## ottobock.

## Information\* on areas of application and temperature recommendations\*\* for padding materials

and DIN 7868 cessed materi	rdness is a material parameter for padding m standards. The data in this table are based of als under consideration of the recommended <b>Application examples/</b>	aterials determined according to the DIN 53505 on Shore hardness determination of unpro- I nominal temperature at the measuring site.	FO	AFO	KAFO	Positioning	Corset	Prosthetic	Soft	Seating shells/	oformable	lardness***	2	mended i temperature
	Product description	Composition	FU	AFO	NAFO	splint	Corset	check socket	sockets	Rehab	Thermo	Shore h	Feature	Recomr
	Pedilin 617S3, 617S6	PE foam, closed cell	•	•	•			••	••		•	approx. Shore A 35	conventional material for soft sockets, good thermoformability, good gluing properties, high restoring force	130 °C (266 °F)
	Plastazote <sup>®</sup> 617S7, 617S8, 617S16, 617S17, 617S18, 617S21	PE foam, closed cell		•	••	•	•			•	•	approx. Shore A 15-20	low density, good gluing properties, good restoring force	110 °C (230 °F)
	Evazote <sup>®</sup> 617S9, 617S12, 617S13, 617S14	EVA copolymer, closed cell		•	•		•			•	•	approx. Shore A 12-20	elastic, high restoring force	110 °C (230 °F)
	Nora® Lunasoft SL 617S25	EVA copolymer, closed cell	•	•	•			••	••	•	•	approx. Shore A 40	low density, washable, good restoring force	120-170 °C (248-338 °F)
	Nora® Lunasoft SLW 617S26	EVA copolymer, closed cell	•	•	•			•			•	approx. Shore A 30	low density, smooth, washable	120-170 °C (248-338 °F)
	Nora® Lunatec Combi 617S133=7	EVA copolymer, closed cell	••	•	•			•	••	•	•	approx. Shore A 30 + approx. Shore A 40	one-step processing, no gluing required, no displacement of the different materials during processing, high volume retention, washable	130-150 °C (266-302 °F)
	Nora® Lunairflex 617S27, 617S28	EVA copolymer, closed cell	•	•	•			•		•	•	approx. Shore A 22	very low density, high elasticity, washable, good restoring force, no horizontal deformation is allowed	110-130 °C (230-260 °F)
	Nora® Lunairmed 617S29, 617S30	EVA copolymer, closed cell	••	•	•			•			•	approx. Shore A 18	very low density, high elasticity, washable, good restoring force, no horizontal deformation is allowed	110-130 °C (230-260 °F)
	Nora <sup>®</sup> Lunalastik 617S36	EVA copolymer, closed cell	•	•	•			•			•	approx. Shore A 25	high restoring force, washable, good gluing properties	110-130 °C (230-260 °F)
	Dynoform 617S70, 617S71	PE foam, closed cell	•	•	•			•			•	approx. Shore A 30	restoring force, pressure resistance	110-130 °C (230-260 °F)
2	Multicolor OD 617S92	PE foam, closed cell	••	•	•						•	approx. Shore A 27	high restoring force, pressure resistance	140 °C (284 °F)
	Dino Foam 617S90, 617S91, 617S93, 617S94	EVA copolymer	•	٠	•						•	approx. Shore A 40	high restoring force, pressure resistance	100 °C (212 °F)
	PPT 617S67, 617S68	flexible PU foam	••	•	•							approx. Shore A 15	almost 100 percent shape recovery, pressure and shock resistant, long service life,	-
	Biflex 617S102	EVA copolymer, closed cell	•	•								approx. Shore A 18	roughened on both sides high restoring force	-
	Dyatec 617S119	flexible PU foam, open cell	••	•	•	•	•					approx. Shore A 10	low density, delayed restoring force,	-
	Dyasoft 617S120	flexible PU foam, open cell	•	•	•	•	•	•				approx. Shore A 10	soft flow capability, good restoring force	-
	Cellular Unvulcanized Rubber 619M5	open pores on both sides						•	•			approx. Shore A 10	high restoring force, versatile use	-
	Rubber Padding 619M2	one side with skin and fine material pattern, the other side is open-pored						•	•			approx. Shore A 25	high pressure elasticity, good restoring force, versatile use	-
