
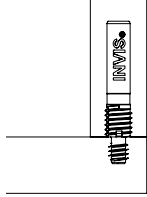


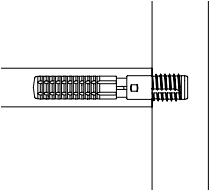


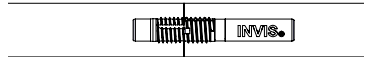


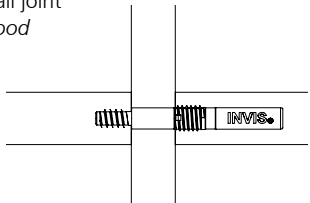


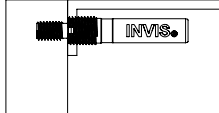


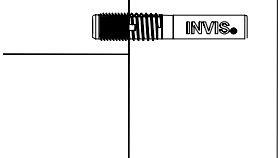


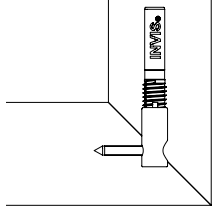




Invis 8 mm - Possible combinations

Joiners / stud	Description	Ref. Nr.	Typical combination and application
	Type: wood thread Materials: wood + derived wood products Application: diverse, materials from 13 to 19 mm	1	Corner joint <i>wood - wood</i> 
	Type: wood thread Materials: wood + derived wood products Application: corner joint, small drill hole Ø 5 mm	4	
	Type: to glue Materials: diverse (chipboard, plastic, alu...) Application: thin boards because no inserting pressure, loose central layer	3	T-joint <i>wood - wood</i> 
	Type: wood thread Materials: wood + derived wood products Application: drill gauge like joiner Ø 8 mm	5	
	Type: wood thread Materials: wood + derived wood products Application: diverse, materials from 13 to 19 mm	1	Horizontal joint <i>wood - wood</i> 
	Type: wood thread Materials: wood + derived wood products Application: longitudinal reinforcement, drill hole like joiner	6	
	Type: wood thread Materials: wood + derived wood products Application: diverse, materials from 13 to 19 mm	1	Central wall joint <i>wood - wood</i> 
	Type: 7/8: wood 11/12: metric thread Materials: 7/8: wood 11/12: for alu, perspex ... Application: central wall, distance piece	7/8 11/12	
	Type: metric thread Materials: diverse (alu, stainless steel, perspex, POM) Application: diverse, materials from 13 to 19 mm	2	Corner joint <i>plastic - stainless steel</i> 
	Type: metric thread Materials: diverse (alu, stainless steel, perspex, POM) Application: corner joint, small drill hole M 6	9	
	Type: wood thread Materials: wood + derived wood products Application: diverse, materials from 13 to 19 mm	1	Corner joint <i>wood - alu</i> 
	Type: metric thread Materials: diverse (alu, stainless steel, perspex, POM) Application: drill hole like joiner Ø 8 mm	10	
	Type: wood thread Materials: wood + derived wood products Application: diverse, materials from 13 to 19 mm	1	Mitre joint <i>wood - wood</i> 
	Type: without thread, fixation with screw Materials: diverse (wood, alu, stainless steel, perspex) Application: mitre joint	13	
Special lock: PinLock	Description	Data	
	Type: to glue Materials: diverse (wood, alu, stainless steel, perspex...) Application: lock, bolt	Art. No. 60 07001 Drill hole Ø 7 x 33.5 Numbers per set: 10 pieces	