Product name: Goods requested	Specification requested by customer	quantity	pcs	MODEL code from catalog
Tube adapter for lower limb prostheses (leg + thigh)	Tube adapter for lower limb prostheses Outer diameter: 30 mm Pipe wall thickness 2.5 mm Material: high-strength aluminum (for aircraft); Height min. of the 97 mm system; Max height of the system: 200 mm; System weight: 185 g; Body mass max. 125 kg: The products in positions 1 to 25 belong to a single Manufacturer, are compatible with each other. Warranty period min. 24 months Technical data refer to the average leg size. Packed each separately. Delivery conditions of the goods: -Delivery on request, within 5 working days, during the year 2021.	pes	200	5.002.01.ASS Aluminium Alloy Pylon with tubolar adapter glued
Tube adapter for lower limb prostheses (leg \pm thigh)	Tube adapter for lower prostheses Outer diameter: 30 mm; Pipe wall thickness 2.5 mm; Material: high strength aluminum (for aircraft); height min. of the 97 mm system; Max height of the system: 300 mm; System weight: 265 gg. Body mass max. 125 kg; Warranty period min. 24 months. The products in positions 1 to 25 belong to a silige Manufacturer, they are compatible with each other. The technical data refer to the average size of the foot. Packed each unit separately. Delivery conditions of the goods: -Delivery on request, within 5 working days, during the year 2021.	pcs	150	5.002.01.ASS Aluminium Alloy Pylon with tubolar adapter glued
Tube adapter for lower limb prostheses (leg)	Tube adapter for lower limb prostheses Outer diameter: 30 mm; Pipe wall thickness 2.5 mm; Material: high strength aluminum (for aircraft); height min, of the 97 mm system; Max height of the system: 300 mm; System weight: 265 g; Body mass max. 125 kg: The products in positions 1 to 25 belong to a single Manufacturer, they are compatible with each other. Warranty period min. 24 months Technical data refer to the average leg size. Packed each pes separately. Delivery conditions of the goods: Delivery on request, within 5 working days, during the year 2021.	pes	50	5.002.01.ASS Aluminium Alloy Pylon with tubolar adapter glued
Locking tube adapter	Designed for attaching tube adapters. Material: high strength aluminum (for aircraft); Diameter on the inside: 30 mm; Body mass max. 125 Kg; Weight: 100 g Products in positions 1 to 25 belong to one Manufacturer, are compatible with each other. Warranty period min. 24 months. Packed in PVC bags.	pes	300	5.004.01 Tubolar Adapter
Double tube with mouth (H 75 mm - 5 pcss., H 37 mm - 2 pcss. H 45 mm - 2 pcss.)	Intended for the assembly of leg and thigh prostheses. Used in the role as a link between the anchor and other semi-finished products. They are provided with screws (in sect) on both sides. Material: high strength aluminum; Body mass max. 125 Kg; The products in positions 1 to 25 belong to a single Manufacturer, are compatible with each other. Warranty period min. 24 months	pcs	9	5.004.01.L32 Double tubolar Adapter I.32 mm 5.004.01.L45 Double Tubolar Adapter Lenght 47 mm 5.004.01.L77 Double tubolar Adapter Lenght 77 Adapter Lenght 77
Uniaxial adapter for prosthetic foot (leg length 220-250 mm)	Uniaxial adapter Material: stainless steel; Body mass max. 125 Kg; Adapter weight: 285 g. Warranty period min. 24 months The products on positions 1 to 25 belong to a single Manufacturer, are compatible with each other. Packed in PVC bags under vacuum.	pcs	30	33.004.08.EXT.S Single Axis Foot Adapter Two Holes EXT Small (22-25)
Uniaxial adapter for prosthetic foot (leg length 260-300 mm)	Uniaxial adapter Material: stainless steel; Body mass max. 125 Kg; Adapter weight: 285 g. Warranty period min. 24 months. The products on positions 1 to 25 belong to a single Manufacturer, are compatible with each other. Packed in PVC bags under vacuum.	pcs	140	33.004.08.EXT.M Single Axis Foot Adapter Two Holes Medium (26-29))
Rolling anchor	Three-wing rolling anchor for rotating sleeves is used in conjunction with a pyramid adapter. Materials stainless steel, aluminum: Maximum diameter including wings: 108 mm; Body mass max. 125 Kg; Warranty period min. 24 months Construction weight: 160 g: The products in positions 1 to 25 belong to a single Manufacturer, they are compatible with each other. Fixing at the bottom with a pes for the pyramid adapter.	pcs	200	5.004.04.DC Three prongs socket adapter female- Die casted
