



Ljubljana, 22 December 2025

Based on the donation earmarked for the implementation of ITF project "Purchase of Raw Materials for the Palestine Hospital in Harmalah - Bethlehem 2025" donated by the Qatar Fund for Development in the State of Qatar through ITF Enhancing Human Security (ITF), ITF would like to announce the following:

INVITATION NOTICE FOR SUBMISSION OF OFFERS FOR PURCHASE OF RAW MATERIAL FOR THE HOSPITAL IN BETHLEHEM - HARMALAH

Dear Sir/Madam,

Further to the publication of the above-mentioned invitation for submission of offers and in accordance with Article 19 of Statute of ITF Enhancing Human Security and Grant Agreement between Fund for Development in the State of Qatar and ITF Enhancing Human Security, please find enclosed the following documents, which comprise the corresponding offer dossier:

PURCHASE OF RAW MATERIAL FOR THE HOSPITAL IN BETHLEHEM – HARMALAH

I. OFFER SUBMISSION TERMS

The offeror's written offer (hereinafter – the offer) prepared in one (1) original shall be in electronic form delivered by email before **12:00 (CET) on January 19, 2026** to the email Ursa.Marinsek-Srot@itf.si.

Offers received after the above stated offer submission deadline will not be included and considered in the evaluation process.

The Offer (email) shall be titled "The Offer for Procurement of Raw Metarial for the Hospital in Bethlehem – Harmalah".

The Offer and all correspondence and documents related to the Offer and exchanged between the Offeror and the Contracting Authority shall be written in English.

II. ELIGIBILITY REQUIREMENTS

Participation is open to private business entities on equal terms, provided they are registered to manufacture and/or sell the material in question, in accordance with the Donor's specific decision. Consortiums can apply if they can demonstrate direct cooperation with producers of the material and guarantee the implementation of contracts.

Offerors with proven experience in delivering materials to Bethlehem Hospital – Harmalah will receive a weighted advantage in the evaluation process. While such experience is not mandatory, it will be considered as added value.

Donor's specific conditions and requirements must be taken into consideration and fulfilled at all related administrative procedures.

Offerors shall not be considered eligible if (Affidavit Statement (Annex 2)):

- they are bankrupt or being wound up, are having their affairs administered by the courts, have entered into an arrangement with creditors, have suspended business activities or are in any analogous situation arising from a similar procedure provided for in national legislation or regulations;
- they are the subject of proceedings for a declaration of bankruptcy, for winding-up, for administration by the courts, for an arrangement with creditors or for any similar procedure provided for in national legislation or regulations;
- they have been convicted of an offence concerning professional conduct by a judgment which has the force of res judicata;
- they have not been convicted of participating in a criminal organization, corruption, fraud or money laundering;
- they are guilty of grave professional misconduct proven by any means which the Contracting Authority can justify in accordance with responsible national authority standards;
- they have not fulfilled obligations relating to the payment of social security contributions in accordance with the legal provisions of the country where they are established;
- they have not fulfilled obligations relating to the payment of taxes in accordance with the legal provisions of the country where they are established;
- they are guilty of serious misrepresentation in supplying the information required by the Contracting Authority as a condition of participation in an invitation to offer or contract;
- they have been declared to be in serious breach of contract for failure to comply with obligations in connection with another contract with the same Contracting Authority or another contract financed with Community funds;

Offeror shall certify by an affidavit statement (Form of Affidavit Statement – Annex 2) signed by their representative to the Contracting Authority that none of the situations detailed in Sub-Clauses 1 to 9 inclusive above applies to them.

If it is determined that the above statements are not accurate the Offeror agrees that the offer will be declared inadmissible by Contracting Authority, and as such rejected as administratively non-compliant. Such rejection applies to and can occur at any stage of the offer selection process, contract signing and/or during the implementation.

All above mentioned is also valid for subcontractors and consortium parties.

