

Panel type: ADERSTEP® - non-slippery surface, extruded holes on top side.

Upper holes: d = 4,5 mm/ c-c 45 mm

Bottom holes:

- Properties:
- excellent steadiness to sliding
 - aesthetic appearance
 - good surface to walk on
 - low transparency (important for stair treads)
 - excellent drainage

Material:

| | |
|--------------------------|----------------------|
| Steel 2-3 mm | - hot dip galvanized |
| Aluminum 3 mm | - anodized |
| Stainless steel 2-2,5 mm | - etched |

| Size of panels: | Height mm | | Width mm | | | | | |
|-------------------|---|-----|----------|-----|-----|-----|-----|--|
| | 182 | 240 | 298 | - | 356 | 414 | - | |
| 30 | 182 | 240 | 298 | - | 356 | 414 | - | |
| 50 | 182 | 240 | 298 | 330 | 356 | 414 | 475 | |
| 75 | 182 | 240 | 298 | - | 356 | - | - | |
| | 182 | 240 | 298 | - | - | - | - | |
| Length of panels: | Standard size L=4005 mm or custom size. Max. length L=6030 mm | | | | | | | |



NB! The data provided is informative. Specify the exact specification with the supplier.