

TECHNICAL DATA SHEET

KIRK

Welding gloves

Article NO:	A2043
Material:	cowsplit leather, kevlar thread®, protected seams
Lining:	cotton
Length:	35 cm
Size:	11"/ XXL



Gloves are meant for protection against mechanical risks and for protection of welders.

LEVELS OF PROTECTION:

EN 388



MECHANICAL RISKS

abrasion resistance:	3
cut resistance:	1
tear resistance:	4
puncture resistance:	4
cut resistance (TDM):	X

EN 407



THERMAL RISKS

fire resistance:	4
contact heat resistance:	1
convection heat resistance:	3
heat of radiation resistance:	X
small spatter resistance:	4
big spatter resistance:	X

This personal protective equipment is in conformity with these harmonized European Standards:

EN 420:2004+A1:2009 : Protective gloves - General requirements and test methods.

EN 388:2016+A1:2018 : Protective gloves against mechanical risks. (3-1-4-4-X)

EN 407:2004 : Protective gloves against thermal risks. (4-1-3-X-4-X)

EN 12477:2001/A1:2005 : Protective gloves for welders. Typ A.

Certified by notified body č. 0075 (CTC France),
Certificate 0075/2737/162/04/20/1355.

Pairs in carton:	60
Carton weight:	23 kg
Carton size:	0,061 m ³
Polybag packing (pairs):	12

Store in dry and dark environment. Clean dirt with brush. Gloves can not be washed or cleaned chemically. Do not expose gloves to heat of radiation, organic solvents and their fumes, lubricants, grease, mineral oils, caustics and water.

Warning: Gloves can not be used in environment where there is risk of glove being caught by moving parts of machine.