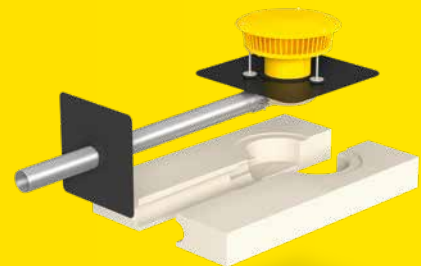
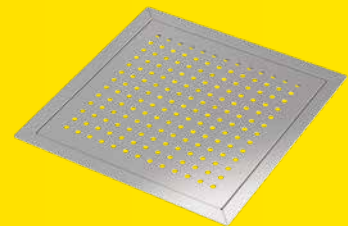


Sitaleicht. Price list 2024.



leicht entwässern.

1

Sitaleicht

04 Sita Direct Contacts

2

Products

Conventional drainage roof outlets for main and emergency drainage

- 06 Possible combinations
- 07 **SitaStandard**
- 10 **SitaTrendy**
- 11 **SitaTrendy screw-on flange**
- 13 **Accessories conventional drainage**

CD

Conventional drainage roof outlets for main and emergency drainage

- 16 Possible combinations
- 17 **SitaDSS Profi / SitaDSS Profi screw-on flange**
- 19 **SitaDSS Ravana / SitaDSS Ravana Plus**
- 20 **Accessories siphonic drainage**

SD

Parapet roof outlets for main and emergency drainage

- 22 Possible combinations
- 23 **SitaTurbo**
- 24 **SitaTurbo Max**
- 25 **SitaTurbo inverted roof**
- 29 **Connection sleeves SitaTurbo**
- 30 **SitaRondo / SitaSpy**
- 31 **SitaIndra**
- 33 **SitaDSS Indra**
- 34 **SitaVasant / SitaVasant Double**
- 36 **SitaEasy**
- 37 **SitaEasy Go / SitaEasy Plus**
- 38 **Accessories parapet roof outlets**
- 39 **SitaSteel rectangular waterspout**

FD

Kaskade

- 40 SitaKaskade. The practical component system
- 41 **SitaKaskade Inside / SitaKaskade lead-through Fluid**
- 42 **SitaKaskade Flat**

K

Balcony and terrace outlets

- 44 Possible combinations
- 45 **SitaCompact**
- 46 **SitaCompact screw-on flange**
- 47 **SitaCompact Fluid**
- 49 **SitaCompact Near**
- 51 **SitaCarport / SitaConcrete**
- 52 **SitaMini**
- 53 **Accessories Balcony and terrace outlets**

BT

Drainage

- 54 Possible combinations
- 55 **SitaDrain® Klassik** (galvanised steel / stainless steel)
- 57 **SitaDrain® Endlos** (galvanised steel)
- 58 **SitaDrain® Terra** (galvanised steel / stainless steel)
- 59 **SitaDrain® area frame** (galvanised steel / stainless steel)
- 60 **SitaDrain® profile frame** (galvanised steel / stainless steel)
- 61 **SitaDrain® box drain** (galvanised steel)
- 63 **SitaDrain® box drain** (stainless steel)
- 65 **SitaDrain® Wood** (stainless steel)
- 66 **Accessories Drainage**

D



Important! For all orders and shipments the terms of sale and delivery will apply (see page 115). Prices as per this price list are valid for purchase quantities per single order and delivery address.

Technical parameters are subject to change, even without prior notice. All prices listed are in Euro. This price list is valid from January 01st 2024.

Detailed technical data can be found under:
www.sita-bauelemente.de/en/

ED

Many of our products are suitable for emergency drainage.

Green roof and retention	68	Possible combinations	GR
	69	SitaGreen	
	70	SitaRetention	
Refurbishment outlets	72	Installation dimensions and possible combinations	R
	73	SitaSani® / SitaSani® screw-on flange	
	76	SitaSani® DSS / SitaSani® DSS screw-on flange	
Vent and pipe fairlead	78	Possible combinations	V
	79	SitaVent system vent	
	79	SitaVent refurbishment vent	
	79	SitaVent pipe system with pipe fairlead	
	80	SitaVent pipe system for cold roofs	
80	SitaVent revision		
Fire protection roof outlets	82	Possible combinations	FP
	83	SitaMulti	
	86	SitaDSS Multi	
	88	SitaFireguard®	
	90	SitaDSS Fireguard®	
	91	SitaVent Fireguard®	
	91	SitaFireguard® pipe lead-through	
	92	Accessories fire protection	
SitaPipe stainless steel pipe system	94	Possible combinations	P
	95	SitaPipe stainless steel pipe	
	96	SitaPipe stainless steel bend	
	97	SitaPipe stainless steel cleaning pipe / pipe clamp / safety clamp	
	98	SitaPipe stainless steel branch	
SitaPipe PP pipe system	102	Possible combinations	
	103	SitaPipe PP pipe / bend	
	104	SitaPipe PP cleaning pipe / branch / double plug-in coupler	
	105	SitaPipe PP adapter / clamp	

3

Extras

108	Sita installation dimensions
112	The Sita range at a glance
114	Sita spare parts
115	Sita terms of sale and delivery
116	Sita awards
117	Sita calculation service
118	Connecting sleeves

Information obligation according to Art. 33 REACH Regulation (SVHC / Candidate List):

According to REACH Regulation Art. 33 we are obliged to inform that the brass components used at Sita in selected articles* contain more than 0.1 % lead (EC No. 231-100-4 / CAS No. (EC list) 7439-92-1). Since lead as an alloying component is firmly bound and no exposure is to be expected, no additional information on safe use is necessary.

* Brass nuts, brass sleeves, brass bushings contained in: SitaMore Accumulating Element, SitaDrain®, SitaGreen Green Roof Shaft, SitaTurbo. Vapour barrier plate rigid, SitaTurbo decking kit + height compensation piece, SitaEasy gravel trap, screw sets from: SitaTurbo, SitaDSS Ravana, SitaRondo, SitaKaskade Inside, SitaMulti.

Sita direct. Contacts.

**Export
Manager**



Export Manager

Udo Happe

Ferdinand-Braun-Straße 1

D-33378 Rheda-Wiedenbrück

T +49 2522 8340-178

M +49 173 6588061

E u.happe@sita-baelemente.de

**Sales
Department
Export**



Sarah Möller

Ferdinand-Braun-Straße 1

D-33378 Rheda-Wiedenbrück

T +49 2522 8340-149

E s.moeller@sita-baelemente.de

Internal Sales Conventional Drainage

F +49 2522 8340-140

E vertrieb@sita-baelemente.de

Superb advice - with the Sita full package

From individual calculations for your project, complete personal project support and advice - until time of installation and beyond: that is genuine Sita product and service quality.

