

art.G126 – DENIM – Mechanical Protection							
Features	Soft cow split     The back made of jeans fabric offers a better resistance to abrasion						
Palm	High quality cow split leather						
Back	Cotton jeans						
Cuff	Reinforced safety cuffs						
Colour	Neutral / blue jeans						
Length	250 – 270 mm / 9,9" – 10,6"						
Leather Thickness	1,0 - 1,1 mm (The thickness of the material is not validating and it is not guaranteed, therefore any thickness variation cannot be reason of complaint, in consideration of the high variability of leather)						
Sizes	9 – 11 (L-XXL)						
Applications	handling of building materials, mechanical industry, agriculture						
	code	quantity					
Packaging	G126-DD00	1 dozen	1 bag containing 12 pairs				
	G126-KD00	6 dozen	6 bags containing 12 pairs				
Standards		<b>c</b> at. 2					



## HIGH QUALITY COW SPLIT LEATHER



## SAFETY TECHNICAL SPECIFICATIONS

Technical features	test method	description	Cofra result	minimum requirement / range
	EN 340:2003 par 4.3.2 (EN 4045)	PH determination of leather	3,85	3.5 < pH < 9.5
	EN 340:2003 par 4.1 (EN 1413)	PH determination of back	6,80	3.5 < pH < 9.5
	EN 340:2003 par 4.2 (CE ISO/TS 17234)	Chromium VI determination	Absent	< 10 [mg/Kg]
	EN 340:2003 par 4.2 (EN 14362-1)	Carcinogenic and aromatic amines	0 [ppm]	< 30 [ppm]
	EN 388:2003 par 6.1	Abrasion resistance	2	1 ÷ 4
	EN 388:2003 par 6.2	Blade cut resistance	1	1 ÷ 5
	EN 388:2003 par 6.3	Tear resistance	3	1 ÷ 4
	EN 388:2003 par 6.4	Puncture resistance	2	1 ÷ 4