



Hand protection

FBN49

WORKS IN DRY ENVIRONMENT

Mechanical leather glove, the American cut prevents the seams from being uncomfortable on the underside of the hand



Applications

- Public Works
- Building
- Finishing Works/Craftsmanship
- Maintenance
- Automotive
- Temporary Work

Certifications and norms



EN 388
3 1 2 2 X

Risk Protection



Wearing



Hand protection

FBN49

WORKS IN DRY ENVIRONMENT

Mechanical leather glove, the American cut prevents the seams from being uncomfortable on the underside of the hand

Standards - Details



EN388:2016+A1:2018

3 [0-4] ABRASION RESISTANCE
1 [0-5] CUT RESISTANCE
2 [0-4] TEAR RESISTANCE
2 [0-4] PIERCE RESISTANCE
X [A-F] CUT RESISTANCE ISO 13997

Technical details

Glove kind	Mechanical glove
Glove family	Cut and sewn leather palm / leather back
Mechanical Glove Type	Cut Sewn
Thickness (mm)	0,9 -> 1,1
Cuff characteristic	Sewn open cuff with elastic
Color	Natural
Size	7, 8, 9, 10, 11








Safety gloves

FBN49

WORKS IN DRY ENVIRONMENT

Mechanical leather glove, the American cut prevents the seams from being uncomfortable on the underside of the hand

Logistics information

Reference	Colour	Size	Designation	EAN13	Box code			Weight			
FBN4907	Natural	07	FBN49	3295249158477	13295249158474	120	12	12.0 kg	30.6 cm	60.4 cm	27.4 cm
FBN4908	Natural	08	FBN49	3295249039820	13295249039827	120	12	13.5 kg	30.6 cm	60.2 cm	30.6 cm
FBN4909	Natural	09	FBN49	3295249018009	13295249018006	120	12	15.2 kg	28.0 cm	64.0 cm	31.8 cm
FBN4910	Natural	10	FBN49	3295249018016	13295249018013	120	12	15.4 kg	30.0 cm	64.2 cm	31.4 cm
FBN4911	Natural	11	FBN49	3295249039837	13295249039834	120	12	20.7 kg	29.4 cm	63.8 cm	33.8 cm



Multiple sales



Minimum sales



Box Width



Box Depth



Box Height