Advice

We share our expertise. Always there for you - plan and build without worry.

Full support from installation advice to 24-hour delivery. Sita contacts are always there for you - it only takes a phone call.

Product

The right product for every situation.

Our extensive full range can be combined in various ways, ensuring you are prepared for every situation.



















































Calculation

We factor in every eventuality. That creates safety and a good feeling.

Planning safety in every respect. Use our free Sita calculation service.

Possible combinations

Conventional drainage roof outlets

Accessories	Product series							
	SitaStandard vertical	SitaStandard stepped outlet	SitaStandard angled	SitaTrendy vertical	SitaTrendy angled	SitaTrendy screw-on flange vertical	SitaTrendy screw-on flange angled	
								
SitaMore pipe sleeve heating 								
SitaMore reinforcement plate for trapezoidal sheet steel roofs 								
SitaMore grating Allround 								
SitaMore terrace kit 								
SitaMore Vapour barrier plate for round pipe 								
SitaAttika cladding cover plate 								
SitaMore sealing sleeve for WDVS 								

 The SitaMulti can be found under the fire protection section of this catalogue.

SitaStandard

Conventional drainage rainwater outlets

SitaStandard vertical

made of polyurethane, thermally insulated, according to DIN EN 1253-2, with foamed-in connection sleeve of choice, with dome grate.

DN	OD*	Article number	Recomm. RP €
70	75	10 02 xx	110.00
100	110	10 04 xx	
125	125	10 06 xx	
150	160	10 08 xx	125.00
200	200	10 10 xx	

* OD = Outer diameter (mm)

SitaStandard vertical heated

as described above, but with an integrated self-regulating heating element and a 2.0 meter long connecting cable for 230 V, approx. 10 W. No transformer required.

DN	OD*	Article number	Recomm. RP €
70	75	10 03 xx	204.00
100	110	10 05 xx	
125	125	10 07 xx	
150	160	10 09 xx	208.00
200	200	10 11 xx**	

* OD = Outer diameter (mm)

** Including pipe sleeve heating

SitaStandard angled

made of polyurethane, thermally insulated, according to DIN EN 1253-2, with foamed-in connection sleeve of choice, with dome grate. Inclination 3°.

DN	OD*	Article number	Recomm. RP €
70	75	10 14 xx	161.00
100	110	10 16 xx	
125	125	10 18 xx**	

* OD = Outer diameter (mm)

** With transition from DN 100 to DN 125

SitaStandard angled heated

as described above, but with an integrated self-regulating heating element and a 2.0 meter long connecting cable for 230 V, approx. 10 W. No transformer required. Inclination 3°.

DN	OD*	Article number	Recomm. RP €
70	75	10 15 xx	225.00
100	110	10 17 xx	
125	125	10 19 xx**	

* OD = Outer diameter (mm)

** With transition from DN 100 to DN 125

SitaStandard

Conventional drainage rainwater outlets



SitaStandard Stepped outlet

made of polyurethane, thermally insulated, according to DIN EN 1253-2, with foamed-in connection sleeve of choice, with dome grate.

DN	OD*	Article number	Recomm. RP €
70 / 100	75	10 30 xx	112.00

* OD = Outer diameter (mm)



SitaStandard Extension unit

made of polyurethane, thermally insulated, to DIN EN 1253-2, with sealing ring for insulation material thicknesses of 60-520 mm. With foamed-in connection sleeve of choice.

Insulation thickness (mm)	Article number	Recomm. RP €
60 - 160	10 25 xx	106.00
60 - 220	10 26 xx	117.00
60 - 520	10 50 xx	144.00

SitaStandard

Conventional drainage rainwater outlets

New!



SitaMore Retaining element

ED

for SitaStandard and SitaMulti roof outlets and extension units, for emergency drainage, made of polyamide, adjustable height of the inlet edge of 25 mm - 200 mm, for heights of the inlet edge of 35 mm - 50 mm, the threaded pins of the SitaMulti outlet must be shortened. With multi-lip angled sealing ring to seal the retaining element against the roof drain or the extension unit. With three infinitely height-adjustable rubber-metal buffers, with sealed cover, with large inlet pot to increase discharge capacity.

Damming height from-to (mm)	Article number	Recomm. RP €
25-105	10 90 01	82.00
85-150	10 90 07	87.00
135-200	10 90 08	89.00

SitaMore Retaining ring

ED

made of PE-HD for SitaIndra, SitaStandard, SitaMulti roof outlets, for emergency drainage under the terrace surface on support pads, height 300 mm, can be individually shortened, with multi-lip sealing ring.



Article number	Recomm. RP €
10 90 87	78.00

SitaStandard Insulating body for rainwater outlet

made of extruded polystyrene foam (XPS) WLG 040, BSK E*, to act as thermal insulation and an installation aid for the SitaStandard roof outlet, vertical up to DN 125.

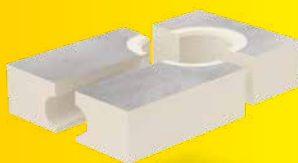


Height (mm)	Article number	Recomm. RP €
220	E 10 90 03	114.00

*Building material class to DIN EN 13501-1

SitaStandard angled insulating body

made of polyurethane with aluminium cover layers, 800 x 500 x 180 mm, thermal conductivity $\lambda = 0.023 \text{ W/m}^2\text{K}$, compressive strength 120 kPa, BSK E*, to aid installation and for thermal insulation to prevent thermal bridges for SitaStandard angled DN 100.



Height (mm)	Article number	Recomm. RP €
180	10 90 09	196.00

*Building material class to EN 13501-1

SitaStandard Insulating body for extension element

made of polyurethane, 500 x 500 mm, thermal conductivity $\lambda = 0.025 \text{ W/m}^2\text{K}$, compressive strength 200 kPa, raw density around 50 kg/m^3 , BSK E*, for use as an installation aid and insulation for the prevention of thermal bridges.



Height (mm)	Article number	Recomm. RP €
60	10 90 06	38.00
100	10 90 05	56.00

*Building material class to EN 13501-1

SitaTrendy

Conventional drainage rainwater outlets



SitaTrendy vertical

made of polyurethane, thermally insulated, according to DIN EN 1253-2, with foamed-in connection sleeve of choice, with dome grate.

