

HR UPUTE ZA UPORABU ZAŠTITNE ODJEĆE

Izborna upute

T-SHIRT jakna za upoređenje s velikom vidljivošću, šifra proizvoda: L40207X, L40208X
(XX – veličina, 01=5, 02=M, 03=L, 04=XL, 05=2XL, 06=3XL)

MOLIMO PROČITAJTE OVAJ PRIRUČNIK PRIJE UPOTREBE

PROZIVKA

Držite priručnik za buduću upotrebu.

OPPOZRENIJE! Pročitajte svu sigurnosnu upozorenja i sve sigurnosne upute za uporabu.



T-SHIRT majica s upoređenjem s povećanom vidljivošću u daljnjem tekstu odjeća (1), zaštitna odjeća* proizvede se u skladu sa normama EN ISO 20471:2013, EN ISO 13688:2013 i Uredbom 2016/425. Na web stranici adresa na kojoj možete dobiti pristup deklaraciji sukladnosti: www.lahitpro.pl
Prijavljeno tijelo br. 1437 sudjelovalo je u postupku ocjene sukladnosti: Centralni institut za zaštitu rada - Nacionalni istraživački institut, 00-701 Warszawa, ul. Czemakowska 16.

Ova je odjeća osobna zaštitna oprema, koja pripada kategoriji II, a namijenjena je uporabi u situacijama kada prisutno korisnika mora biti vizualno signalizirano kako bi se osigurala njegova vidljivost i davanje i/ili potpuno paljenjem svjetla voza, u smjeru i/ili rasvjetli u ograničenoj prirodnoj rasvjeti.

Podaci proizvođača:

X - gdje je X = 2 - klasa proizvoda za odjeću
H - znači visina prsa (cm).
C - znači opseg vrata (cm).

X - gdje je X = 2 - klasa proizvoda za odjeću
H - znači visina prsa (cm).
C - znači opseg vrata (cm).

X - gdje je X = 2 - klasa proizvoda za odjeću
H - znači visina prsa (cm).
C - znači opseg vrata (cm).

X - gdje je X = 2 - klasa proizvoda za odjeću
H - znači visina prsa (cm).
C - znači opseg vrata (cm).

X - gdje je X = 2 - klasa proizvoda za odjeću
H - znači visina prsa (cm).
C - znači opseg vrata (cm).

X - gdje je X = 2 - klasa proizvoda za odjeću
H - znači visina prsa (cm).
C - znači opseg vrata (cm).

X - gdje je X = 2 - klasa proizvoda za odjeću
H - znači visina prsa (cm).
C - znači opseg vrata (cm).

X - gdje je X = 2 - klasa proizvoda za odjeću
H - znači visina prsa (cm).
C - znači opseg vrata (cm).

X - gdje je X = 2 - klasa proizvoda za odjeću
H - znači visina prsa (cm).
C - znači opseg vrata (cm).

X - gdje je X = 2 - klasa proizvoda za odjeću
H - znači visina prsa (cm).
C - znači opseg vrata (cm).

X - gdje je X = 2 - klasa proizvoda za odjeću
H - znači visina prsa (cm).
C - znači opseg vrata (cm).

X - gdje je X = 2 - klasa proizvoda za odjeću
H - znači visina prsa (cm).
C - znači opseg vrata (cm).

X - gdje je X = 2 - klasa proizvoda za odjeću
H - znači visina prsa (cm).
C - znači opseg vrata (cm).

X - gdje je X = 2 - klasa proizvoda za odjeću
H - znači visina prsa (cm).
C - znači opseg vrata (cm).

X - gdje je X = 2 - klasa proizvoda za odjeću
H - znači visina prsa (cm).
C - znači opseg vrata (cm).

X - gdje je X = 2 - klasa proizvoda za odjeću
H - znači visina prsa (cm).
C - znači opseg vrata (cm).

X - gdje je X = 2 - klasa proizvoda za odjeću
H - znači visina prsa (cm).
C - znači opseg vrata (cm).

X - gdje je X = 2 - klasa proizvoda za odjeću
H - znači visina prsa (cm).
C - znači opseg vrata (cm).

X - gdje je X = 2 - klasa proizvoda za odjeću
H - znači visina prsa (cm).
C - znači opseg vrata (cm).

X - gdje je X = 2 - klasa proizvoda za odjeću
H - znači visina prsa (cm).
C - znači opseg vrata (cm).

