

**GENERAL INVESTMENTS DIVISION
PROCUREMENT & INVESTMENTS DEPARTMENT**

TED 078/2021

OPEN CALL FOR TENDER FOR THE SUPPLY OF WINTER PERSONAL PROTECTIVE EQUIPMENT

SUMMARY OF THE TENDER

OPEN TENDER	
ECONOMIC OPERATOR	THESSALONIKI PORT AUTHORITY SA Main line of business: Port works Address: Within the Port of Thessaloniki PC: 54625, Thessaloniki Tel.: 2310593121, Fax: 2310510500 Email: secretariat@thpa.gr Website: http://www.thpa.gr
Deadline for the Submission of Bids	23/12/2021
Deadline for the Submission of Requests for clarification	16/12/2021
Awarding Criterion	Most advantageous bid based on price and quality criteria
Contact information/clarifications for	<p>For the tender procedure Name: Giorgos Papageorgiou Email: gpapageorgiou@thpa.gr Telephone: +30 2310593305</p> <p>Name: Chrysanthi Athanasiou Email: cathanasiou@thpa.gr Telephone: +30 2310593360</p> <p>For technical issues Name: Evangelia Vafaki E-mail: evafaki@thpa.gr Telephone: +302310593318</p>

PART A: GENERAL & SPECIAL TERMS

ARTICLE 1 - OBJECT

1.1 Object

The object of the tender is the supply of the personal protective equipment mentioned in detail below, in accordance with the General Terms and the Technical Specifications that follow.

ITEM	DESCRIPTION	QUANTITY	MEASUREMENT UNIT
1	Winter work jacket	505	Pc
2	Isothermal trousers	490	Pc
3	Isothermal jersey	490	Pc
4	Waterproof set	470	Set
5	Waterproof trench coat	32	Pc
6	Winter set (cap, gloves, neck protection)	490	Set
7	Mechanical protection goggles	490	Pc
8	Work trousers	1,476	Pc
9	Work Jacket	490	Pc
10	Sweat shirt	1,476	Pc
11	Safety footwear (boot)	525	Pair
12	Safety footwear (low)	464	Pair
13	Safety footwear for electricians	50	Pair

Bids that do not include all the requested items are also accepted.

For each PPE category, the participants may offer one or more items, provided that the technical specifications hereof are met.

1.2 Award Criterion

The award criterion is the most advantageous bid based on the Alfaki price and the following criteria.

	Evaluation criterion (EC)	Importance
ΣΑ1	TECHNICAL SPECIFICATIONS - ERGONOMICS	70%.
ΣΑ2	DELIVERY	30%.
	TOTAL	100%.

ARTICLE 2- Right of Participation

2.1 Right of Participation

2.1.1. Participation in the tender shall be open to natural or legal persons who have a professional activity related to the object of this call, i.e. trading workwear and Personal Protective Equipment.

2.1.2. Participants shall:

- Not be under bankruptcy, liquidation or administration;
- Not have been irrevocably convicted and, in the case of legal entities, the natural persons exercising their administration, for:
 - a) participation in a criminal organization, pursuant to article 2(1) of Joint Action No. 98/733/JHA of the Council of the European Union;
 - b) corruption, as it is respectively defined in Article 3 of the Council Act dated 26th May 1997(21) and in Article 3, paragraph 1 of Council Joint Action 98/742/JHA;
 - c) fraud within the meaning of article 1 of the Convention on the protection of financial interests of the European Communities;
 - d) money laundering, according to article 1 of the Council Directive 91/308/EEC of 10 June 1991 on the prevention of the use of the financial system for the purpose of money laundering;
 - e) embezzlement (Criminal Code 375);

- f) fraud (Criminal Code 386- 388);
- g) extortion (Criminal Code 385);
- h) forgery (Criminal Code 216- 218);
- i) perjury (Criminal Code 224);
- j) corruption (Criminal Code 235- 237);
- k) fraudulent bankruptcy (Criminal Code 398).

ARTICLE 3 - Provision of Clarifications on the Call

Requests for additional clarifications shall be submitted to the procurement department of ThPA SA by email to gpapageorgiou@thpa.gr and cathanasiou@thpa.gr also forwarding the request to ptheologou@thpa.gr, no later than five (5) working days before the closing date for submission of bids. Requests for technical clarifications shall also be notified to the e-mail address evafaki@thpa.gr. Requests for clarifications submitted in any other way will not be considered. The clarifications are posted electronically on the website of ThPA SA www.thpa.gr.

