






**Product Family**  
**Worktril / Dira**

Rigger gloves made of cotton and nitrile



**Product Numbers & Ordering Information**

| Product Numbers   | Details   |
|---|---|
|  | <p><b>301</b></p> <p><b>Man at Work 301</b><br/>Man at Work® 301 is a protective glove with the appearance of a leather glove, yet its performance exceeds that of standard leather gloves. Man at Work® 301 offers a sure grip especially when handling slippery parts while providing a high wearing comfort. The polymer coating repels oils, greases and water, considerably increasing durability compared to leather gloves. Man at Work® 301 can be laundered without losing its excellent fit.</p>  |
|  | <p><b>302</b></p> <p><b>DiraCold 302</b><br/>DiraCold® 302 is a protective glove with the appearance of a leather glove, yet its performance exceeds that of standard leather gloves. The DiraCold® 302 offers a good grip and high wearing comfort. The polymer coating repels oils, greases and water, considerably increasing durability compared to leather gloves. Its warming inlay makes it very suitable for working even in cold environments. DiraCold® can be laundered without losing its excellent fit.</p>  |
|  | <p><b>310</b></p> <p><b>Worktril 310</b><br/>Worktril® 310 is a protective glove offering the design of a leather glove, yet its performance exceeds standard leather gloves by far. Its excellent fit ensures high wearing comfort and dexterity, as well as a very firm grip. The nitrile coating provides high resistance to oils, grease and moisture, for an extended service life compared to conventional leather gloves. Worktril® 310 can also be washed without sacrificing its fit. It's the perfect alternative to conventional leather gloves!</p> |



315

**Worktril W 315**

Worktril® W 315 is a protective glove offering the design of a leather glove, yet its performance exceeds standard leather gloves by far. The winter version including the warming inlay offers excellent protection against cold. Its excellent fit ensures high wearing comfort and dexterity, as well as a very firm grip. The nitrile coating provides high resistance to oils, grease and moisture, for an extended service life compared to conventional leather gloves. Worktril® W 315 can also be washed without sacrificing its fit. It's the perfect alternative to conventional leather gloves!

## Overview

### Key Features

The Worktril / Dira line features rugged gloves made of cotton and nitrile coated material.

#### COMFORT

The cotton thread absorbs perspiration for added comfort. The material used makes them more flexible than leather.

#### RESISTANCE

The nitrile coating provides outstanding abrasion resistance and protects against humidity and oily parts. The construction of the glove is adapted to heavy applications.

### Recommended Industries/Use

- Agriculture
- Construction
- Forestry
- Steel and Metals

### Hazards

- Abrasion

### Regulations

- EN 420:2003 - General requirements
- EN 388:2003 - Mechanical risks

## Specifications

### Materials

- Cotton

### Coatings

- Nitrile

### Maintenance / cleaning

- Articles can be cleaned according to instructions in information brochure.

### Storage information

- Keep gloves in their original packaging in a cool, dry, dust-free place, away from sources of heat and direct light.

## Training & Proper Use

Do not use these products against thermal or chemical risks.