

TECHNICAL DATA SHEET

4MIG BLACK

WELDING PROTECTION (MIG, MAG)

GERENAL DATA:

Code: A2014

Material:

Palm cowsplit leather (black)
 Back cowsplit leather (black)
 Liner fabric
 Thickness 1,2 – 1,5 mm (in palm)

Description: full leather gloves made of cowsplit leather with covered seams

Size(s): 10 / XL

Unit: Pair

Packing:

Units in carton 60
 Units in polybag 12
 Retail packing N/A

Dimmensions:

carton HxWxD (cm) 36x24x72
 carton (cbm) 0,0622

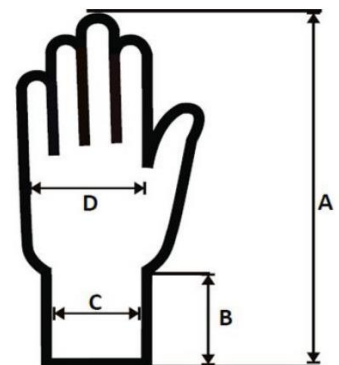
Weight:

carton (kg) 19,00
 unit (g) 300,0

Size chart (cm):

total lenght (A) 35,00
 cuff lenght (B) 14,00
 cuff width (C) 16,00
 palm width (D) 14,00

tolerance ± 0,50 (cm)



STANDARDS:

(EU) 2016/425

EN ISO 21420:2020

EN 388:2016 + A1:2018

Protective gloves – general requirements and test methods
Protective gloves against mechanical risks
Protection levels:

EN 388



MECHANICAL RISKS	LVL	score	unit
abrasion resistance:	3	2.000 – 8.000	cycles
cut resistance:	1	1,2 – 2,5	index
tearing resistance:	4	> 75	N
puncture resistance:	4	> 150	N
cut resistance acc. to ISO:	X	not measured	N

EN 407:2004

EN 407


Protective gloves against heat or flame
THERMAL RISKS

	LVL	score
resistance to burning:	4	
resistance to contact heat:	1	100°C for 15s
resistance to convectional heat:	3	
resistance to radiant heat:	X	not measured
resistance to small drops of molten metals:	4	
resistance to large drops of molten metals:	X	not measured

EN 12477:2005

Protective gloves for welders
TYPE A
SPECIAL FEATURES:

- robust full leather gloves, they can handle mechanically demanding procedures MIG, MAG
- heat protection up to 100 ° C

EAN 10 8592390035486