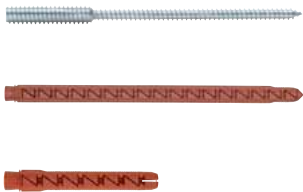



TEST REPORTS / APPROVALS FOR WINDOW INSTALLATION

Designation	Picture of the versions	Test reports/approvals	
		Designation	Surfaces
AMO® Combi Plastic frame anchor W-UR 10 XXL Plastic frame anchor W-UR 10 XS		Fixture for a plastic door, without setting and distance blocks on the sides	Vertically perforated brick (Poroton shaped brick T8-36.5 MW)
		Expert opinion on test report 10534261	Vertically perforated brick masonry (Poroton T8-36.5 MW)
			Vertically perforated brick masonry (Poroton shaped brick T12)
			Sand-lime brick (DIN V 106 - KS 12 - 1.6 - 4DF)
		Test for burglary prevention of burglar resistance class RC 2N, RC 2	Vertically perforated masonry (Poroton S10-P)
		Expert opinion on proof of the burglary prevention properties of class RC 2	Vertically perforated brick masonry (Poroton S10-P)
Expert opinion on the test reports 11-002744-PR01 and 10544179/2	Vertically perforated brick masonry (Poroton T10-30.0 MW) (Poroton shaped brick T12)		
Window installation rails JB-DK 100-ALW-HVW JB-D Plastic frame anchor W-UR F 8 with panhead screw		Component test for front wall installation of a plastic window, without setting and distance blocks on the sides	Vertically perforated brick (Poroton block brick T 20/1.2)
		Test for burglary prevention of burglar resistance class RC 2N, RC 2	Vertically perforated brick masonry (Poroton S10-P)
		Component test for adjustable fixture of windows in front of the load-bearing structure	Sand-lime brick masonry (type DIN V 106 - 4DF-12-1.8)
		Test for burglary prevention of burglar resistance class RC 2N, RC 2	Vertically perforated brick (Poroton shaped brick T18)