

IP8-03) Giacca impermeabile antivento



Taglie: dalla XS alla 4XI

Lavaggio:



CARATTERISTICHE DELLA GIACCA TECNICA

- Traspirante, antivento e impermeabile con cuciture nastrate.
- Il materiale è flessibile in tutte le direzioni offrendo un'unica libertà di movimento con nulla che ti stringe o disturba.
- Il materiale elastico multifunzionale impermeabile combina basso peso con alta durevolezza.
- Chiusura con cerniera impermeabile all'acqua e pattina interna antipioggia
- Cappuccio staccabile con coulisse regolabile
- Collo alto con coulisse regolabile.
- Tasca interna con cerniera
- Tasche sul petto con cerniera.
- Anello a D porta badge.
- Coulisse elastica regolabile in vita.
- Polsino a costine (nascosto sotto pattina antipioggia).
- Fori per i pollici sui polsini.

MATERIALE: 87% poliammide/13% elasthan

GRAMMATURA: 200 g/m² norma di riferimento EN 12127

Descrizione tecnica

Tessuto Ultimate stretch leggero e ultra resistente. Traspirante, antivento e impermeabile. Cuciture termonastrate. Chiusura con cerniera impermeabile all'acqua e pattina interna antipioggia. Cappuccio imbottito staccabile con coulisse regolabile. Collo alto con coulisse regolabile. Tasca interna con cerniera. Tasche sul petto con cerniera. La forma ergonomica delle maniche offre un'elevata libertà di movimento. Tasche anteriori con cerniera. Parte posteriore più lunga. Coulisse elastica regolabile in vita. Polsino a costine (nascosto sotto pattina antipioggia). Fori per i pollici sui polsini. Profili riflettenti.

Certificazioni:

- OEKO-TEX® STANDARD 100
- EN 343 3/3

Responsabilità sociale e ambientale

Materie prime e lavorazione

- Il prodotto è conforme al regolamento REACH e alla certificazione Oeko-Tex® Standard 100.
- Tutti i tessuti e gli accessori sono acquistati da MASCOT direttamente presso i fornitori
- La tintura dei materiali del prodotto viene effettuata presso un fornitore in possesso della certificazione bluesign® e EN ISO 14001

Produzione

- Cucito nei nostri stabilimenti MASCOT in Laos
- Cucito secondo metodi di produzione conformi allo standard SA8000 che garantisce la qualità e la sicurezza delle condizioni di lavoro

Trasporto e imballaggio

- Trasportato dalla produzione al magazzino dei partner dei servizi di trasporto in possesso della certificazione ISO 14001
- Trasportato in spedizioni con utilizzo ottimale dello spazio
- L'imballaggio del prodotto è realizzato con rifiuti derivanti dalla produzione di materie plastiche
- L'ordine MASCOT è confezionato con imballaggi realizzati o contenenti materiale riciclato

Scheda tecnica:

TEKNISK SPECIFIKATION
TECHNICAL SPECIFICATION
TECHNISCHE SPEZIFIKATION

**MASCOT®
WORKWEAR**

Kvalitet / Quality / Qualität:
411

Vægt / Weight / Gewicht	g/m²	200	EN 12127
Komposition / Composition / Gewebemischung	%	87/13 % NY/EA+PU	
Konstruktion / Construction / Webkonstruktion	2/1 Twill		








STYRKE / PHYSICAL PROPERTIES / FESTIGKEIT

Slidstyrke / Abrasion resistance / Strapazierfähigkeit	t	200.000	EN ISO 12947-2
Brudstyrke, kæde / Tensile, warp/ Bruchfestigkeit, Kette	N.	-	EN ISO 13934-1
Brudstyrke skud / Tensile, weft/ Bruchfestigkeit, Schuss	N.	-	EN ISO 13934-1
Rivstyrke, kæde / Tearing strength, warp/ Reissfestigkeit, Kette	N.	-	EN ISO 13937-3
Rivstyrke, skud / Tearing strength, weft/ Reissfestigkeit, Schuss	N.	-	EN ISO 13937-3

FARVEÆGTHEDER / COLOUR FASTNESS / FARBECHTHEIT

Vaskeægted afsmitning / Fastness to washing staining / Waschechtheit Anbluten, Polyester	Note	4-5	ISO 105-C06
Svedægted afsmitning/ Fastness to perspiration staining/ Schweißsechtheit Anbluten, Polyester + Cotton	Note	-	ISO 105-E04
Gnidægted, våd / Fastness to rubbing, wet / Reibechtheit, nass	Note	4-5	ISO 105-X12
Gnidægted, tør / Fastness to rubbing, dry / Reibechtheit, trocken	Note	4-5	ISO 105-X12
Rens / Dryclean / Chemisch-Reinigen	Note	>4	ISO 105-D01




GENERELLE EGENSKABER / CHARACTERISTICS IN GENERAL / ALLGEMEINE EIGENSCHAFTEN

Dimensionsstabilitet / Dimensional stability / Dimensionsstabilität	%	+/- 2	ISO 6330
Dimensionsstabilitet / Dimensional stability / Dimensionsstabilität	%		ISO 15797
Certifikater / Certificates / Zertifikate	 		
Carecategory+ Vaskesymboler/ Carelabel/ Pflegesymbole & Carecategory	    		
Vandsøjle / Water resistance / Wassersäule	mm H ₂ O	4000	ISO 20811
Åndbarhed / Water vapour permeability / Atmungsaktivität	g/m²/24 hrs	>8.000	ASTM E96-1995 Procedure BW inv. Water meth.
Finish / Finish / Ausführung			

Bemærkninger / Remarks / Bemerkungen:

