

SymbioFix[®] SFT

SIHGA[®]



SymbioFix[®] SFT
with thermowood core

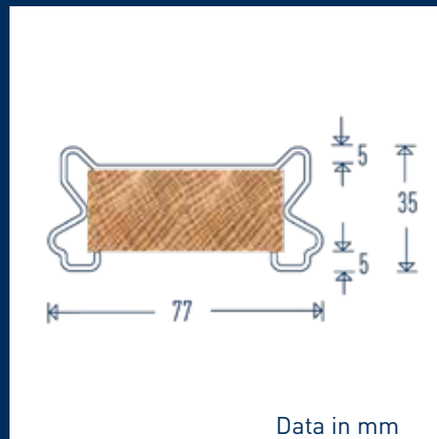


SIHGA® Feature

YOUR benefit

the substructure rails in terrace construction made from aluminium with thermo-wood core	saves 50 % of the time and the counter-batten construction, the thermo-wood core holds the fastening screws permanently
for visible and invisible plank screw connections	visible planks Screwed connection with Alu-BohrFix® MB and non-visible attachment with DielenFix®, GleitFix® or SenoFix®
made, developed and patented in Austria	top European quality
easy handling and low weight, endless connection	time-saving, low construction height, endlessly connectible without adapters, increases the lifespan of the terrace
load transfer through aluminium rails	high load-bearing capacity and no substructure warping, support is required in the outer-edge area
simply click onto the JustiFix® II JK SF adjustable feet	the ideal combination, the transversal joint is also placed on it, JustiFix® II JK SF; this saves adjustable feet and delivers a further cost advantage
constructive wood protection integrated	SymbioFix® profile has a 5 mm distance from the top to the plank, this results in good ventilation and a long-lasting terrace

SIHGA® objektpack		SymbioFix®	
Art.No.	PU	Type	Length [mm]
32680	40	SFT 4400	4400
32682	20	SFT 4400	4400



SIHGA® TIP:

Note design recommendations

