

Technical Datasheet

Cut protection gloves Cut Safe 3/4-coating | PU coating

Art.no.: 336692

HYGO STAR

Product image



Product specifications

- carrier material: HPPE fine knit (High Pressure Polyethylene), glass fibre, with knitted cuff
- coating: polyurethane coating on palm and 3/4 of back side
- cut-resistance level F
- tightly knitted, very abrasion-resistant
- good dry grip, good wearing comfort, breathable

Area of application

- for metal and glass industry, automotive manufacturing, electronic devices

Specification

Colour	black
Size	7/S
Length	23cm

Classification

Product standards



Updated 10.04.2024

Page 1/3

Franz Mensch GmbH
Werner-von-Siemens-Str. 2
86807 Buchloe, Germany
www.franz-mensch.de/en

Contact us at:
Phone: +49 8241 9633-0
Fax: +49 8241 9633-100
E-mail: verkauf@franz-mensch.de

Franz Mensch is an FSC®-certified and ISO certified company.

FSC® certification no.: SGSCH-COC-050190
ISO 9001:2015

Technical Datasheet

Cut protection gloves Cut Safe 3/4-coating | PU coating

Art.no.: 336692

HYGO STAR

Product properties

Quality level	8 of 8
tear strength	8 of 8
abrasion resistance	4 of 8
chemical resistance	6 of 8
material	PU
Properties	air-permeable
material	PE

Packing

Type of inner packaging	PE
Type of outer packaging	cardboard
Quantity inner packing	10 pair
Quantity outer packing	100 pair
Quantity CCG1 pallet	1.500 pair
Quantity full pallet	3.000 pair
LxWxH outer packing in cm	64,0 x 30,0 x 23,0
Volume outer packing in m ³	0.04416
Weight outer packing in gr.	5.371

Technical Datasheet

Cut protection gloves Cut Safe 3/4-coating | PU coating

Art.no.: 336692

HYGO STAR

Additional information

Costums tariff number	6116108000
Country of origin	CN
EAN code outer packing	4015544934861
EAN code inner packing	4015544334869
Minimum shelf life	5 years from production date

You need more detailed information? We will be happy to advise you!

The technical data are average production values and may deviate slightly in individual cases.
Subject to change without notice, no warranty for misprints or errors.