WKF



ANGLE BRACKETS FOR FACADES

CE MARKING

It is ideal for installing façade insulation on new and existing structures. Values are certified by CE marking according to ETA.

SPECIAL STEEL

S350 high strength steel provides high flexural capacity.

ROBUST

Reinforcements are designed to ensure high levels of stiffness. Fast and easy installation.



CHARACTERISTICS

FOCUS	batten fastening on the façade					
HEIGHT	from 120 to 200 mm					
THICKNESS	2,5 mm					
FASTENERS	LBA, LBS, SKR					



MATERIAL

Bright zinc plated carbon steel, three dimensional perforated plate.

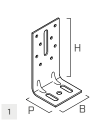
FIELD OF USE

Joints for secondary timber elements with function of cladding support

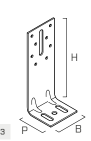
- solid timber and glulam
- CLT, LVL
- framed structures (platform frame)
- timber based panels

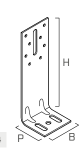
■ CODES AND DIMENSIONS

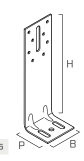












CODE	В	Р	Н	s	n Ø5	n Ø8,5	n Ø _V	n Ø _H	pcs
	[mm]	[mm]	[mm]	[mm]	pcs	pcs	pcs	pcs	
1 WKF120	60	54	120	2,5	8	1	1 - Ø8,5 x 41,5	2 - Ø8,5 x 16,5	100
2 WKF140	60	54	140	2,5	8	1	1 - Ø8,5 x 41,5	2 - Ø8,5 x 16,5	100
з WKF160	60	54	160	2,5	8	1	1 - Ø8,5 x 41,5	2 - Ø8,5 x 16,5	100
4 WKF180	60	54	180	2,5	8	1	1 - Ø8,5 x 41,5	2 - Ø8,5 x 16,5	100
5 WKF200	60	54	200	2,5	8	1	1 - Ø8,5 x 41,5	2 - Ø8,5 x 16,5	100

■ ADDITIONAL PRODUCTS - FASTENING

type	description		d	support	page
			[mm]		
LBA	Anker nail		4	2)))))	548
LBS	screw for plates	() <u>Diiiiiiiiii</u> >	5		552
SKR	screw anchor		10		488
VIN-FIX PRO	chemical anchor		M8		514



EXTERNAL INSULATION

To fix the timber framing to the wall, while creating the space to accommodate the thermal insulation and the waterproofing membrane.