

VIZOR 4000

Professional



TECHNICAL DATA

Classification	1/1/1/1
Manual protection level selection	5-9/9-13
Level of protection in open mode	4
Weight	500g
True-colour filter	✓
Continuous opening delay regulator	0,1 s – 2,0 s
Grinding mode	✓
Sensor slide	✓



AUTOMATIC PROTECTION LEVEL ADJUSTMENT

The adaptive protection level regulation automatically adjusts the level of protection within the range of 5 to 13 to suit the welding process.



PERFECT VIEW OF THE WELD SEAM

The welding helmet has achieved the highest classification (1/1/1/1) of EN 379 for optical class, scattered light, homogeneity and viewing angle dependency. The realistic colour filter allows the welder the best possible control over the weld pool and working environment.



IDEAL FOR OVERHEAD APPLICATIONS

Thanks to the smoke and particulate repellent design, the welding helmet is well suited for use in overhead applications.



SIMPLE OPERATION

The level of protection, grinding mode and other functions that often need be adapted when welding can be adjusted directly on the outside of the helmet.

What's your welding challenge?

Let's get connected.