

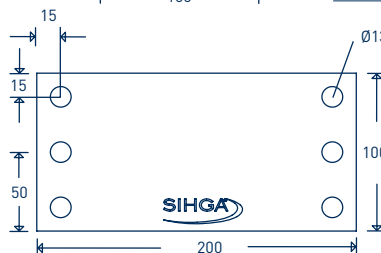
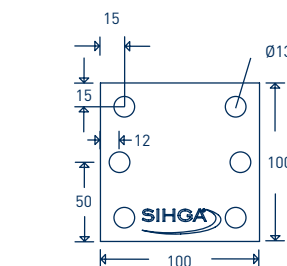
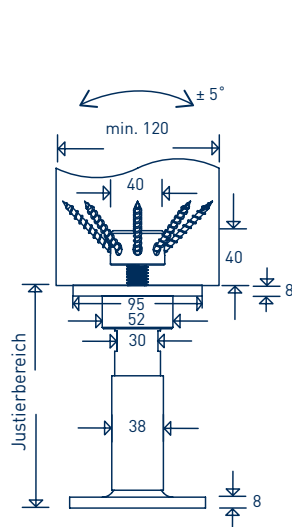
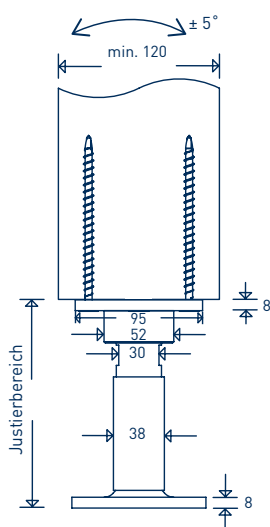
Herakulix® L

TECHNICAL DATA SHEET



SIHGA®		Herakulix® Wood Connection		Adjustment Range		Design Values		Character. Values*
objektpack®				Height [mm]		Compressive Force [kN]	Shear Force [kN]	Tensile Force [kN]
Art. No.	PU	Type	Type	from	to	$R_{c,d}$	$R_{v,d}$	$R_{t,k}$
51507	5	L RI 40	IdeFix® IFK 406	220	350	89,09	1,9	29,00
51517	5	L QI 40	IdeFix® IFK 406	220	350	89,09	1,9	29,00
51527	5	L RG	GoFix® S+ 8,0 x 195	220	350	89,09	-	10,90
51537	5	L QG	GoFix® S+ 8,0 x 195	220	350	89,09	-	10,90

* characteristic values for design according to EC 5 and strength class C 24 (ρ_k 350 kg/m³)



Legend:

XS	X-Small	R	Rectangular Base Plate
S	Small	Q	Square Base Plate
M	Medium	K	Circular Base Plate
L	Large	I	IdeFix®
XL	X-Large	G	GoFix®
		B	Concrete (for setting in concrete)
		N	Adjustable Inclination



DETAILS

- integrated inclination compensation of up to $\pm 5^\circ$ in all directions
- two-part system with a short retraction path
- permissible for use in areas exposed to weather (Usage Class (NKL) 3)
- allows individual anchoring and unimpeded 90° drilling

ETA-18/0886

