

## Summary of Test Results

**No. 17 - 269 from 21/02/2017**

**„PUP 750 ETICS B1“**

**Tests:** Bond strength tests (dry)

**Test basis:** Test body manufacture, conditioning and test implementation according to ETAG guideline 004/2013, Point. 5.1.4.1.3

Test results bond strength (dry) [N/mm <sup>2</sup> ]		average value *
XPS-insulation	DOW ROOFMATE SL-A Dämmplatte SF, WLS 034	0.06
EPS-insulation	Alsecco-Quattro-Fassadendämmplatte, EPS 035 WDV, TR 100	0.09
Slated bitumen sheeting	Bauder PYE PV 200 S5 EN	0.22
Sanded bitumen sheeting	BauderBIT V 13	0.27
Bitumen thick coating	MEM DICKBESCHICHTUNG	0.24
Clinker	Crinitz Spaltriemchen NF schlesisch red, smooth	0.33
Dispersion paint	Genius Pro Qualitätsweiss	0.21
Silicone resin render	HECK SHP KC3	0.30
Gypsum plaster board	LaDura GKFi 12,5 Hark	0.14
Gypsum fiber board	Rigidur L 10	0.16
Hard-PVC-board	Hart-PVC grey (Polyvinylchlorid)	0.22
Fiber cement board	Knauf AQUAPANEL Cement Board Outdoor	0.25
Galvanized steel sheet	thin steel DX 51 D+Z NA-C according to DIN 10346	0.31
Concrete	concrete paving slab grey	0.17
Masonry with bricks	Wienerberger WT 131	0.23
Autoclaved aerated concrete	Ytong Planblock PP 2-0,40 NF GT	0.21
Sand-lime brick	Silka KS L-R P - 8 DF	0.27
Wood	plywood panel pine C+/C WBP CE4	0.19

\* average value of 5 samples

**Note:**

The values given in table are purely test values, without detail of failure.

*Meike Rudolph*

Dipl.-Ing. Meike Rudolph  
Project leader ETICS