III. OFFEROR'S TECHNICAL QUALIFICATIONS

All Offerers must supply the information and documents, which are to be composed in the order set in Checklist (Checklist is given in Annex 5):

1. Form of Invitation for submission of offers (Annex 1)

2. Offer Guarantee issued by offerors bank in the amount of 500,00 USD. The guarantee shall be valid for a period up to and including minimum 90 (ninety) days after the deadline for submission of Offer. This guarantee will be released to unsuccessful Offeror(s) once the procedure has been completed and to the successful Offeror upon signature of the contract by all parties.
3. Affidavit Statement (Annex 2)
4. Power of Attorney (Annex 3)
5. Registration certificate
6. List at least one (1) reference delivery, including client's names, addresses, phone numbers and contact persons, for whom you have performed same/similar services as requested in this Invitation for submission of offers.
7. Applicant's overall general qualifications, years in business, overall experience in providing the level and type of service specified in this Invitation for submission of offers.
8. If the offeror engages the subcontractor(s) or establish consortium, the following is requested: subcontractor's or consortium member's registration certificate, subcontractor's or consortium agreement, valid certificates stating they are capable to perform the related works issued by relevant national bodies, and the percentage of works and services to be subcontracted or divided in consortium shown in the method statement.

The offeror will also provide:

Evidence showing that the liquid assets and access to credit facilities are adequate for the implementation of this project and that all obligations related to the payment of taxes and social security contribution are fulfilled. This evidence shall be provided with:

- Certificate issued by the authorized court/institution, that the company is not filed for bankruptcy with English translation, not older than three months
- Certificate (not older than 90 days) that all social insurance salary contributions payments are settled (with English translation)
- A certificate on tax settlement (not older than 90 days) issued by the Tax Administration (with English translation)
- A Certificate of solvency (Bank statement) from the bank in which the transaction account is opened, which shall indicate that the current account was not blocked in the last 6 months on any grounds.
- Financial identification Form stating the transaction account data, (Annex 4)

IV. GENERAL TERMS

Raw material must be delivered to the Hospital in Bethlehem (Harmalah) no latest by 20 June 2026.

The offer shall be signed by a person or persons authorized to sign on behalf of the offeror using the Form provided in Annex 1 and Form of affidavit statement in Annex 2.

Offeror shall bear all costs associated with the preparation and submission of his Offer. In no case Contracting Authority will be responsible or liable for such costs, regardless of the process or results of this Invitation for submission of offers procedure.

The currency of the project costs is USD (United States Dollars). Therefore, all sums in the Cost-Breakdown Bill of Quantities and other documents, submitted by the offeror, shall be expressed in USD.

Offeror shall quote all components of the Cost-Breakdown Bill of Quantities exclusive of **taxes, customs and import duties**. Any item without a price shall not be paid. The transportation costs must be included in the final price presented in the offer. The delivery period must not exceed four (4) months since signing the agreement.

The offer prices shall be valid for period of minimum 90 (ninety) days after the deadline for submission of Offer.

The raw material must be delivered to the Hospital in Bethlehem (Harmalah).

The warranty period for all items should be at least two years. Warranty periods must be clearly indicated in the offer. Samples of certain items might be requested.

The Offer and all correspondence and documents related to this invitation for submission of offers exchanged by the Offeror and the Contracting Authority (ITF) shall be written in English, which is the language of this procedure. Also, all correspondence for payments including pro-forma invoice invoices, and final payment certificates shall be sent to the Contracting Authority (ITF) in English or local language with English translation.

The offeror will include in the offer copies of original documents indicating source of item, manufacturer's name and country of origin.

This Invitation for submission of offers, and all the related procedures, are governed by the laws of the Republic of Slovenia.

The Contracting Authority (ITF) reserves the right to select the best Offeror for each/separate type and item of material; final selection will be made based on the funds available for the project. Offerors can present the offer containing all items, or only specific items from the list of the material indicated in Annex 6. All items must meet the required specifications. If any item does not meet the specifications, the receiver has the right to reject it.

The Contracting Authority reserves the right to conclude the Contract with the successful offeror for the sum of available funds only.

V. LIST OF RAW MATERIAL

Please see Annex 6 for the List of Raw Material.

VI. CONTRACT AND ADVANCE PAYMENT GUARANTEE

Prior to commencement of works the Contract will be signed with selected Offeror.

The successful contracted party will be asked to provide the advanced payment guarantee at the signing of the contract. The percentage of the advanced payment guarantee will be determined upon the advanced payment amount set in the contract. The advanced payment guarantee shall be valid from the date of the signing of the contract and until 30 days after the goods are delivered, installed and training conducted (if applicable). If the selected company fails to provide such a guarantee, the contract will be void and a new contract may be drawn up and sent to the company which has submitted the second-best admissible offer.

VII. EVALUATION OF OFFERS

The Evaluation Commission shall select the Offeror whose Offer has been determined to meet the administrative and technical criteria. Offers administratively and technically compliant will be financially evaluated and selected using the lowest price criterion.

