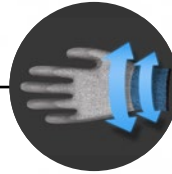


# P O4

## FINISHING

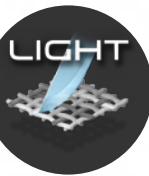
**GRIP-SUPPORT** technology provides additional support at work. The wide, spacious cuff allows you to slip the sleeve inside the glove for even more protection from injury.



## INSERT

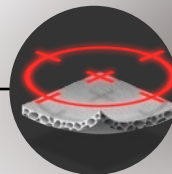
### ANTISLASH-LIGHT

is an exceptionally thin and lightweight anti-cutting insert. Its unique resistance and durability is due to its unique combination of 4 fibers.



## COATING

**PU-REFORMANCE** is a technology based on pure polyurethane, without the addition of silicone and DMF. The unique, spongy formula provides high traction and a secure grip even in wet environments.



## CHARACTERISTIC

Lightweight, durable, antistatic cut resistant gloves. They guarantee maximum resistance to external factors (including temperature), while maintaining a thin weave structure.

**SIZE:** 7-11

**ENVIRONMENT:** dry

### BRANCHES:

- ✓ Machine industry
- ✓ Plastic industry
- ✓ Metal industry
- ✓ Welding
- ✓ Glass industry
- ✓ Automotive industry
- ✓ Communal services
- ✓ Electronics

**STANDARDS:** EN 388 (4342)

EN 388