Based on 00411

date period: 01/01-20 => 01/02-23

TEKNISK SPECIFIKATION TECHNICAL SPECIFICATION TECHNISCHE SPEZIFIKATION		MASCOT WORKWEAR	
Kvalitet / Quality / Qualität: 411			
Vægt / Weight / Gewicht	g/m²	200	EN 12127
Komposition / Composition / Gewebemischung	%	87/13 % NY/EA+PU	
Konstruktion / Construction / Webkonstruktion	2/1 Twill		
STYRKE / PHYSICAL PROPERTIES / FESTIGKEIT			
Slidstyrke / Abrasion resistance / Strapazierfähigkeit	t	200.000	EN ISO 12947-2
Brudstyrke, kæde / Tensile, warp/ Bruchfestigkeit, Kette	N.	-	EN ISO 13934-1
Brudstyrke skud / Tensile, weft/ Bruchfestigkeit, Schuss	N.	-	EN ISO 13934-1
Rivstyrke, kæde / Tearing strength, warp/ Reissfestigkeit, Kette	N.	-	EN ISO 13937-3
Rivstyrke, skud / Tearing strength, weft/ Reissfestigkeit, Schuss	N.	-	EN ISO 13937-3
FARVEÆGTHEDER / COLOUR FASTNESS / FARBECHTHEIT			
Vaskeægthed afsmitning / Fastness to washing staining / Waschechtheit Anbluten, Polyester	Note	4-5	ISO 105-C06
Svedægthed afsmitning/ Fastness to perspiration staining/ Schweissechtheit Anbluten, Polyester + Cotton	Note	-	ISO 105-E04
Gnidægthed, våd / Fastness to rubbing, wet / Reibechtheit, nass	Note	4-5	ISO 105-X12
Gnidægthed, tør / Fastness to rubbing, dry / Reibechtheit, trocken	Note	4-5	ISO 105-X12
GENERELLE EGENSKABER / CHARACTERISTICS IN GENERAL / ALLGEMEINE EIGENSCHAFTEN			
Dimensionsstabilitet / Dimensional stability / Dimensionsstabilität	%	+/- 2	ISO 6330
Dimensionsstabilitet / Dimensional stability / Dimensionsstabilität	%		ISO 15797
Certifikater / Certificates / Zertifikate	 		
Carecategory+ Vaskesymboler/ Carelabel/ Pflegesymbole & Carecategory			
Vandsøjle / Water resistance / Wassersäule	mm H ₂ O	4000	ISO 20811
Andbarhed / Water vapour permeability / Atmungsaktivität	g/m²/24 hrs	>8.000	ASTM E96-1995 Procedure BW inv. Water meth.
Finish / Finish / Ausführung			
Bemærkninger / Remarks / Bemerkungen:			
Based on 00411			
date period: 01/01-18 => 01/04-20			
Int.	QTXN	Date: 11-05-2020	

Product Assessment Report

Sample Description: 17001-411 Outer Shell Jacket

Materials: Outer material quality 11411, Stretch, 87% PA 13% EL + PU, 200 g/m²
Lining quality 10308, 90% PES 10% EL, 62 g/m²

Customer: Mascot International A/S
Silkeborgvej 14
DK-7442 Engesvang
Denmark

Test Specification: EN ISO 13688:2013 and EN 343:2019
Protective clothing against rain

We hereby declare that the product has been assessed by SGS Fimko Ltd and found to comply with the requirements of EN ISO 13688:2013 and EN 343:2019 as follows:

Property	Requirement in EN 343	Assessment
Resistance to water penetration WP, materials as received or after pretreatments, seams as received or after cleaning	Class 1: ≥ 8000 Pa material and seams as received Class 2: ≥ 8000 Pa material after pretreatments and seams as received Class 3: $\geq 13\,000$ Pa material after pretreatments and seams as received Class 4: $\geq 20\,000$ Pa material after pretreatments and seams after cleaning	Complies Class 4
Water vapour resistance R_{wv}	Class 1: R_{wv} above $40\text{ m}^2\text{Pa/W}$ Class 2: $25 < R_{wv} \leq 40\text{ m}^2\text{Pa/W}$ Class 3: $15 < R_{wv} \leq 25\text{ m}^2\text{Pa/W}$ Class 4: $R_{wv} \leq 15\text{ m}^2\text{Pa/W}$	Complies Class 4
Waterproofness of ready-made garment R, optional	Clause 4.9, table 4	Not tested, X
Tensile strength, woven	Minimum 450 N Not applicable, if elongation $>50\%$	Complies
Tear resistance, woven	Minimum 20 N	Complies
Dimensional change	Woven; not exceed $\pm 3\%$	Complies
Seam strength	At least 200 N Not applicable, if fabric elongation $>50\%$	Complies
Marking and care labelling	Clause 8	Complies with EN ISO 13688:2013, EN 343:2019, PPE Regulation (EU) 2016/425 and PPE Regulation 2016/425 as brought into GB law and amended
Information supplied by the manufacturer	Clause 9	Complies with EN ISO 13688:2013, EN 343:2019, PPE Regulation (EU) 2016/425 and PPE Regulation 2016/425 as brought into GB law and amended

Authorised by:


Erja Tammela
Senior Specialist

This assessment is based on the technical documentation supplied by the applicant 2022-06-29, on SGS test report No. SL52205254596901TX, 2020-06-02, Mirta-Kontrol report No. 1646-1/22, 2022-10-13 and SGS Fimko test report No. 402085T01, 2022-06-29.

This document is issued by the Company under its General Conditions of Service accessible at http://www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.
Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Notified Body 0598

SGS Fimko Ltd

Takomatie 8, FI-00380 Helsinki, Finland
t. +358 9 696 361 www.sgs.fi

Business ID 0978538-5

Member of the SGS Group (SGS SA)