VIII. POCs

Please direct procedural questions regarding this Invitation to:

Ms. Urša Marinšek Šrot

Mail: Ursa.Marinsek-Srot@itf.si

Phone number: +38612518597 or +38612518580

and for technical questions related to the material to:

Ms. Nataša Uršič

Mail: Natasa.Ursic@itf.si

Phone number.: +38612518571 or +38612518580

Annex 1

INVITATION NOTICE FOR SUBMISSION OF OFFERS FOR PURCHASE OF RAW METARIAL FOR THE HOSPITAL IN BETHLEHEM - HARMALAH

Date and Place: _____

1 SUBMITTED by

Name of the Offeror	Nationality

2 CONTACT PERSON

Name	
Organization	
Address	
Telephone	
Fax	
e-mail	

We, the undersigned, hereby declare that:

1. We have examined and accepted in full the content of the documentation with instructions for offer preparation – dossier dated _____. We hereby accept without reserve or restriction and in their entirety its provisions.
2. We offer to execute, in accordance with the terms of the dossier and the conditions and time limits laid down, without reserve or restriction, project activities as described in Offer.
3. This Offer is valid for a period of **90 days** from the offer submission deadline.
4. We agree to abide by the ethics clauses in the dossier and, in particular, have no potential conflict of interests or any relation with other candidates or other parties in this invitation for submission of offers procedure at the time of the submission of this offer;
5. We will inform the Contracting Authority immediately if there is any change in the above circumstances at any stage during the implementation of the contract. We also fully recognize and accept that any inaccurate or incomplete information deliberately provided in this offer may result in our exclusion from this and other contracts funded by the Contracting Authority.

Name and first name: [.....]

Duly authorized to sign this Offer application on behalf of:

[.....]

Place and date: [.....]

Stamp of the Organization/Legal entity:

This Offer includes the following annexes:

[Numbered list of annexes with titles]

Annex 2

FORM OF AFFIDAVIT STATEMENT

STATEMENT

With moral and legal responsibilities, I can confirm that:

1. _____ (Name of the Company) are not bankrupt or being wound up, are having their affairs administered by the courts, have entered into an arrangement with creditors, have suspended business activities or are in any analogous situation arising from a similar procedure provided for in national legislation or regulations;
2. _____ (Name of the Company) are not the subject of proceedings for a declaration of bankruptcy, for winding-up, for administration by the courts, for an arrangement with creditors or for any similar procedure provided for in national legislation or regulations;
3. _____ (Name of the Company) have not been convicted of an offence concerning professional conduct by a judgment which has the force of res judicata;
4. _____ (Name of the Company) have not been convicted of participating in a criminal organization, corruption, fraud or money laundering;
5. _____ (Name of the Company) are not guilty of grave professional misconduct proven by any means which the Contracting Authority can justify;
6. _____ (Name of the Company/Organization) have fulfilled obligations relating to the payment of taxes and social security contributions in accordance with the legal provisions of the country where they are established;
7. _____ (Name of the Company/Organization) they are not guilty of serious misrepresentation in supplying the information required by the Contracting Authority as a condition of participation in an invitation for submission of offer;
8. _____ (Name of the Company/Organization) have not been declared to be in serious breach of contract for failure to comply with obligations in connection with another contract with the same Contracting Authority or another contract financed with Community funds;

If it is determined that the above statements are not accurate we agree that the offer may be declared inadmissible by Contracting Authority, as administrative noncompliant.

Name and Sur name: [.....]

Duly authorized to sign this Offer application on behalf of:

[.....]

Signature:

[.....]

Place and date:

Stamp of the Company/Organization:

Annex 3

POWER OF ATTORNEY

Please attach here the **Power of Attorney** authorizing the signatory of the Offer and all related documentation.

POWER OF ATTORNEY

The undersigned, _____ (name and surname), being the authorized signatory of the Offeror (Name of the company), I am committing that the Offeror will act in accordance with the offer for the submitted Invitation for the submission of offer for Purchase of Raw Material for the Hospital in Bethlehem – Harmalah.

Signature: [.....]

Position: [.....]

Stamp of the Offeror:

Date: [.....]

