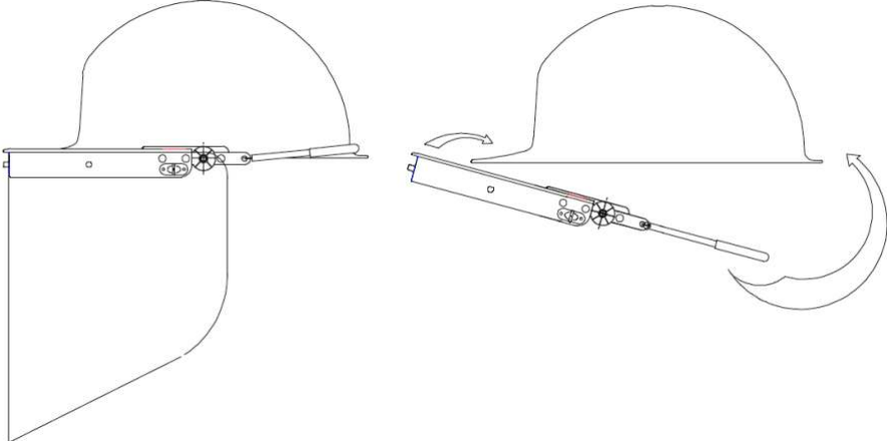


INSTRUCTION MANUAL – EYE AND FACE PROTECTION SAFEPRO

<p>ALUMINIUM VISOR CARRIER - SUITABLE FOR MOST STANDARD HELMETS</p> <p>HRX_SA</p>	<p>Description: Visor carrier is made of stable aluminium-profiles and is heat and corrosion resistant. Visor is fixed with a clip-lock and it can be flipped up with a 4-levels. Weight: 135 g.</p> <p>Mounting on helmet: Easy handling of the carrier when mounting - firm fit on helmet due to strong spring.</p> <p>Universal-visor carrier is compatible with all SAFEPRO offered visors.</p>
<p>VISOR MADE OF POLYCARBONATE TRANSPARENT</p> <p>HRX_ST</p>	<p>Description: Visor 500x250x1 mm has 2 oval holes with metal edging and three guiding circular holes for mounting on aluminium holder (adapter), excellent optical properties, high impact strength, protection against mechanical risks with high thermal resistance.</p> <p>Assembly of the carrier: Shield shall be deployed with one oval aperture to flip lock holder with clip. Further shield is placed through the guide pins to the second oval aperture with clip, which is completely fixed on the bracket.</p> <p>Using: According to the material of which the shield is made (polycarbonate) – shield is suitable for environments with increased heat load. The shield is primarily designed to protect the face against mechanical risks.</p>
<p>VISORS MADE OF POLYCARBONATE GOLD-COATED</p> <p>HRx_SR (uhl) HRx_SRZ (uhl+)</p>	<p>Description: Visor 500x250x1 mm has 2 oval holes with metal edging and three guiding circular holes for mounting on aluminium holder (adapter), excellent optical properties, high impact strength, protection against mechanical risks with high thermal resistance. The visor is coated with a thin gold layer which reflects a large part of the heat.</p> <p>Assembly of the carrier (adapter):</p> <p>a) Protective visor shall be deployed with one oval aperture to flip lock holder with clip. Further shield is placed through the guide pins to the second oval aperture with clip, which is completely fixed on the bracket.</p> <p>b) Visor made of polycarbonate, gold-coated must be orientated by the marked side of the shield as the inner side - side of eyes (4-4 UHL 1 BT 9 CE).</p> <p>Using: Gold-coated visor provides an excellent IR-protection in different shades as well as protection against mechanical impacts. Due to the high degree of reflectivity is gold-coated shield particularly suitable for metallurgical plants; in foundries and others like them workplaces. The shield is primarily designed to protect the face from heat radiation.</p>
<p>SHIELDS MADE OF ZINCED WIRE CLOTH</p> <p>HRx_SVP HRx_SV</p>	<p>Description: Heat shields are made of zined wire cloth for better heat reflection and protection of the face from radiant heat. Moreover, the inner sides of the visors are blacked to avoid light reflection and guarantee better views through the wire mesh. Both shields have flanged edges and with steel rail. Basic heat shield (HRx_SV) has dimensions 500x300x1 mm, shield, with window (HRx_SVP) has dimensions 500x250 mm + ALU frame window 60x120 mm for INFRAZOR-inspection glass. Additional visors made of polycarbonate can be inserted in the window frame against eyes side due to safety reason. Inspection glasses are fastened in the window frame with two steel springs and can easily be exchanged.</p> <p>Assembly of the carrier (adapter): Wire mesh shields shall be assembled same way as polycarbonate visors listed above. Galvanized side should be used as the outside of the shield.</p> <p>Using: Due to used wire mesh properties shield are particularly suitable for metallurgical plants; in foundries and others like them workplaces. The shield is primarily designed to protect the face from heat radiation and molten metal and other hot particles impact. Shields without the visor are resistant to radiant heat, but do not protect eyes against infrared radiation.</p>

