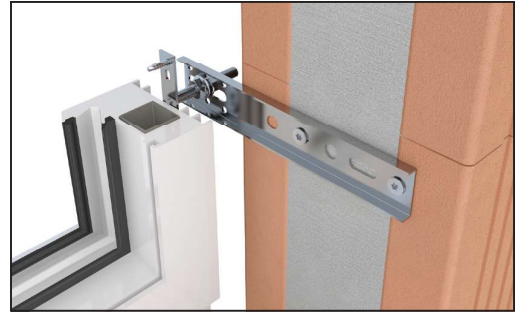
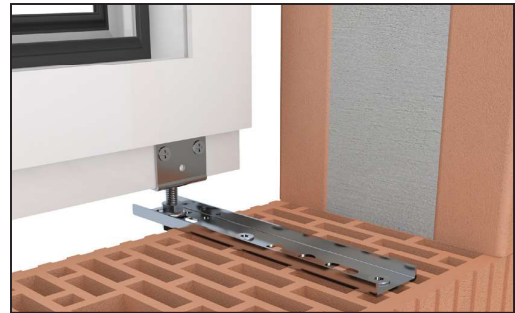


1 1.7. WM-Anchor and WU-Anchor

- WM-Anchor: suitable for mounting from below and laterally
- WU-Anchor: suitable for mounting from below
- suitable for all window systems (aluminum, wood, plastic)
- adjustable in three dimensions to be able to compensate structural tolerances
- application for height differences ranging from 12 mm to 50 mm
- well-suited for fixed windows with glued in glazing
- easily adjustable wedging
- window mounting in accordance with resistance class RC2 from a material thickness of 2.5 mm
- maximum load tested by ift-Rosenheim

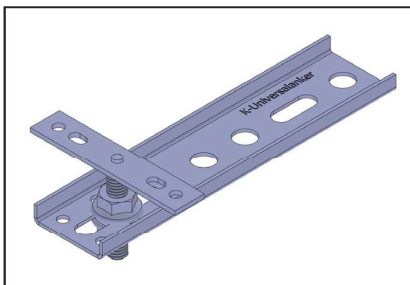


WM-Anchor - lateral



WM-Anchor - lateral

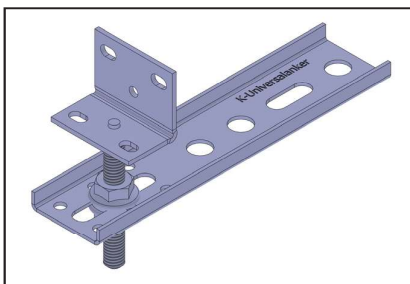
**WM-Anchor**



WM-150x1,5-40

Article-No.	Article name [mm] length x material thickness - pin length	adjustable height	Units
K-405080	WM-150x1,5-40	13 - 32 mm	50
K-405081	WM-150x1,5-60	13 - 52 mm	50
K-405084	WM-200x1,5-40	13 - 32 mm	50
K-405085	WM-200x1,5-60	13 - 52 mm	50
K-405088	WM-200x2,5-40	13 - 32 mm	50
K-405089	WM-200x2,5-60	13 - 52 mm	50
K-405092	WM-250x2,5-40	13 - 32 mm	50
K-405093	WM-250x2,5-60	13 - 52 mm	50
K-405094	WM-300x3,0-40	13 - 32 mm	50
K-405095	WM-300x3,0-60	13 - 52 mm	50
K-405096	WM-350x3,0-40	13 - 32 mm	50
K-405097	WM-350x3,0-60	13 - 52 mm	50

**WU-Anchor**



WU-150x1,5-60

Article-No.	Article name [mm] length x material thickness - pin length	adjustable height	Units
K-405141	WU-150x1,5-60	13 - 52 mm	50
K-405142	WU-150x2,5-60	13 - 52 mm	50
K-405145	WU-200x1,5-60	13 - 52 mm	50
K-405149	WU-200x2,5-60	13 - 52 mm	50
K-405153	WU-250x2,5-60	13 - 52 mm	50
K-405155	WU-300x3,0-60	13 - 52 mm	50
K-405156	WU-350x3,0-60	13 - 52 mm	50

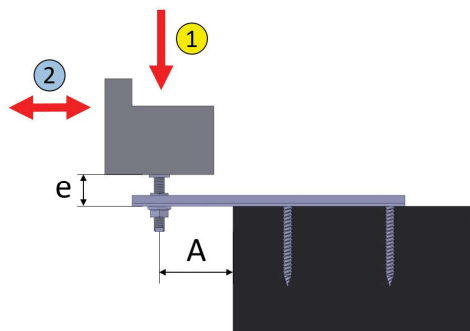
**ift-Rosenheim verification number**

Tested for loads in the window layer:

11-003442-PR06 PB-K26-09-de-01, 14-002150-PR01 PB-K26-09-de-01, 18-003796-PR01 PB-K26-09-de-01

1	Material thickness	maximum load / overhang A					
		30 mm	50 mm	70 mm	100 mm	130 mm	160 mm
	1,5 mm	136 kg	80 kg	44 kg	-	-	-
	2,5 mm	175 kg	110 kg	58 kg	27 kg*	14 kg*	8 kg*
	3,0 mm	208 kg*	160 kg*	114 kg	44 kg	27 kg	14 kg

\*approximate value based on test reports



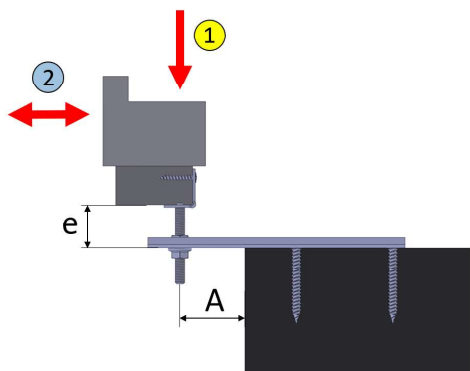
Lateral mounting

**ift-Rosenheim verification number**

Tested for loads which are perpendicular to the window layer:

12-002151-PR07\_PB-E03-09-de-02, 21-001960-PR02 PB 04-K26-09-de-01

2	tested joint width e	maximum load
		36 mm
	54 mm	43 kg



Mounting below

**Installation instruction**

**Step 1**

Fix the U-Profile to the masonry, then position the window onto the Adjusting Element, adjust it laterally and screw the angle connection to the window sill connection profile.

**Step 2**

Readjust the height and depth of the window and screw the Adjusting Element securely into the slotted hole.



For a smooth installation, we recommend a joint width of 15 -30 mm.

**Associated products**



V-Perforated Rail  
page 36



W-Sch - Angle  
Rail page 38