



AQUATHAN®



Thinsulate
INSULATION

SIZE	ART. NO.	EAN NO.
10	595-10	7392626076037
9	595-9	7340118301730
11	595-11	7340118301679
12	595-12	7340118301693
8	595-8	7340118313122

TEGERA® 595

Leather glove, winter-lined, 0,9 - 1,3 mm full grain cowhide of top quality, Thinsulate™ 200g, Cat. II, black, white, reinforced fingers and thumb, waterproof, string lock, for allround work

PROPERTIES

Good fingertip sensitivity, flexible, durable, good grip, perfect fit, extra comfortable, extremely warm

SPECIFICATION

TYPE OF GLOVE Cold insulation gloves

CATEGORY Cat. II

SIZE RANGE (EU) 8, 9, 10, 11, 12

PALM MATERIAL Full grain cowhide of top quality

PALM THICKNESS 0,9 - 1,3 mm

BACK MATERIAL Full grain cowhide of top quality

LINING Winter-lined

LINING MATERIAL Thinsulate™ 200g

CLO LINING 3,3 m²-K/W

DEXTERITY 2

CUFF STYLE Extended safety cuff

CUFF MATERIAL Textile

FASTENING String lock

LENGTH RANGE 342-396 mm

COLOUR Black, White

PAIRS PER PACKAGE/CARTON 3/30

PIECES PER BOX 0

DISPLAY Hook with hangtag OUTER MATERIAL SPECIFICATION Leather, polyester, natural latex

MIDDLE MATERIAL SPECIFICATION Polyethylene

INNER MATERIAL SPECIFICATION Polyester

All values for the specified product are indicated without tolerances and may vary to actual value for individual products. We reserve the right to modify or update the information in this document without prior notice.

TEGERA® 595

FEATURES

Extra long, reinforced fingers and thumb, waterproof

PREVENTS RISK OF

Abrasion injuries, blisters, grazes, scratches, lacerations, contact with dirt, contact with moisture, contact with damp, contact with cold

PRIMARY ENVIRONMENTS OF USE

Outdoors, cold environments, wet environments, moist environments, harsh environments

PRIMARY AREAS OF USE

Fishing, hunting, marine work, military work, repair work

PRIMARY INDUSTRIES OF USE

Transportation, building and construction

TYPE OF WORK

Medium weight

2(3)



CE Cat. II

EN 420:2003
+ A1:2009



EN 388:2016
3232X



EN 511:2006
331



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2021-01-09

ejendals
PROTECTING HANDS AND FEET

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TEGERA® 595

EU-TYPE EXAMINATION

2777 Satra Technology Europe Ltd Bracetown Business Park, Clonee, Dublin 15, Dublin, Ireland

COMPLIANCE DESCRIPTION

EN 420:2003 + A1:2009 Protective gloves - general requirements and test methods

EU 2016/425

EN 388:2016 Protective gloves against mechanical risks

Property	Level Achieved	(Maximum Performance)
a) Resistance to abrasion (No. of revolutions)	3	(4)
b) Cut resistance (Index)	2	(5)
c) Tear resistance (N)	3	(4)
d) Puncturing resistance (N)	2	(4)
e) Cut resistance, EN ISO 13997 (N)	X	(F)
f) Impact protection, EN 13594:2015		(P)

EN 388 – Testing

(specifies the requirements that apply for each safety level).

Level of protection/Performance level	1	2	3	4	5
a) Resistance to abrasion (No. of revolutions)	100	500	2 000	8 000	
b) Cut resistance (Index)	1,2	2,5	5,0	10,0	20,0
c) Tear resistance (N)	10	25	50	75	
d) Puncturing resistance (N)	20	60	100	150	

Level of protection/Performance level	A	B	C	D	E	F
e) Cut resistance, EN ISO 13997 (N)	2	5	10	15	22	30

Level of protection/Performance level	P
f) Impact protection, EN 13594:2015	Pass (Level 1 ≤ 9 kN)

EN 511:2006 Protective gloves against cold



CE Cat. II

EN 420:2003
+ A1:2009



EN 388:2016
3232X



EN 511:2006
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