

LITUM

composite
decking boards

made of the new
POWOLIT material

NEW

„The best of
3 worlds.“

LITUM ^{NEW} composite decking board

The LITUM composite decking board unites the best properties of 3 material worlds: Wood, polymer and stone. The droved surface produces a natural interplay of colour and light reflections.

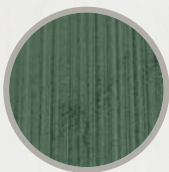
The solid appearance of the board combines the visual characteristics and ease-of-care of a composite board with the positive attributes of wood. We mix our seasoned wood-polymer material with stone granules to create a pleasant surface that spoils even bare feet.



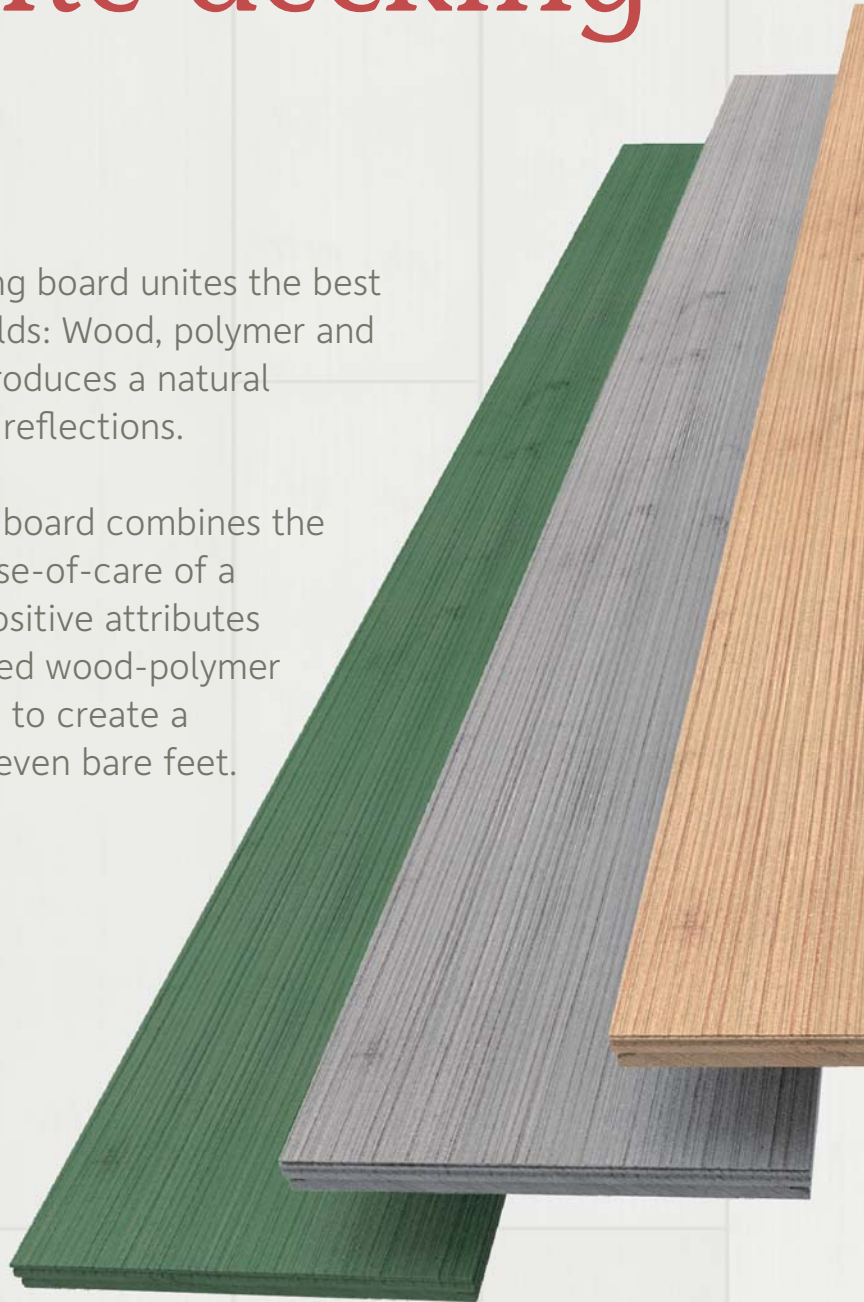
