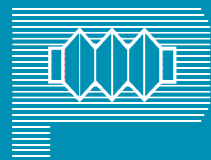


*Hand protecting -  
the save way!*



**August Penkert**  
Technische Leder- und  
Kunststofferzeugnisse

**REBEL**

**August Penkert GmbH**

Xantener Str. 12, 45479 Mülheim an der Ruhr, Germany, Fon.: +49 (0)208-41969-0, Fax: +49 (0)208-41969-22  
www.penkert.com, mail@penkert.com

**REBEL**

The revolution in safety.



**REBEL**



PENKERT



**August Penkert**  
Technische Leder- und  
Kunststofferzeugnisse

[www.penkert.com](http://www.penkert.com)

## The special leather glove which protects against cuts with KEVLAR® INOX stainless steel strengthening.

For all applications found in the automobile and steel industry, as well as work which involves the transporting/handling of sharp-edged components, the REBEL gloves protect all those that wear them.



### FACTS

- CATEGORY** Gloves protecting against cuts in accordance with EN 388:2003 with the following performance levels: 4543
- MATERIAL** A high cut secure interlock made of 40% KEVLAR® - 60% stainless steel (KEVLAR® 'Inox' stainless steel), applied grain leather
- SIZES** Standard size 10 (special sizes are available upon request)

# REBEL

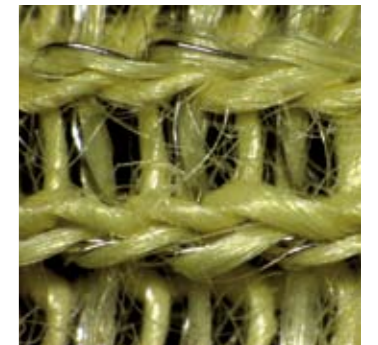
The revolution in safety.



>> GS (Geprüfte Sicherheit) tested



>> quality materials



>> cut protection insert, KEVLAR® INOX stainless steel



In the development and certification of the **REBEL**, the protection of people and their most important tools - their hands - has always taken centre stage. In so doing, we have managed to combine the highest level of comfort (by including supple nappa leather the version which is used) with extreme levels of resistance against cuts (by using a high cut secure knit made from KEVLAR® and stainless steel).

#### GS (Geprüfte Sicherheit) tested

Annual review of production, safety and hazardous material in accordance with the (German) Equipment and Product Safety Act (GPSG).

#### Wearer comfort

Solid workmanship and an individual fit through skin-friendly materials.

#### A secure grip

through the use of supple, applied nappa leather.

#### Environmentally-friendly

as a consequence of hazardous material-tested safety and manufacturing processes monitored by TÜV Rheinland.

#### Economic

due to the glove's good cleaning characteristics and longevity.

#### August Penkert GmbH

Xantener Str. 12, 45479 Mülheim an der Ruhr, Germany, Fon.: +49 (0)208-41969-0, Fax: +49 (0)208-41969-22  
www.penkert.com, mail@penkert.com



- >> the palm is made from soft, supple & highly sensitive nappa leather for instances where work involves fingertip sensitivity
- >> the hand part is completely strengthened with KEVLAR® INOX stainless steel, a high cut secure interlock made of 40% KEVLAR® - 60% stainless steel (see photo 3) (alternatively: cut protection is only applied to the underside of the hand, topside of the hand is cotton)
- >> can be supplied with a short (total length approx. 28cm) or a long split (hide) leather gauntlet (total length of the glove approx. 35cm)
- >> category II in accordance with EN 388:2003 performance levels 4543 Safety-tested
- >> Manufacturing monitored
- >> Hazardous material-tested
- >> TÜV-tested, cut protection gloves

KEVLAR® is an E.I. du Pont de Nemours and Company brand.  
Cover photo: pixello.de