DN	OD*	Article number	Recomm. RP €
70	75	15 02 xx	102.00
90	90	15 01 xx	
100	110	15 04 xx	
125	125	15 06 xx	

* OD = Outer diameter (mm)



SitaTrendy vertical heated

as described above, but with an integrated self-regulating heating element and a 2.0 meter long connecting cable for 230 V, approx. 10 W. No transformer required.

DN	OD*	Article number	Recomm. RP €
70	75	15 03 xx	191.00
100	110	15 05 xx	
125	125	15 07 xx	

* OD = Outer diameter (mm)



SitaTrendy angled

made of polyurethane, thermally insulated, according to DIN EN 1253-2, with foamed-in connection sleeve of choice, with dome grate. Inclination 3°.

DN	OD*	Article number	Recomm. RP €
70	75	15 14 xx	148.00
100	110	15 16 xx	
125	125	15 18 xx**	

* OD = Outer diameter (mm)

** With transition from DN 100 to DN 125



SitaTrendy angled heated

as described above, but with an integrated self-regulating heating element and a 2.0 meter long connecting cable for 230 V, approx. 10 W. No transformer required. Inclination 3°.

DN	OD*	Article number	Recomm. RP €
70	75	15 15 xx	235.00
100	110	15 17 xx	
125	125	15 19 xx**	

* OD = Outer diameter (mm)

** With transition from DN 100 to DN 125



SitaTrendy Extension unit

made of polyurethane, to DIN EN 1253-2, for SitaTrendy / SitaTrendy screw-on flange roof outlet, thermally insulated, with sealing ring, for insulation material thicknesses of 60-320 mm. With foamed-in connection sleeve of choice.

Insulation thickness (mm)	Article number	Recomm. RP €
60 - 150	15 25 xx	95.00
60 - 220	15 26 xx	108.00
60 - 320	15 27 xx	119.00

SitaTrendy screw-on flange

Conventional drainage rainwater outlets



SitaTrendy Screw-on flange vertical

made of polyurethane, thermally insulated, to DIN EN 1253-2, with screw-on flange for clamping the bitumen, plastic or EPDM roofing membrane, with dome grate and sealing sleeves.

DN	OD*	Article number	Recomm. RP €
70	75	15 02 99	113.00
90	90	15 01 99	
100	110	15 04 99	
125	125	15 06 99	

* OD = Outer diameter (mm)



SitaTrendy Screw-on flange vertical heated

as described above, but with an integrated self-regulating heating element and a 2.0 meter long connecting cable for 230 V, approx. 10 W. No transformer required.

DN	OD*	Article number	Recomm. RP €
70	75	15 03 99	205.00
100	110	15 05 99	
125	125	15 07 99	

* OD = Outer diameter (mm)



SitaTrendy Screw-on flange angled

made of polyurethane, thermally insulated, to DIN EN 1253-2, with screw-on flange for clamping the bitumen, plastic or EPDM roofing membrane, with dome grate and sealing sleeves. Inclination 3°.

DN	OD*	Article number	Recomm. RP €
70	75	15 14 99	158.00
100	110	15 16 99	
125	125	15 18 99	

* OD = Outer diameter (mm)



SitaTrendy Screw-on flange angled heated

as described above, but with an integrated self-regulating heating element and a 2.0 meter long connecting cable for 230 V, approx. 10 W. No transformer required. Inclination 3°.

DN	OD*	Article number	Recomm. RP €
70	75	15 15 99	251.00
100	110	15 17 99	
125	125	15 19 99	

* OD = Outer diameter (mm)



SitaTrendy Screw-on flange Extension unit

made of polyurethane, according to DIN and EN 1253-2, for SitaTrendy / SitaTrendy screw-on flange roof outlet, thermally insulated, with sealing ring, sealing sleeves and screw-on flange for clamping the bitumen, plastic or EPDM roofing membrane, for insulating material thicknesses of 60-320 mm.

Insulation thickness (mm)	Article number	Recomm. RP €
60 - 150	15 25 99	109.00
60 - 220	15 26 99	119.00
60 - 320	15 27 99	133.00

SitaTrendy

Conventional drainage rainwater outlets

New!



SitaMore Retaining element

ED

SitaTrendy | SitaTrendy screw-on flange roof outlets and extension elements, for emergency drainage to DIN 1986-100, made of polyamide. Retaining height of 25-105 mm. With cover, height adjustable feet and sealing ring with multiple lips.

Damming height from-to (mm)	Article number	Recomm. RP €
25-105	15 90 01	82.00
85-150	15 90 07	87.00
135-200	15 90 08	89.00



SitaTrendy Insulating body for rainwater outlet

made of extruded polystyrene foam (XPS) WLG 040, BSK E* to act as thermal insulation and an installation aid for the SitaTrendy and SitaTrendy screw-on flange rainwater outlets.

Height (mm)	Article number	Recomm. RP €
220	E 15 90 03	114.00

*Building material class to EN 13501-1



SitaTrendy Insulating body for extension element

made of polyurethane, 500 x 500 mm, thermal conductivity $\lambda = 0.025 \text{ W/m}^2\text{K}$, compressive strength 200 kPa, raw density around 50 kg/m^3 , BSK E*, for use as an installation aid and insulation for the prevention of thermal bridges.

Height (mm)	Article number	Recomm. RP €
60	15 90 06	38.00
100	15 90 05	56.00

*Building material class to EN 13501-1



SitaTrendy Retaining ring

made of PE-HD for SitaTrendy und SitaTrendy screw-on flange roof outlets and extension units, for emergency drainage under the terrace surface on support pads, height 300 mm, can be individually shortened, with multi-lip sealing ring.

Article number	Recomm. RP €
15 90 85	127.00

Accessories

Conventional drainage rainwater outlets

SitaMore Pipe sleeve heating

for heating rainwater outlets and pipelines, self-regulating PTC heating element with a heat rating of approx. 10 W at -20 °C and 230 V, with cable ties for easy securing to pipes or rainwater outlets. No transformer required. Cable length: 2 metres.

Execution	Article number	Recomm. RP €
230 V	10 90 35	88.00

SitaMore Reinforcement plate

To reinforce small passageways to DIN 18807-3.

Dimensions: 600 mm x 600 mm x 1,25 mm.

Diameter (mm)	Article number	Recomm. RP €
152	12 90 10*	46.00
250	10 90 00**	

* For SitaVent DN 100 / 110 and SitaCompact

** For SitaStandard, SitaTrendy, SitaTrendy screw-on flange, SitaMulti, SitaDSS Profi, SitaDSS Multi and SitaVent DN 150 / 160

SitaMore grating Allround

Polyamide, for outlets with a pot diameter of 60 to 200 mm. With expanding feet and rotational function for securing the dome grate in the outlet pot.

