



focus on quality

Sela

92-665-XX

Sela Oil Resistance Goat Leather, Cut A5, TPR Driver Gloves, Brown

SELA GOAT DRIVER CUT A5 IMPACT3 PADDED PALM W/ OIL BLOCK SLIP ON CUFF

Available Sizes

Item #	Sizes	Length (mm): ± 10 mm	Palm width (mm): ± 5 mm	Surging:
92-665-07	Small	171	178	
92-665-08	Medium	182	203	
92-665-09	Large	182	229	
92-665-10	X-Large	204	254	
92-665-10	X-Large	215	278	

Sizing as per EN420 standard

Packaging:
12 pairs x 6 poly = 72 pairs per case

Features

- Oil-resistant grain goatskin palm & backhand
- DuPont™ Kevlar® fiber lining provides 360° cut resistance with ANSI Level A5 cut protection
- Padded palm inserts dampen vibrations
- One of the first gloves on the market to offer ANSI Level 3 impact resistance
- TPR backhand impact protection
- Arc Flash tested for Level 3 with an ATPV of 35 cal/cm²
- Shirred elastic wrist dexterity
- Strong back-of-hand protection provides optimal safety with more flexibility and dexterity
- Goatskin leather, palm padding, TPR, Kevlar

Applications

RONCO Sela are excellent high performance gloves which protect against cuts and snags with a high abrasion rating.

Applications include:

- Drilling
- Mining, Oil & Gas
- Construction
- Utilities Maintenance
- Petrochemical
- Oil & Gas

Expected Mechanical Ratings



- ANSI Cut Level A5
- ANSI Abrasion & Tear Resistance 4
- ANSI Puncture Level 4
- ANSI Impact Level 3
- ANSI Conductive Heat Level 3



Storage & Handling

Store in original packaging at room temperature under roof away from direct sunlight and moisture. Wash in cool or warm water and hang to dry.

CAUTION: Gloves products are tested for cut and puncture resistance. These products ARE NOT CUT AND PUNCTURE PROOF. Do not use with moving blades, tools or serrated blades.

Head Office
70 Planchet Road,
Concord, Ontario,
L4K 2C7

1-905-660-6700
contactus@roncosafety.com
www.roncosafety.com



Follow us @RoncoSafety



Although reasonable care has been taken in the preparation of this document, no warranties are extended and no liability is assumed. The information is solely provided as a general guideline for product use and care. It is up to end-users to make their own determination as to the suitability of the product for their own intended purpose(s).