Annex 4

FINANCIAL IDENTIFICATION FORM

ACCOUNT HOLDER

NAME

ADDRESS

TOWN/CITY

POST CODE

CONTACT PERSON

TELEPHONE

FAX

VAT NUMBER

BANK

NAME

ADDRESS

TOWN/CITY

POST CODE

ACCOUNT NUMBER

CURRENCY

BENEFICIARY

(only if different from account holder)

NAME

Annex 5

CHECKLIST

Document	Enclosed	Enclosed
	YES/ NO	YES/ NO
	Prime Contractor	Consortium/Sub-Contractor
Form of Invitation for submission of offers		
Offer guarantee		
Affidavit statement		
Power of attorney		
Registration Certificate		
Past business performance list/overall qualifications		
Certificate that the company is not filed for bankruptcy		
Certificate that all social insurance salary contributions payments are settled		
Certificate on tax settlement		
Certificate of solvency		
Financial identification		
Sub-contracting/Consortium contract (if applicable)		

Annex 6

LIST OF RAW MATERIAL

1	SACH Foot Adapter complete with screw, (stainless steel)	Complete with bolted connection. Stainless steel. Weight 125 g Max. Body weight 125 kg, Steel screw	Pc	10
2	Single Axes foot Adapter, size 22-25 cm	With rubber bearing shell. With lower joint pushing. Plantar flexion bumper. With Screw and rubber. Weight 325 g Max. body weight 100 kg. Stainless steel or titanium.	Pc	15
3	Single Axes foot Adapter, size 26-30 cm.	With rubber bearing shell. With lower joint pushing. Plantar flexion bumper. With Screw and rubber. Weight 325 g. Max. body weight 100 kg. Stainless steel or titanium.	Pc	15
4	Tube clamp adapter, (stainless steel)	System height 33 mm connects the prosthetic components. Diameter 30 mm. Stainless steel. Weight 130g. Max. body weight 100 kg	Pc	50
5	Tube adapter, (stainless steel)	With light alloy tube. Diameter 30mmØ 30 x 2 mm. Blue anodized. Stainless steel. Weight 315 g, Max. body weight 100 kg. With 4 adjustments set screws 22A2/M8x14, zinc-plated. Height 413 mm.	Pc	50
6	Tube clamp adapter, sliding adapter Movable, (stainless steel)	Allow sliding adjustments. Of the socket and tube adapter. Diameter 30 mm. System height 57mm. Weight 150 g, Max. body weight 75 kg. With 4 adjustments set screws 22A2/M8x14, zinc-plated. With 4 adjustment set screws zinc-plated. Activity level (walky):3.	PC	5
7	Tube clamp adapter, with Pyramid head, (stainless steel)	4 adjustment set screws zinc-plated. For extension of a socket adapter with adjustment core. For distal and proximal change of angle. Allow sliding adjustments of the socket and tube adapter. Diameter 30 mm. System height 57mm. Weight 150 g. Max. body weight 75 kg.	Pc	5
8	Double adapter, Height about 70mm	Above and below with 4 adjustment set screws zinc-plated. Connection between two adjustment cores. For distal and proximal change of angle. Material Titanium or stainless steel. Max. body weight 150 kg.	Pc	5

9	Double adapter, Height about 80 mm	Above and below with 4 adjustment set screws zinc-plated. Connection between two adjustment cores. For distal and proximal change of angle. Material Titanium or stainless steel. Max. body weight 150 kg. Warranty: one year	Pc	5
10	Double adapter, Double Pyramid head, Height about 32mm	Above and below with 4 adjustment set screws zinc-plated. Connection between two adjustment cores. For distal and proximal change of angle. Material Titanium or stainless steel. Max. body weight 150 kg.	Pc	5
11	Socket adapter with pyramid Adapter	With adjustment core and lamination anchor. For direct lamination into trans-femoral sockets. With lamination dummy. System height - 5 mm. Material Stainless steel. Weight 130 g. Max. body weight 150 kg. Warranty: one year.	Pc	5
12	Socket adapter with pyramid reciver, rotatable, stainless steel	With adjustment core support. With adjustment set screws, zinc-plated. With lamination anchor. For direct lamination into trans-femoral sockets. Continuous rotation adjustment possible. Including socket cap screw. System height - 3 mm, Weight 180 g. Material Stainless steel.	Pc	7
13	Lamination anchor with pyramid adapter (four short legs)	With adjustment core. For trans-tibial sockets. With wide groove. For direct lamination. With lamination dummy. With center bore Ø 8,5 mm. Weight 95 g, System height - 7 mm. Material Stainless steel.	Pc	5
14	Lamination anchor with pyramid receiver, rotatable	Rotation adjustment with adjustment core support. For wet laminations to AK-sockets. Suitable for direct connections to check sockets. Continuous rotation adjustment possible. Including socket cap screw. Material Stainless steel. Weight 155 g. System height 44 mm.	Pc	5
15	Lamination anchor with pyramid adapter, rotatable	With adjustment core and lamination anchor. For direct lamination into trans-femoral sockets. With center bore Ø 8,5 mm. Continuous rotation adjustment possible. Including socket cap screw. Weight 165 g. System height 2 mm. Material Stainless steel.	Pc	5

