


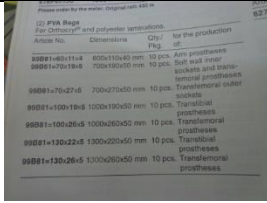






Meer specialistisch orthopedisch materiaal

101	SACH feet			In alle soorten, kleuren en maten																								
102	Polypropylene 3mm, 4mm, 5mm & 6mm	Thermolyne Flexible, dikte 4,7 & 6,3 mm		Otto Bock																								
103	Laminating materials	Perlon Stockinette 8 & 10 mm Nylon Stockinette 8 & 10 mm Fiberglass Roving 8 & 10 mm		Otto Bock																								
104	PVA sheeting material The PVA is either in a roll or prefabricated bags of different sizes. that is because the bag for a below-knee lamination is of a different size to that one meant for an above-knee lamination.	Rolls & bags, size see picture 		Otto Bock																								
105	Micro/Flexible Cork	Flexibele kurk, size see picture	<table border="1"> <thead> <tr> <th>Article No.</th> <th>Sheet Size</th> <th>Thickness</th> </tr> </thead> <tbody> <tr> <td>620P2=2</td> <td>915x610 mm</td> <td>2 mm</td> </tr> <tr> <td>620P2=3</td> <td>915x610 mm</td> <td>3 mm</td> </tr> <tr> <td>620P2=4</td> <td>915x610 mm</td> <td>4 mm</td> </tr> <tr> <td>620P2=5</td> <td>915x610 mm</td> <td>5 mm</td> </tr> <tr> <td>620P2=6</td> <td>915x610 mm</td> <td>6 mm</td> </tr> <tr> <td>620P2=8</td> <td>915x610 mm</td> <td>8 mm</td> </tr> <tr> <td>620P2=10</td> <td>915x610 mm</td> <td>10 mm</td> </tr> </tbody> </table>	Article No.	Sheet Size	Thickness	620P2=2	915x610 mm	2 mm	620P2=3	915x610 mm	3 mm	620P2=4	915x610 mm	4 mm	620P2=5	915x610 mm	5 mm	620P2=6	915x610 mm	6 mm	620P2=8	915x610 mm	8 mm	620P2=10	915x610 mm	10 mm	Otto Bock In shoes, neck collar
Article No.	Sheet Size	Thickness																										
620P2=2	915x610 mm	2 mm																										
620P2=3	915x610 mm	3 mm																										
620P2=4	915x610 mm	4 mm																										
620P2=5	915x610 mm	5 mm																										
620P2=6	915x610 mm	6 mm																										
620P2=8	915x610 mm	8 mm																										
620P2=10	915x610 mm	10 mm																										
106	Thermoplastic materials for padding	6 or 8 mm dikte, any type		Otto Bock To cover prothese																								
107	Plastazote-thermoplastic sheet material	Nora Lunairflex perforated 3 & 6 mm (no 4 on picture) Nora Lunairmed 3& 6 mm (no 5 on picture??)		Otto Bock In shoes to raise, inside prothese, gives more grip																								
108	Cellona padding is a soft padding that should be used in under short stretch bandages to even out the ressure. Cellona is the padding of choice in lymphedema management and used to pad around the wrist ankle or other bony																											
109	Gig saw machine	Zaagmachine		For which purpose?																								
110	Celona Plaster is Paris bandage used for cast taking; Plaster bandages consist of a cotton bandage that has been combined with plaster of paris, which hardens after it has been made wet. Plaster of Paris is calcined gypsum (roasted gypsum), ground to a fine powder by milling.	Gips bandage, rollen 10 cm x 2,7 mm 15 cm x 2,7 mm	 	(Otto Bock)																								