

KC INSULATION WASHERS

Insulation washer with integral cap suitable for attachment of insulation layers to wooden and sheet metal substrates.







Product information

Features and benefits

- Recommended for the attachment of ETICS to wooden substrates using UC screws, or to sheet metal using WB screws.
- Special design of integral fastener cap allows reduction of thermal bridges.
- Consistent and reliable holding force.
- Ouick, simple and clean installation.
- Can be used in combination with additional KWL plate 90, 110 or 140mm diameter.

Applications

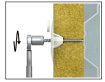
- Polystyrene (EPS) boards
- Mineral wool
- Polyurethane (PU) boards

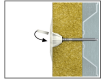
Base materials

Approved for use in:

- Metal Sheet & Profiles
- Wood

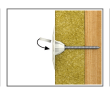
Installation guide









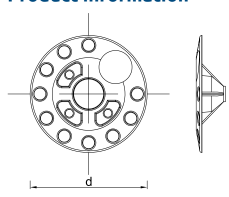




- 1. Lightly insert KC washer into surface of insulation material.
- 2. Drive the required screw through the washer and insulation material into the substrate, until fixing depth is reached.
- 3. In wooden substrates the washer is recommended for use with the UC chipboard screw.
- 4. In sheet metal the washer is recommended for use with either the WB or WX self-drilling screw.
- 5. Lightly insert KC washer into surface of insulation material.
- 6. Drive the required screw through the washer and insulation material into the substrate, until fixing depth is reached.
- 7. In wooden substrates the washer is recommended for use with the UC chipboard screw.
- 8. In sheet metal the washer is recommended for use with either the WB or WX self-drilling screw.



Product information



	Product Code		Fixture		
c:		Screw diameter	Length	Plate diameter	Max. thickness
Size		d	L	D	t _{fix}
		[mm]	[mm]	[mm]	[mm]
	KC + UC-5050	5	50	60	30
	KC + UC-5060	5	60	60	40
ar.	KC + UC-5070	5	70	60	50
Ø5	KC + UC-5080	5	80	60	60
	KC + UC-5090	5	90	60	70
	KC + UC-50100	5	100	60	80
	KC + UC-60100	6	100	60	75
	KC + UC-60120	6	120	60	95
Ø6	KC + UC-60140	6	140	60	115
	KC + UC-60160	6	160	60	135
	KC + UC-60200	6	200	60	175
	KC + WB-48100	4.8	100	60	90
	KC + WB-48120	4.8	120	60	110
	KC + WB-48140	4.8	140	60	130
Ø5	KC + WB-48160	4.8	160	60	150
W5 -	KC + WB-48170	4.8	170	60	160
	KC + WB-48180	4.8	180	60	170
	KC + WB-48200	4.8	200	60	190
	KC + WB-48220	4.8	220	60	210

Installation data

Substrate			Timber		Steel
Fixing diameter	d	[mm]	5	6	4.8
Hole diameter in substrate	d _o	[mm]	-	-	-
Min. hole depth in substrate	h _o	[mm]	-	-	-
Installation depth	h _{nom}	[mm]	20	25	0.75
Min. substrate thickness	h _{min}	[mm]	20	25	0.75
Min. spacing	S _{min}	[mm]	100	100	100
Min. edge distance	C _{min}	[mm]	100	100	100



Basic performance data

Performance data for single anchor in tension without influence of edge distance and spacing

Substrate		Timber	Timber	Steel					
Embedment depth h _{ef}	[mm]	20	25	0.75					
MEAN ULTIMATE LOAD N _{Ru,m}									
KC + UC ø5	[kN]	0.78	-	-					
KC + UC ø6	[kN]	-	0.98	-					
KC + WB		-	-	0.86					
CHARACTERISTIC LOAD N _{Rk}									
KC + UC ø5	[kN]	0.73	-	-					
KC + UC ø6	[kN]	-	0.91	-					
KC + WB	[kN]	-	-	0.81					
DESIGN LOAD N _{Rd}									
KC + UC ø5	[kN]	0.24	-	-					
KC + UC ø6	[kN]	-	0.3	-					
KC + WB	[kN]	-	-	0.44					
RECOMMENDED LOAD N _{rec}									
KC + UC ø5	[kN]	0.17	-	-					
KC + UC ø6	[kN]	-	0.22	-					
KC + WB	[kN]	-	-	0.31					