16	Modular single Axes Knee joint with Lock and extension assist	Monocentric Proximal connection Pyramid adapter. Maximum Knee Flexion Angle 155°. Weight 695 g. System Height 23mm. Material: Titanium. Max. body weight 150 kg. Distal Connection tube clamp 30mm diameter. Product Weight 290g. Build Height 74mm. Distal Build Height 55mm. Proximal Build Height 19mm. With lock and spring extension assist. head height (knee center - upper edge): 37 mm. Activity level (walky): 1.	Pc	2
17	Modular single Axes Knee joint with extension assist and protective sleeve	Activity Level k2. Maximum Body Weight ≥ 100kg. Stance Flexion mechanical. Maximum Knee Flexion Angle 155°. Distal Connection tube clamp 30mm diameter. Maximum Knee Flexion Angle 155°. Product Weight 850g. Water Exposure splash proof. Build Height 195 mm. Distal Build Height 180 mm. Material Stainless steel or titanium. Proximal Build Height 15 mm.	Pc	2
18	Modular Polysentric Knee joint (Habermann with integrated extension assist)	Multi centric Or Axes. With integrated extension assist. Max. body weight 100 kg. Activity level (walky): 1 to 2. Knee flexion angle: approx. 120°. Head height (knee center - upper edge): 37mm. Material Stainless steel or titanium	Pc	2
19	Modular Polysentric Knee joint with Hydraulic (pneumatic) swing phase control	Material Titanium. Max. body weight 125 kg. Activity Level K3. Proximal Connection pyramid adapter (sliding). Distal Connection pyramid adapter. Knee flexion angle ≥ 110°. Weight 770 g. Water Exposure splash water Resistant. Relief for the back and residual limb.	Pc	3
20	Modular Polysentric Knee joint for knee disarticulation with hydraulic swing phase control, S. S	Activity Level K3. Max. body weight 100 kg. Material stainless steel or titanium. Stance Flexion progressive due to hydraulic cylinder. Proximal Connection lamination Anchor. Distal Connection pyramid Adapter. Maximum knee flexion angle: approx. 145°. Product Weight 840 g. Water Exposure splash water resistant.	Pc	2
21	Rotation adapter	Weight 170 g, Material Stainless steel. System height 22 mm. Rotation 360°, Max. body weight 150 kg. 4 zinc screw.	Pc	2
22	Shuttle Lock with pyramid adapter for BK, S. S	Distal connection pyramid head. System height 79 mm. Max. body weight 125 kg. Material: stainless steel or titanium.	Pc	25

23	Shuttle Lock with adjustment screw for AK, S. S	Distal connection Adjustment screw. System height 79 mm. Max. body weight 125 kg. Material: stainless steel or titanium	Pc	20
24	Shuttel Lanyard system lock complete set	The Lanyard system are used for fixation in the transfemoral socket. Natural leather.	set	1
25	Foam cover BK (block)	Material: Polyethylene foam. Length: Approx. 48 cm. For tube diameter 30 mm.	block	25
26	Nylon cosmetic stockings, skin color AK	With a silicone anti-slip strip. Colour: skin color. Pair.	pairs	50
27	Nylon cosmetic stockings, skin color BK	Material: polyamide. Pair.	pairs	50
28	Valve set suspension system complete with tube	Flat rubber valve set with connection tube. For hole Ø 24 mm.	set	5
29	Silicon liner for AK with distell connector thickness, 3 mm, sizes: 320 mm, 340 mm, 360 mm, 380 mm, 400 mm, 420 mm, 450mm, 500 mm, 550 mm	For Transfemoral amputation. Distal cushion 14.5 mm.	Pc	40
30	Silicone gel liner for BK with distell connector thickness 3 mm, sizes: 200 mm, 220 mm, 235 mm, 250 mm, 265 mm, 280 mm, 300 mm, 320mm,340 mm 360 mm, 380 mm, 400 mm	For Transfemoral amputation. Distal cushion 16 mm.	Pc	40