Rolling anchor	Four-wing rolling anchor for making sleeves for leg and thigh prostheses with a pyramid-shaped fastening area. Materials: steel; Maximum diameter including wings: 105 mm; Body mass max. 125 Kg. Construction weight: 160 g; Warranty period min. 24 months. The products in positions 1 to 25 belong to a single Manufacturer, they are compatible with each other. Fixing at the bottom with a pyramid-shaped end	pcs	150	5.004.20.SS Male stainless steel socket adapter with rotating pyramid
SACH prosthetic foot adapter	Screw diameter 10 mm; Body mass max. 125 Kg; Adapter weight: 139 g. Warranty period min. 24 months. The products in positions 1 to 25 belong to a single Manufacturer, they are compatible with each other.	pes	30	5.003.01.SS Sach foot adapter stainless steel
Locking tube adapter with shock absorber	locking tube adapter with shock absorber, used in the manufacture of leg and thigh prostheses with different levels of amputation. It has shock-absorbing properties while driving. The products in positions 1 to 25 belong to a single Manufacturer, they are compatible with each other.	pcs	5	5.004.23 Modular shock absorber
Left uniaxial prosthetic leg size-220 mm		pcs	2	1.007.02.22L Single Axis Foot Two Hole size 22 left 33.004.08.EXT.S Single Axis Foot Adapter Two Holes EXT Small (22-25)
Uniaxial prosthetic foot right size-220 mm		pes	2	1.007.02.22R Single Axis Foot Two Hole size 22 right 33.004.08.EXT.S Single Axis Foot Adapter Two Holes EXT Small (22-25)

Article template

Left uniaxial prosthetic leg size-250 mm		pcs	10	1.007.02.25L Single Axis Foot Two Hole size 25 left 33.004.08.EXT.S Single Axis Foot Adapter Two Holes EXT Small (22-25)
Uniaxial prosthetic foot right size-250 mm		pcs	10	1.007.02.25R Single Axis Foot Two Hole size 25 right 33.004.08.EXT.S Single Axis Foot Adapter Two Holes EXT Small (22-25)
Left uniaxial prosthetic leg size-260 mm	Polyurethane prosthetic foot with standard ankle. It has an anatomical shape and a smooth surface, with a differential shape of the fingers, Color: beige. Body mass max. 100 kg; For heel height 10 mm; Warranty period min. 24 months. The products in positions 1 to 25 belong to a single Manufacturer, they are compatible with each other.	pcs	30	1.007.02.26L Single Axis Foot Two Hole size 26 left 33.004.08.EXT.M Single Axis Foot Adapter Two Holes EXT Medium (26- 29)
Uniaxial prosthetic leg straight size-260 mm		pes	40	1.007.02.26R Single Axis Foot Two Hole size 26 right 33.004.08.EXT.M Single Axis Foot Adapter Two Holes EXT Medium (26- 29)
Left uniaxial prosthetic leg size-270 mm		pcs	40	1.007.02.27L Single Axis Foot Two Hole size 27 left 33.004.08.EXT.M Single Axis Foot Adapter Two Holes EXT Medium (26- 29)
Uniaxial prosthetic leg straight size-270 mm		pcs	40	1.007.02.27R Single Axis Foot Two Hole size 27 right 33.004.08.EXT.M Single Axis Foot Adapter Two Holes EXT Medium (26- 29)
Uniaxial prosthetic foot right size-280 mm		pcs	5	1.007.02.87R Single Axis Foot Two Hole size 28 right 33.004.08.EXT.M Single Axis Foot Adapter Two Holes EXT Medium (26- 29)
Carbon fiber prosthetic foot for energy storage	Prosthetic leg (right) that has a full ankle. There is a possibility to change the shock absorber element. Heel height adjustable. Foot shape: Normal shape for a heel height of 10 +/-5 mm; It adopts a unique elastic structure of the ribs and uses composite materials reinforced with special polymeric filbers as the core of the energy storage leg. The softness of the heel can be adjusted according to the intensity of the user's activity. Suitable for uneven roads. Beige color. Degree of mobility: 1-2, Max. body weight 100 kg. Weight without adapter approx. 400 g; Warranty period min. 24 months The products in positions 1 to 25 belong to a single Manufacturer, they are compatible with each other. Prosthetic leg length 270 mm Material Polyurethane / carbon fiber	pcs	1	1.003.02 EQUILIBRIUM (walking fot K3) size I (35-36, cover 23 cm) + 2.003.02 PVC foot cover
