

REISSER distance set

For fastening corrugated and trapezoidal light panels onto wood substructure



- For light panels with thickness 1-2 mm
- No pre-drilling of the substructure
- Glass fiber reinforced expanding sleeve
- Stainless steel A2 facade panel screw 4,8 x L E19
- EPDM umbrella sealing Ø 19 mm // Ø 24 mm
- Drive SIT®20/TX 20 // A/F8 (DSH2-12 wood)



Designation	Profile height mm	Panel thickness mm	Sleeve D Ø mm	Screw d Ø mm	Screw length L mm	Item No.	Pack
DSH2-Wood	17-20	1-2	10	4,8	50	4005674 61501 3 OODSH2V138-0480502-1	100
DSH4-Wood*	21-24	1-2	10	4,8	50	4005674 70268 3 OODSH4V138-0480502-1	100
DSH2-Wood	29-33	1-2	12	6,0	75	4005674 68779 9 OODSH2V138-1200302-1	100
DSH2-Wood	34-38	1-2	12	6,0	90	4005674 69441 4 OODSH2V138-1200352-1	100
DSH2-Wood	39-43	1-2	12	6,0	90	4005674 69443 8 OODSH2V138-1200402-1	100
DSH2-Wood	44-48	1-2	12	6,0	100	4005674 69446 9 OODSH2V138-1200452-1	100
DSH2-Wood	49-53	1-2	12	6,0	100	4005674 67805 6 OODSH2V138-1200502-1	100

*Please note the delivery time!



- DSH5 for light panels with thickness 3 mm
- No pre-drilling of the substructure
- Glass fiber reinforced expanding sleeve
- Stainless steel A2 facade panel screw 4,8 x 50
- EPDM umbrella sealing Ø 19 mm
- Drive SIT®20/TX 20



Designation	Profile height mm	Panel thickness mm	Sleeve D Ø mm	Screw d Ø mm	Screw length L mm	Item No.	Pack
DSH5-Wood	17-20	max. 3	10	4,8	50	4005674 70272 0 OODSH5V138-0480502-1	100



Pre-drilling of the profile with REISSER step drill (Item No. 00A423S010-410040L-2)



Ø 10 mm

Technical information:

- For panels with more than 2 mm material thickness we recommend:
 - wood substructure: RP-r-6,0 x 90 E16 + appropriate saddle washer
- Please pay attention to the regulations of the manufacturers
- Extraction force wood substructure according to ETA 11/0106