X - gdje je X = 2 - klasa proizvoda za odjeću
H - znači visina prsa (cm).
C - znači opseg vrata (cm).

X - gdje je X = 2 - klasa proizvoda za odjeću
H - znači visina prsa (cm).
C - znači opseg vrata (cm).

X - gdje je X = 2 - klasa proizvoda za odjeću
H - znači visina prsa (cm).
C - znači opseg vrata (cm).

X - gdje je X = 2 - klasa proizvoda za odjeću
H - znači visina prsa (cm).
C - znači opseg vrata (cm).

X - gdje je X = 2 - klasa proizvoda za odjeću
H - znači visina prsa (cm).
C - znači opseg vrata (cm).

X - gdje je X = 2 - klasa proizvoda za odjeću
H - znači visina prsa (cm).
C - znači opseg vrata (cm).

X - gdje je X = 2 - klasa proizvoda za odjeću
H - znači visina prsa (cm).
C - znači opseg vrata (cm).

X - gdje je X = 2 - klasa proizvoda za odjeću
H - znači visina prsa (cm).
C - znači opseg vrata (cm).

X - gdje je X = 2 - klasa proizvoda za odjeću
H - znači visina prsa (cm).
C - znači opseg vrata (cm).

X - gdje je X = 2 - klasa proizvoda za odjeću
H - znači visina prsa (cm).
C - znači opseg vrata (cm).

X - gdje je X = 2 - klasa proizvoda za odjeću
H - znači visina prsa (cm).
C - znači opseg vrata (cm).

X - gdje je X = 2 - klasa proizvoda za odjeću
H - znači visina prsa (cm).
C - znači opseg vrata (cm).

X - gdje je X = 2 - klasa proizvoda za odjeću
H - znači visina prsa (cm).
C - znači opseg vrata (cm).

X - gdje je X = 2 - klasa proizvoda za odjeću
H - znači visina prsa (cm).
C - znači opseg vrata (cm).

X - gdje je X = 2 - klasa proizvoda za odjeću
H - znači visina prsa (cm).
C - znači opseg vrata (cm).

X - gdje je X = 2 - klasa proizvoda za odjeću
H - znači visina prsa (cm).
C - znači opseg vrata (cm).

X - gdje je X = 2 - klasa proizvoda za odjeću
H - znači visina prsa (cm).
C - znači opseg vrata (cm).

X - gdje je X = 2 - klasa proizvoda za odjeću
H - znači visina prsa (cm).
C - znači opseg vrata (cm).

X - gdje je X = 2 - klasa proizvoda za odjeću
H - znači visina prsa (cm).
C - znači opseg vrata (cm).

X - gdje je X = 2 - klasa proizvoda za odjeću
H - znači visina prsa (cm).
C - znači opseg vrata (cm).

X - gdje je X = 2 - klasa proizvoda za odjeću
H - znači visina prsa (cm).
C - znači opseg vrata (cm).

X - gdje je X = 2 - klasa proizvoda za odjeću
H - znači visina prsa (cm).
C - znači opseg vrata (cm).

X - gdje je X = 2 - klasa proizvoda za odjeću
H - znači visina prsa (cm).
C - znači opseg vrata (cm).

X - gdje je X = 2 - klasa proizvoda za odjeću
H - znači visina prsa (cm).
C - znači opseg vrata (cm).

X - gdje je X = 2 - klasa proizvoda za odjeću
H - znači visina prsa (cm).
C - znači opseg vrata (cm).

X - gdje je X = 2 - klasa proizvoda za odjeću
H - znači visina prsa (cm).
C - znači opseg vrata (cm).

EN USER INSTRUCTIONS FOR PROTECTIVE CLOTHING

Original text translation

Warning high visibility T-SHIRT, product code: L40207X, L40208X
(XX=size, 01=5, 02=M, 03=L, 04=XL, 05=2XL, 06=3XL)

PRIOR TO STARTING WEARING THE PRODUCT IT IS MANDATORY TO GET FAMILIAR WITH THE FOLLOWING INSTRUCTIONS.

Keep these instructions for future reference.

WARNING! Read all safety warnings and safety use recommendations.