SEL GRIS



GINGER



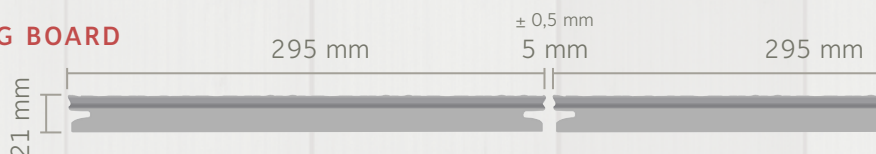
BAY LEAF



21 × 295 mm
L: 2.395 mm

LITUM COMPOSITE DECKING BOARD

Surface:
one-sided, droved

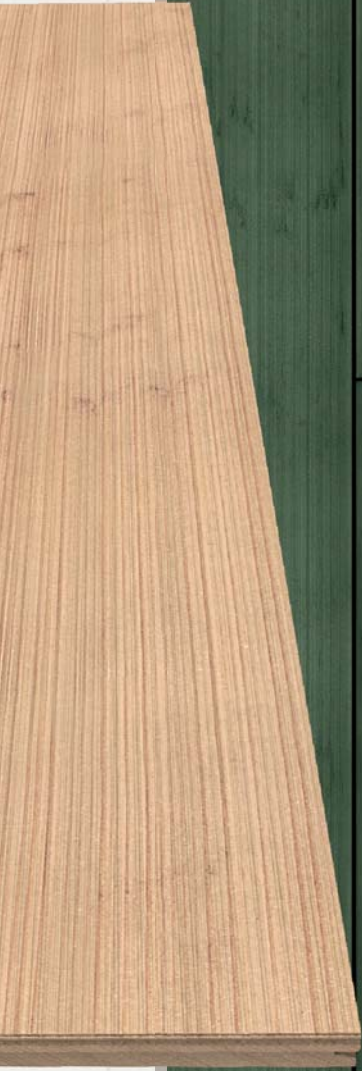




made in Germany

megawood

LITUM composite decking board,
Bay Leaf, open gap,
staggered pattern





Construction - Open gap

The generously dimensioned composite decking boards can be installed quickly and easily on the proven megawood® sub-structure. With a staggered laying pattern, any number of designs are possible. Conventional woodworking tools enable you to add rounded corners, angles and many other design elements with ease.