ARTICLE 4 - Bid Submission Way and Time

Bids shall be submitted by the economic operators no later than **23/12/2021 15:00**, in the following email addresses gpapageorgiou@thpa.gr and cathanasiou@thpa.gr, also forwarded to ptheologou@thpa.gr by sending a locked file folder and they shall not be dependent on any other term, condition, proviso or reservation. The password shall be sent to the above Email addresses after the deadline for submission of bids, upon notice to the participants. After the expiry of this date and time, the bid cannot be submitted. Bids submitted late will be disregarded.

ARTICLE 5 - Extension, amendment, addition or cancellation of the tender

ThPA SA reserves the right to extend the time for submitting bids or to cancel the award procedure, or to decide to repeat it at any stage, without any liability, cost or penalty, following a decision by its competent body. It also reserves the right to modify the terms of the procedure with transparency.

ARTICLE 6 - Time of Bid Validity

Bids submitted are valid and bind the participants for **a period of ninety (90) days** from the deadline for their submission. Bids that are valid for a shorter period will be rejected as **unacceptable**.

The validity of the bid may be prolonged, if requested by ThPA SA, prior to its expiry, for a maximum period of time equal to the initial bid validity period specified in the Call.

ARTICLE 7 - Bid Content

The bid details are defined as follows:

- (a) Participation documents
- (b) Technical Bid
- (c) Economical Bid
- (d) Samples of offered items

ARTICLE 8 Participation documents

In order to take part in the tender, economic operators will submit the following documents:

- A Formal Statement through which the Candidate declares that he has taken note of the specific requirements and particularities of the Object of the Tender and that he unconditionally accepts the terms of the Call;
- To demonstrate the right of participation referred to in paragraph 2.1, a certificate of registration in the relevant chamber (national economic operators) and a corresponding certificate/approval/authorization from the relevant authority of their country of origin (foreign economic operators);

- A Formal Statement through which the Candidate declares that there are no grounds for exclusion, as set out in paragraph 2.1.2, for the economic operator and its authorized representatives and that there are no grounds for believing that such impediments will occur during the period of validity of the bid and any possible extensions thereof;
- A copy of the template provided in PART C signed by the legal representatives of the participating economic operator (Informative document for the processing of personal data, according to Article 13 of the GDPR 679/2016);

In the cases where the economic operator is a legal person, to prove its legal constitution and representation, the legal documents of constitution and legal representation shall be submitted (such as statutes, certificates of company information amendments, respective pages of the Official Gazette, documents of BoD meetings, in the case of SAs, depending on the legal form of the participant). The above documents shall specify the lawful establishment, the person(s) legally binding the company on the date of the tender (legal representative, right of signature etc.), any third parties authorized to represent the contractor, as well as the term of office of the person(s) and/or the members of the management body/legal representative.

The associations of economic operators submitting a joint bid shall submit the first three documents provided for in this article and the documents of constitution of each economic operator that participates in the association.

ARTICLE 9– Technical Bid

The Technical bid shall include the following information:

- i. Detailed and clear technical description of the offered items. The technical description shall consist of a reference to the composition, weight, manufacturing material, manufacturing standards, strengths, available sizes, etc.
- ii. Manufacturer's official documents, documenting the compliance of the offered items with the requirements of the Call.
- iii. Manufacturer's quality assurance certificate (if required).

Samples of offered items.

Samples shall be clearly marked with the name of the bidder and, where appropriate, the relevant marking. The samples will be returned to the participants, if requested, within one (1) month from the date of award of the tender. The contractor's samples will be returned upon receipt of the items.

The samples of the tendered items shall be sent to the following address:

Thessaloniki Port Authority SA

(Procurement Department)

Technical Services Building – Within Port, Across Gate 11,

GR 54625 Thessaloniki

ARTICLE 10– Economical Bid

The economical bid shall state:

- the net unit price in Euro
- the total net price
- the time of delivery
- time of bid validity, which cannot be less than 120 days.

ARTICLE 11– Language

The official languages of the proceedings are Greek and English. All details of the bids shall be either in Greek or English (if they are drafted in the language of their country of origin) and accompanied by an official translation into one of the above languages. In case of disagreement, the prevailing wording shall always be the translation into one of the official languages of the tender.

ARTICLE 12 - Evaluation & Awarding Criteria

The opening of bids will take place without the presence of participants.

During the evaluation, ThPA SA may address requests to the economic operators concerned for clarifications and economic operators must provide clarifications within the time limits set.

ThPA SA reserves the right to request revised bids.

After completion of the evaluation, participants are informed of the acceptance or rejection of their bid.

The award criterion is the most economically and technically advantageous bid based on the best value for money, estimated on the basis of the price and the following criteria.

	Evaluation criterion (EC)	Importance
ΣΑ1	TECHNICAL SPECIFICATIONS - ERGONOMICS	70%.
ΣΑ2	DELIVERY	30%.
	TOTAL	100%.

