

PHPA2



PANOSTYLE HIGH VISIBILITY WORKING TROUSERS IN POLYESTER/COTTON

Ref. PHPA2



Product specifications

Trousers. Elasticated waist on both sides. High visibility: Class 2 - Silver colour. 5 pockets including 1 ruler pocket.

Twill 80% polyester 20% cotton 230 g/m².
Retro-reflective sewn bands.

COLOUR

Fluorescent yellow-Navy blue, Fluorescent orange-Navy blue

SIZE

S, M, L, XL, XXL, 3XL

Product Use - Risks



High vis



Wearing



Construction / Civil engineering



Second work / craftman



Light industry



Mining

Product's highlights & user's benefits

Internal kneepad pockets

Allows you to insert M2GEN kneepads to work more comfortably on your knees

Kneepad pockets

Certifications and Standards



REGULATION (EU) 2016/425

EN ISO 13688:2013 General requirements for protective clothing.



EN ISO 20471:2013 /A1:2016 High-visibility warning clothing for professional use - Test methods and requirements

CLASS 2: Class of clothing (1 to 3)



EN14404:2004+A1:2010 Knee protection for kneeling work



TYPE 2: Type 2 Knee Protection - In trouser pocket or attached to trousers in another manner

1: Performance level against the mechanics dangers (0 to 2). If level 0, the pictogramme is not included.

References

References	Bar code	COLOUR	SIZE		
PHPA2JMPT	3295249215439	Fluorescent yellow-Navy blue	S	10	-
PHPA2JMTM	3295249215446	Fluorescent yellow-Navy blue	M	10	-
PHPA2JMGT	3295249215460	Fluorescent yellow-Navy blue	L	10	-
PHPA2JMXG	3295249215477	Fluorescent yellow-Navy blue	XL	10	-
PHPA2JMXX	3295249215484	Fluorescent yellow-Navy blue	XXL	10	-
PHPA2JM3X	3295249215491	Fluorescent yellow-Navy blue	3XL	10	-
PHPA2OMPT	3295249215507	Fluorescent orange-Navy blue	S	10	-
PHPA2OMTM	3295249215514	Fluorescent orange-Navy blue	M	10	-
PHPA2OMGT	3295249215521	Fluorescent orange-Navy blue	L	10	-
PHPA2OMXG	3295249215538	Fluorescent orange-Navy blue	XL	10	-
PHPA2OMXX	3295249215545	Fluorescent orange-Navy blue	XXL	10	-
PHPA2OM3X	3295249215552	Fluorescent orange-Navy blue	3XL	10	-