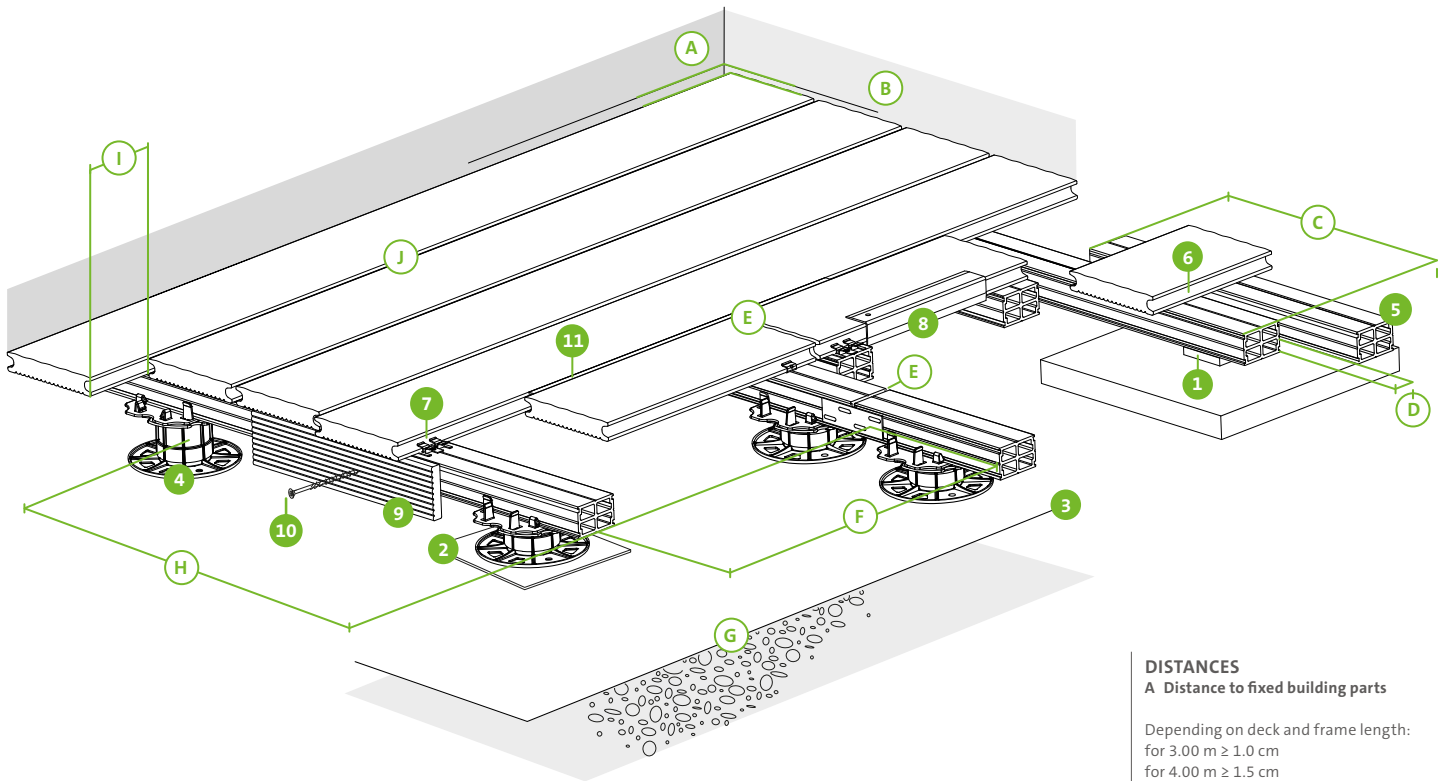
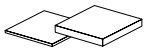


UNIVERSAL ACCESSORIES

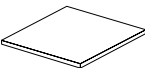


BASES / HEIGHT ADJUSTMENT



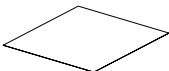
1. Rubber pad
60 x 60 x 3 / 10 mm
Made of EPDM, levelling material for solid surfaces.
minimum 6–8 pro m²

Cork pad
60 x 60 x 3 / 10 mm
Made of self-adhesive cork, free of softening agents, useable directly on PVC, levelling material for solid surfaces.
minimum 6–8 pro m²



2. Cork base
200 x 200 x 3 mm
made of cork, free of softening agents, useable directly on PVC, layer between patio feet and underground e.g. for foil sealing.

SURFACE PROTECTION



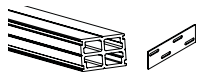
3. Plant fleece
1.6 x 10 m
As bottom layer on e.g. gravel layer for protection against unwanted growth.