The rating of each evaluation criterion ranges from 80 to 120 points. Each criterion is given a score of 100, provided that the requirements of the Call are exactly met. In cases where the requirements are not fully met or exceeded, the score is set to the lower and upper limit respectively. The weighted score for each criterion will be derived from the product of the individual weighting coefficient on its score and the total derived from the Body sum of the weighted scores.

The rating for the final selection of the most advantageous bid will be based on the following formula:

$$L_i = 60 * (B_i / B_{max}) + 40 * (K_{min}/K_i)$$

whereby:

B_{max} is the overall rating received by the best Technical Bid

B_i is the overall rating of the Technical Bid i

K_{min} the total comparative cost of the Bid with the lowest price

K_i the total comparative cost of the Bid i

L_i which is rounded to 2 decimals.

The bid with the largest L will prevail.

In the case of equivalent bids, i.e. bids with the same total final score (L_i) between two or more bidders, the assignment shall be made to the bid with the highest technical bid score

ARTICLE 13 - Contract – Amendments

After the announcement of the result of the tender, a contract is signed between ThPA SA and the contractor.

The contract may be modified during its term, without the need for a new contract procedure, only upon the mutual agreement of the parties.

ARTICLE 14– Special terms for the performance of the supply

14.1 Performance Guarantee For the signing of the contract, the contractor is required to submit a Performance Guarantee, the amount of which is set at a rate of up to five percent (5%) of the value of the contract, excluding VAT and the contractor shall submit it before or at the signing of the contract.

The performance guarantee shall be forfeited in the event of a breach of the terms of the contract, as specifically stated in the contract.

The performance guarantee concerning the contract covers in total and without exceptions the application of all terms of the contract and any claims of ThPA SA against the contractor.

14.2. Delivery- Receipt

The maximum acceptable time of delivery of the items under supply is set at 45 days from the notification of the assignment and the sizes.

In the case of overdue delivery, a penalty of 1% on the contractual value for each day of delay, with a maximum of 5%, shall be imposed.

The items to be supplied shall be delivered, at the responsibility, means and expense of the supplier, to the central warehouse of ThPA SA. During the acceptance process, a qualitative and quantitative control will be carried out and the supplier is invited to attend, if so wishes.

14.3 Payment method

The financing of the supply will be as follows:

An amount of up to twenty-five percent (25%) of the value of the object of the contract, excluding VAT, may be given as an advance payment upon signing the contract and, in return, with the issuance of a Letter of Guarantee for the receipt of advance payment. Upon receipt of the items and the successful completion of the quality control, the letter of guarantee for the deposit is returned.

Payment of the supplier shall be made within sixty (60) days from the issuance and receipt of the invoice.

14.4 Price Adjustments

The offered prices are considered **fixed and final** and are not subject to adjustment for any reason and cause until the end of the project. For that reason, the participation of any interested party to the tender entails his explicit, unconditional and irrevocable resignation from any right to adjust the prices offered and possibly resulting from another relevant provision;

PART B: TECHNICAL SPECIFICATIONS

1. ITEM 1 – Winter work jacket

Jackets shall be generally of good construction, durability and appearance and be certified according to EN ISO 20471 class 3 and EN 343 class 3:3

1.1 Description

Specifically, the jacket

- Shall be in a classic line;
- Their length shall be at the height of the thighs;
- Shall have a big enough hood, which:
 - shall be able to cover the helmet;
 - shall be of the same fabric as one of the two basic materials of the jacket;
 - shall be able to be integrated in the collar and hidden in a special case when not in use;
 - shall secure in the enclosure with a zipper, adhesive tape or studs.
- It shall have a collar of a height of about 9 cm. At its edge, it shall have a self-adhesive tape or stud to be upright, while it should be sufficiently filled with fiberglass or other equivalent material of best quality;
- It shall close to the front with a zipper all the way up to the collar. The zipper will be covered all along by the outer cloth;
- It shall have a fully detachable internal heat-seal lining; It shall be attached to the jacket, preferably, with a zipper and alternatively adhesive tape or stud in a way to ensure ergonomics;
- At the bottom of each side of the jacket, there shall be a large pocket with a lid of the same fabric with one of the two basic materials of the jacket. The lid shall be held closed with a stud or self-adhesive tape;
- Inside the jacket, at the height of the chest there shall be at least one inner pocket.
- At its lower limit and throughout its perimeter, there should be a channel with a cord, with a durable and waterproof seam. The cord shall be durable, synthetic or cotton, of the same color as one of the materials of the jacket. At its ends it shall be fitted with accessories to avoid losing the cord in the channel. Alternatively, it could have rubber on the inner part of the channel;
- In the cuff, it shall have a rubber and/or an adjustable adhesive tape to ensure closure of the cuff;

- It shall have the Greek flag to the left sleeve. / The badge of ThPA on the back.

