

Technical DatasheetProtective gloves for technical assistance according to EN 420:2003 + A1:2009 + EN 388:2016



HERO

Performance Data			
CERTIFICATION BODY	MIRTA-KONTROL d.o.o Javorinska 3 - 10040 Zagreb - Dubrava - Croatia Identificationnumber of the notified body NB 2474		
FECHNICAL DATA	 palm out of heat-resistant cowhide grain leather back of the hand out of Nomex®, orange, fluorocarbon impregnated PU wet barrier (virus and bacteria proof, windproof, waterproof, breathable) Cut protection and thermal insulation out of KEVLAR®, polyester and glass fiber Large leather loop as a convenient donning aid, as well as for fastening to the belt with knitted cuff 		
MANUFACTURE PART NO.	HERO		
MATERIAL	Heat-resistant cow grain leather, Nomex®, PU wet barrier, KEVLAR®, polyester, glass fiber		
SIZE	5 - 13		
FIELDS OF APPLICATION	technical assistance		
PERFORMANCE LEVELS		REQUEST	RESULT
EN 388:2016+A1:2018	Abrasion resistance	3	3
	Cut resistance	2	4
	Tear resistance	3	3
	Puncture resistance	3	4
	TDM:Cut	В	E
CATEGORY	CATEGORY II		
EN - NORM	EN 420:2003+A1:2009 and EN 388:2016		
PICTOGRAMS	(€ □i □ 3434E		
OTHERS	■ Certified washability at 40° according to washing expertise Lars Reuter (master	textile cleaner, Hamburg)	

PENKERT GMBH | Xantener Str. 12 | 45479 Mülheim an der Ruhr | Tel. +49 208 41969-0 | mail@penkert.com | penkert-gmbh.de

■ The declaration of conformity can be found at penkert-gmbh.de