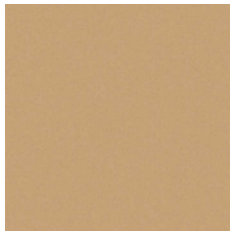


Lift sheets and cushioning sheets

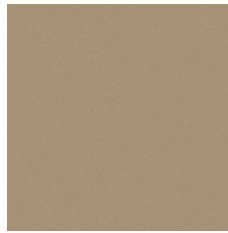
nora® Lunasoft SL EVA expanded sheets, smooth



07 beige



09 white



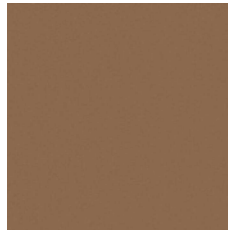
17 grey beige



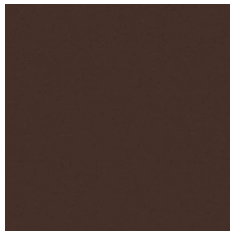
19 stone



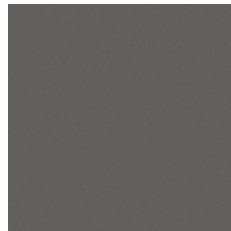
35 medium brown



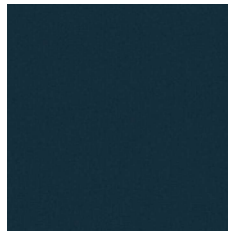
41 pale brown



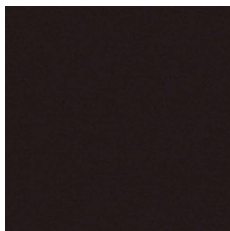
46 dark brown



56 stone grey



78 dark blue



81 black

Hardness:

approx. 40 Shore A

Density:

approx. 0.20 g/cm³

Format:

approx. 1140x740 mm // 44.9" x 29.1"

Colours:

07 beige

09 white

46 dark brown

81 black

17 grey beige

19 stone

35 medium brown

41 pale brown

56 stone grey

78 dark blue

Thicknesses:

2|3|4|5|6|8|10|12|20

2|3|4|5|6|8|10|12|

and also 14|20 mm

2|3|4|6|8|10|20 mm

nora® Lunasoft SL are very lightweight, smooth EVA expanded sheets which are used as lift and cushioning sheets as well as covering sheets.

Intended applications:

for beddings, insoles, sport insoles, soft sockets, and shaping elements of any kind.

Properties:

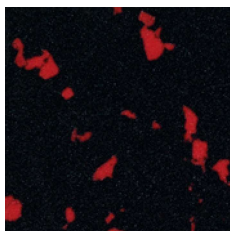
lightweight, flexible and dimensionally stable, good restoration capability, high walking comfort. Washable and hygienic thanks to the closed cell structure.

Processing notes:

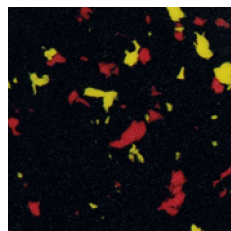
usual EVA bonding. Adapt contact pressure to the flexibility of the material.

thermoformable at 110°–130° C // 230°–266° F.

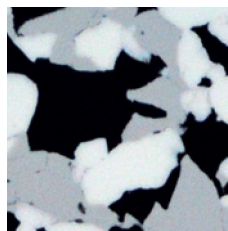
nora® Lunasoft SL trendline /cork EVA expanded sheets, smooth



4450 black-red



4451 black-red-yellow



4463 camouflage



4445 cork look

Hardness:

approx. 40 Shore A

Density:

approx. 0.20 g/cm³

Format:

approx. 1280x890 mm // 50.4" x 35.0"

Colours:

4450 black-red

4451 black-red-yellow

4463 camouflage

4445 cork look

Thicknesses:

2|3 mm

Intended applications:

for beddings, insoles, sport insoles, and shaping elements. To cover insoles, as midsole material for children's shoes and as universal and skin-friendly covering of surfaces or outer shell of a 2-layer socket.