1.2. Requirements:

The design of the jacket shall meet the requirements of EN 20471 for Class 3 high visibility protective clothing.

1.3. Other specifications:

- As a fluorescent base material, there will be use of:

- **Fluorescent orange (for dockers);**
- **Fluorescent yellow (for the rest of the staff).**

Colors will show the chromaticity coordinates and the minimum luminance factors of EN 94 for each color.

- For the rest of the jacket not covered by the fluorescent base material, a dark blue material will be used which will meet the requirements of EN 343.
- The retroreflective tape shall be silver. Its minimum range shall be 5 centimeters. The position of the retroreflective material is described in EN 20471.
- The whole jacket, its marking and packaging shall meet the specifications of EN 20471 class 3 and EN 343 class 3:3.
- As for the rest of the jacket's materials:
 - The threads of the jackets' seams shall be continuous, of best quality and durability, of indelible coloring, corresponding to the materials that are sewn each time.
 - The seams shall be of equal thickness and without gaps or knots.
 - The self-adhesive tapes shall be velcro Hoop and Loop type of high-durability Polyamide;
 - The jacket studs shall be of superior quality and stainless;
 - The zipper shall be of best quality, non-metallic with a plastic tooth and a double slider;
 - Buttons, wherever they exist, shall be of best quality and indelible color.

1.4 Certificates

Quality assurance certificate: The manufacturer shall have a valid Quality Assurance Certificate according to ISO 9001:2015 from a reputable certification body (ELOT, TUV or other equivalent).

Inspection Certificates: In order to prove that the jackets meet the requirements of the standards, certificates shall be presented by a recognized - certified testing body.

The above-mentioned Certificates shall derive from a Certified Body of a country - member of the European Union, be translated into Greek officially or with a simple translation.

Certificates shall in any case be accompanied by their originals in the foreign language.

2. ITEM 2 & 3 – Isothermal trousers & jersey

The isothermal workwear shall offer protection from cold and be suitable for daily professional use in an outdoor environment with increased humidity. The trousers shall be long up to the ankle and the jersey shall have a neckline and long sleeves.

Participants shall mention in their technical bid the composition of the isothermal workwear

3. ITEM 4 & 5 – Waterproof set & trench coat

The waterproof workwear shall be yellow or orange for clarity, without back reflective strips. Their seams shall be with heat sealing so that the passage of water is not allowed. The material of manufacture shall be polyester with PU coating, which demonstrates increased tear strength. The waterproof set shall consist of a pair of trousers and a jacket.

4. ITEM 6 – Winter Set

The winter set shall consist of a) neck thermal protection, of dark color, which shall be made of elastic polyester fabric with soft fleece inner lining; b) winter cap, of dark color, which shall be suitable for effective protection from cold with inner isothermal lining and c) dark-colored isothermal gloves, made of fleece with lining for effective protection from cold.

5. ITEM 7 – Mechanical protection goggles

The mechanical protection goggles shall be manufactured and marked according to EN 166. Also, their frame shall be made of synthetic material (closed-type frame is excluded) and the lenses shall be clear, made of polycarbonate and have anti-scratch, antistatic and anti-glare (from UV radiation) protection.

The lens shall be marked F KN.

The frame shall be marked F.

6. ITEM 8 – Work trousers

6.1 Description

Trousers shall be generally of good construction, durability and appearance. They shall be available in monochrome blue and monochrome orange or, alternatively to monochrome orange, in two-tone orange with blue. The orange color does not need to be fluorescent.

The fabric of the trousers shall have a weight of 250 - 310 gr/m² and a composition of 50-65% polyester and 35-50% cotton respectively.

The trousers shall have two retroreflective strips 50 mm wide around each leg. The fabric of the reflective material shall be silver and meet the requirements of the EN 20471 standard.

The design of the trousers is desirable to be in a wide line and to have:

- one (1) outer "bridge"-type side pocket with pat and closure with press-flex, two (2) oblique front pockets and 2 rear outer pockets with pat and closure with press-flex.
- five (5) pockets in the belt - two (2) front and three (3) rear - and elastic cord at the back for comfort on the waist
- metal zipper on the closure and metal strap on the belt
- seam with internal "arm" seams and external open seams. Internal 1 cm margins with cut-and-sewn knitting and cut-and-sewn safety gauze.

Deviations in the design of the trousers are accepted and will be evaluated.

6.2 Certificates

Quality assurance certificate: The manufacturer shall have a valid Quality Assurance Certificate according to ISO 9001:2015 from a reputable certification body (ELOT, TUV or other equivalent).

7. ITEM 9 – Work jacket

7.1 Description

Jackets shall be generally of good construction, durability and appearance. They shall be available in two colors, orange with blue and yellow with blue. The orange and yellow colors do not need to be fluorescent.