Article number	Recomm. RP €
E 10 90 04	29.00

SitaMore terrace kit

made from of cast aluminium, for rainwater outlets or extension elements. Consisting of: Height adjustment ring, housing (adjustable of 34-100 mm) and end grate with included slots to hold a downspout in sizes DN 50 or DN 70. Cannot be combined with screw-on flange outlets.

Article number	Recomm. RP €
15 90 60	97.00

SitaMore Vapour barrier plate

for round pipe, made of EPDM, with adhesive flange for flexible vapour-tight connection of the vapour barrier to round pipes, with a multi-lip integrated sealing area.

DN	Article number	Recomm. RP €
50	18 50 90	64.00
70	18 70 90	
100	18 00 90	
125	18 12 90	
150	18 60 90	

Accessories

Conventional drainage rainwater outlets



SitaAttika Cladding cover plate

Stainless steel, material number: 1.4301, to cover the parapet or wall passage for the SitaAttika drainage DN 50 to DN 150 with a material thickness of 1.5 mm.

DN	d1 (mm)*	Article number	Recomm. RP €
50	54	E 18 90 25	35.00
70	79	E 18 90 26	46.00
100	114	E 18 90 27	63.00
125	129	E 18 90 28	75.00
150	165	E 18 90 29	85.00

* d1 = internal diameter (mm)



SitaMore Sealing sleeve

for WDVS, made of fleece-butyl, one-part render-compatible sealing sleeve designed to be concealed in plastic, for the rapid and airtight sealing of pipe fairleads in the thermal insulation composite system according to DIN 4108-7 and GEG 2020, measuring 320 x 320 mm, with highly flexible EPDM seal, self-adhesive render-compatible fleece butyl collar for permanent bonding to the substrate and between the fleece bonding surface and the render.

DN	Article number	Recomm. RP €
70	18 00 75	43.00
100	18 00 11	




















Sitaleicht.
Conventional
Drainage.



Sitaleicht. Check it out online: sita-bauelemente.de/gb/

Possible combinations

Siphonic drainage rainwater outlets

Accessories	Product series					
	SitaDSS Profi	SitaDSS Profi without Airstop	SitaDSS Profi screw-on flange	SitaDSS Profi screw-on flange without Airstop	SitaDSS Ravana	SitaDSS Ravana Plus
						
SitaMore pipe sleeve heating 						
SitaMore reinforcement plate for trapezoidal sheet steel roofs 						

 The SitaDSS Multi can be found under the fire protection section of this catalogue.

SitaDSS Profi / SitaDSS Profi screw-on flange

Siphonic drainage rainwater outlets

SitaDSS Profi With Airstop

made of polyurethane, thermally insulated, according to DIN EN 1253-2, with foamed-in connection sleeve of choice, with Airstop and dome grate.

DN	OD*	Article number	Recomm. RP €
56	56	14 02 xx	157.00
70	75	14 04 xx	

* OD = Outer diameter (mm)

SitaDSS Profi Without Airstop



made of polyurethane, for emergency drainage, thermally insulated, to DIN EN 1253-2 with foamed-in connection sleeve of choice. To be used in combination with the SitaDSS Profi retaining element only.

DN	OD*	Article number	Recomm. RP €
56	56	14 32 xx	110.00
70	75	14 34 xx	

* OD = Outer diameter (mm)

SitaDSS Profi screw-on flange With Airstop

made of polyurethane, thermally insulated, to DIN EN 1253-2, with screw-on flange for clamping the bitumen, plastic or EPDM roofing membrane, with Airstop, dome grate and sealing sleeves.

DN	OD*	Article number	Recomm. RP €
56	56	14 02 99	167.00
70	75	14 04 99	

* OD = Outer diameter (mm)

SitaDSS Profi screw-on flange Without Airstop



made from polyurethane for emergency drainage, thermally insulated, with screw-on-flange for clamping bitumen, plastic or EPDM roofing membranes. To be utilised in combination with the SitaDSS Profi retaining element only.

DN	OD*	Article number	Recomm. RP €
56	56	14 32 99	120.00
70	75	14 34 99	

* OD = Outer diameter (mm)

SitaDSS Profi / SitaDSS Profi screw-on flange Siphonic drainage rainwater outlets

SD



SitaDSS Profi Extension unit

made of polyurethane, thermally insulated, to DIN EN 1253-2, with sealing ring for insulation material thicknesses of 60-320 mm. With foamed-in connection sleeve of choice.

Insulation thickness (mm)	Article number	Recomm. RP €
60 - 150	14 25 xx	95.00
60 - 220	14 26 xx	108.00
60 - 320	14 27 xx	119.00

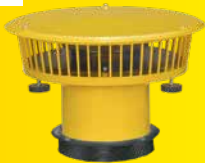


SitaDSS Profi screw-on flange extension element

made of polyurethane, thermally insulated, according to DIN and EN 1253-2, with sealing ring, sealing sleeves and screw-on flange for clamping the bitumen, plastic or EPDM roofing membrane, for insulating material thicknesses of 60-320 mm.

Insulation thickness (mm)	Article number	Recomm. RP €
60 - 150	14 25 99	109.00
60 - 220	14 26 99	119.00
60 - 320	14 27 99	133.00

New!



SitaDSS Profi Retaining element

ED

Retaining element for emergency drainage to DIN 1986-100, made of polyamide, for SitaDSS Profi and SitaDSS Profi screw-on flange siphonic draining rainwater outlets and extension units. Retaining height from 25 mm to 200 mm. With sealed cover, including Airstop, 3 infinitely height-adjustable feet and sealing ring with multiple lips.

Damming height from-to (mm)	Article number	Recomm. RP €
25 - 105	14 90 01	96.00
85 - 150	14 90 11	101.00
135 - 200	14 90 12	103.00

SitaDSS Profi Insulating body for extension element



made of polyurethane, 500 x 500 mm, thermal conductivity $\lambda = 0.025 \text{ W/mK}$, compressive strength 200 kPa, raw density around 50 kg/m^3 , BSK E*, for use as an installation aid and insulation for the prevention of thermal bridges.

Height (mm)	Article number	Recomm. RP €
60	14 50 06	38.00
100	14 50 05	56.00

*Building material class to EN 13501-1

SitaMore Transition connector set



in size DN 75 made of TPE/V2A, in size DN 56 made of EDPM/V2A, including support ring made of rust-proof stainless steel, for the stable connection of PE and SML pipe and formed parts.

