

ROBODFLEX

Protective gloves

The gloves are made of seamless nylon grey coloured knitwear (15g) with an admixture of Spandex.

This material offers good operability - the gloves perfectly fit your hands.

The palm part and the finger tips are coated with black coloured foamed nitrile.

Breathability: 360 deg. - the gloves breathe both on the back part and the coated part, what ensures comfort during a long-lasting use.

The palm part features high resistance to wear (3) and tear (3), making their life time longer.

They are designed for works which require good grip and precision.

They are used in the wide range of applications within the construction sector and to carry out precise assembly, reloading or warehouse works.

They are provided with elastic welt finished with coloured thread used for size identification.

The gloves meet general requirements for personal protective equipment provided in Regulation (EU) 2016/425 and in the Harmonized Standards:
EN ISO 21420 and EN 388.



Technical Information:

Material:	seamless nylon knitwear with an admixture of Spandex, coated with sandy nitrile
Performance level:	3131X
Sizes:	7, 8, 9, 10, 11
Order numbers:	R-I-ROBODFLEX-XX*

*insert size for XX

EN 388 Protective gloves against mechanical risks

EN 388	*Performance level	1	2	;	3	4	5
	Resistance to abrasion / cycles	100	500	20	000	8000	-
	Cut resistance / index	1,2	2,5		5	10	20
	Tear strength [N]	10	25	5	50	75	-
	Puncture resistance [N]	20	60	100		150	-
3131X*		Α	В	С	D	Ε	F
	Cut resistance (TDM) [N]	2	5	10	15	22	30
	The letter X means that the test was not preformed						

