











EU regulation 2016/425 attest $n^{\circ}0075/057/162/03/25/0598$ delivered by CTC, notified body $n^{\circ}0075$

OCTOPUS®FIT/DA

CUT PROTECTION GLOVE LEVEL D



EN 388	EN388:2016 +A1:2018
Resistance to abrasion: Blade cut resistance: Tear resistance: Puncture resistance: Blade Cut resistance according to ISO 13997:	Levels:

EN 407	EN407:2020
	<u>Levels:</u>
Burning behaviour :	X
Contact heat:	
Convective heat :	X
Radiant heat :	X
Small splashes of molten metal :	X
Large splashes of molten metal :	X

Sizes	Packaging
6-7-8-9-10-11-12	12 per packet - 120 per box

PPE Category II

Seamless knitted glove, 13 gauge, with elasthane, 100% high density polyethylene filament, mineral filament and grey textured polyamide. First 3/4 coating in grey nitrile for the waterproofness, second palm coating in black micro alveolate for a better grip. Nitrile patch between thumb and index for enhanced grip and durability. Elasticated wrist for a better comfort and fitting.

THE + PRODUCT



RESISTANCE



GRIP



SEALING

RELEVANT SECTORS



Automotive manufacturing and supply industry



Engineering industry and industrial maintenance



Metal manufacturing and processing industry



Building and public works



Glass manufacturing and processing industry



Assembly works