DN	Article number	Recomm. RP €
56	80 20 56 58	62.00
70	80 20 75 83	69.00

SitaDSS Ravana / SitaDSS Ravana Plus

Siphonic drainage rainwater outlets

SitaDSS Ravana



Gutter rainwater outlet with Airstop for siphonic drainage, made of rust-proof stainless steel (material no. 1.4301), for clamping bitumen, plastic or EPDM roofing membranes or metal gutters. To DIN EN 1253-2. With pre-drilled holes for fixing the component in the substructure, loose flange made of rust-proof stainless steel (material no. 1.4301), with welding pins to accommodate the Airstop, two sealing sleeves.

DN	OD*	Article number	Recomm. RP €
50	50	28 00 99	504.00

* OD = Outer diameter (mm)

SitaDSS Ravana Extension unit



made of rust-proof stainless steel (material no. 1.4301), to DIN EN 1253-2, for insulation material thicknesses of 50-160 mm, with pre-drilled holes to secure the component in the substructure, stainless steel loose flange (material No. 1.4301), two sealing sleeves for clamping bitumen, plastic or EPDM roofing membranes or metal gutters.

Insulation thickness (mm)	Article number	Recomm. RP €
50 - 160	28 25 99	315.00

SitaDSS Ravana Retaining element



for emergency drainage, for SitaDSS Ravana siphonic drainage rainwater outlet, made of rust-proof stainless steel (material no. 1.4301), according to DIN EN 1253-2, retaining height from 30 to 150 mm.

Damming height from-to (mm)	Article number	Recomm. RP €
30-150	28 90 01	204.00

SitaDSS Ravana Plus



with Airstop for siphonic drainage, made of rust-proof stainless steel (material no. 1.4301), for liquid applied waterproofing. To DIN EN 1253-2.

DN	OD*	Article number	Recomm. RP €
70	75	28 10 99	263.00

* OD = Outer diameter (mm)

Accessories

Siphonic drainage rainwater outlets

SD



SitaMore Pipe sleeve heating

for heating rainwater outlets and pipelines, self-regulating PTC heating element with a heat rating of approx. 10 W at -20 °C and 230 V, with cable ties for easy securing to pipes or rainwater outlets. No transformer required. Cable length: 2 metres.

Execution	Article number	Recomm. RP €
230 V	10 90 35	88.00

SitaMore Reinforcement plate

To reinforce small passageways to DIN 18807-3.

Dimensions: 600 mm x 600 mm x 1,25 mm.



Diameter (mm)	Article number	Recomm. RP €
152	12 90 10*	46.00
250	10 90 00**	

* For SitaVent DN 100 / 110 and SitaCompact

** For SitaStandard, SitaTrendy, SitaTrendy screw-on flange, SitaMulti, SitaDSS Profi, SitaDSS Multi and SitaVent DN 150 / 160


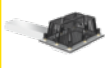













































Sitaleicht. Siphonic Drainage.



Sitaleicht. Check it out online: sita-bauelemente.de/en/

Possible combinations

Parapet outlets

Accessories	Product series									
	SitaTurbo / Sita Turbo Max	SitaRondo	SitaSpy	SitaIndra	SitaDSS Indra	SitaEasy	SitaEasy Plus	SitaEasy Go	SitaVasant	SitaVasant Double
										
SitaMore PE-connection pipe 										
SitaMore flexible vapour barrier plate for round pipe 										
SitaMore flexible vapour barrier plate for round pipe 										
SitaAttika cladding cover plates 										
SitaMore sealing sleeve for WDVS 										

SitaTurbo

Parapet outlets

SitaTurbo

made of rust-proof stainless steel
Material no. 1.4301, parapet outlet with rectangular pipe, to DIN EN 1253-2, with screw-on flange for clamping bitumen, plastic and EPDM roofing membranes. With sealing sleeves, threaded bolts, plain washers and M12 nuts, protective caps and dome grate.

Cross section of pipe: 120 x 60 mm

Pipe length (mm)*	Loose flange height (mm)	Article number	Recomm. RP €
600	0	18 60 99	596.00
1000	0	18 62 99	665.00
2000	0	18 71 99	808.00

* Other pipe lengths available to order

SitaTurbo with loose retaining flange

ED

made of rust-proof stainless steel
Material number 1.4301, parapet outlet with rectangular pipe for emergency drainage, to DIN EN 1253-2, with screw-on flange as retaining element for clamping bitumen, plastic and EPDM roofing membrane, with sealing sleeves, threaded bolts, washers, M12 nuts, protecting cap and dome grate. Pipe length 600 mm, 1000 mm or 2000 mm.

Cross section of pipe: 120 x 60 mm

Pipe length (mm)*	Loose flange height (mm)	Article number	Recomm. RP €
600	25	18 63 99	720.00
600	35	18 65 99	
600	45	18 67 99	
600	55	18 69 99	
1000	25	18 64 99	789.00
1000	35	18 66 99	
1000	45	18 68 99	
1000	55	18 70 99	
2000	25	18 72 99	931.00
2000	35	18 73 99	
2000	45	18 76 99	
2000	55	18 77 99	

* Other pipe lengths available to order

SitaTurbo Max

Parapet outlets



SitaTurbo Max

ED

made of rust-proof stainless steel
Material no. 1.4301, parapet outlet with rectangular pipe, according to DIN EN 1253-2, with screw-on flange construction for clamping bitumen, plastic and EPDM roofing membranes. With sealing sleeves, threaded bolts, plain washers, M12 nuts, protective caps and dome grate.

Cross section of pipe: 120 x 60 mm

Pipe length (mm)*	Loose flange height (mm)	Article number	Recomm. RP €
600	0	18 06 00 99	627.00
1000	0	18 10 00 99	699.00
2000	0	18 20 00 99	847.00

* Other pipe lengths available to order

SitaTurbo Max with loose flange as a retaining element

ED

made of rust-proof stainless steel
Material no. 1.4301, parapet outlet with rectangular pipe for emergency drainage, according to DIN EN 1253-2, with screw-on flange construction for clamping bitumen, plastic and EPDM roofing membranes. With sealing sleeves, threaded bolts, plain washers, M12 nuts, protective caps and dome grate.