Automatic valve for expelling air from the prosthesis cup	It is used to make lower limb prostheses with a vacuum attachment system. It serves to form a vacuum in the cup. Silicone valve; Flat shape Components Rotating ring: Fastening ring: Pocket ring; Mod for modifing; Screw; Reinforcement element; Key; Packed in vacuum-packed PVC bags. Warranty period min. 24 months The products in positions 1 to 25 belong to a single Manufacturer, they are compatible with each other.	pcs	20	4.004.01.A Flat silicon rubber valve size Unique with seat ring
Knee joint	Knee joint with padlock and a single axis. Designed for medium and long abutment thigh prostheses. Intended for patients with activity level 1 and 2; Pyramid Aluminum, steel, carbon composite materials; Fixation in the area proximal to the pyramid; Fixation in the distal pyramid area; Bending angle of the joint: 130 °; Module mass 270 g.; Body mass max. 125 kg; Warranty period min. 24 months. The products in positions 1 to 25 belong to a single Manufacturer, they are compatible with each other	pcs	100	6.001.01 Modular single axis knee joint with locking unit
Knee joint	Polycentric knee joint with geometry phase control dependent on flexion / extension closure. Designed for patients with mild activity. Materials: fixing housing (bottom) aluminum, adjusting pyramid (top) - steel, with carbon alloy insert. Flexion angle: 130 'Weight 460g. Warranty period min. 24 months. The products in positions 1 to 25 belong to a single Manufacturer, they are compatible with each other.	pcs	50	6.002.01.SS Polycentric knee joint compact stainless steel
Knee joint	Uniaxial pneumatic knee joint with automatic braking system in the position phase, separate adjustment of the transfer phase (flexion and extension), average adaptability to change of step speed. Designed for patients with moderate activity. Materials: aluminum, steel, shock-resistant plastic. Gonection to padjustment pyramid Comnection - bottom clamp. Bending angle: 120 'Weigh 940 g. Warmarty period min. 24 months. The products in positions 1 to 25 belong to a single Manufacturer, they are compatible with each other.	pcs	10	6.002.02.PN Polycentric pneumatic knee joint



Wooden ankle for lower limb prostheses	Ankle - designed for making leather prostheses and artificial sole with wedge-shaped shock absorber. They are made of linden wood. Leg length 255-265 mm; Height 150mm; Warnanty period min. 24 months Technical data refer to the average leg size. Packed in cardboard boxes and FVC bags and sealed for each pcs. Delivery conditions of the goods: Delivery on request, within 5 working days, during the year 2021. The products on positions 26-27 belong to a single Manufacturer, they are compatible with each other.	pes	10	33.011.01 shaped malleolus for traditional prostheses	Ankle sizes (mm) K = 150 mm, K1 = 87 mm, K2 = 70 mm, K3 = 52 mm, K4 = 57 mm, K5 = 52 mm, P = 230 mm
Hinge used to make leather prostheses	Steel material. Compatiil with wooden ankle p. 26	pcs	10	33.011.02 malleolar joint for traditional prostheses-two pins	
Tube adapter with integrated cup for lower limb prostheses (leg + thigh)	Designed for leg prosthesis with cosmetic poburethane foam coating. Material: aluminum; Cup diameter (D): 135 mm; The products on positions 28 to 31 belong to a single Manufacturer, they are compatible with each other. Length of the semi-finished product (I): 520 mm; The technical data refer to the average size of the foot. Warranty period min. 24 months. Packed in cardboard boxes and PVC bags and sealed for each pes. Delivery conditions of the goods: -Delivery on request, within 5 working days, during the year 2021.	pcs	10	5.004.07 Assembly bracket for above knee socket + 5.002.01.ASS Aluminium Alloy Pylon with tubolar adapter glued	
Aluminum alloy ankle, intended for making lower limb prostheses	The construction is provided with a hinge with plastic bearings. The ankle is intended for making leather prostheses and artificial soles with cushion-shaped shoek absorbers. They are made of linden wood. For the length of the leg 255-265 mm; Height 150mm; Warranty period min. 24 months Packing in cardboard boxes and PVC bags and sealed for each pes. The products on positions 28 to 31 belong to a single Manufacturer, they are compatible with each other.	pcs	10	33.011.04 malleolar joint for traditional prostheses	V = 250 mm, for the leg length 255-265 mm
