

>> Use (*)

This type of glove is generally used for intermediate design works i.e between the canadian type gloves and the thin purpose gloves in goat or sheep leather. It offers both good dexterity and good general protection. Farmers, maintenance of green areas, artisans, transportation, logistics, movers, fork-lift driver, receiving, warehousing etc.

>> Technical features

- → Construction: Gunn-cut pattern.
- ✓ Material: Full cow split leather.
- Other: Shirred elastic back. Red hem at wrist.
 Wing thumb. Binding reinforcement at thumb,
 middle and ring fingers seams
- ✓ Color: natural grey.
- ✓ Sizes: 9 and 10.
- → Packing: carton of 100 pairs
 - bundle of 10 pairs.



CE

Learn more: www.singer.fr

Fine Work in a dry environment

>> Main advantages

- → The robustness of the split and the traditional comfort of leather
- ✓ Various components of the glove are machine cut to guarantee regular dimensions and comfort.
- Piping leather reinforcement at seams for longer lasting durability

>> Conformity

This glove has been tested according to the following European standards :

- EN 420: 2003 + A1: 2009. Protective gloves General requirements and test methods.
- EN 388: 2016. Protective gloves against mechanicals risks.

It complies with European Regulation (EU) 2016/425 on Personal Protective Equipment (PPE). Category II.

EU type examination certificate (module B) issued by the **BUREAU VERITAS**. Notified body $n^{\circ}2004$.

Download the EC declaration of conformity on: http://docs.singer.f

Mechanical data. Information about levels.	Level 1	Level 2	Level 3	Niveau 4	Level 5	Le	vels ▼	EN 388	
Abrasion resistance (number of cycles)	100	500	2000	8000	-		2	่	
Blade cut resistance (index)	1,2	2,5	5,0	10,0	20,0	1 2 2		llг	
Tear resistance (in Newtons)	10	25	50	75	-			\ <u>-</u>	
Perforation resistance (in Newtons)	20	60	100	150	-				
Cut resistance (as per EN ISO13997) (TDM test)	Level A	Level B	Level C	Level D	Level E	Level F	Level	212	
	2	5	10	15	22	30	Х		

Your distributor SINGER® SAFETY

