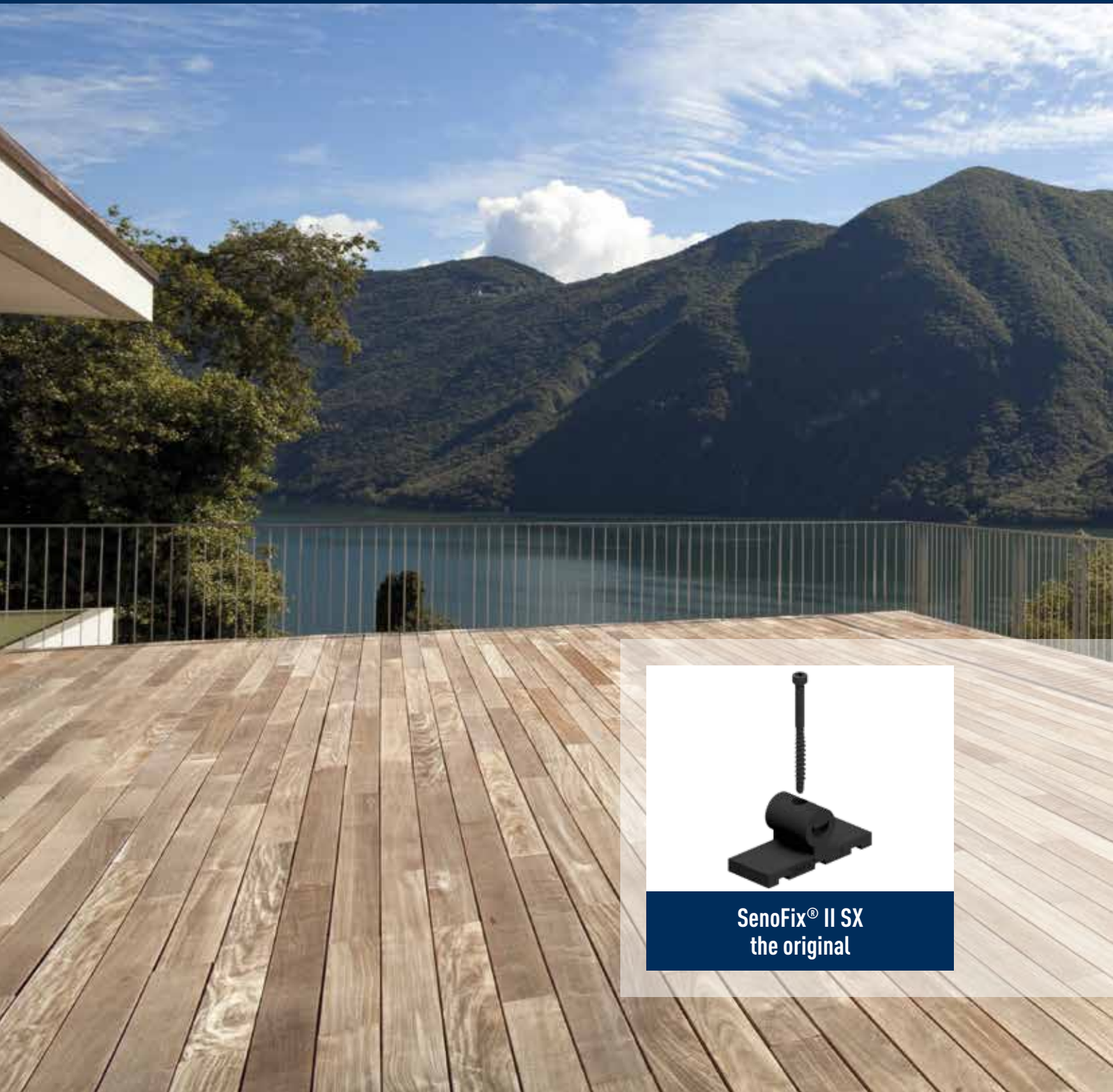


SenoFix® II SX

SIHGA®



SenoFix® II SX
the original



SIHGA® Feature

YOUR Benefit

for oiled, profiled wooden planks released by SIHGA®

we recommend using TefaFix® T rail as substructure

developed, patented and made in Austria

top European quality and added-value, 1,1 million m² of terraces already laid

only in the joint through the SenoFix® II SX screwed plank fastening without damaging the top and side surfaces of the planks

the optically elegant surface is created simply, quickly and precisely

automatic distance to the substructure is 5 mm

the terrace remains well-ventilated, timber can dry well, accumulations of water are prevented

reveal joint width 6 mm

never lay without TerrassenFix® Clamp III including Joint Spacer Clamp FAZ (page 126 – 127)

stabilises and compensates for the wood's swell and shrinkage processes

significantly increases the lifespan of the terrace

only 1 screw per fastening point, which extends 25 mm into the substructure

saves 50 % installation time and establishes a perfect hold

made from thermoplastic elastomer, the permanently elastic material

is UV, frost and heat resistant, provides product assurance also for the future

fastening screw made from hardened stainless steel

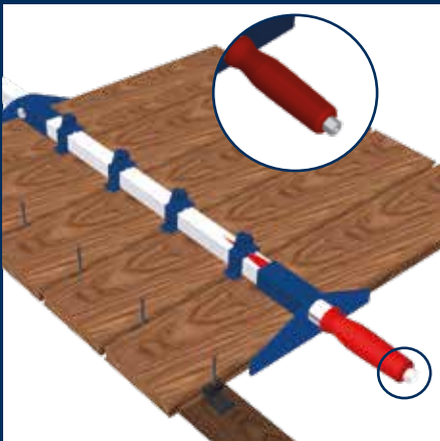
rust-free and break-proof fastening, for professional and practical work without lost time

includes SIHGAFIX® stainless steel, all fastening screws and installation instructions

time-saving, practical, precise, all accessories enclosed; SIHGAFIX® stainless steel prevents rust from external sources

quantity calculation per m²

1:substructure spacing [m]:(board width [m] + joint [m])



SIHGA® TIP:

Note design recommendations (page 64) and never lay without TerrassenFix® Clamp III (page 126).