

YOUR DECLARATION OF INDEPENDENCE.

The MobilePower battery pack.



FULL POWER WHEREVER YOU NEED IT.

The first thing you check whenever you start a welding job at a new job site is the location of the power outlet. If you'd always spot it "just over there", things would be easy. Often, however, you have to go on a quest for it first, before rolling out long extension cables or even lugging in a generator, all of which costs time. Who has never dreamed of a battery-powered welding device before?! You know that you have! Your dream is finally made true with our Accu-ready welding machines and the MobilePower battery pack. Take them with you anywhere. They offer power for up to 25 electrodes or for almost half an hour of TIG arc. The statistics prove that this will get you through 86% of all installation jobs, no matter if they are in maintenance, railing, or pipeline construction. For the rest, all you need to do is bring a second battery or recharge the one you have in less than three hours.

Ready for the future of mobile welding? Our MicorStick and MicorTIG welding inverters certainly are. The precise models are listed below.



MobilePower

- Up to 25 rod electrodes
- TIG arc +/- 23 min at 100 A
- Power: 604.8 Wh
- Charging time: 150 min
- Weight: 7 kg

Can be combined with:



MicorStick 160 ControlPro Accu-ready

- Welding range 10-150 A
- Electrodes up to 4 mm

Learn more about the device on page 20



MicorStick 180 ControlPro Accu-ready

- Welding range 10-180 A
- Electrodes up to 4 mm

Learn more about the device on page 22



MicorTIG 200 DC BasicPlus Accu-ready

- Welding range 5 - 200 A
- Steel/stainless steel: up to 10 mm

Learn more about the device on page 44



MicorTIG 200 DC ControlPro Accu-ready

- Welding range 5 - 200 A
- Steel/stainless steel: up to 10 mm

Learn more about the device on page 44

WELDING WHENEVER AND WHEREVER YOU WANT.

100% mobile. Pure efficiency!

Creating an arc takes enormous amounts of energy. Our MobilePower can supply this easily. This much power at hand makes you independent from the local network conditions. Not only will it save you great effort, but it also makes you incredibly efficient. Be on your way to the next construction site already while others are still unpacking their extension cables.

By the way: When you get to a place with a power outlet at hand, you can switch back to mains operation with a single flick of your wrist. The battery can then be used with another welding unit, for example. The flexible exchange system makes this easy. We like to think beyond the closest outlet.



Way out, way up, way down.

There are virtually no limits to the potential applications, no matter if you are a metal or steel construction company at the construction site or in other sectors, e.g. in tunnel, road, or bridge construction, forestry or railing construction. It doesn't matter if you are laying pipes or maintaining pipelines. Our MobilePower can also be a literal lifesaver in the German Armed Forces and in THW operations.

The dream team: Accu-ready devices + MobilePower.

Weld on the regular mains or using the unique Lorch battery! Choose to your liking. Simply insert the battery when you need it.

Use a single battery with different devices. – No matter whether it is an electrode inverter or TIG system. Take the battery along to the construction site where you need it. Stay ready for action with multiple batteries: Weld with one while the other is charging.



Practical example: You are working outdoors. There is no power outlet and no safe place for a large generator anywhere nearby. You don't mind! All you need to do is use MobilePower for welding!



Practical example: The final assembly of a railing – a typical TIG welding job. The stairwell hasn't been connected to the mains yet, though. You will either need a generator, or you can simply connect your Lorch welding device to its battery. That's all it takes!

Greatest flexibility through battery exchange.

The battery exchange system offers the security of always being ready for use. If one battery is discharged, simply switch it for a second one while you recharge the first.

- Battery 1 = Up to 25 electrodes
TIG: +/- 23min (100 A)
- Battery 2 = Up to 50 electrodes
TIG: +/- 46min (100 A)
- Battery 3 = Up to 75 electrodes
TIG: +/- 69min (100 A)
- Battery 4 = Up to 100 electrodes
TIG: +/- 92min (100 A)



Greatest flexibility

Use the MicorStick and MicorTIG as you wish.



EasyGo 2: System and battery virtually stacked.



EasyGo 3: System and battery ready at hand side by side.



Weld backpack: Maximum flexibility. The system and battery are combined in a backpack to take them with you anywhere.