

# 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	$\checkmark$
Continuous opening delay regulator	0,1 s - 2,0 s
Grinding mode	~
Sensor slide	~

What's your welding challenge?



## 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.