The fabric of the jackets shall have a weight of 250 - 310 gr/m² and a composition of 50-65% polyester and 35-50% cotton.

The jackets shall have retroreflective strips 50 mm wide, of silver color and be certified according to the EN 20471 standard class 2.

It is noted that the number and positions of the retroreflective strips are defined in the EN 20471 standard class 2, according to which we ask for the jacket to be certified.

The design of the jacket is desirable to be in a wide line and to have:

- six (6) pockets, (2) chest pockets of which one (1) outer pocket with pat and press-flex closure, separated by a vertical gauze to create a mobile phone case and one (1) inner pocket with a plastic vertical zipper 5mm visible from the outside, as well as four (4) outer pockets on the bottom of the jacket.
- Pleat at the sleeve seam on the back of the sleeve, so that there is comfort in movement.
- Internal elastic cord and press-flex at the bottom of the cuff, so that their closure fluctuates.
- 5mm zipper at the closure, two (2) metal studs at the bottom of the patelette.
- 1cm wide hook from the same fabric inside at the back of the neck.
- ThPA badge to the left of the chest, woven with a diameter of 6cm.

- seam with internal "arm" seams and external open seams. Internal 1 cm margins with cut-and-sewn knitting and cut-and-sewn safety gauze.

Deviations in the design of the jackets are accepted and will be evaluated.

7.2 Certificates

Quality assurance certificate: The manufacturer shall have a valid Quality Assurance Certificate according to ISO 9001:2015 from a reputable certification body (ELOT, TUV or other equivalent).

8. ITEM 10 Sweat shirt

The sweat shirts shall be classic internally fluffy, with long sleeves, embroidery in the left front with ThPA SA's insignia, striped straight bands on the cuffs and a round neckline. Their fabric shall have a weight of 230 -- 280gr/m² and a composition of 30-50% polyester and 50-70% cotton respectively. Their seam shall be cut-and-sewn on the cuffs, the waistband and the neckline.

They shall be available in two colors, orange with blue and yellow with blue. The orange and yellow colors do not need to be fluorescent.

Deviations in the colors are accepted and will be evaluated.

9. ITEM 11 – Safety footwear (boot)

9.1 Manufacturing features

The footwear shall be ankle safety boots, class I (made of leather and other materials), based on the design of the annex, in accordance with the basic requirements of the EN ISO 20345:2003 standard and the requirements corresponding to symbol S3 (antistaticity, energy absorption on the heel, bottom resistance to tear and waterproofness in the upper part), symbol WR (waterproofness of the whole footwear), symbol CI (cold insulation in the sole), symbol HI (heat insulation on the sole, in relation to ambient temperature conditions), the HRO symbol (heat-resistant sole) and the SRC symbol (non-slip).

9.2 Certificates

Quality assurance certificate: The manufacturer shall have a valid Quality Assurance Certificate according to ISO 9001:2015 from a reputable certification body (ELOT, TUV or other equivalent).

9.3 Manufacture

The footwear shall consist of:

1. The vamp
2. The tongue
3. The sockliner
4. The insole
5. The outsole

The integration of the Insole with the vamp shall be such as to exclude its removal without damaging the footwear.

The back of the vamp in the heel area shall have reinforcement (heel counter).

The collar shall have a "cushion" with a minimum height of 5 cm and bear foam material inside.

The vamp sections shall be connected with a double or triple row of seams, which shall be waterproof.

The tongue of the footwear shall be "bridge"-type and be sewn with the fins with at least a double row of seams. Its height shall not reach more than 1 cm from the top of the boot.

To protect the toes, it shall have a polymer synthetic protective cover under the leather. Also, for protection against perforation of the sole, it shall have a polymer synthetic insert under the insole. Both protectors shall not be removable without damaging the footwear. The perforation-resistant insert shall neither be above the tip of the toe guard nor attached to it.

9.4 Height

The height of the boots, when measured according to the method described in the standard EN ISO 20344, par. 6.2, shall be the following:

Footwear size	Minimum height (mm)
Up to 36	103
37 - 38	105

39 - 40	109
41 - 42	113
43 - 44	117
45 and above	121

9.5. Marking

Each footwear shall bear the CE marking, accompanied by the product code/model, size, year of manufacture, EN ISO 20345 standard number and the symbols S3, WR, CI, HI, HPO, SRC. The marking shall be indelible and legible.

The date of manufacture of the footwear shall not exceed one (1) year from the date of award of the tender.