Warning high visibility T-SHIRT, hereinafter the "clothes" or "protective clothing" is manufactured in accordance with the EN ISO 20471:2013, EN ISO 13688:2013 standards and Regulation 2016/425. The internet address where the EU declaration of conformity can be accessed: www.lahitpro.pl The process of standard compliance assessment has been performed by notified body No.1437: Centralny Instytut Ochrony Pracy – Państwowy Instytut Badawczy, 00-701 Warszawa, ul. Czemakowska 16.

These clothes are a piece of category II personal protective equipment for use when the presence of the wearer must be visually signaled to provide visibility both at day and at night when illuminated by vehicle lamps, artificial lighting or limited natural light.

Manufacturer information:

X - where X = 2 - clothing product category
H - height (cm).
C - chest measurement (cm).

X - where X = 2 - clothing product category
H - height (cm).
C - chest measurement (cm).

X - where X = 2 - clothing product category
H - height (cm).
C - chest measurement (cm).

X - where X = 2 - clothing product category
H - height (cm).
C - chest measurement (cm).

X - where X = 2 - clothing product category
H - height (cm).
C - chest measurement (cm).

X - where X = 2 - clothing product category
H - height (cm).
C - chest measurement (cm).

X - where X = 2 - clothing product category
H - height (cm).
C - chest measurement (cm).

X - where X = 2 - clothing product category
H - height (cm).
C - chest measurement (cm).

X - where X = 2 - clothing product category
H - height (cm).
C - chest measurement (cm).

X - where X = 2 - clothing product category
H - height (cm).
C - chest measurement (cm).

X - where X = 2 - clothing product category
H - height (cm).
C - chest measurement (cm).

X - where X = 2 - clothing product category
H - height (cm).
C - chest measurement (cm).

X - where X = 2 - clothing product category
H - height (cm).
C - chest measurement (cm).

X - where X = 2 - clothing product category
H - height (cm).
C - chest measurement (cm).

X - where X = 2 - clothing product category
H - height (cm).
C - chest measurement (cm).

X - where X = 2 - clothing product category
H - height (cm).
C - chest measurement (cm).

X - where X = 2 - clothing product category
H - height (cm).
C - chest measurement (cm).

X - where X = 2 - clothing product category
H - height (cm).
C - chest measurement (cm).

X - where X = 2 - clothing product category
H - height (cm).
C - chest measurement (cm).

X - where X = 2 - clothing product category
H - height (cm).
C - chest measurement (cm).

X - where X = 2 - clothing product category
H - height (cm).
C - chest measurement (cm).

X - where X = 2 - clothing product category
H - height (cm).
C - chest measurement (cm).

X - where X = 2 - clothing product category
H - height (cm).
C - chest measurement (cm).

X - where X = 2 - clothing product category
H - height (cm).
C - chest measurement (cm).

X - where X = 2 - clothing product category
H - height (cm).
C - chest measurement (cm).

X - where X = 2 - clothing product category
H - height (cm).
C - chest measurement (cm).

X - where X = 2 - clothing product category
H - height (cm).
C - chest measurement (cm).

X - where X = 2 - clothing product category
H - height (cm).
C - chest measurement (cm).

X - where X = 2 - clothing product category
H - height (cm).
C - chest measurement (cm).

X - where X = 2 - clothing product category
H - height (cm).
C - chest measurement (cm).

X - where X = 2 - clothing product category
H - height (cm).
C - chest measurement (cm).

X - where X = 2 - clothing product category
H - height (cm).
C - chest measurement (cm).

X - where X = 2 - clothing product category
H - height (cm).
C - chest measurement (cm).

X - where X = 2 - clothing product category
H - height (cm).
C - chest measurement (cm).

X - where X = 2 - clothing product category
H - height (cm).
C - chest measurement (cm).

X - where X = 2 - clothing product category
H - height (cm).
C - chest measurement (cm).

X - where X = 2 - clothing product category
H - height (cm).
C - chest measurement (cm).

X - where X = 2 - clothing product category
H - height (cm).
C - chest measurement (cm).

X - where X = 2 - clothing product category
H - height (cm).
C - chest measurement (cm).

X - where X = 2 - clothing product category
H - height (cm).
C - chest measurement (cm).

X - where X = 2 - clothing product category
H - height (cm).
C - chest measurement (cm).

X - where X = 2 - clothing product category
H - height (cm).
C - chest measurement (cm).

X - where X = 2 - clothing product category
H - height (cm).
C - chest measurement (cm).