Cross section of pipe: 120 x 60 mm

Pipe length (mm)*	Loose flange height (mm)	Article number	Recomm. RP €
600	10	18 06 10 99	799.00
600	25	18 06 25 99	
600	35	18 06 35 99	
600	45	18 06 45 99	
600	55	18 06 55 99	
1000	10	18 10 10 99	876.00
1000	25	18 10 25 99	
1000	35	18 10 35 99	
1000	45	18 10 45 99	
1000	55	18 10 55 99	
2000	10	18 20 10 99	1033.00
2000	25	18 20 25 99	
2000	35	18 20 35 99	
2000	45	18 20 45 99	
2000	55	18 20 55 99	

* Other pipe lengths available to order

SitaTurbo Max with retaining ring

ED

made of rust-proof stainless steel
Material no. 1.4301, specially for retaining heights/ ballasts above 55 mm, parapet outlet with rectangular pipe for emergency drainage, according to DIN EN 1253-2, with screw-on flange construction, 200 mm PE-HD retaining ring that can be shortened on site, sealing ring for PE ring, with loose flange and sealing sleeves for clamping bitumen, plastic and EPDM roofing membranes, threaded pins, washers, M12 nuts, protective caps and dome grate. Pipe length 600, 1000 or 2000 mm.

Cross section of pipe: 120 x 60 mm

Pipe length (mm)*	Loose flange height (mm)	Article number	Recomm. RP €
600	200	18 06 65 99	850.00
1000	200	18 10 65 99	927.00
2000	200	18 20 65 99	1083.00

* Other pipe lengths available to order

SitaTurbo inverted roof

Parapet outlets

SitaTurbo Inverted roof

ED

made of rust-proof stainless steel
Material no. 1.4301, especially for emergency drainage on inverted roofs. Available to order as a project-related special component. Parapet outlet with rectangular pipe according to DIN EN 1253-2, with screw-on flange construction as retaining element for clamping the protective fleece and with a flange plate welded to the rectangular pipe for clamping bitumen, plastic and EPDM roofing membranes with sealing sleeves, threaded pins, washers, M12 nuts, protective caps and dome grate.

Cross section of pipe: 120 x 60 mm

Article number	Recomm. RP €
18 59 99	on request

SitaTurbo Max inverted roof

ED

made of rust-proof stainless steel
Material no. 1.4301, specially for the emergency drainage of inverted roofs with increased discharge capacity. Available to order as a project-related special component. Parapet outlet with rectangular pipe according to DIN EN 1253-2, with screw-on flange construction as retaining element for clamping the protective fleece and with a flange plate welded to the rectangular pipe for clamping bitumen, plastic and EPDM roofing membranes with sealing sleeves, threaded pins, washers, M12 nuts, protective caps and dome grate.

Cross section of pipe: 120 x 60 mm

Article number	Recomm. RP €
18 21 00 99	on request

SitaTurbo Max inverted roof with retaining ring

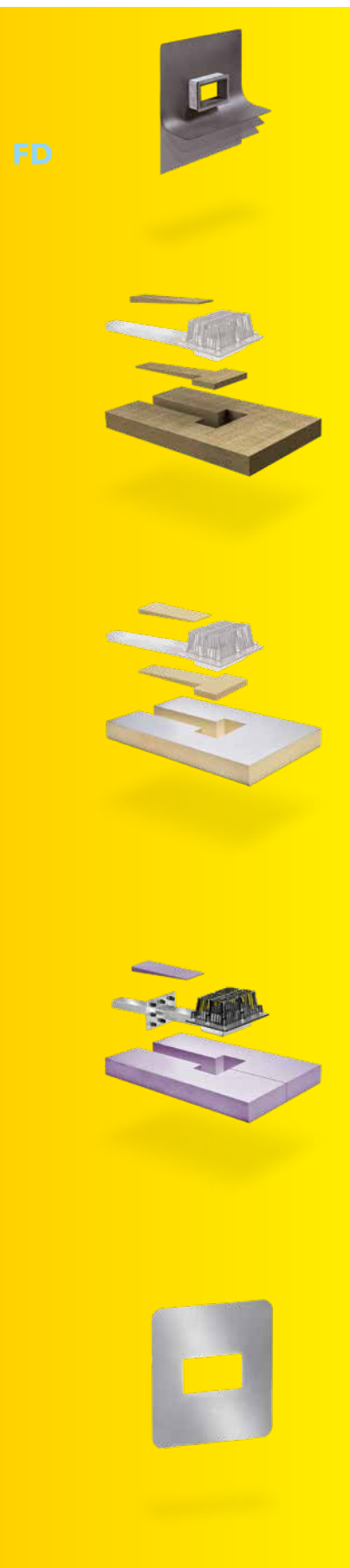
ED

made of rust-proof stainless steel
Material no. 1.4301, specially for the emergency drainage of inverted roofs with large retaining heights. Available to order as a project-related special component. Parapet outlet with rectangular pipe according to DIN EN 1253-2, with screw-on flange construction for clamping the protective fleece, 200 mm PE-HD retaining ring that can be shortened on site, sealing ring for PE ring and with a flange plate welded to the rectangular pipe for clamping bitumen, plastic and EPDM roofing membranes with sealing sleeves, threaded pins, washers, M12 nuts, protective caps and dome grate.

Cross section of pipe: 120 x 60 mm

Article number	Recomm. RP €
18 21 65 99	on request

SitaTurbo Parapet outlets



SitaTurbo flex vapour barrier plate

for SitaTurbo parapet outlet with rectangular pipe, made out of EPDM, with reinforcement ring, with adhesive flange for the flexible, vapour-tight connection of the vapour barrier.

Measurement (mm)	Article number	Recomm. RP €
374 x 314	18 61 90	64.00

SitaTurbo Insulating body

for SitaTurbo parapet outlet with rectangular pipe made of mineral wool, BSK A1*, three-part, for thermal insulation and as an installation aid for positioning the cladding penetration and the SitaTurbo vapour barrier plate, measuring 1000 x 600 mm.

*Building material class to EN 13501-1.

Height (mm)	Material	Article number	Recomm. RP €
100	Mineral wool	18 91 21	133.00

SitaTurbo Insulating body

for SitaTurbo parapet outlet with rectangular pipe made of polyurethane, WLG 030, BSK B2* three-part, for thermal insulation and as an installation aid for positioning the cladding penetration and the SitaTurbo vapour barrier plate, measuring 1000 x 600 mm.

*Building material class to EN 13501-1

Height (mm)	Material	Article number	Recomm. RP €
100	Polyurethane	18 91 22	189.00

SitaTurbo Insulating body

for SitaTurbo parapet outlet with rectangular pipe made of extruded polystyrene foam, fire classification Euroclass E*, only suitable for inverted roofs, three-piece, for thermal insulation and as an installation aid for positioning the cladding penetration, measuring 1000 x 600 mm.