9.6 Description of manufacturing materials

The boots shall be made of the following materials:

9.6.1 Vamp

The vamp shall be made of full grain leather or corrected grain leather, split leather, of dark color. The leathers to be used shall be soft, flexible and heavily waterproof. Leathers that have already been dyed in a different color than the ones specified in this specification and have been repainted to obtain the specified color will not be accepted. The leather shall be 2.0 ± 0.1 mm thick.

9.6.2 Sockliner

The vamp may be lined with leather, beige or gray, 1.0 ± 0.2 mm thick. Alternatively, the sockliner may be of cambrelle-type fabric or another type of dark-colored fabric.

9.6.3 Tongue

The tongue shall be made of full grain leather or corrected grain leather, of the same color as the vamp and shall be $1.1\text{mm} \pm 0.1\text{mm}$ thick. Alternatively, the footwear may bear a tongue made of synthetic lined material.

9.6.4. Insole

The footwear shall have a firm insole over the outsole, of a minimum thickness of 2mm.

9.6.5 Additional mat

The footwear shall have a mat, removable and of full length, water permeable, with an upper surface of woven or non-woven material, doubled with foam material 3-4 mm thick.

9.6.6 Collar

The collar shall be externally made of napa leather, of the same color as the vamp and 0.9 ± 0.1 mm thick. The collar shall be doubled with 9 ± 1 mm thick foam

9.6.7 Toe guard

Toe guards shall be made of synthetic polymer material, of 200J \pm 4J strength class. They shall be finished in such a way that they do not have defects and sharp edges. The guards shall be covered with synthetic material that will extend 5mm below and above the guard and 10mm in the opposite direction beyond it and will be well connected to the guard.

The guard shall bear a mark including:

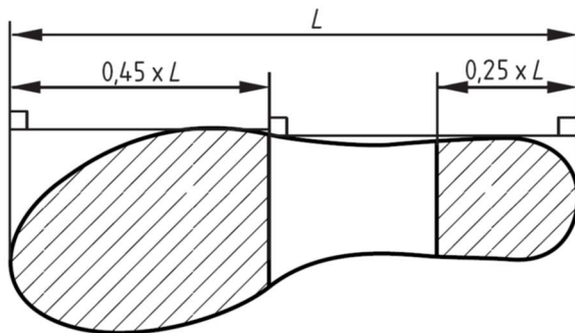
- The size
- Left/Right
- Manufacturer name
- The EN 12568 standard number and the symbol S (or 200J).

9.6.8 Outsole

It shall be made of black synthetic material (preferably), with indentations and may be multilayered.

The application of the sole on the upper part shall be done by casting-injection, without glue or seams.

With the exception of the area under the tip of the toe guard, at least the delineated area, as shown in the design---, shall have indentations that shall be open to the outside of the footwear to ensure the free flow of liquids.



9.6.9 Tear-resistant insert

The tear-resistant insert shall be synthetic polymer. Also, the insert shall neither be above the tip of the toe guard nor attached to it.

The maximum distance of the insert edge from the edge of the last, on the entire circumference of the footwear, except the heel area, shall be 6.5mm. The same distance in the heel area shall not exceed 17mm. The insert shall not have more than 3 holes for attaching it to the footwear, none of which shall be larger than 3mm in diameter nor shall it be located in the bending area.

9.6.10 Laces

The laces shall be made of black synthetic material (preferably).

9.6.11 Eyelets

The laces shall be fastened in 4-6 pairs of eyelets, which shall have been made of metal stainless steel (stainless steel or other equivalent strength material), strongly threaded. The necessary seams shall be made of strong threads.

9.7 Sizes

The offered footwear shall be available in sizes from 37 to 47.

9.8 Footwear weight

The weight of the footwear shall not exceed 610 gr. (No 42)

9.9 Documents.

The boots shall be accompanied by a leaflet for the user, which shall necessarily state the restrictions that exist when using the footwear, and at least that:

- there is a risk of losing their protection due to aging or improper cleaning.
- footwear shall be visually inspected prior to each use for damage (especially to the outsole).

10. ITEM 12 – Safety footwear (low)

Footwear shall be low (below the ankle) and, apart from the height, they shall have to meet the technical specifications of the 11th-type safety footwear (boot).

In addition, footwear with WRU marking are accepted

11. ITEM 13 – Safety footwear for electricians

11.1 Manufacturing features

The footwear shall be ankle safety boots, class I (made of leather and other materials), based on the design of the annex, according to the basic requirements of EN ISO 20345 and their requirements shall correspond to the symbol SB (basic requirements), the SRC symbol (non-slip) and the WR symbol (waterproofness of the whole footwear) or alternatively the WRU symbol (resistance to water penetration and absorption - upper part). Fully water-resistant (WR) footwear will be preferred.

11.2 Certificates

Quality assurance certificate: The manufacturer shall have a valid Quality Assurance Certificate according to ISO 9001:2015 from a reputable certification body (ELOT, TUV or other equivalent).

