ALL-ROUND WORK GLOVES, COLD INSULATION GLOVES

Ergonomic, waterproof glove featuring Microthan+ $^{m e}$ touchscreen capabilities. Thinsulate $^{^{ m M}}$
technology and inner fleece helps trap body heat. Durable Microthan $^{ extsf{@}}$ + synthetic leather. Good grip
on slippery surfaces thanks to diamond grip pattern. High visibility yellow on back offers extra
safety in low light conditions. 360° elasticated cuff for better fit EN 388:2016, 1121X EN 511:2006, 111

Perfect fit • Waterproof • Specially designed details • Flexible • Reinforced index finger • Durable Reinforced seams • Excellent grip Reflector • Extra comfortable For touchscreen • Chrome free • Pre-curved fingers • Specially designed thumb • Reinforced fingertips • High visibility colour Knuckle protection • Windproof • Ergonomically shaped

2022-12-09



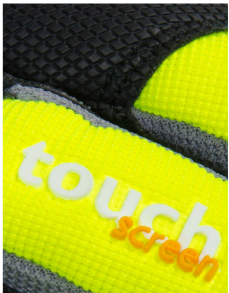
TEGERA® PR0 9128

CHARACTERISTICS

Ate MicroThan[®]+

FUNCTIONS









PREVENTS RISK OF

chrome allergy, blisters, grazes, scratches, lacerations, contact with dirt, drying out, chapping, contact with moisture, contact with damp, contact with cold

PRIMARY ENVIRONMENTS OF USE

dark environments, cold environments, wet environments, moist environments, dirty environments, harsh environments

PRIMARY AREAS OF USE

agricultural work, airport work, building and construction, construction, engineering, forest work, machine driving, machine operating, transport work, warehouse work, wood industry work

PRIMARY INDUSTRIES OF USE

agriculture, mining, pulp and paper, glass, bricks, concrete, metal fabrication, machinery and equipment, mro, automotive, transportation, building and construction, logistics, facilities, service, retail

TYPE OF WORK

Medium weight

SPECIFICATION

TYPE All-round work gloves, Cold insulation gloves CATEGORY Cat. II COLLECTION Pro PALM MATERIAL Microthan®+ BACK MATERIAL Polyester LINING Winter-lined LINING MATERIAL Thinsulate[™] 40g, Fleece LENGTH 240-275 mm GRIP DESIGN Diamond grip pattern COLOUR Yellow, Black PAIRS PER: BUNDLE/CARTON 6/60 DISPLAY TYPE Hook with hangtag FASTENING Elasticated 360° CLO INSULATION RATING 0,7 m²·K/W INNER MATERIAL SPECIFICATION Polyester MIDDLE MATERIAL SPECIFICATION Polyethylene OUTER MATERIAL SPECIFICATION Polyurethane, Nylon, Polyester

COMPLIANCE



EN 420:2003

+A1:2009

1111











Breathable



FAL

Short model (EN

EN 511:2006

420)

111





d







SIZE	ARTICLE NUMBER	EAN
6	9128-6	7340118354798
7	9128-7	7392626070868
8	9128-8	7392626070882
9	9128-9	7392626070905
10	9128-10	7392626070820
11	9128-11	7392626070844
12	9128-12	7340118354781



Limavägen 28, SE-793 32 Leksand, Sweden Phone +46 (0) 247 360 00 | info@ejendals.com | order@ejendals.com