Made in Germany

megawood

2 %

GRADIENT

min. 2 % recommended gradient

Heading joint 5 mm

ARRETIER FIX

For the height locking of the heading joints

DISTANCE FIX

Spacers for heading joints, screwed to the outer plate on one side

RETAINING BAND

on every construction beam

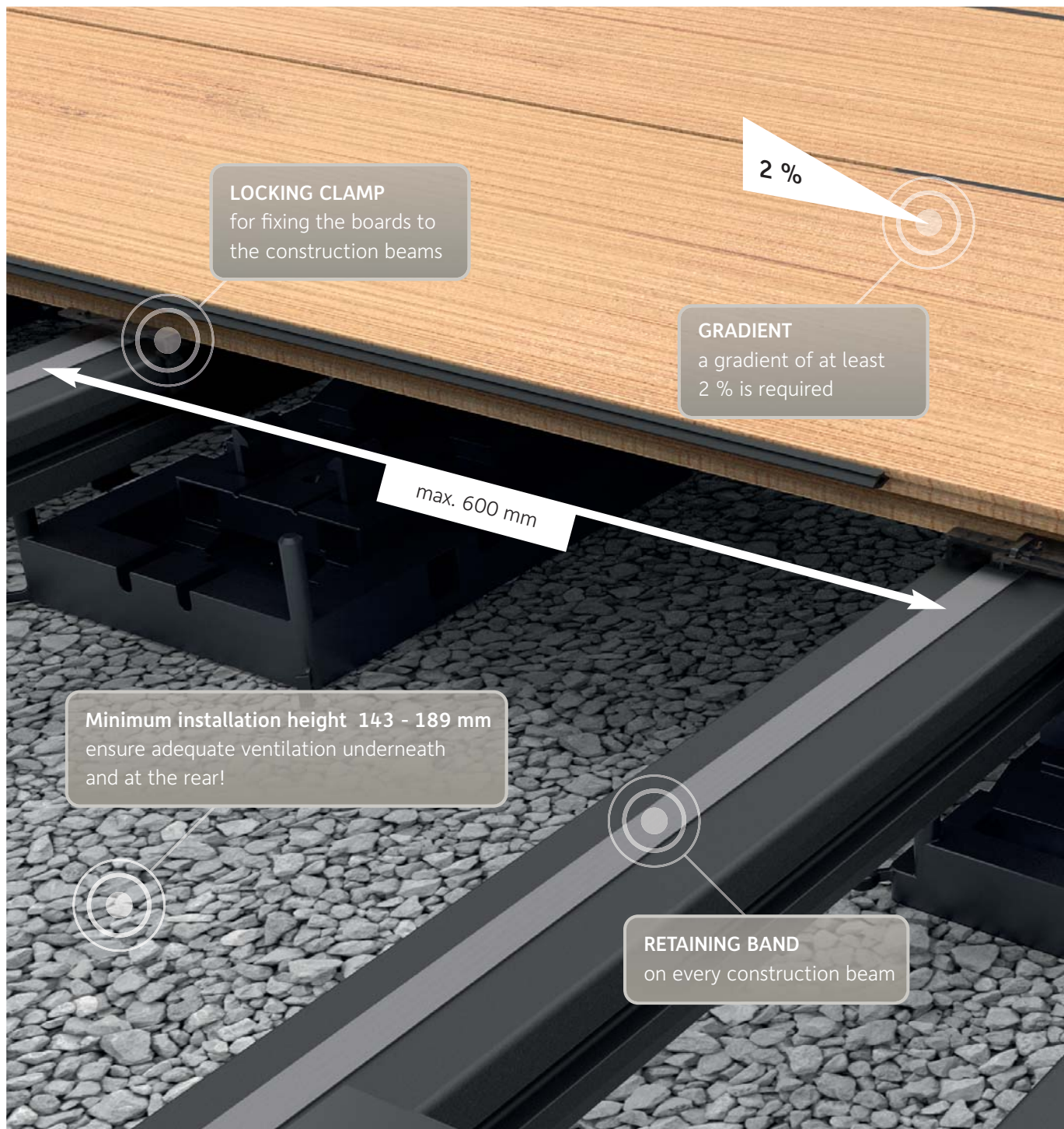
180 mm

CONSTRUCTION WITH FIX STEP

2 %

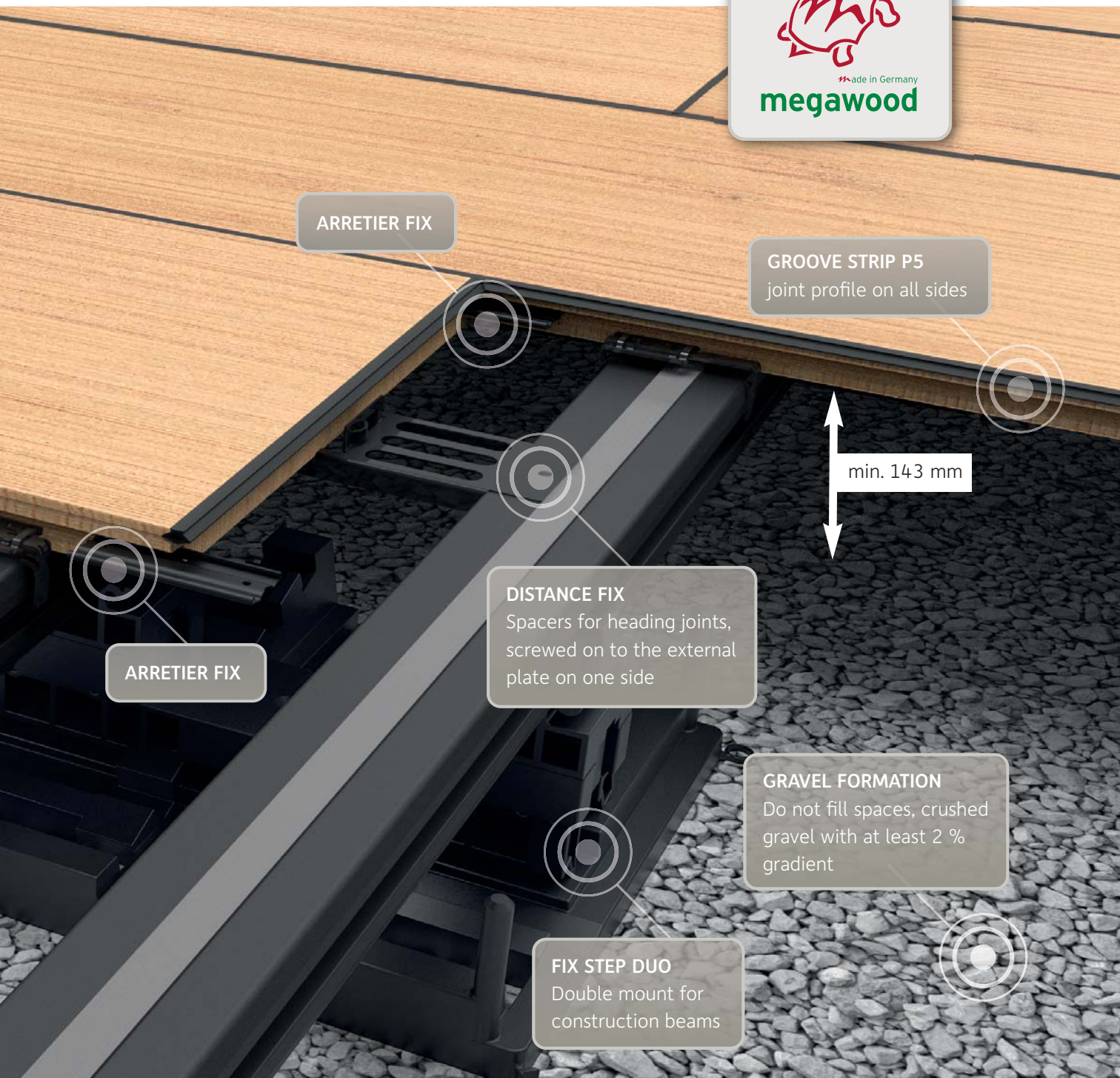
ARRETIER FIX

For the height locking of the heading joints



Construction - Closed gap

With the proven FIX STEP system, a closed deck can be installed quickly and easily at a minimum installation height of 143 mm (top edge of the gravel to the bottom edge of the decking board). Insert the narrow groove strip around the perimeter of the decking boards either while installing the terrace or afterwards. Additional planning and installation principles can be found in the megawood® terrace system construction plan. Use our megawood® terrace planner to draw up explicit construction drawings www.megawood.com/planer.



ARRETIER FIX

GROOVE STRIP P5
joint profile on all sides

min. 143 mm

DISTANCE FIX
Spacers for heading joints,
screwed on to the external
plate on one side

ARRETIER FIX

GRAVEL FORMATION
Do not fill spaces, crushed
gravel with at least 2 %
gradient

FIX STEP DUO
Double mount for