11.3 Manufacture

The footwear shall consist of:

1. The vamp

2. The tongue
3. The sockliner
4. The insole
5. The outsole

The integration of the Insole with the vamp shall be such as to exclude its removal without damaging the footwear.

The back of the vamp in the heel area shall have reinforcement (heel counter).

The collar shall have a "cushion" with a minimum height of 5 cm and bear foam material inside.

The vamp sections shall be connected with a double or triple row of seams, which shall be waterproof.

The tongue of the footwear shall be "bridge"-type and be sewn with the fins with at least a double row of seams. Its height shall not reach more than 1 cm from the top of the boot.

To protect the toes, it shall bear under the leather a protective cover made of synthetic material, which shall not be removed without damaging the footwear.

11.4 Height

The height of the boots, when measured according to the method described in the standard EN ISO 20344, par. 6.2, shall be the following:

Footwear size	Minimum height (mm)
Up to 36	103
37 - 38	105
39 - 40	109
41 - 42	113
43 - 44	117
45 and above	121

11.5. Marking

Each footwear shall bear the CE marking, accompanied by the product code) SRC year of manufacture, EN ISO 20345 standard number and the symbols SB, WR (or WRU) and SRC. The marking shall be indelible and legible.

The date of manufacture of the footwear shall not exceed one (1) year from the date of award of the tender.

11.6 Description of manufacturing materials

The boots shall be made of the following materials:

11.6.1 Vamp

The vamp shall be made of full grain leather or corrected grain leather, split leather, of dark color. The leathers to be used shall be soft, flexible and heavily waterproof. Leathers that have already been dyed in a different color than the ones specified in this specification and have been repainted to obtain the specified color will not be accepted. The leather shall be 2.0 ± 0.1 mm thick.

11.6.2 Sockliner

The vamp may be lined with leather, beige or gray, 1.0 ± 0.2 mm thick. Alternatively, the sockliner may be of cambrelle-type fabric or another type of dark-colored fabric.

11.6.3 Tongue

The tongue shall be made of full grain leather or corrected grain leather, of the same color as the vamp and shall be $1.1\text{mm} \pm 0.1\text{mm}$ thick. Alternatively, the footwear may bear a tongue made of synthetic lined material

11.6.4. Insole

The footwear shall have a firm insole over the outsole, of a minimum thickness of 2mm.

11.6.5 Additional mat

The footwear shall have a mat, removable and of full length, water permeable, with an upper surface of woven or non-woven material, doubled with foam material 3-4 mm thick.

11.6.6 Collar

The collar shall be externally made of napa leather, of the same color as the vamp and 0.9 ± 0.1 mm thick. The collar shall be doubled with 9 ± 1 mm thick foam

11.6.7 Toe guard

Toe guards shall be made of synthetic polymer material, of $200J \pm 4J$ strength class. They shall be finished in such a way that they do not have defects and sharp edges. The guards shall be covered with synthetic material that will extend 5mm below and above the guard and 10mm in the opposite direction beyond it and will be well connected to the guard.

The guard shall bear a mark including:

- The size
- Left/Right
- The product code
- The manufacturer name
- The EN 12568 standard number and
- The S or 200J symbol

11.6.8 Outsole

It shall be made of black synthetic or elastic material, with indentations and may be multilayered.

With the exception of the area under the tip of the toe guard, at least the delineated area, as shown in the design---, shall have indentations that shall be open to the outside of the footwear to ensure the free flow of liquids.

11.6.9 Laces

The laces shall be made of black synthetic material.

11.6.10 Eyelets

The laces shall be fastened in 4-6 pairs of eyelets. The necessary seams shall be made of strong threads.

11.7 Dielectric strength

The footwear, when tested at 20KV for 1min, shall have a leakage of less than 5mA, according to ASTM F2412 or equivalent.

11.8 Sizes

The footwear under supply shall have sizes ranging from 37 to 47.

11.9 Footwear weight

The weight of the footwear shall not exceed 650 gr. (No. 42)

11.10 Certificates and forms.

The boots shall be accompanied by a leaflet for the user, which shall necessarily state the restrictions that exist when using the footwear, and at least that:

- there is a risk of losing their protection due to aging or improper cleaning.
- footwear shall be visually inspected prior to each use for damage (especially to the outsole).

It is noted that for all three (3) types of footwear, it is necessary to present CE compliance certificates and test reports.

Attached

Appendix A'

**THE MANAGING DIRECTOR – CHIEF EXECUTIVE OFFICER
ΤΗΣ ΟΛΘ Α.Ε.**

FRANCO NICOLA CUPOLO

ANNEX A **UPDATE ON THE PROCESSING OF PERSONAL DATA, pursuant to Article 13 of the GDPR 679/2016** (accompanies the **Application Forms** in Tenders-Calls-Offers etc. of the Procurement and Investment Division of "ThPA SA").

