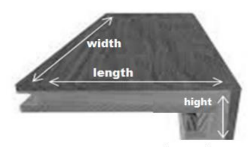




wineo 400 wood Connect	wineo 400 wood XL Connect	wineo 400 stone Connect
strength 4.5 mm	strength 4.5 mm	strength 4.5 mm
size 1212 x 187 mm	size 1507 x 235 mm	size 1200 x 316 mm
width	width	width
Typ A: ca. 144 mm *	Typ A: ca. 192 mm *	Typ A: ca. 273 mm *
Typ B: ca. 150 mm *	Typ B: ca. 198 mm *	Typ B: ca. 279 mm *
Typ C: ca. 123 mm **	Typ C: ca. 171 mm **	Typ C: ca. 252 mm **
wineo 400 wood Multi-Layer	wineo 400 wood XL Multi-Layer	wineo 400 stone Multi-Layer
strength 9 mm	strength 9 mm	strength 9 mm
size 1222 x 182 mm	size 1520 x 230 mm	size 1202 x 310 mm
width	width	width
Typ A: ca. 139 mm *	Typ A: ca. 187 mm *	Typ A: ca. 267 mm *
Typ B: ca. 145 mm *	Typ B: ca. 193 mm *	Typ B: ca. 273 mm *
Typ C: ca. 118 mm **	Typ C: ca. 166 mm **	Typ C: ca. 246 mm **
wineo 1000 wood Connect	wineo 1000 wood XXL Multi-Layer	wineo 1000 stone Connect
strength 5 mm	strength 9 mm	strength 5 mm
size 1295 x 195 mm	size 1845 x 237 mm	size 1718 x 397 mm
width	width	width
Typ A: ca. 152 mm *	Typ A: ca. 194 mm *	Typ A: ca. 354 mm *
Typ B: ca. 155 mm *	Typ B: ca. 200 mm *	Typ B: ca. 360 mm *
Typ C: ca. 132 mm **	Typ C: ca. 174 mm **	Typ C: ca. 333 mm **

Important!

The width refers to the visible width of the decor (height = 40mm, bottom edge = 20mm). The respective inside dimension is less the material thickness.



lower edge



Can other dimensions except the standard dimensions also be manufactured?

Yes as a special request via product management. In case of variations from the standard dimensions please always state the inner dimensions of the stair edges. (Our internal dimensions are the external dimensions of the existing staircase, also calculate approx. + 2 mm for the adhesive).

Standard dimensions: Height: 40 mm outside, lower step (only TYPE C): 20 mm outside

Is it possible to produce the stair nosings longer?

Yes, it is also possible to produce stair nosing longer than indicated in the price list. This must also be a special request via product management. For this purpose the individual stair nosing element is lined up with the aid of the click connection. It is important, however, that you inform us of how many pieces you would like to string together in order to ensure, already during the production process, the accuracy of fit.

Example given: The stair edges are 1.22 m long and you need a stair edge of three meters, so you get three elements, each 1.22 meters long, which you can join with the click connection. Please inform us that you need "3 stair edges for installation in one piece".



What do I do if the step side is visible?

If the sides of a step are visible the step can be closed with a suitable adhesive. To do this cut the adhesive into sufficiently large strips, fix them with a suitable adhesive and finish the edges with a cutter knife and sandpaper. (Instructions can be requested from us.)

Can I also use the staircase edges as a windowsill?

Yes, if the surface is properly prepared this is also possible. Open sides can also be closed here with a suitable adhesive.

Can stair nosing also be made as adhesive material?

No, unfortunately this is not possible. We are only able to prefabricate stair nosing from a material thickness of 4.5 mm for you.



How do I move the top/last step?

Since a floating installation of the stair nosing itself is not possible, the top/last stair nosing must also be fully glued. The further laying can then take place floating if the other 3 sides are not restricted in their mobility. Depending on the structural situation it may also be necessary to separate the stairs from the rest of the surface with a corresponding transition profile. This decision must be made with the floor layer on site. As a rule, however, this is not necessary.

When installing floors with factory-fitted impact sound insulation please ensure that the adhesive keeps the height build-up as low as possible. For floors with separate impact sound insulation the adhesive is able to compensate the missing impact sound insulation at the edge of the stairs. When gluing the stair nosing, the impact sound insulation should be underlaid on the last third of the stair nosing instead of the adhesive to ensure a perfect transition to the floating installation.

- Stair edges are made from a single plank and the click system of the floor allows clicking on another plank to finish the step. This is done on site during assembly.
- Unique wineo surfaces are turned into stairs and steps.
- Quick and easy installation due to click system (but of course still must be glued over the entire surface)
- Different types for different designs (straight edge TYPE A, block steps - TYPE B, stair nose - TYPE C)
- Shapely edges without additional aluminum profiles
- Flush relocation possible
- Fast delivery times (order-related usually 2 weeks)
- Also very well suited for renovation work
- Non-slip (R9), durable, easy to clean

wineo

THAT'S FLOORING



TYPA

Single curved, front without click connection



TYPE B

Simply curved, front and rear with click connection for further use as a block step



TYPE C from 9 mm

Double curved, from 9 mm material thickness



TYPE C from 5 mm

Double curved, up to 5 mm - with insert