31	Silicon liner for AK with distell connector thickness, (5-6) mm, sizes: 320 mm, 340 mm, 360 mm, 380 mm, 400 mm, 420 mm, 450mm, 500 mm, 550 mm	For Transfemoral amputation. Distal cushion 14.5 mm.	Pc	30
32	Silicone gel liner for BK with distell connector thickness (5-6) mm, sizes: 200 mm, 220 mm, 235 mm, 250 mm, 265 mm, 280 mm, 300 mm, 320mm,340 mm 360 mm, 380 mm, 400 mm	For Transfemoral amputation. Distal cushion 10 mm.	Pc	30
33	Cotton Residual limb sock, size 20	Used for transtibial prostheses. Size 20 cm.	Pc	20
34	Cotton Residual limb sock, size 30	Used for transtibial prostheses. Size 30 cm.	Pc	20
35	Cotton Residual limb sock, size 40	Used for transtibial prostheses. Size 40 cm.	Pc	20
36	Cotton Residual limb sock, size 50	Used for transtibial prostheses. Size 50 cm.	Pc	20
37	Cotton Residual limb sock, size 60	Used for transtibial prostheses. Size 60 cm.	Pc	20
38	Residual limb Wall sock, size20	Used for transtibial prostheses. Size 20 cm. Color White.	Pc	20
39	Residual limb Wall sock, size 25	Used for transtibial prostheses. Size 25 cm. Color white.	Pc	20
40	Residual limb Wall sock, size 35	Used for transtibial prostheses. Size 35 cm. Color white.	Pc	20
41	Residual limb Wall sock, size 40	Used for transtibial prostheses. Size 40 cm. Color white.	Pc	20
42	Plaster of paris size 10 cm	For taking a plaster cast. Length 2 mtr. Width 10 cm.	Pc	70

43	Plaster of paris size 15 cm	For taking a plaster cast. Length 2 mtr. Width 15 cm.	Pc	80
44	Plaster of paris size 20 cm	For taking a plaster cast. Length 2 mtr. Width 20 cm.	Pc	60
45	Elastic bandage skin color size 10	For compression after amputation. Width 10 cm. Washable.	Pc	7
46	Elastic bandage skin color size 12	For compression after amputation. Width 12 cm. Washable.	Pc	7
47	Elastic Knee belt, different sizes (small, medium, large)	Suspension Sleeve Caucasian, white color. Length 25 cm. Size 4, 5, 6.	Pc	25
48	Orthocryl Lamination Resin 80:20,	For fabricating socket. Material: Acrylic, used for orthosis and prosthetics. Net contents 4.6 kg.	tin	5
49	Orthocryl Sealing Resin,	For fabricating socket. Material: Acrylic, used for orthosis and prosthetics. Net contents 4.6 kg.	tin	1
50	Hardener powder 0.15 for limatiation resin 80:20	For Orthocryl resins and Orthocryl sealing resin. Net contents 0.15 kg.	Pc	7
51	Perlon Stockinette 6, white	For fabricating laminates. Width 6 cm. White. Length 27.7 m. Weight 0.5 kg.	roll	5
52	Perlon Stockinette 8, white	For fabricating laminates. Width 8 cm. White. Length 20.8 m. Weight 0.5 kg.	roll	5
53	Perlon Stockinette 10, white	For fabricating laminates. Width 10 cm. White. Length 37m. Weight 1 kg.	roll	5
54	Perlon Stockinette 12, white	For fabricating laminates. Width 12 cm. * white. Length 33.3 m. Weight 1 kg.	roll	5
55	Perlon Stockinette 15, white	For fabricating laminates. Width 15 cm. * white. Length 27 m. Weight 1 kg.	roll	5
56	Perlon Stockinette 20, white	For fabricating laminates. Width 20 cm. White. Length 20 m. Weight 1 kg.	roll	5
57	Perlon Stockinette 25, white	For fabricating laminates. Width 25 cm. * white. Length 13.5 m. Weight 1 kg.	roll	3
58	Perlon Stockinette 30, white	For fabricating laminates. Width 30 cm. White. Length 11.1 m. Weight 1 kg.	roll	3

