

Heavy handling in dry conditions

Use

Thanks to its technical features, this glove is particularly suitable for all heavy works which are not requiring a fine dexterity nor a protection against liquids: farmers, loggers, foresters, maintenance of green areas, building, logistics, dockworkers, etc.

Technical features

▼ Construction: «Canadian» style protective glove. Gunn
 Cut Pattern. One-piece forefinger. Cotton lined palm.
 Additional leather reinforcement around seams for extra service life. Ventilated canvas at rear. Rubberized safety cuff with vein protector in leather. Elastic tightener on back. Stitched with polyester yarn. Leather tipped fingers and knucklestrap.

✓ Material: split cow leather; cotton textile.

✓ Colour: Grey natural leather; blue fabric.

✓ Size: 10.

Packing: Carton of 50 pairs
 Bundle of 10 pairs.



Learn more: www.singer.fr

Key strengths

- ✓ Very good resistance of the leather with a careful selection of hides.
- Quality of manufacture and assembly.
- Security flared cuff for quick removal in case of emergency.
- → Wrist protection with a strong rubberized cuff.
- → Traditional comfort of the leather particularly appreciated for its good breathability.

Conformity This glove has been tested to the following European standards: EN420: 2003 + A1: 2009. Protective gloves — General requirements and test methods / EN388: 2016. Protective gloves against mechanical risks. It conforms to the Regulation (UE) 2016/425 relating to the Personal Protective Equipment.

EU type examination certificate issued by SGS United-Kingdom, notified body n°0120.

Tests	Level	EN388: 2016 3 1 2 2 X «X» means that the glove has not been submitted to the test	EN388: 2016. Mechanical data. Information on levels		Level 1	Level 2	Level 3	Level 4	Level 5
Abrasion	Level 3		Abrasion resistance (number of cycles)		100	500	2000	8000	-
Cut	Level 1		Blade cut resistance (indice)		1,2	2,5	5,0	10,0	20,0
Tear	Level 2		Tear resistance (in newtons)		10	25	50	75	-
Puncture	Level 2		Puncture resistance (in newtons)		20	60	100	150	-
Cut resistance (as per EN ISO13997)	Level X			Level A	Level B	Level C	Level D	Level E	Level F
			Cut resistance (as per EN ISO13997)	2	5	10	15	22	30

Your distributor $\textbf{SINGER}^{\texttt{@}}$ SAFETY

