hotstart, Anti-Stick and Arc-Force regulation technology
- For basic, rutile and special electrodes
- High efficiency and low energy consumption
- Including MicorBoost technology



Cutting-edge inverter technology

At a glance

Compact

The low weight and compact dimensions of the Lorch Handy series make it a cinch to work just the way you want even in the most confined spaces.

Multifunctional

The Lorch Handy 200 is the best possible tool when you need to weld with basic, rutile, cellulose (CEL) or special electrodes with diameters of up to 5 mm. Better still, it provides long duty cycles, high power reserves and the possibility of TIG welding with ContacTIG ignition.

Hotstart

Thanks to the adaptive automatic Hotstart feature you can always count on perfect ignition.

Anti-Stick System

The Anti-Stick system prevents the electrode from sticking.

Arc-Force regulation

Arc-Force regulation supports the welding process with increased arc stability and optimised metal transfer.

Dependable

Even when powered by a generator and hooked up to long cables, the Lorch Handy 200 strikes up reliably and remains incredibly stable.



Benefits

Robust and protected against falls from a height of up to 80 cm

Thanks to its specially designed crash protection the Lorch Handy is sure to survive a fall from heights of up to 80 cm completely unscathed. Should you accidently drop your welding machine or allow it fall off the workbench, you can simply power through and keep working.

Cutting-edge inverter technology

Highly advanced inverter technology including adaptive regulation technology produces exceptional welding results thanks to reduced spatter formation, compensation for operator mistakes and superior ease of use.

Energy-efficient

The Lorch Handy 200 series truly shines when it comes to high efficiency and low energy consumption thanks to its integrated state-of-the-art industrial electronics and fan-on-demand technology.

Mobile

Its low weight, compact external dimensions and protection against falls from a height of up to 80 cm make our Lorch Handy 200 the model that is best suited for welding applications on the go. It comes with a handy protective tool case that keeps everything you need safe and neat in one place.

MicorBoost Technology

The patented MicorBoost technology built into the Lorch Handy 200 allows you to utilise maximum power in the tightest of spaces. As soon as the current is reduced due to external disruptions, the system will mobilise significantly higher voltage reserves. The result is perfect electrode welding – including for CEL and other special electrodes.

Controlconcept

ControlPro

- Including MicorBoost technology
- Exact-ampere digital display
- Infinitely adjustable welding current setting
- User-oriented guidance
- Electrode pre-selection
- Simple setting of the base parameters
- Including weld seam end detector
- With TIG welding function





Technical Data: MicorStick & battery technology

	MicorStick 160	MicorStick 180	MicorStick 200
Electrode			
welding range (in Amps)	10-150/160	10-140 10-180	10-200
current setting	infinitely variable	infinitely variable	infinitely variable
weldable electrodes (mm)	1.5-4.0	1.5-3.2 1.5-4.0	1,5-5,0
Duty cycle			
duty cycle 100% (in Amps)	110	120	130
duty cycle 60% (in Amps)	120	140	150
duty cycle at max. current (in %)	30%	25%	30%
Mains			
mains voltage (in V)	230	115 230	400
phases (50/60 Hz)	1~	1~	3~
positive mains tolerance (in %)	15%	15%	15%
negative mains tolerance (in %)	15%	15%	25%
mains fuse (in Amps)	16	25 16	16
mains plug	Schuko	Schuko	CEE 16
Dimensions and weights			
dimensions (LxWxH) (in mm)	360x130x215	360x130x215	360x130x215
weight (in kg)	4,9	6.2	6.3
Standards and approvals			
standard	EN 60974-01	EN 60974-01	EN 60974-01
protection class (EN 60529)	IP23S	IP23S	IP23S
insulation class	F	F	F
designation	CE, S	CE, S	CE, S