construction beams

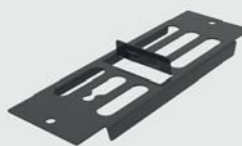
ARRETIER FIX

DISTANCE FIX

LOCKING CLAMP

CLIP

GROOVE STRIP P5
on a roll



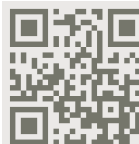
- unique barefoot feeling
- excellent traction
- extremely sturdy
- low brittleness
- as easy to process as wood
- modular installation
- colour-permeated material

LITUM composite decking board,
SEL GRIS, 21 × 295 mm

LITUM composite decking board made of the new »POWOLIT« material

In the development of the composite material, we broke new ground and combined the best of three material worlds. Our proven megawood® mixture is now enriched with granules of stone and their positive characteristics. Due to a higher surface density, this product is particularly suitable for heavily used surfaces outdoors.

YOUR DEALER



For more details, please scan the QR-Code
on the left or visit
www.megawood.com/litum

IMPRINT

Published by: NOVO-TECH TRADING GmbH & Co. KG
Siemensstraße 31, D-06449 Aschersleben, Germany

Concept/design/Layout: toolboxx-media, Magdeburg
Text: toolboxx-media

Photo credits: toolboxx, Harald Eichler, praewpailin@fotolia,
jackfrog@fotolia

Subject to change. Colours and graphics may vary
from printed version for technical reasons.

Date: 21.03.2017, Edition 2/2017, English



www.megawood.com