	Rubber Padding 619M3	both sides with skin and fine material pattern							•			approx. Shore A 25	high pressure elasticity, good restoring force, versatile use	-
	Rubber Padding 619M4	one side with skin and fine material pattern, the other side is open-pored							•			approx. Shore A 25	high pressure elasticity, good restoring force, versatile use	-
ANT NO.	Relax Foam 616T92, 616T93	open cell				•				•		-	slow shape recovery, good dampening characteristics	-
	Bedding Foam, Self-Adhesive	open cell				•				•		-	slow shape recovery, low density	-
	619M9 Foam Sheeting 636S1	open cell				•				•		_	high gluing properties, low density	-
	Moltopren <sup>®</sup> 616G7	polyester-based PU foam		•	•	••				•		_	high gluing properties, low density	-
	Terry Cloth Padding Fabric, Self-Adhesive	upper material: terry cloth, lower surface: adhesive film		•	•	•	•					_	high wearing comfort	-
	623P2 Terry Cloth Padding Fabric 623P3	upper material: terry cloth, lower surface: loop material		•	•	•						_	velcro compatible, to be used in connection with 623Z4 Micro Hook Strip	-
	Padding Material, Self-Adhesive	PVC foam		•	•	•						_	suitable for trial fitting	-
	616T25 SpaceTex 623F62	70 % polyester, 30 % polyamide		•	•	•						-	velcro compatible, exchangeable, wahable up to 60 °C (140 °F), transmits both heat and moisture away from the body, breathable,	-
	Sportolon	open cell										approx.	high restoring force, to be used in connection with 623Z4 Micro Hook Strip high restoring force,	
	617S19, 617S20	closed cell	•	•								Shore A 15	washable, breathable, low density restoring force,	
	Neopren® 617S10, 617S15			•	•							approx. Shore A 18	textile coated washable,	-
	PS Velour 620P15	microfiber synthetic fleece 60 % polyamide, 40 % polyurethane	•	•	•	•						-	washable, tear-resistant, breathable, water vapor permeable, abrasion-resistant, color-fast against sweat	-
	PS Velour with Self-Adhesive Sheeting 620P16, 620P17	microfiber synthetic fleece 60 % polyamide, 40 % polyurethane	•	•	•	•						-	self-adhesive, washable, tear-resistant, breathable, water vapor permeable, abrasion-resistant,	-
	Technogel Sheet 616S116	PU gel with PE sheeting on one side	•	•	•			•		•		approx. Shore A 2,5	color-fast against sweat shape stability, good shear stress distribution, very good dampening and good pressure distribution, high elongation,	-
	Technogel Sheet	PU gel										approx.	high shock absorption, good gluing properties shape stability,	_
	61658	with PU sheeting on both sides	•	•	•			•		•		Shore A 2,5-10	good shear stress distribution, very good dampening and good pressure distribution, high elongation, high shock absorption, good gluing properties	
C TECHNOLOGY	Pedilin SilverShield <sup>®</sup>	erial/antimicrobial effect   SKINGU	JARD technology									approx.	poop	thermoform- 130 °C
	617S203	closed cell						••	••		•	approx. Shore A 35	ability good ties, high r	(266 °F) estoring force, ble with PE
													welda SKINGUARD technology – advantages at a glance: + high and long-lasting effectiveness of the antibacterial and antimicrobial substances	2.0 Milit E
	Antimicrobial Nora <sup>®</sup> Lunairmed 617S229	EVA copolymer, closed cell										approx. Shore A 18	<ul> <li>+ effective against a wide range of pathogenic bacteria such as Staphylococcus aureus (gram-positive) and Escherichia coli (gram-negative) as specified by the JIS Z 2801 standard</li> <li>+ efficient reduction of odour production</li> </ul>	crobial effect, 120-130 °C ow density, (248-266 °F) lasticity, uble, restoring

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• • especially recommendable, • recommendable

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