X - where X = 2 - clothing product category
H - height (cm).
C - chest measurement (cm).

X - where X = 2 - clothing product category
H - height (cm).
C - chest measurement (cm).

X - where X = 2 - clothing product category
H - height (cm).
C - chest measurement (cm).

X - where X = 2 - clothing product category
H - height (cm).
C - chest measurement (cm).

X - where X = 2 - clothing product category
H - height (cm).
C - chest measurement (cm).

X - where X = 2 - clothing product category
H - height (cm).
C - chest measurement (cm).

X - where X = 2 - clothing product category
H - height (cm).
C - chest measurement (cm).

sees for medical assistance.

The product is free of materials that may entail allergic reactions or may be carcinogenic, toxic or mutagenic.

3. LIMITATION OF PROTECTION

These clothes help make you visible. Wear them buttoned up at all times to be protected. Protection level applies only to the material used for making the clothing and applies only to new clothes which have not been washed or repaired. The above protection level corresponds to the test carried out, in accordance with the above-mentioned standards, for new clothes and do not reflect any changes due to wear and the factors.

Factors that reduce the protection efficiency:

a) heavy soiling of materials; b) effect of fire or hot surfaces; c) effect of cold temperatures; d) solvent and thinners; e) chemicals, acids, alkalis; f) caustic agents; g) material aging; h) misuse.

4. APPLICABILITY

Apply only in accordance with the intended use. Prior to each putting on check the clothes for cleanliness, degree of wear, applicability to intended jobs and completeness. In case of any mechanical damage: wear, cracks, holes, torn seams, replace the clothes with new ones. Pay attention that the protective functions of the clothes must be maintained during all working operations.

This piece of clothes is not repairable. In case of any damage ABSTAIN FROM ATTEMPTS TO REPAIR – withdraw from use and dispose.

NOTE! In case of any mechanical defects, wear, cracks, holes, torn seams, the clothes become useless regardless of the time period that has elapsed from the manufacturing date.

Upon the end of the clothes lifetime they are subject to disposal according to the effective regulations.

5. MAINTENANCE

Wash at temperatures up to 40°C

Do not bleach

Do not iron

Do not dry clean

Do not dry in the tumble dryer

NOTE! When washing at home, do not wash with other clothing.

Never use any abrasive, scratching or caustic materials to clean or remove stains from the clothes. Long term effect of moisture, high or low temperatures entails alteration of the product properties, which is exempted from the scope of manufacturer's liabilities.

6. STORAGE AND TRANSPORT

Store in original packaging in cool, dry and well-ventilated rooms, far away from any chemical, scratching and abrasive materials. Protect against UV radiation and direct impact of heat.

During transportation the clothes should be protected against the effect of weather and mechanical damage.

7. MARKING

The clothes are marked in the following way: the LAHTI PRO trademark, CE marking, article number, size, month and year of manufacturing, the contractor "Read Instructions for use, composition of materials and pictograms related to cleaning and maintenance conditions are listed in Section 5 of this instruction sheet, serial number ending with ZDL.

The date of manufacturing is marked on the label.

The date of manufacturing is marked on the label.

The date of manufacturing is marked on the label.

The date of manufacturing is marked on the label.

The date of manufacturing is marked on the label.

The date of manufacturing is marked on the label.

The date of manufacturing is marked on the label.

The date of manufacturing is marked on the label.

The date of manufacturing is marked on the label.

The date of manufacturing is marked on the label.

The date of manufacturing is marked on the label.

The date of manufacturing is marked on the label.

The date of manufacturing is marked on the label.

The date of manufacturing is marked on the label.

The date of manufacturing is marked on the label.

The date of manufacturing is marked on the label.

The date of manufacturing is marked on the label.

The date of manufacturing is marked on the label.

The date of manufacturing is marked on the label.

The date of manufacturing is marked on the label.

The date of manufacturing is marked on the label.

The date of manufacturing is marked on the label.

The date of manufacturing is marked on the label.

The date of manufacturing is marked on the label.

The date of manufacturing is marked on the label.

The date of manufacturing is marked on the label.

The date of manufacturing is marked on the label.

The date of manufacturing is marked on the label.

The date of manufacturing is marked on the label.

The date of manufacturing is marked on the label.

The date of manufacturing is marked on the label.

