



PARROT AL

Triple layer mittens gloves (Sap code: 0115 0005 99 100)

Description

Triple layer mittens from Aramid material (600 g/m²), with aluminium back and radiant heat, smelt and contact heat protection up to 350°C (500°C short term).

Typical industries

- machinery
- building industry
- metalworking
- welding works

Typical applications



Standard



154x



4344x4

EN 420:2003+A1:2009 Protective gloves
General requirements and test methods

EN 388:2003

Abrasion resistance: 1 ●●●●
Cut resistance: 5 ●●●●●
Tear resistance: 4 ●●●●
Puncture resistance: x

EN 407:2004 - protection against thermal risks

Flammability class 4 ●●●●
Contact heat class 3 ●●●○
Convective heat class 4 ●●●●
Radiant heat class 4 ●●●●
Small splashes of molten metal class x ●●●●
Large quantities of molten metal class 4 ●●●●

style	construction	liner material	coating material	cuff style	palm thickness	colour	cuff length mm	EN size	packing
PARROT AL	Aramid material (600 g/m ²)	n / a	aluminium back and radiant heat, smelt and contact heat protection	n / a	0,5-1,5	yellow	n / a	UNI	1 pair in bag 1 pair in a carton