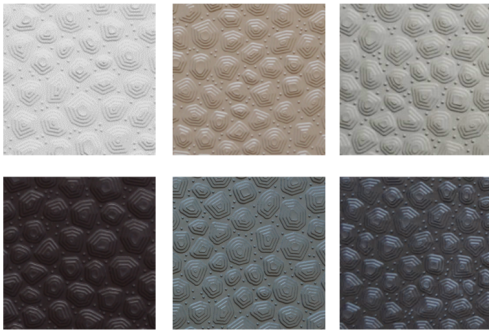


Two proven qualities, a new profile:

Multi-layered, non-directional, good grip and safe



NEW PROFILE: 110 Geo



During the development of this profile the most varied associations spring to mind. They ranged from American mountain plateaus, over vineyards, a lunar landscape, Chinese paddy fields, the soles of the feet of geckos, the shell of a turtle or the secure footing of the paws of a panther.

The profile name "**Geo**" indicates the final decision: above all the profile is a reminder of geological areas, which are spread over **different levels**.

And it is precisely this which gives the **110 Geo profile** its special character: it has **good grip**, is **multi-layered** and is spread over four to five **different profile levels**, so that it runs off differently and thereby also offers **safe tread** even after the first signs of wear. The **non-directional design** of the individual elements means that this soling sheet is **versatile** in its usage. Due to the making of the profile stones and dirt do not stick to the sole.

Whether it's for the sole of a **sporty, modern sneaker** or an **orthopedic comfort shoe**: this profile not only looks good, but offers safe tread with particularly good grip characteristics.

With the profile there are two outer sole qualities: nora® Astro and Astral.

The **Astro** soling sheets made of cellular rubber are particularly lightweight, have good anti-slip characteristics and high resistance to abrasion and are particularly suitable for use in orthopaedic shoes, shoe modifications and sophisticated repairs for modern shoes too. The "Star" profile introduced **Astro** and has established it over the decades.

As a transparent compact rubber, the **Astral** quality is extremely wear and slip resistant and will impress you, above all, with its high level of elasticity. Due to the special elastic compound of these soling sheets, they can be adapted to suit even larger deformations and a high level of walking comfort can be achieved.

Processing instructions: Often rubber, EVA and/or TR is used for sneakers or sports shoes. For adhesion we recommend a standard adhesive such as, for example, Renia Colle de Cologne. TR should be pretreated with RehaGol; Colle de Cologne should only be applied after a minimum waiting period of approx. 15 minutes.

nora® Astro Profile 110 Geo	
<i>soling sheets made of expanded rubber</i>	
Hardness:	approx. 50 Shore A
Density:	approx. 0,65 g/cm ³
Format:	approx. 880 x 510 mm
Thickn.:	approx. 4 / 6 mm
Colours:	09 white, 17 grey beige, 19 stone, 46 dark brown, 56 stone grey, 80 anthracite, 81 black

nora® Astral Profile 110 Geo	
<i>soling sheets made of transparent compact rubber</i>	
Hardness:	approx. 69 Shore A
Format:	approx. 790 x 460 mm
Thickn.:	approx. 4 / 6 mm
Colours:	60 light grey, 81 black, 101 leather-brown