DE GEBRAUCHSANLEITUNG DER SCHUTZKLEIDUNG

Übersetzung der Originalanleitung

Warnschutz T-SHIRT mit erhöhter Sichtbarkeit, Produktcode: L40207X, L40208X
(XX=Größe, 01=5, 02=M, 03=L, 04=XL, 05=2XL, 06=3XL)

VOR VERWENDUNG BITTE DIESSE GEBRAUCHSANWEISUNG SORGFÄLTIG LESEN!

Die Gebrauchsanleitung für eventuelle zukünftige Nutzung aufbewahren.

WARNUNG! Lesen Sie alle Sicherheitselemente und -Hinweise hinsichtlich der sicheren Nutzung.

Warnschutz T-SHIRT mit erhöhter Sichtbarkeit – weiterhin "Kleidung" oder "Schutzkleidung" genannt, wurde gemäß der Normen EN ISO 20471:2013, EN ISO 13688:2013 und der Verordnung 2016/425 hergestellt. Die Internet-Adresse, über die die EU-Konformitätserklärung zugänglich ist: www.lahitpro.pl

Das Aufwärtigen ist Mittel der persönlichen Schutzausrüstung der 2. Klasse, welches zur Anwendung in Situationen bestimmt ist, in denen die Anwesenheit ihres Verbrauchers signalisiert werden muss, um seine Sichtbarkeit entsprechend tagsüber als auch in der Nacht, bei Fahrzeugbeleuchtung und künstlicher oder begrenzter natürlicher Beleuchtung zu gewährleisten.

Herstellerangaben:

X - wo X = 2 – die Klasse der Kleidung
H – Höhe (cm).
C – Brustumfang (cm).

X - wo X = 2 – die Klasse der Kleidung
H – Höhe (cm).
C – Brustumfang (cm).

X - wo X = 2 – die Klasse der Kleidung
H – Höhe (cm).
C – Brustumfang (cm).

X - wo X = 2 – die Klasse der Kleidung
H – Höhe (cm).
C – Brustumfang (cm).

X - wo X = 2 – die Klasse der Kleidung
H – Höhe (cm).
C – Brustumfang (cm).

X - wo X = 2 – die Klasse der Kleidung
H – Höhe (cm).
C – Brustumfang (cm).

X - wo X = 2 – die Klasse der Kleidung
H – Höhe (cm).
C – Brustumfang (cm).

X - wo X = 2 – die Klasse der Kleidung
H – Höhe (cm).
C – Brustumfang (cm).

X - wo X = 2 – die Klasse der Kleidung
H – Höhe (cm).
C – Brustumfang (cm).

X - wo X = 2 – die Klasse der Kleidung
H – Höhe (cm).
C – Brustumfang (cm).

X - wo X = 2 – die Klasse der Kleidung
H – Höhe (cm).
C – Brustumfang (cm).

X - wo X = 2 – die Klasse der Kleidung
H – Höhe (cm).
C – Brustumfang (cm).

X - wo X = 2 – die Klasse der Kleidung
H – Höhe (cm).
C – Brustumfang (cm).

X - wo X = 2 – die Klasse der Kleidung
H – Höhe (cm).
C – Brustumfang (cm).

X - wo X = 2 – die Klasse der Kleidung
H – Höhe (cm).
C – Brustumfang (cm).

X - wo X = 2 – die Klasse der Kleidung
H – Höhe (cm).
C – Brustumfang (cm).

X - wo X = 2 – die Klasse der Kleidung
H – Höhe (cm).
C – Brustumfang (cm).

X - wo X = 2 – die Klasse der Kleidung
H – Höhe (cm).
C – Brustumfang (cm).

X - wo X = 2 – die Klasse der Kleidung
H – Höhe (cm).
C – Brustumfang (cm).

X - wo X = 2 – die Klasse der Kleidung
H – Höhe (cm).
C – Brustumfang (cm).

X - wo X = 2 – die Klasse der Kleidung
H – Höhe (cm).
C – Brustumfang (cm).

X - wo X = 2 – die Klasse der Kleidung
H – Höhe (cm).
C – Brustumfang (cm).

X - wo X = 2 – die Klasse der Kleidung
H – Höhe (cm).
C – Brustumfang (cm).

X - wo X = 2 – die Klasse der Kleidung
H – Höhe (cm).
C – Brustumfang (cm).

