







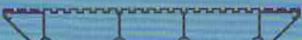


DESIGNPLANKS

Product portfolio

Walkway plank for pedestrian and traffic areas with limited traffic. Planks for stairs in high-end architectural applications – cross-milled, with perforations, anodised natural (E6EV1).

| section no | sketch | height mm | width mm | weight | | geometric values (cross-milled) | | anti slip class |
|------------|--|-----------|----------|--------|-------------------|---------------------------------|--------------------------------|-----------------|
| | | | | kg/m | kg/m ² | I _x cm ⁴ | W _x cm ³ | |
| 38443 |  profile for continuous areas non-barrierless access | 40 | 400 | 6.22 | 15.55 | 31.11 | 13.48 | R10 |
| 43344 |  profile for continuous areas - barrierless access / areas of concentrated point loads | 40 | 400 | 7.43 | 18.58 | 31.3 | 14.98 | R10 |
| 41581 |  supplement section for edge of area for 38443 or 43344 | 40 | 100 | 2.19 | 21.90 | 9.15 | 3.90 | R10 |
| 38442 |  edge nose for landings suitable for 38443 or 43344; connection with hammer-head bolt ca. every 30-40 mm | 40 | 43 | 1.2 | — | — | — | R10 |
| 41582 |  edge support for 38443 at free/cut-off edges | 33.5 | 30 | 0.65 | — | — | — | — |
| 41220 |  profile for continuous areas with heavy loads | 57 | 400 | 11.29 | 28.22 | 119.81 | 41.83 | R10 |
| 38130 |  stair section | 40 | 300 | 5.22 | 17.39 | 24.76 | 10.87 | R10 |
| 40823 |  stair section - wide spans | 50 | 300 | 6.22 | 20.73 | 53.02 | 19.15 | R10 |
| 40822 |  stair section - wide spans / high loads | 50 | 345 | 7.34 | 21.27 | 64.74 | 24.23 | R10 |

Alloy: EN AW-6063 T66