Knee splint assembly for leather prostheses and lower limb appliances	Steel splints for the knee joint, are used in the manufacture of prostheses and lower limb skin appliances maximum body weight 90 kg The products in positions 28 to 31 belong to a single Manufacturer, are compatible with each other. Warranty period min. 24 months	pcs	100	33.011.03 knee joint for traditional prostheses(sold pair)	A = 400mm, B = 520mm, C = 22mm, D = 20mm, a = 3mm, b = 3.5mm
Knee splints for leather prostheses and lower limb appliances (assembly)	The splints are intended for making leg prostheses with wooden ankles. Bearings are present in the knee joint. Warranty period min. 24 months. The products in positions 28 to 31 belong to a single Manufacturer, are compatible with each other	pcs	5	33.011.05 knee joint for making leg prostheses with wooden ankles(sold pair)	H = 6 mm, A = 250 mm, B = 100 mm, B = 50 mm, Γ = 14 mm, Γ = 14 mm, Γ = 14 mm, Γ = 14 mm, a = 2.5 mm a = 5, c = 2 mm
Aesthetic glove arm prosthesis (left)	Aesthetic glove for upper limb prostheses with a multi-layered structure. Material: PVC. Color: Beige palitra. Principle of operation: Passive. Beneficiary: Men. Perimeter of the carporadia Join: 186 mm. Middle finger length: 89 mm. Elbow length: 345 mm. Perimeter of the palm: 228 mm. Elbow circumference: 250 mm. Warranty period min. 12 months	pcs	1	19.003.08 passive hand standard for man	433
Aesthetic glove for arm prosthesis (left)	Aesthetic glove for upper limb prostheses with a multi-layered structure. Material: PVC. Color: Beige palitra. Principle of operation: Passive. Beneficiary. Women. Perimeter of the carporadia joint: 159 mm. Middle finger length: 70 mm. Elbow length: 488 mm. Perimeter of the palm: 180 mm. Elbow circumference: 225 mm. Warranty period min. 12 months	pcs	5	19.002.08 passive hand standard for woman	d and
Artificial hand for upper limb prosthesis (active)	Artificial plastic hand (active) for upper limb prosthesis. The case and fingers are made of plastic; The products in positions 34 to 38 belong to a single Manufacturer, they are compatible with each other. Levers and fixings of metal; Warranty period min. 12 months	pcs	5	19.004.01.L HAND SVO DORSAL CABLE EXIT LEFT 7-1/4 in.	A = 133 mm, B = 78 mm -Right mine
		pcs	2	19.004.01.R HAND SVO DORSAL CABLE EXIT RIGHT 7-1/4 in.	A = 133 mm, B = 78 mm - Left mine
		pcs	2	19.004.05.R HAND SVO STANDARD CABLE EXIT RIGHT 8-1/4 in.	A = 152 mm, B = 84 mm- Right hand
Cover for upper limb prostheses	Coating for upper limb prostheses made of medicinal plastisol. Wall thickness: 1.0-1.5 mm, Palm length; 210 mm; Compatible with artificial hand [p. 34; 35; 36) Palm perimeter: 180 mm. Warranty period min.12 months. The products in positions 34 to 38 belong to a single Manufacturer, they are compatible with each other.	pcs	10	19.003.01 Cosmetic glove PVC standard for man	right, palm length 133 mm, palm width 78 mm
		pcs	10	19.003.01 Cosmetic glove PVC standard for man	
			1		

Hand for prosthetic upper limb made of medical plastiso	Cosmetic hand for prostheses for men, women and children. after amputation of the upper limbs. Material: medical plastisol; Color: beige palitra. Monolayer		2	19.001.14 Passive hand for children		
	housing; Internal cavity: filled with polyurethane foam with metal frame on all			19.003.08		446
	five fingers. Warranty period min. 12 months		5	passive hand standard for man		12.63
				19.002.08		No. of the last of
			5	passive hand standard for woman		
			5	19.001.14 Passive		
			3	hand for children		
			5	19.003.08 passive hand		No.
		pes		standard for man		
				19.002.08		
			5	passive hand standard for woman		
			2	19.001.14 Passive		
				hand for children 19.003.08		
			2	passive hand		
				standard for man		
			5	19.002.08 passive hand		
			·	standard for woman		
Copper rivet	Copper rivet for fixing metal splints to the leather sleeve: Material: copper;					
	Length (1): 21 mm; Rivet diameter (d): 3.0 mm; Diameter of rivet head (D): 5.7 mm Height of rivet head (h): 1.35 mm			30.001.39 Copper		T
		kg	3	rivets diameter 4x30 mm, length 30 mm		ELL.
