

# **Visor**

## Polycarbonate Clear Visor

The clear polycarbonate visor is the best selection for resistance to impact. The visor is approved to medium impact and is suitable for applications such as grinding, construction work and general industry work.

#### **Technical data**

- Clear polycarbonate
- Great impact resistance



1. 20930-001 Polycarbonate Clear Visor



### **Overview/Features**

#### Uniform visor design

All Hellberg visors follow the same shape and design, allowing any visor to fit any visor carrier. This makes it easy to swap between different visors for different work tasks without needing to change the carrier.

#### Quick and easy visor assembly

The face protection system mounts easily to any Hellberg hearing protector as well as safety helmets and stand-alone visor carriers. And it is as easily removed, perfect for when you are switching between different work tasks in noisy environments.

#### **Protection against impacts**

Tested to offer protection against impacts to a certain degree. Study the technical data to make sure it is in conformity to your requirements of impact protection.

#### Protection from liquid splashes

Tested to offer protection against liquid splashes and droplets.

#### High optical class for clear vision

The clear polycarbonate provides an excellent optical clearness with little to no diffusion. It allows a light transmittance of more than 90%.

#### Technical data

Weight 74 g
Length 200 mm
Thickness 1 mm

#### **Approval Info**

EN standards approval: EN 166:2001

Eye and faceprotection markings: 2-1,2 HS 1B39

ANSI approval: ANSI Z87.1-2003

CSA approval: CSA Z94.3-2007

Environmental approvals: ROHS, REACH