

Artikel-Nr.: **model name:**

603578-0 **askö TRON**

Design & Konstruktion:

Description: futuristic technical rescue glove for the highest demands in safety, fit, material and Design, very good freedom of movement due to elastic material Spandex in the back of the hand, extensive protective function due to the use of PU coated palm reinforcements, HSP/Fiberglas inner lining ; Vibration-inhibiting palm pad, anatomically optimal finish with cold / heat-regulating neoprene, flexible width adjustment on the wrist, touch screen thumb and index finger, thumb back with sweat absorber




Size: 5 – 13
Colour: 1999 black

Materials:

back of Hand: Spandex 95% Polyester 5% Elastane
Simmering and finger protection: 100 % Polyvinylchlorid
Palm and layers: 100% polyester Amara, thickness min. 0.7-0.9 mm
Reinforcement palm and fingertips: 100 % Polyurethan m
Lining: 40% High Strength Polyäthylen, 40% Polyester, 20% Fiberglas
Cuffs final: 100 % Polyester Neopren

use information:

- Washing:** Hang it on the fingertips to dry. 
- Recommendation:** To ensure the durability of the glove, we as the manufacturer recommend the care by means of commercially available cleaning agents (eg brushes, cloths, etc.). Before reuse, the gloves should be checked for integrity.
- Restriction:** Not in the dryer, do not fling. Dry cleaning requires the prior consultation of a recognized specialist company. For changes of the characteristics the manufacturer can not take over adhesion here.
- use period:** The service life depends on the degree of wear and the intensity of use in the respective fields of application. Time information on the service life is therefore not possible.
- Storage / Disposal:** Store the gloves in a dry, well-protected and clean place. Damaged or no longer needed gloves can be disposed of with household waste.

Pictograms and performance levels according to DIN EN 388:2016 CAT II

Parameter	step
A = Abrasion (DIN EN 388)	3
B = cut resistance (Coupe-Test) (DIN EN 388:2016., Abs. 6.2.6.)	5
E = cut resistance DIN EN ISO 13997 is not Applicable	E
C = Tear strength (DIN EN 388)	4
D = Puncture (DIN EN 388)	3
sense of touch (DIN EN 420)	5

1 bzw. A = low power level; 4, 5 bzw. F = high performance level; x = Not checked

performance requirement to DIN EN 388- mechanical risks

exam	Level 1	Level 2	Level 3	Level 4	Level 5
A = Abrasion resistance (number of cycles)	100	500	2000	8000	-
B = Cut resistance (index) Coupe test	1,2	2,5	5,0	10,0	20,0
C = Tear strength (N)	10	25	50	75	-
D = Piercing power (N)	20	60	100	150	-

E-Mail: info@askoe-online.de



3543EX



0624

PSA- regulation (EU) 2016 / 425

Performance levels according to DIN EN ISO 13997:

	power levels					
	A	B	C	D	E	F
E = cut resistance (N)	2	5	10	15	22	30

Checkpoint: 0624 – Centro Tessile Cottoniero e Abbigliamento S.p.A. – Piazza S. Anna, 2 I – 21052 Busto Arsizio (VA)

Contact: askö GmbH – Innovative Schutzausrüstung Adolph-Kolping-Str. 6, D – 72393 Burladingen Tel: 07475 / 95000-0 Fax: 07475 / 9500-29

Website: www.askoe-online.de

The declaration of conformity can be found at www.askoe-online.de