

- 2.1 Zinco Concrete Kerb in concrete foundation (e.g. C 20/25)
- 2.2 Elefeet[®] Locking Disc
- 2.3 Cantilever Arm Support for Elefeet[®]
- 2.4 Joint spacer
- 2.5 Levelling Pad/ Slide protection, d = 1 mm alternatively Buffer Pad, d = 3 mm

- 3.1 Lawn, perennials, with sufficient substrate depth also shrubs and small trees
- 3.2 System Substrate "Roof Garden" or System Substrate "Lawn", ≥ 200 mm, for total substrate depth exceeding 350 mm in project specific combination with mineral sub-substrate Zincolit[®] Plus
- 3.3 Filter Sheet SF
- 3.4 Floradrain $^{\circledast}$ FD 60 neo, filled with ca. 27 I/m^2 Zincolit $^{\circledast}$ Plus
- 3.5 Protection Mat ISM 50

	"\\/alla.cov"
	"Walkway" with
	Elefeet [®]
	Liefeet
	Detail:
	Edging between Paving and Greenery with Concrete Kerb
	System build-up
	 1.1 Concrete or natural stone slabs, d ≥ 40 mm *) 1.2 Elefeet[®] Pedestal, height adjustable (The integrated joint spacer partly need to be removed and if necessary, be replaced by additional joint spacers.)
	 1.3 Elastosafe ES 30 (additional separating layer, e.g. TGF 20 or TGV 21 in case of material incompatibility, where applicable)
	 Suitable roof construction with root resistant waterproofing (with pressure resistant insulation, if required)
	 *) Other slab heights are possible if approved by the manufacturer. Maximum Elefeet[®] spacing (axial dimension): 600 x 600 mm
3.1	
3.2	
3.3	
3.4 3.5	
	<u>Note:</u> The detailed solution shown here refers mainly to the ZinCo System Build-up. The roof construction itself as well as any other constructions are shown schematically and must be planned according to the relevant standards and guidelines.
	Project: -
	Version: Reviewed: Scale: Size: 14.01.2019 JGI/EVo - none A 3 Abgr01_G+F_GehB_Elef_Fd0.dwg - - - -
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