SAFETY

SYSTEMS

HAND

GPRG74





MECHANICAL PROTECTION



SEAMLESS KNITTED POLYAMIDE/SPANDEX GLOVE WITH NITRILE FOAM COATING AND ENERGY ABSORBING PADS

DESCRIPTION

> Absorbing pads internally sewn on palm and on fingertips of thumb, index and middle finger;

> Highly elastic shell and ergonomic design to ensure dexterity and comfort in case of extended usage

 > Enhanced grip in moderately wet/oily environment thanks to the foam nitrile coating, not in contact with the user's skin
> Technical touch-screen suitable fabric on fingertips of thumb, index, middle fingers

> Black para-aramid stitching for extended durability

APPLICATION

> Manual assembly of parts through extended pressure in jobs where is necessary to absorb the pressure on the fingertips and on the palm

> Reduction of the risk of occurrence of callosities and bladders > Insertion of connectors of cables on the car side and the engine side, insertion of engine cover joints in presence of vaseline

CAT	CAT.II
Environment	Dry or moderately wet/oily
Construction	Seamless knitted
Gauge	15
Coating area	Palm
Length (mm)	220-260
Cuff type	Elasticized knitted wrist
Ambidextrous	No
Material	Polyamide/spandex
Size	6-10
Packing	Box: 144 PA Sales Units: 12 PA







