

TECHNICAL SHEET

SOFYTOUCH-V										
Goggle										
LENS	Material	Polycarbonate				COMPATIBLE WITH THE USE OF				
	Thickness	2 mm				CORRECTIVE GLASSES AND DUST MASKS				
	Colour	Clear				VENTILATION SYSTEM				
	Curvature	5				EXCELLENT COMFORT				
	Standards	EN 166 - General standard EN 170 - Ultraviolet filters								
	Marking	🕊 1 BT 9 CE								
	Treatments		Anti-scratch treatment							
			Anti-fog treatment							
FRAME	Material	Front		PVC						
	Marking	EN 166 3 4 9 BT CC								
	Features		Ventila	ation system						
FURTHER TECHNICAL FEATURES	Weight	108 g								
	Applications	Mechanic	cal indo	or work with good visib	ility cor	nditions.				

	Code	Quantity		
PACKAGING	E015-B100	Box	5 single-packed glasses	
	E015-K100	Carton	12 boxes (60 single-packed glasses)	

"Drafts, rules, tables, data, directives and others informations here contained or attached to this document, are owned only by COFRA s.r.l. and must not be given or disclosed to any third party. It shall be prohibited to give, to share and to copy data contained in this notice and its relative attached documents by any subject different from the recipient according to both Article 616 of Penal Code and Personal Data Protection Code (Italian Legislative Degree n.196/2003). According to Article 98 and Article 99 of C.P.I, COFRA s.rl. will act through civil, administrative, or penal sanctions in respect of perpetrators in deference to articles 12 4 and successive ones of C.P.I. In case of dispute Italian exclusive jurisdiction will be apply as well as the competent court will be that one where Cofra s.rl. has its registered office."



TECHNICAL SHEET

SAFETY TECHNICAL FEATURES										
	DESCRIPTION	STANDARDS	MINIMUM REQUIREMENT / RANGE	RESULT REACHED	MARKING					
FILTER DESIGNATION	Scale number	EN166:2001 (par. 5)								
BASIC REQUIREMENTS	Visible Light Transmission $ au_v$	EN170:2002 (par. 5)	100 % ÷ 74,4 %	92 %						
			1 On-going work		1					
	Optical class	EN166:2001 (par. 7.1.2.1.2)	2 Intermittent work	1						
			3 Occasional work (not intended for prolonged use)							
PARTICULAR REQUIREMENTS			F Low energy impact (45 m/s)	В	В					
	Protection against high speed particles	EN166:2001 (par. 7.2.2)	B Medium energy impact (120 m/s)							
			A High energy impact (190 m/s)							
	Protection against droplets and liquid splashes	EN166:2001 (par. 7.2.4)	3 Droplets of liquid	COMPLIANT	3					
	Protection against dust particles of big dimensions	EN166:2001 (par. 7.2.5)	4 Powder with particles > 5 μm	COMPLIANT	4					
	Protection against molten metals and hot solids	EN166:2001 (par. 7.2.3)	9 Liquid metal splashes and penetration of hot solids	COMPLIANT	9					
OPTIONAL REQUIREMENTS	Protection against high speed particles at extreme temperatures	EN166:2001 (par. 7.3.4)	T Protection against high speed particles at extreme temperatures (-5°C e +55°C)	COMPLIANT	т					

Version 1.0

date 23/04/2019

"Drafts, rules, tables, data, directives and others informations here contained or attached to this document, are owned only by COFRA s.r.l. and must not be given or disclosed to any third party. It shall be prohibited to give, to share and to copy data contained in this notice and its relative attached documents by any subject different from the recipient according to both Article 616 of Penal Code and Personal Data Protection Code (Italian Legislative Degree n. 196/2003). According to Article 98 and Article 99 of C.P.I. Cofra s.r.l will act through civil, administrative, or penal sanctions in respect of perpetrators in deference to articles 1 2 4 and successive ones of C.P.I. In case of dispute Italian exclusive jurisdiction will be apply as well as the competent court will be that one where COFRA s.r.l. has its registered office."