				(pack of 1 kg)		,
						445
Carbon cloth with a width of 100 cm	Carbon fiber cloth intended for reinforcing sleeves. Density: 200 g/m2					52
				8.001.02.C201		
		m	20	Textile C201		
Elastic for prostheses 45 mm	Cotton elastic band for making leather prostheses. Width 45 mm. Cotton:			13.002.02.H4 Cotton		
	min. 80%	m	100	elastic band weight 4		
				cm		
High pressure polyethylene PE	Polyethylene with increased elasticity, for making corsets and orthoses. Low level of compression, elastic .lnoffensive to human body Working			7.002.02.Th4 Orthesis and Corset		
	temperature: 165 °; Color: transparent; Form of delivery: sheets; Sheet			thermoforming sheet		
	dimensions: 1000 × 1400 × 4 mm; -	sheet	5	PE HD 300		
				1000x2000 thickness		
Plate	It has a drop shape with two holes with a diameter of 4 mm and 2 mm. It is			4 mm	ŀ	
	used to make leather prostheses. Material: steel; Thickness: 2 mm	pes	500	30.001.46 Plate		~ (\$\frac{1}{2} \rightarrow \frac{1}{2}
Knitted perlon tube Diameter 12 cm	Used in making cups for upper and lower limb prostheses. Composition:					Land "
Knitted perion tube Diameter 12 cm	100% perion Increased resistance to disintegration. 275% elasticity.			8.006.01.D120		
		pes	30	Perlon stockinette d.120 mm, 1 kg		
PVA sleeve	It is used in the making of acrylic resin cups for upper and lower limb			u,g	-	9.11
r v A siceve	prostheses. Material: polyvinyl alcohol c / s			9.007.D20		0
		pes	20	lamination PVA bags AK D20 8" L100 cm		
				conf 20 pcs		6.0
				9.007.D25		10''
		noe	20	lamination PVA bags		
		pes	20	AK D25 10* L100		
				conf 20 pcs	-	12 ' '
				9.007.D30		12
		pes	20	lamination PVA bags		
		F		AK D30 12* L100 cm conf 20 pes		
				ciii coiii 20 pes		
				9.007.D35		14 ' '
		pes	20	lamination PVA bags		
		pcs	20	AK D35 12*L100		
				em conf 20 pes		
Cosmetic sock with knitted heels	It is used to make lower limb prostheses. And it aims to restore the aesthetic appearance of the finished prosthesis. But at the same time it protects the			2.006.01		size 50
	constructive elements of the prosthesis from penetration and dirt. Durable in	pes	500	Above knee nylon cosmetic sock color		
	use (minimum service life 1 year). Packed in bags of 50 pcss each.			skin or brown		
				2.006.01		size 70
		pcs	200	Above knee nylon		
				cosmetic sock color skin or brown		
Cosmetic sock with heels and knitted toe	It is used to make lower limb prostheses. And it aims to restore the aesthetic					
Cosmetic sock with neets and kinned toe	appearance of the finished prosthesis. But at the same time it protects the			2.006.01		
	constructive elements of the prosthesis from penetration and dirt	pes	2	Above knee nylon cosmetic sock color		
				skin or brown		
Wool thigh amputation cover	It is intended for the protection of the amputated abutment from the pressure			13.001.05.H.AK40		*
	of the prosthesis sleeve. Composition: wool - 60%, PA-10%; Color: natural.	pcs	200	Terry Cloth Stump		17_
	Length 40 cm x width top 23.5 cm * width bottom 15 cm	* *		Sock without hole for AK 40cm		
Wool leg amputation cover	It is intended to protect the amputated abutment from the pressure of the			13.001.05.H.BK60		
	prosthesis sleeve. Composition: wool - 60%, PA-10%; Color: natural. Length	pcs	400	Terry Cloth Stump		
	63 cm x upper width 22.5 cm lower width 9.5 cm	*		Sock without hole for BK 60cm		
Cotton thigh amputation cover	It is intended for the protection of the amputated abutment from the pressure			13.006.02.AK40		
	of the prosthesis cup. Composition: 100% cotton Color: natural. Length 40	pes	200	Cotton Stump sock		<i>M</i>
	cm x Upper width 23.5 cm lower width 15 cm	F		without hole for AK 40 cm		
Cotton leg amputation cover	It is intended for the protection of the amputated abutment from the pressure			13.006.02.BK40		
	of the prosthesis cup. Composition: 100% cotton Color: natural. Length 40	pes	200	Cotton Stump Sock		<i>M</i> _
	cm x Upper width 23.5 cm lower width 15 cm	F		without hole for BK 40 cm		
Fastening and support belt	Belt intended for fixing thigh prostheses and disarticulating the hip. Materials:			70 011		
	cotton band c / s, tanned leather with mineral salts, length 1700 mm, width 45					
	mm.					
