

TRC725

Lightweight open-finger design made from steel fibre and recycled polyester with a PU coating

Outstanding cut resistance allowing protection in high risk applications whilst enabling precise handling with open fingertip contact. PU coating protects the hand from abrasion and grease delivering effective long lasting grip.

Features

- ▲ A flexible and comfortable glove offering great dexterity
- ▲ HPPE on the inside provides comfort and protection
- ▲ PU coating gives exceptional abrasion resistance and sensitivity allowing workers to handle small pieces
- ▲ 3 open fingers to allow high precision tasks
- ▲ Product certified to the Recycled Claim Standard (RCS)
- ▲ Seamless knit prevents irritation
- ▲ Designed for easy movement and continuous wear

8g
CO₂



Certifications

CAT II

EN 388:2016 + A1:2018

ANSI/ISEA 105:2016

EN 388: 2016

Suitable industries & applications

Industries

- ▲ Automotive
- ▲ Facilities Manager
- ▲ Construction
- ▲ Utilities

Applications

- ▲ Machinery and Plant Operation
- ▲ Vehicle Repairs and Maintenance
- ▲ Handling

TRC725

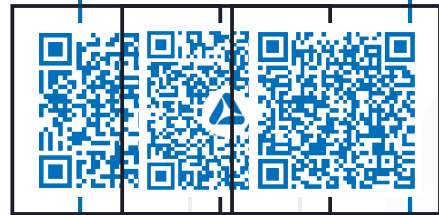
Lightweight open-finger design made from steel fibre and recycled polyester with a PU coating

Order information

6/XS	SKG00017EB	Items per Pack 10 x Pairs	Gauge Engineered HPPE, Steel Fibre, Recycled Polyester, HPPE urethane
7/S	SKG00017ED		
8/M	SKG00017EF		
9/L	SKG00017EH	Items per Case 120 x Pairs	t Wrist
10/XL	SKG00017EJ		
11/XXL	SKG00017EL		

Additional information

Certification Declaration View product online



or click [here](#) or click [here](#) or click [here](#)

Europe/Middle America