



KINTAR SAFETY CENTRE

## EU DECLARATION OF CONFORMITY

### Art. 352

The declaration of conformity has been issued under the sole responsibility of the manufacturer to the following importer and authorized representative in EU:

**Kintar Trading OÜ, Koplipere tee 17, Rae küla, Rae vald 75310, Harjumaa, Estonia**

which states that personal protective equipment described below

**Art. 352 – grey PU synthetic leather winter gloves with grey polyester back with black fleece lining, grey elastic band with velcro fastening, sizes 8 to 11**

is in conformity with the relevant Union harmonisation legislation

**REGULATION (EU) 2016/425 – on personal protective equipment**



**EN ISO 21420:2020 - General requirements and test methods for protective gloves**

Done at Rae, 15/07/2020  
By Roland Pärn, CEO

## TECHNICAL FILE

### DESCRIPTION

Grey color PU synthetic leather gloves, grey polyester back, black fleece lining. Elastic band velcro fastening. These gloves are suitable for many works situations that require low level protection against various mechanical risks, while maintaining excellent dexterity. Ideal for precision handling in cold conditions. Ideal for outdoor work.

### CHARACTERISTICS

• durability PU synthetic leather • black fleece lining • affordable glove, flexible and comfortable fit • slit on cuff, easy try and off • colour: grey PU synthetic leather/ grey polyester • Cat I

**SIZES** Available in sizes 8 to 11

### PRACTICAL INFORMATION

Reference	Barcode	Color	Size	Packing quantity
35208	4741300352081	grey	8	12 pairs / 120 pairs
35209	4741300352098	grey	9	12 pairs / 120 pairs
35210	4741300352104	grey	10	12 pairs / 120 pairs
35211	4741300352111	grey	11	12 pairs / 120 pairs

### APPLICATIONS

Dry, cold or wet environment. Glove used for work in sectors such as:

• construction • industry • agriculture • forestry • transport • assembly • mechanical risk jobs • logistics • general purpose

### MAINTENANCE - STORAGE

• heavily damaged gloves will affect level of protection and should be replaced  
• in the original package in a well-ventilated area away from extreme temperatures