				18.019.02		
		pes	10	Suspension sleeve for		
				AK		
Fastening belt	It is used for fixing the arm prosthesis to the body. Length 882 +/- 5 mm;			12.00< 02.1		Section 2
	width 20 mm. Materials: tanned leather with mineral salts.	pes	150	12.006.03 leather lacing for suspensions		1
Arm prosthesis belt (prefabricated)	Leather for saddlery type ivory, leather tanned with chrome for prostheses,			Cpennions		
and produces our (preamicated)	cotton; Length 850-1300 mm; It is intended for fixing prostheses of the lower	****	5	12.006.04 Leather		
	and upper limbs.	pes	,	strap		
Fastening strap	Material: tanned leather with mineral salts. Length 230-280 mm. Width 19			12.006.05 Leather	-	
, assessing south	mm.	pes	500	attachment with		0 1 1 1
			1	buckle		



Buckle buckle	It is intended for fixing prostheses of the lower and upper limbs. Material: tanned leather with mineral salts, steel, Buckle width 19 mm., Buckle length 60 mm. Buckle width 19 mm., Buckle length 20 mm	pcs	1000	30.001.42 Rivet buckle
Buckle with buckle holder	It is intended for fixing prostheses of the lower and upper limbs. Buckle width 16 mm, Buckle length 60 mm. Buckle width 16 mm, Buckle length 20 mm Material: tanned leather with mineral salts, steel.	pcs	500	12.006.05 Leather attachment with buckle
Silicone membrane for prosthesis of the lower limbs with lainer	Silicone membrane intended for prosthesis of the lower limbs with liner (membrane structure consisting of 4 rings). The increased elasticity of the membrane helps to reduce the pressures exercted on the abutment. The silicone adhesive is also included in the set. Size: Length 22 cm. Diameter-30 cm	pcs	1	30.001.47 Silicone membrane for liners
Scraper blades (flat 20 pcs., Round 20 pcs., Round 20 pcs.)	They are intended for processing positive plaster. Materials: steel, Γ OCT $6876\text{-}79$	pcs	60	22.006.13-14-15 Surform Rasp complete with holder round shape- flat shape- half round
Self-adhesive ribbon on both sides	Ribbon for fixing carbon fabric reinforcement materials. It is self-adhesive on both sides. Bandwidth 19mm, roll length 25 m Material: polyethylene.	m	20	22.006.24.W19 Linen adhesive tape- for sealing, closing and reinforcing. Length 50m widths: 19 mm
Nitro Lake LLL598 (nitrocellulose)	It is used in the manufacture of the sleeves for the lower and upper limbs and in the manufacture of components thereof $\Gamma OCT~497683$ -	kg	50	9.011.01 nitrocellulose paint
Orthoform 6 mm	It is used to make inner cups for upper and lower limb prostheses and to make orthopedic inserts and other prosthetic orthopedic articles. Unperforated surface; Density; 170 kg / m.š. Hardness after shor $^{\circ}$ A: 40 units; Dimensions: 2000×1000 mm; Beige color.	sheet	10	14.002.01.Th6 EVA foam sheet 200 kg/mc 1900x1000x6 mm beige color
Palij paste	Dense skin color paint used to pour resin cups to restore their color. Packaging: metal box 1 l	pcs	2	9.010.04.FL200 Pigment paste flesh

