

Modern and compact design for sense of freedom

optrel b300 range

Just like the products in the optrel b300 range, optrel b200 products are reinforced through use of a glass fibre mat. This produces a totally resistant material which reliably defects weld splash and high temperatures up to around 400 °C. A compact glass fibre layer and a modern panel thickness make the optrel b300 range very light.

## optrel b300 range

## optrel b310

Welding shield including front cover lens and a DIN 11 glass filter.

Designation	Article no.	



## optrel b320

Welding helmet including front cover lens, headband and a DIN 11 glass filter.

Designation	Article no.	Unit/box
b320 105 x 50 mm/2" x 4 <sup>1/4</sup> "		



## optrel b330

Welding helmet with flip-up including front cover lens, headband and a DIN 11 glass filter. Extra large field of vision when folded up.

Designation	Article no.	Unit/box
<b>Designation</b> b330 105 x 50 mm/2" x 4 <sup>1/4</sup> "		
D330 105 X 50 mm/2 X 4"		

