

PRODUCT NUMBER: 655 DumoCut 655

Due to its effective combination of fiberglass and polyamide, the DumoCut® 655 offers a high level of cut resistance. The use of a seamless knitted lining ensures superior sensitivity and optimum comfort. The polyurethane coating also offers an excellent grip and long service life.



Overview
Reference Number 655
Product Type Gloves
Range Cut and Puncture Protection
Line Cut resistant
Brand KCL by Honeywell
Brand formerly known as KCL
Industry
 Automotive and Part Manufacturer Building and Construction Logistics Metal steel Paper Industries
Product Use
metal and plastics processing • handling of sharp-edged materials • mechanical engineering

• storage and commission works

Features & Benefits

• automotive and supply industry

Feature

moisture-repellent PU palm coating palm coated

Benefit

high flexibility very good sensitivity very good grip high mechanical resistance

Q

DumoCut 655

Description

Knitted polyamide, glass fiber seamless liner. Knitted wrist. Palm coated with white polyurethane.

Product Technology

Knitted dipped

Gauge

Glove/liner color

Green-blue/white

Coating Type Polyurethane

Length 230-290

Thickness 1,05

Harmlessness

In conformity with European standards

Sizes

6,7,8,9,10,11

EN 388 - Mechanical Hazards Abrasion Resistance

Abrasion resistance	4
Cutting resistance (Coupe test)	4
Tear resistance	4
Puncture resistance	1

Certifications

E.C. Declaration of Conformity

EC Category PPE 2

EC Certificate Number BP 60088996 0001

EC Attestation EC Attestation

EC Attestation Number BP 60088996 0001

Literature & Documents

V0IMGLA655 B26_pdf http://www.honeywellsafety.com/supplementary/documents_and_downloads/gloves/4294994794 /1033.aspx

655 Konf GBR http://www.honeywellsafety.com/privateassets/0/310/311/383/971/8d032ed7-3bfe-4646-98ce-25b8fe5dbd6a.jpg

Additional Information

DumoCut 655

Maintenance

Storage Information On the user instruction

Care Instructions On the user instruction

© Honeywell International Inc.