*Building material class to EN 13501-1

Height (mm)	Material*	Article number	Recomm. RP €
160	XPS	18 91 23	189.00

* Insulation body made from extruded polystyrene foam, suitable for inverted roofs only

SitaTurbo Cladding cover plate

made of rust-proof stainless steel, material number 1.4301, to cover the parapet or wall opening for the SitaTurbo parapet outlet with a material thickness of 1.5 mm. Outer dimensions 220 mm x 180 mm, opening 122 x 63 mm, opening for transition piece 130 x 74 mm.

Measurement (mm)	Article number	Recomm. RP €
220 x 180	E 18 90 24	38.00
220 x 180	E 18 90 44*	
250 x 250	E 18 90 21	47.00

* for SitaTurbo adapter, hole size 130 x 74 mm

SitaTurbo Parapet outlets



SitaTurbo Adapter

to SitaPipe Stainless Steel pipe or plastic pipe, with multi-lip seal.

DN	OD*	Article number	Recomm. RP €
50	50	18 91 01	189.00
70	75	18 91 03	
100	110	18 91 05	
125	125	18 91 07	

* OD = Outer diameter (mm)



SitaTurbo Adapter

on round rain downspout made of zinc to DIN EN 612, 8 pcs., 6 pcs. or 5 pcs., with multi-lip seal.

DN	OD*	Article number	Recomm. RP €
80	77	18 91 08	189.00
100	97	18 91 09	
125	117	18 91 10	

* OD = Outer diameter (mm)



SitaTurbo Adapter

on square rain downspout made of zinc according to DIN EN 612, with multi-lip seal.

Measurement (mm)	Article number	Recomm. RP €
77	18 91 11	189.00
97	18 91 12	
117	18 91 13	

SitaTurbo Cover plate

made from polyethylene, to cover the SitaTurbo dome grate with a material thickness of 3.0 mm.

Measurement (mm)	Article number*	Recomm. RP €
320 x 220	18 91 14	17,00

SitaTurbo Max Cover plate

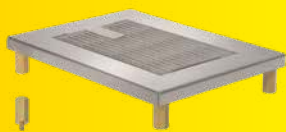
made of polyethylene, to cover the dome grate of the SitaTurbo Max with retaining ring, with a material thickness of 3.0 mm.

OD*	Height (mm)	Article number*	Recomm. RP €
150	3	18 91 15	20,00

* OD = Outer diameter (mm)

SitaTurbo

Parapet outlets



SitaTurbo Terrace kit

made of rust-proof stainless steel. Height adjustment from 73mm - 93 mm.

Measurement (mm)	Article number*	Recomm. RP €
350 x 258	18 90 60	237,00

SitaTurbo Height compensation set

Height compensation set (4 pcs.), to increase height by a further 40 mm.



Height (mm)	Article number*	Recomm. RP €
40	18 90 61	56,00

SitaTurbo Connecting sleeve

as connection sleeve of choice to suit the roofing membrane, with pre-punched openings for threaded bolts and the inlet pot.



Measurement (mm)	Article number*	Recomm. RP €
620 x 495	11 91 xx	18.00

* Except fleece-backed membrane and Novoproof

SitaTurbo connection sleeve bitumen underlay

With pre-cut holes for the threaded rods and the inlet pot.



Measurement (mm)	Article number	Recomm. RP €
620 x 495	11 91 70	18.00

SitaTurbo connection sleeve bitumen overlay

With pre-cut holes for the threaded rods and the inlet pot.



Measurement (mm)	Article number	Recomm. RP €
850 x 660	11 91 71	18.00

Connection sleeves for outlets with article end numbers.

For SitaTurbo and SitaTurbo Max.

Sleeves from the series production

Order-related production lead-time approx: 5 working days ex works

€ 18.00 gross surcharge per unit:

Product-/Trade name	Art. No. end number	Type	Manufacturer
Bitumen underlay	70	Elastomerbitumen	
Bitumen top layer	71	Polymerbitumen	
Alkorplan F35276	49	PVC - medium grey	Renolit AG
Alkortec®	05	EVA - dark grey	
Alkortop® F	41	TPO - sand	
Armourplan G	45	PVC - medium grey	IKO Polymeric
Elevate UltraPly	42	TPO/FPO - grey	Holcim Solutions and Products EMEA BV
Elevate UltraPly	54	TPO/FPO - white	
Evalastic	87	EPDM - light grey	Alwitra GmbH
Evalon	88	EVA - white	
Evalon	85	EVA - light grey	
Evalon	0102	EVA - slate grey	
EverGuard	77	FPO - light grey	BMI Wolfin Bautechnik
Extrapol M 1.8	0100	FPO - light grey	Schedetal Folien GmbH
Flagon EP-S	31	FPO - sand grey	SOPREMA GmbH
Flagon EP	73	FPO - basalt grey	
Flagon SR	66	PVC - light grey	
Hertalan Easy Weld	07	EPDM - black	Carlisle Construction Materials GmbH
Köster ECB 2.0	0103	ECB - black	Köster Bauchemie AG
Köster TPO 2.0	0101	TPE - light grey	
Mapeplan D 15	06	PVC - light grey	Mapei GmbH (DE)
Mapeplan-T	04	FPO - light grey	
O.C. Plan 3020	89	ECB - black	Polyfin AG
Polyfin 3020	86	FPO - light grey	
PVC soft	10	PVC - light grey	Paul Bauder GmbH & Co. KG
Protan D	80	PVC soft - dark grey	Protan Deutschland GmbH
Resitrix CL	01	EPDM - black	Carlisle Construction Materials GmbH
Rhepanol HG 18	34	PIB - grey	FDT Flachdachtechnologie GmbH & Co. KG
Sarnafil®-TG 66-15	24	FPO - beige	Sika GmbH
Sarnafil®-TG 66-15	76	FPO - grey	
Sikaplan® 15G	09	PVC - light grey	
Sintofol RG FR	0104	TPO - light grey	GEORG BÖRNER GmbH & Co. KG
Sintofol ST	57	TPO - light grey	
Spectraplan SG	46	TPE - grey	IKO Polymeric
Tectofin RG	18	ASA-PVC-P - grey	BMI Wolfin Bautechnik
Thermofin F15	02	FPO - silver grey	Paul Bauder GmbH & Co. KG
Thermofol U15	52	PVC - anthrazit	
Thermoplan TL 15	29	FPO - pearl white	
Thermoplan TL 18	0106	FPO - granite black	
Thermoplan TL 18	0107	FPO - silver grey	
VAEPLAN F	35	EVA - grey	VAEPLAN GmbH
Wolfin IB	20	PVC-PBV - black	BMI Wolfin Bautechnik

SitaRondo / SitaSpy

Parapet outlets



SitaRondo

made of rust-proof stainless steel
Material no. 1.4301, parapet outlet with sloping section with screw-on flange for clamping bitumen, plastic and EPDM roofing membranes, pipe length 800 mm, with sealing sleeve and dome grate.

