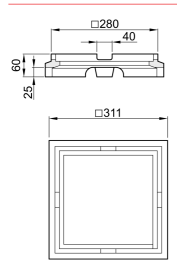
Supplementary components

Product information for the product group





- Additional components for
- Extensive planted roofs
- Intensively planted roofs

Item Technical Data 7000.55.00

Description	Used with	Description	Weight
			[kg]
Transition frame	■ Spin flat roof gullies □ DN 70 – DN 150 □ Socket inclination: 1.5°/90°	 Made of polymer concrete Load class: L 15 With seepage openings Height: 60 mm 	3.2

Accessories

	Description	Used with	Description	Item number
Ø124 Ø124 Ø83	Bucket:	■ Top sections □ 5141.71.00 □ 5141.81.00 □ 5141.86.00 □ 5141.87.00 □ 5141.91.00 □ 5141.92.00 □ 5141.97.00 ■ Spin flat roof gullies □ DN 70 ■ Green roof and multi-storey parking deck gully tops	 Made from stainless steel, material grade 304 Minimum surface structure above gully adhering flange 50 mm Weight: 0.2 kg 	
				7000.03.00
				7000.03.19

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	Description	Used with	Description	Item number
8 24 182	Bucket:	■ Spin flat roof gullies □ DN 100 – DN 150 □ Structure up to 180 mm using polymer concrete top sections	 Stainless steel, material grade 304 Minimum surface structure above gully adhering flange: 60 mm Slot width: 8 mm Weight: 0.6 kg 	7000.13.00
Ø216	Bucket:	 Spin flat roof gullies DN 70 – DN 150 Structure from 180 mm using polymer concrete top sections 	 For support item: 7000.52.00 is required Made of polypropylene Height: 150 mm Weight: 0.2 kg 	7000.53.00

You can find further accessories under → http://katalog.aco-haustechnik.de/acc/70005500

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