Overview of foot orthotics

Overview of the nora® products for foot orthotics

All sheets are available in different thicknesses, formats and colours.



Lift sheets and cushioning sheets

Product	Hardness approx. Shore A	Density approx. g/cm³	thermo- formable	Page
Astro form 8	-	0.21	at 110°-130° C	16
Astro med 10	10	0.27	no	15
Lunatec motion	12	0.13	at 110°-130° C	15
Astro form 15	15	0.32	at 110°-130° C	16
Aero sorb M	_	0.16	at 110°-130° C	17
Aero sorb W	_	0.16	at 110°-130° C	1 <i>7</i>
Lunairmed	16	0.08	at 110°-130° C	13
Lunatur 18 Walnut	18	0.12	at 110°-130° C	19
Linatec motion 20	20	0.18	at 110°-130° C	15
Lunairflex	22	0.12	at 110°-130° C	13
Lunatec EP	23	0.21	at 110°-130° C	14
Lunalastik	25	0.20	at 110°-130° C	14
Lunatur 27 Walnut	27	0.23	at 110°-130° C	19
Lunasoft SLW	30	0.20	at 130° C	20
Lunasoft SL	40	0.20	at 130° C	21
Lunatec SE	45	0.29	at 130° C	23
Lunatur 50 Walnut	50	0.34	at 130° C	19
Lunasoft AL	53	0.26	at 130° C	23
Lunalight A	60	0.35	at 130° C	24
Lunacell	68	0.37	at 130° C	25
Norit L	93	0.90	at 130° C	30
Norit	95	1.00	at 130° C	30

The recommended temperatures are guidelines that can vary depending on the thickness of the material. The softer the material, the more caution should be exercised with high temperatures!

Properties:	Con
cushioning	at 11
bedding/shockabsorbing	at 23
bedding	at 11
permanently resilient	at 23
stabilising	

Conversion table:

at 110°-130° C at 230°-266° F at 110° C at 230° F