The Société Anonyme under the name "Thessaloniki Port Authority" (ThPA SA, Law 2688/99, GG 40A/1- 3- 99), having its registered office in Thessaloniki (Pier 1, inside the Port PC: 54625, tel.: 2310 593 118- 121), as legally represented, hereby **informs** and, in conformity with the provisions of the applicable legislation on the protection of personal data, and, the General Regulation EU 679/2016 in particular, **in its capacity as a "Data Controller"**, the natural person (*hereinafter the "Data Subject"*), who signs the Application Form, the Offer or other similar form of the Procurement and Investment Division of "ThPA SA" and submits the necessary supporting documents, **either** on its behalf, as a representative of a private company **or** as a natural person -legal representative of the participant in the legal person procedure, **or** in another similar legitimizing capacity, that ThPA SA and its competent Services-Divisions-Departments (*such as its employees, acting under its supervision, by order and on its behalf and within the framework of their powers and, possibly with others, jointly referred to as "Controllers" and "Processors", third parties or recipients: other participants in the procedure, Ministries, public authorities, Tax Offices, Judicial Authorities etc. based on the compliance with the legal obligation of the "Processor" or in fulfillment of his duty or for performance of a contract*), **collects, processes and retains** the personal data included in the Application Form, Offer or any other document of the Procurement and Investment Division of "ThPA SA" and in its accompanying documents, which are voluntarily submitted to "ThPA SA" by the "Data Subject" either on his behalf (*private company*) or on behalf of the legal person representing it.

This data will be used for the purposes of handling the Application Form, the Offer or any other similar document of the Procurement and Investment Division of "ThPA SA". The purpose of processing may be: The evaluation of the Application/Offer etc., the verification of the details of the «Data Subject» or the company that it represents, required by the procedure, the evaluation of the suitability of the «Data Subject» or the company it represents, as a candidate counter-party towards the conclusion of a contract with "ThPA SA" or with a view to concluding a contract (Article 6, par.1b GDPR Expl.44). Furthermore, "ThPA SA" processes such data in order to communicate with the "Data Subject" whenever it considers it to be necessary, on issues relating to the procedure and for reconciling "ThPA SA" with the requirements of the Regulation and law (*compliance with his legal obligation, Article 6, par 1c GDPR*). This data is kept at the competent Procurement Department for **as long as it is necessary to check the Application/Offer etc. and the data submitted therein, throughout the period needed to complete the procedure, throughout the period of submission of any objections and lodging an appeal that may be provided for internally or by law, throughout the period of fulfillment of both parties' obligations and the period of limitation for bringing claims and, generally, for as long as it is required from the letter and the spirit of the Subcontracting and Procurement Regulation and the relevant law and contracts governing the operation of ThPA SA, as applicable.** Then, they are filed, either on paper or electronically in such a way that access is not authorized to non-authorized employees. After the elapse of the necessary time period, they will be safely destroyed, as provided for by the relevant legislation (*the provisions of Article 191 §2 of Law 4610/2019 (A '70) apply for the period up to 23- 3- 2018, while, the maximum limitation period laid down in the Civil Code shall apply from then on and for the conversion of the Processor into a SA*). The provision of such data is necessary for this procedure and, failure of the "Data Subject" to provide them will lead to the inability of the Data Subject to participate in the procedure and the impossibility of providing such service.

The "Data Subject" can submit a request to the "Data Controller" on: Access-information, correction, limitation of the processing of data regarding it, objection to processing, erasure of data and data portability **subject to the conditions and limits laid down by the applicable legislation** (*e.g. 17 par.3, 20 par.3, 23 GDPR*). These rights are exercised either by filling in the relevant application form available **on the Protocol and the Investment and Procurement Division** of "ThPA SA", or by sending a letter to the address: "ThPA SA", Pier 1, within the port, PC: 546, Thessaloniki, tel: 2310 593118- 121, or by sending an email to the address: dpo@thpa.gr. The "Data Controller" provides to the "Data Subjects" will all relevant information on the action taken upon request, pursuant to Articles 15 to 22 of the GDPR without delay and in any case **within one month** from receipt of the request. This deadline may be extended by a further period of two months, if necessary, taking into account the complexity of the request and the number of requests (see for more details: article 12 par. 3 of the GDPR. Also, for any complaint, the "Data Subject" has the right to notify the Data Protection Authority either in writing (address: Kifisias 1 - 3, P.C. 115 23, Athens) or via email (www.dpa.gr).

Thessaloniki, ___ / ___ /20 ___

I have become aware of this Update (*signature and in full letters*):