

TEAR OFF RESISTANCE

Page

Product / System name	Name and manufacturing date of layers
Building measure	Layer A
	Layer B
Stage of construction	Layer C
	Layer D
Building number	Adhesive Y
Building name	Stamp Z
Top	Date of examination
Bottom	

Assigned testing surface	Details of testing device	Concrete base tested
	Device model No.	Prepared
	Measuring range	Unprepared
	Test stamp diameter	Concrete repair system
	Test stamp area	Primer / Sealant
		Scratch filling
	Information on testing	Surface protection system
	Drilling depth	Sealing layer
	Adhesive SikaPower-2955	Thin layer
	Force entry speed [N/s]	Bonding layer
	100 300	Bitumen welding sheet
		Sealing system
		Corrosion protection system

No.	temp. of layers [°C]	tear-off force [N]	Tear off resistance		Type of failure [% of fracture surface]											
			Single value [N/mm²]	Mean value [N/mm²]	Cohesion failure					Adhesion failure						
					A	B	C	D	Y	Z	A/B	B/C	C/D	D/Y	Y/Z	

Signatures

Examiner / Company

Contractor

Client