



10 Façade board 16 RHEINZINK - Machining

j) treatment

m) covering the attic

18 Stiffening

b) aluminum

Sandwich layer

a) structured mat VAPOZINC®

Substructure* c) system console

d) wooden wedge f) OSB- / BFU board primer, min. 22mm th.

23 Supporting structure

25 Thermal isolation

30 Ventilation gap, gap width ≥ 20mm

* The manufacturer's guidelines should be followed.



STANDARD DETAIL

	O I / II V D D L I / II L	
	Drawing title:	Scale:
	The upper edge of the facade	1:2
	+ two-element machining	Format: A3
	Detail no: 09031003010528000001 PL pl	Draw.: py/ab
		Date: 22.10.12

The presented possibilities of making details are based on normal weather conditions prevailing in the European climate. The user, acting on his own responsibility, is not obliged to comply with and should consider other possible solutions taking into account specific local conditions. Liability for damages arising from willful or gross negligence and any further claims of any kind against RHEINZINK is excluded.

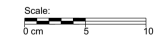


WALL SEALING STRIP
 AGGREGATE / GRAVEL 16/32 Gravel band
 GREENFOND LS-P Separation profile

4. GREENFOND SDE Growth layer - substrate

5. GREENFOND TEX Filter fabric

6. GREENFOND 1EX FILE TABLE
6. GREENFOND 20 GARDEN PREMIUM - retention and drainage layer
7. GREENFOND PES 300 Separation layer
8. WATERPROOFING LAYER



STANDARD DETAIL			
Connection of the green roof with	1:2		
the structural wall (attic).	Format:		
	A3		
Stage: Construction and the executive project	GF det 02		
	Date:		
	18.12.20		