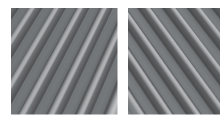
PRODUCT DATA SHEET

wellTEC[®] Profile SW-32/32-R









TECHNICAL DETAILS

GRIDS AND WIDTHS:

Grid 50 mm – Witdh = 850 mm Grid 55 mm – Witdh = 880 mm Grid 60 mm – Witdh = 900 mm Grid 65 mm – Witdh = 910 mm Grid 70 mm – Witdh = 910 mm Grid 75 mm – Witdh = 975 mm Grid 80 mm – Witdh = 960 mm Grid 85 mm – Witdh = 1.020 mm Grid 90 mm – Witdh = 990 mm Grid 95 mm – Witdh = 1,045 mm Grid 100 mm – Witdh = 1,000 mm

MOUNTING:

Visible

Connection profiles or sheet material can be supplied on demand.

MATERIALS:

Aluminum (AW-5005) mill finished, normal quality or anodising quality Aluminum (AW-3005) coil coated on one side Also available in steel, stainless steel, zinc, copper, brass

THICKNESSES:

1.0 mm

LENGTHS:

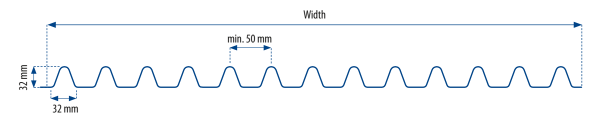
Up to 5,500 mm

PERFORATIONS ACCORDING TO DIN 24041:

Round holes in staggered rows Rv-1.5/3 approx. 22.68% Round holes in staggered rows Rv-2/3 approx. 40.31% Round holes in staggered rows Rv-2/3.5 approx. 29.62% Round holes in staggered rows Rv-3/7 approx. 17.86% Round holes in staggered rows Rv-5/7 approx. 46.28% Strip perforations are also available

The concrete details and tolerances for your order can be found in our order-related release drawings.

EXAMPLE OF PROFILE CROSS SECTION:



GET IN TOUCH WITH US:

MN Metall GmbH

Industrieweg 34 D-23730 Neustadt Tel. +49 (0) 4561/51 79-0 Fax +49 (0) 4561/51 79-35 E-mail: info@mn-metall.de Internet: www.mn-metall.de

MN Metall GmbH – since 1974 the specialist for innovative sheet metal work. We give shape to your ideas!