59	Carbon ud Stockinette, 20*5, size 10cm, fall rounded roll	Length 5 m. Width 100 mm. Suitable for axial-reinforcements.	roll	7
60	Carbon ud Stockinette, 20*5, size 15cm, fall rounded roll	Length 5 m. Width 150 mm. Suitable for axial-reinforcements.	roll	7
61	PVA bag size 4" (set of 10)	For working with lamination resins. Length 60 cm. Width 11 cm. Polyvinyl alcohol. Colour: transparent. Tear-proof. High quality welding seam.	set	20
62	PVA bag size 10" (set of 10)	For working with lamination resins. Length 70 cm. Width 19 cm. Polyvinyl alcohol. Colour: transparent. Tear-proof. High quality welding seam.	set	20
63	PVA bag size 12" (set of 10)	For working with lamination resins. Length 70 cm. Width 27 cm. Polyvinyl alcohol. Colour: transparent. Tear-proof. High quality welding seam.	set	20
64	PVA bag size 14" (set of 10)	For working with lamination resins. Length 100 cm. Width 30 cm. Polyvinyl alcohol. Colour: transparent. Tear-proof. High quality welding seam.	set	20
65	PVA bag size 16" (set of 10)	For working with lamination resins. Length 100 cm. Width 36 cm. Polyvinyl alcohol. Colour: transparent. Tear-proof. High quality welding seam.	set	20
66	PVA bag size 18" (set of 10)	For working with lamination resins. Length 120 cm. Width 50 cm. Polyvinyl alcohol. Colour: transparent. Tear-proof. High quality welding seam.	set	10
67	Carbon – fiber Cloth, black, 1*2 m	For partial high-strength laminate reinforcements. Length 2 m. Width 1200 mm.	sheet	5
68	Color for lamination resin), skin color 1 kg	Pigment paste. For lamination resins and putties. Net contents 1 kg. Colour: skin color.	tin	4
69	Long Leg brase (swiss lock), complete components, S.S, R20	Knee joint with covered Swiss lock. Upper/lower bar length 400 / 560 mm, Bar width 20 mm. Joint bar thickness 5 mm, Bar material Stainless steel.	set	1
70	Long Leg brase (swiss lock), complete components, S.S, L20	Knee joint with covered Swiss lock. Upper/lower bar length 400 / 560 mm, Bar width 20 mm. Joint bar thickness 5 mm. Bar material Stainless steel.	set	1

71	Long Leg brase (ring lock), complete components, S.S, R20	Knee joint with 4-in-1 ring lock. Bar material Stainless steel. Upper/lower bar length 400/ 560 mm, Bar width 20 mm, Joint bar thickness 5 mm.	set	1
72	Long Leg brase (ring lock), complete components, S.S, L20	Knee joint with 4-in-1 ring lock. Bar material Stainless steel. Upper/lower bar length 400/ 560 mm, Bar width 20 mm, Joint bar thickness 5 mm.	set	1
73	Short Leg brase, free motions, complete components, S.S, R20	Free motion knee joint, Upper/lower bar length 400/ 570 mm, Bar width 16 mm, Joint bar thickness 5 mm, Bar material steel.	set	3
74	Short Leg brase, free motions, complete components, S.S, L20	Free motion knee joint, Upper/lower bar length 400/ 570 mm, Bar width 16 mm, Joint bar thickness 5 mm, Bar material steel, Warranty: one year.	set	2
75	Short Leg brase, with spring, complete components, S.S, L20	Ankle joint bar, Bar width 16mm, Joint head Ø 28mm, Material Aluminium. Shoe stirrup Head Ø 28mm. Steel joint and spring.	set	3
76	Short Leg brase, with spring, complete components, S.S, R20	Ankle joint bar, Bar width 16mm, Joint head Ø 28mm, Material Aluminium. Shoe stirrup Head Ø 28mm. Steel joint and spring.	set	2
77	Polyethylene skin color 3mm	ThermoLyn PE 200, Colour white Length 2000 mm, Width 1000 mm, Thickness 3mm.	sheet	3
78	Polyethylene skin color 4mm	ThermoLyn PE 200, Colour white. Length 2000 mm, Width 1000 mm, * Thickness 4 mm.	sheet	2
79	Polyethylene skin color 5mm	ThermoLyn PE 200, Colour white. Length 2000 mm, Width 1000 mm, Thickness 5 mm, Warranty: one year.	sheet	3
80	Polyethylene soft (flexible) 3mm	ThermoLyn PE 200, Length 2000 mm, Width 1000 mm, Thickness 3mm, Colour white.	sheet	2
81	Polypropolyene white 3mm	ThermoLyn PP-H, Length 2000 mm, Width 1000 mm, Thickness 3mm, Colour white. Warranty: one year.	sheet	2

