



**PROTECT THE MOST
IMPORTANT THING:
YOURSELF.**

Work safety and accessories.

PERFECTLY PROTECTED FROM HELMET TO TOE.

Your safety comes first – for you and for Lorch. No matter whether they are MMA, TIG, or MIG-MAG, you can find the right work clothing and the necessary accessories for every type of welding with us, starting with the right auto darkening filter, which above all protects your eyes and is indispensable for every welder. But you know all of that, of course!



Autoprotect Flex-Pro 8-12

The helmet offers optimal visibility and protection for electrode, MIG-MAG, and TIG welding. The protection levels can be set from DIN 8 to DIN 12 and are indicated on the LED display. The viewing pane of the 44 x 93 mm field of view can be easily replaced. The flexible headband and excellent wearing comfort are important for longer welding deployments.

Auto darkening filter RED by Lorch Flex 9-13

Our professional darkening filter for electrode and MIG-MAG-welding with protection levels DIN 9 to DIN 13 is called RED. The 40 x 96 mm field of vision ensures a proper view at optimal protection. The equipment includes a solar panel and the grinding mode.



WE'LL BET THAT THIS PROTECTIVE CLOTHING WILL BE RIGHT UP YOUR STREET.

A professional appearance looks good on everyone.

We warrant it with our high-quality welder protective clothing developed by welders for welders. They know what truly matters: excellent workmanship, many practical details, and a modern fit. After all, you want to look good even while at work. The materials also meet the highest standards: A special fibre blend with Proban-FR finish and 75% cotton content combines greatest possible safety with excellent shape retention and maximum wearing comfort. All of this is offered in genuine Lorch quality.

Are you looking for an overview of all the highlights again? Here you go:

- Excellent protection from heat and fire due to Proban-FR equipment
- High wearing comfort due to special fabric made of 75% cotton and 25% polyester
- Robust quality with approx. 360 g/m² material thickness
- Extremely resistant special seams
- Optimised UV protection
- Dimensional stability
- Brilliant colours
- Modern fit
- Many clever and useful details

DIN Systematically tested quality



DIN EN ISO 11611
Protective clothing for use in welding and allied processes



DIN EN ISO 11612
Protective clothing - Clothing to protect against heat and flame



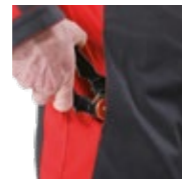
DIN EN 61482-1-2 Class 1
Protective clothing against the thermal hazards of an electric arc



DIN EN ISO 15797
Textiles - Industrial washing and finishing procedures

Welding jacket

In anthracite/red.
Extra-deep pockets on the left and right with enough space for e.g. your wire pliers.



5-pocket welder jeans

In anthracite.
Combines the cut of real jeans with the protective properties of professional welder protective clothing.



The combination of stand-up collar and welder's cap prevents the penetration of welding spatter in the neck area.



Integrated breast pocket with concealed opening to protect against spatter penetration. Large enough to fit a smartphone.



Practical pen pocket on the left sleeve to always keep your pen or another tool with a clip at hand.



Safety reflectors on both sides at the front and rear for better visibility, e.g. in evening factory traffic.



Full-length covered snap strip with stable metal buttons.



The sleeves are the areas subject to the greatest strain when welding. These sleeves have double fabric layers for double protection.



Width-adjustable cuffs for heat and spatter protection. Additional width adjustment on the welding jacket by metal snaps on the jacket waistband.

Auto darkening filter RED by Lorch Flex 9-13

- Protection levels DIN 9-13
- Field of vision 40 × 96 mm
- with grinding mode
- with solar panel

Welding jacket

In anthracite/red.
With stand-up collar that closes at the front.

Welding trousers

In anthracite/red.
With large leg pocket with side gusset on the right, closed with metal snaps.
With a practical folding rule pocket in the left leg.

