

DielenFix® DF



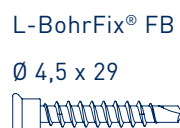
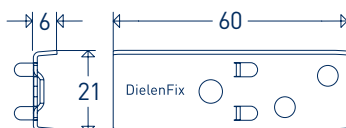
SIHGA® Feature

YOUR Advantage

fastens planks invisibly screwed; made, developed and patented in Austria	elegant look and long-lasting fastening
suitable for almost all wood types	reduces fault ratio when delivering the material to the construction site, this saves time and reduces storage costs
made from hardened stainless steel	rust-free fastening, extremely break-proof
planks remain undamaged on all visible surfaces	the timber is screwed from below, this results in a longer lifespan and prevents rot, as well as direct weathering
compensates for the swelling and shrinkage of the wood	reduces the crack and break behaviour of the timber during these natural processes
suitable for all plank widths	only one system for different plank widths
selection of three screw lengths	optimised fastening of the different plank thicknesses from 19 mm, MAGBIT® eases installation (page 11)
variable adjustment of the visible joint (0-15 mm)	suitable for every developer, FugiFix® is the ideal assistant here (page 56)
connector height with 6 mm for optimal ventilation	ensures optimum constructive wood protection; prevents accumulations of water between the plank and substructure
includes SIHGAFIX® rust-free from hardened stainless steel, BohrFix® with drill bit and installation instructions	SIHGAFIX® enables screwing in deep grooves and prevents rust from external sources; time-saving, practical, precise, all accessories enclosed
two screw points per DielenFix® on the plank	creates the same stability as when visibly screwed from above, and prevents warping of the timber
with joint spacing \geq 8mm	individual planks can be disassembled or replaced

SIHGA® objektpack		Dimension DielenFix® DF	Plank thickness mind.	average Quantity / m ² *
Art. no.	PU	Type	[mm]	pieces
34119	300	DF 17	19	33
34129	300	DF 22	24	33
34139	300	DF 28	30	33

*Assuming: Axial distance substructure: 0.5 m and plank width: 12 cm
Calculation of quantity = m² : distance substructure : (width terrace plank + joint) x 2



VIDEO



SIHGA® TIP:

Online calculation at www.sihga.com (terrace); as substructure we recommend the SymbioFix® rails (page 80).