NÁVOD NA POUŽITIE – OCHRANA ZRAKU A TVÁRE		Strana / str. celkom	
SYSTEM OCHRANY PRED TEPELNÝMI RIZIKAMI		TYP: ***	1 / 2
PN SFPR	_HRx_Sa, ST, SR, SRZ, SV, SVP	Revízia č.	2
Revízie: 2015, 2020		03/2020	

<p>FIG: CORRECT SHIELDS POSITION ON THE BRACKET (ADAPTER) VISOR CARRIER ASSEMBLY TO THE HELMET</p>	
<p>STORAGE CLEANING MAINTENANCE SAFETY CHECK</p>	<ol style="list-style-type: none"> 1) All products should be stored in dry and air spaces should not be exposed to direct sunlight (this is especially for the parts made of plastics). 2) All parts made of plastic, wire shields and holders can be cleaned with water using normal detergents. Visors with gold coating can be cleaned by the air stream, respectively by rinse with water - mechanical cleaning damages gold reflective layer. 3) Inspection and maintenance are necessary to take at regular intervals and it is particularly necessary to check: <ul style="list-style-type: none"> - fixed installation helmet holder and the clamping spring, - hinged mechanism of visors carrier, - fixing mechanism and right assembly of the protective shield properly in the holder, - transparency and eventual damages of visors/shields. 4) For safety reasons - checks of transparency and integrity are needed before each use. Repairs can be made only with the original parts from the manufacturer/distributor in the event of damage; defective parts have to be replaced immediately.
<p>MARKING AND EXPENATIONS</p>	<p>Visor carrier, universal adapter, HRX_SA: UHL 166 F CE UHL: identification of the manufacturer 166: EN Standard, Personal eye protection. Specifications F: low energy impact CE: certification mark</p> <p>Visor made of polycarbonate, transparent, HRX_ST: UHL 1 B 9 CE Visor made of polycarbonate, transparent, gold coated, HRx_SR (uhl): 4-4 UHL 1 B 9 CE Visor made of polycarbonate, green, gold coated, HRx_SRZ (uhl+): 4-5 UHL 1 B 9 CE 4-4 or 4-5: the level of protection - Infrared filters UHL: identification of the manufacturer 1: optical class B: medium energy impact 9: molten metal and hot solids protection CE: certification mark</p> <p>Wire mesh shields, HRx_SV, HRx_SVP: UHL 1731 S CE UHL: identification of the manufacturer 1731: EN 1731:2006 Personal eye protection. Mesh eye and face protectors. S: mechanical strength - high strength CE: certification mark</p>
<p>DISTRIBUTOR</p>	<p>SAFE PRO s.r.o., Lesná 6/1604, 040 01 Košice, SK, www.safepro.sk</p>

<p>NÁVOD NA POUŽITIE – OCHRANA ZRAKU A TVÁRE</p>		<p>Strana / str. celkom</p>
<p>SYSTEM OCHRANY PRED TEPELNÝMI RIZIKAMI</p>		<p>TYP: *** 2 / 2</p>
<p>PN SFPR</p>	<p>_HRx_Sa, ST, SR, SRZ, SV, SVP</p>	<p>Revízia č. 2 03/2020</p>