CONTINUOUSLY ADJUSTABLE PATIO FEET



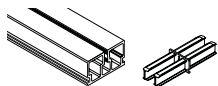
4. terrace feet
with click function on all sub-structures, self-levelling. Bearing foot: 14 cm
s: 33–48 mm, adjustable
m: 43–68 mm, adjustable
l: 68–118 mm, adjustable
xl: 118–218 mm, adjustable

BASIS-SUB-CONSTRUCTION



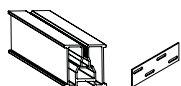
5. Base profile WPC
40 x 60 mm, pieces à 4 m
To click on patio foot, excessive strain up to max. 60 cm, depending on the type of application. minimum 2.5–3 m pro m²

Profile connector
aluminium, 1.5 x 30 x 100 mm
For endless laying of the profiles.



Base profile ALU
22.5 x 40 mm, pieces à 4 m
To click on patio foot, excessive strain up to max. 65 cm, depending on the type of application. Suitable for WPC, wood

Profile connector
plastic, 22.5 x 40 x 120 mm
For endless laying of the profiles.



Base profile ALU
39 x 39 mm, pieces à 4 m
to click on patio foot, can be used on both sides, excessive strain up to max. 110 cm, depending on the type of application, one side

with a screwing duct for mounting brackets, one side for profile drill screw (inspectorate approval), suitable for WPC, wood

Profile connector
aluminium, 1.5 x 30 x 100 mm
For endless laying of the profiles.

FIXING THE BOARDS

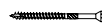


6. First/Last bracket
made of stainless steel, black for mounting the first and last deck to the substructure.



7. Mounting bracket set
made of stainless steel / V4A, black for mounting decks to the substructure.

Requirements per square metre
RATIONAL: 11 pcs.
URBAN: 14 pcs.
EXCLUSIVE: 14 pcs.
RESISTANT: pro: 16 pcs.
SMART: 16 pcs.
STRONG: 16 pcs.
NATURELINE: 16 pcs.
ROBUST: 16 pcs.
COMPACT: 16 pcs.
POPULAR: 16 pcs.

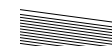


10. Special screw
5 x 60 mm
Made of Inox stainless steel V4A To attach covers or the border profiles. It is not intended to be completely screwed to patios.

CAPS / BORDERS

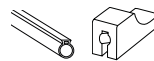


8. Finishing border
35 x 30 mm, pieces à 2.70 m
Made of aluminium anodised, to cover the longitudinal borders of the deck, fluted surface, with counter-sunk holes



9. Border board
68 x 15 mm, pieces à 4 m
to cover the underlying construction underneath the decks, available in 5 standard colours, gap border panel to last deck 1 cm

SPECIAL ACCESSORIES



11. Joint profile tube
ø 14/ 18.5 mm, like rubber
To optically seal the deck surface, size varies according to deck type (min. 8 cm set-up height must be kept to), tube can not be used with all deck types.

Insertion aid
Makes rational and even mounting easy.



12. End cap
21 x 139 mm
Necessary! Matches in colour (except for special colours) as a finish for the honeycomb profile decks, also as a protection against water.

Glue
To support cover cap attachment with honeycomb profile decks.

DISTANCES

A Distance to fixed building parts

Depending on deck and frame length:
for 3.00 m ≥ 1.0 cm
for 4.00 m ≥ 1.5 cm
for 5.00 m ≥ 2.0 cm
for 6.00 m ≥ 2.5 cm

B Wall of the building

Always lead rainwater away from the building wall at a degree of a minimum of 1.5% to 2.0%. (Exception: SMART also 0% is possible here)

C Overlapping base profiles

A minimum of 2 decks widths or directly screwed only one deck's width

D When overlapping gap between the base profiles

max. 10 cm
E Longitudinal joints in the underlying construction
with longitudinal joints there must be an air gap of min. 7 mm planned between the profiles

F Distance between the base profiles

for all honeycomb profile decks and massive decks maximum 40 cm
G Underlying surface
10 cm compressed drainage (gravel/ grit) or solid surface (e.g. existing patio decks)

H Distance between the height-adjustable swivel feet

Or concrete slabs with plastic pads under the base profile described in point 5.

I Overhang

At the border and to fixed building parts maximum 5 cm
J 7.5 mm gaps between two decks
RATIONAL select approx. 244 x 21 mm
SMART approx. 140 x 19 mm
STRONG approx. 140 x 38 mm
NATURELINE approx. 139 x 21 mm
ROBUST approx. 139 x 21 mm
COMPACT approx. 139 x 21 mm
COMPACT plus approx. 139 x 21 mm
POPULAR plus approx. 138 x 27 mm
POPULAR select approx. 138 x 26 mm

5 mm gaps between the decks
URBAN approx. 162 x 21 mm
EXCLUSIVE approx. 162 x 21 mm
RESISTANT pro approx. 138 x 23 mm