82	Polypropolyene white 4mm	ThermoLyn PP-H, Length 2000 mm, Width 1000 mm, Thickness 4 mm, Colour white.	sheet	3
83	Polypropolyene white 5mm	ThermoLyn PP-H, Length 2000 mm, Width 1000 mm, Thickness 5 mm, Colour white.	sheet	3
84	Polypropolyene white 8 mm	ThermoLyn PP-H, Length 2000 mm, Width 1000 mm, Thickness 8 mm, Colour white.	sheet	2
85	Thermolyn rigid for fabrication test socket (400*400) mm, thickness 15 mm	ThermoLyn rigid for check sockets. Length 400mm, Thickness 15mm.	pc	5
86	Dennis browne brace	Made of highly durable component. The splint equipped with wing nuts to allow abduction each foot. Material: Aluminum adjustable length.	pc	25
87	Open shoes for dennis browne, size 13-20	Lightweight, high quality, Natural leather, soft insole. With middle buckle.	Pc	10
88	Open shoes for dennis browne, size 21-30	Lightweight, high quality, A Natural leather, Soft insole. With middle buckle.	Pc	10
89	Cotton stockinette 6	Length 23.8 m, Width 6 cm, Weight 0.5 kg. Colour: white/bleached. Elastic.	roll	2
90	Cotton stockinette 8	Length 17.2 m. Width 8 cm, Weight 0.5 kg. Colour: white/bleached. Elastic. Warranty: one year .	roll	3
91	Cotton stockinette 10	Length 27.7 m, Width 10 cm, Weight 1 kg. Colour: white/bleached. Elastic. Warranty: one year.	roll	3
92	Cotton stockinette 12	Length 25.5 m, Width 12 cm, Weight 1 kg. Colour: white/bleached. Elastic. Warranty: one year.	roll	3
93	Cotton stockinette 15	Length 19.2 m, Width 15 cm, Weight 1 kg. Colour: white/bleached. Elastic. Warranty: one year.	roll	2
94	Cotton stockinette 20	Length 15 m, Width 20 cm, Weight 1 kg. Colour: white/bleached. * Elastic. Warranty: one year.	roll	2
95	Elastic webbing, 48 mm	Width 48 mm, Colour Beige, Length 25 mtr, Warranty: one year.	roll	3
96	Elastic webbing, 20mm	Width 20 mm, Colour Beige, Length 25 mtr, Warranty: one year.	roll	2

97	Lock control unit	For knee joint with lock. With spring, Warranty: one year.	Pc	2
98	<u>BE-Lite Tepfoam 2 mm</u>	Pedilin for fabricating soft sockets and as a padding material for prosthetic sockets, Length 1000 mm, Width 1000 mm, Thickness 2 mm.	sheet	2
99	BE-Lite Tepfoam 3 mm	Pedilin for fabricating soft sockets and as a padding material for prosthetic sockets, Length 1000 mm, Width 1000 mm, Thickness 3 mm.	sheet	2
100	BE-Lite Tepfoam 4 mm	Pedilin for fabricating soft sockets and as a padding material for prosthetic sockets, Length 1000 mm, Width 1000 mm, Thickness 4 mm.	sheet	3
101	BE-Lite Tepfoam 5 mm	Pedilin for fabricating soft sockets and as a padding material for prosthetic sockets, Length 1000 mm, Width 1000 mm, Thickness 5 mm.	sheet	3
102	BE-Lite Tepfoam 6 mm	Pedilin for fabricating soft sockets and as a padding material for prosthetic sockets, Length 1000 mm, Width 1000 mm, Thickness 6 mm.	sheet	3
103	BE-Lite Tepfoam 7 mm	Pedilin for fabricating soft sockets and as a padding material for prosthetic sockets, Length 1000 mm, Width 1000 mm, Thickness 7 mm.	sheet	3
104	Angled tube clamp adapter 10 tilt	Tube clamp adapter, angled, used in prostheses in combination with a hip joint, Diameter 30 mm, Material Titanium or stainless steel, Angular offset 10 °.	Pc	2
105	PVC	Elastic width 15cm. Warranty: one year.	Pc	10
106	TAMARAK JOINT, (small, medium, large)	With screws, Flexible , size: S, M, L, five for each size. Warranty: one year.	pair	15
107	Hook-and-loop closure with plastic loop and clip 50 mm,	Length 420 mm, Width 50 mm, Colour white.	Pc	250
108	Hook-and-loop closure with plastic loop and clip 25mm, caucasian color	Length 420 mm, Width 25 mm, Colour white.	pc	250