DN	OD*	Article number	Recomm. RP €
50	50	18 20 99	581.00
70	75	18 22 99	589.00
100	110	18 24 99	604.00
125	125	18 26 99	671.00

* OD = Outer diameter (mm)



SitaRondo with loose retaining flange

ED

made of rust-proof stainless steel
Material no. 1.4301, parapet outlet with sloping section and loose retaining flange for clamping bitumen, plastic and EPDM roofing membranes, pipe length 800 mm, with sealing sleeve and dome grate.

DN	OD*	Loose flange height (mm)	Article number	Recomm. RP €
50	50	35	18 20 11 99	698.00
50	50	55	18 20 20 99	723.00
50	50	100	18 20 30 99	784.00
70	75	35	18 22 10 99	706.00
70	75	55	18 22 20 99	731.00
70	75	100	18 22 30 99	791.00
100	110	35	18 24 10 99	720.00
100	110	55	18 24 20 99	746.00
100	110	100	18 24 30 99	807.00
125	125	35	18 26 10 99	789.00
125	125	55	18 26 20 99	814.00
125	125	100	18 26 30 99	874.00

* OD = Outer diameter (mm)



SitaSpy

ED

made of rust-proof stainless steel
Material no. 1.4301, water spout with a pipe inclination of 3 degrees and a pipe length of 800 mm, with screw-on flange for clamping bitumen, plastic and EPDM roofing membranes, with sealing sleeves.

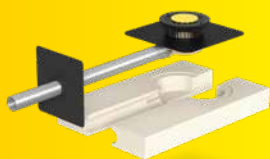
DN	OD*	Article number	Recomm. RP €
50	50	18 41 99	217.00
70	75	18 42 99	235.00
100	110	18 44 99	240.00

* OD = Outer diameter (mm)

Sitalndra

Parapet outlets

New!

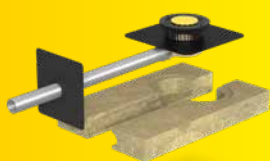


Sitalndra Main drainage set polyurethane insulation body

Parapet outlet kit, consisting of PUR outlet with foamed-in connection sleeve of choice according to DIN EN 1253-2, stainless steel connection pipe DN 70, safety clamp, vapour barrier plate, dome grate and insulating body 1000 mm x 500 mm x 120 mm, inclination 1°.

Support length (mm)	Article number	Recomm. RP €
1000	10 73 xx	452.00
1500	10 73 15 xx	488.00
2000	10 73 20 xx	517.00

New!

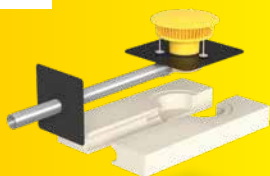


Sitalndra Main drainage set mineral wool insulation body

Parapet outlet kit, consisting of PUR outlet with foamed-in connection sleeve of choice according to DIN EN 1253-2, stainless steel connection pipe DN 70, safety clamp, vapour barrier plate, dome grate and insulating body 1000 mm x 500 mm x 120 mm, inclination 1°.

Support length (mm)	Article number	Recomm. RP €
1000	10 83 xx	464.00
1500	10 83 15 xx	500.00
2000	10 83 20 xx	529.00

New!



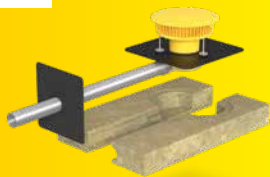
Sitalndra Emergency drainage set polyurethane insulation body

ED

Parapet outlet kit, consisting of PUR outlet with foamed-in connection sleeve of choice according to DIN EN 1253-2, stainless steel connection pipe, safety clamp, vapour barrier plate, retaining element 25-105 mm and insulating body 1000 mm x 500 mm x 120 mm inclination 1°.

Support length (mm)	Article number	Recomm. RP €
1000	10 74 xx	532.00
1500	10 74 15 xx	568.00
2000	10 74 20 xx	597.00

New!



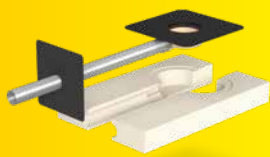
Sitalndra Emergency drainage set mineral wool insulating body

ED

Parapet outlet kit, consisting of PUR outlet with foamed-in connection sleeve of choice according to DIN EN 1253-2, stainless steel connection pipe, safety clamp, vapour barrier plate, retaining element 25-105 mm and insulating body 1000 mm x 500 mm x 120 mm inclination 1°.

Support length (mm)	Article number	Recomm. RP €
1000	10 84 xx	544.00
1500	10 84 15 xx	580.00
2000	10 84 20 xx	609.00

New!



Sitalndra Green roof polyurethane insulating body

Parapet outlet kit, consisting of PUR outlet with foamed-in connection sleeve of choice according to DIN EN 1253-2, stainless steel connection pipe DN 70, safety clamp, vapour barrier plate and insulating body 1000 mm x 500 mm x 120 mm, inclination 1°.

Support length (mm)	Article number	Recomm. RP €
1000	10 75 xx	446.00
1500	10 75 15 xx	482.00
2000	10 75 20 xx	511.00

Important! Specify the selected connection sleeve (xx) in your order (see page 118). Metal prices can be adjusted with regard to the market situation during the whole year.

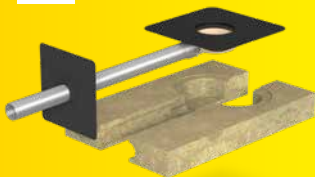
ED

Suitable for emergency drainage.

SitaIndra

Parapet outlets

New!



SitaIndra Green roof mineral wool insulating body

Parapet outlet kit, consisting of PUR outlet with foamed-in connection sleeve of choice according to DIN EN 1253-2, stainless steel connection pipe DN 70, safety clamp, vapour barrier plate and insulating body 1000 mm x 500 mm x 120 mm, inclination 1°.

Support length (mm)	Article number	Recomm. RP €
1000	10 85 xx	458.00
1500	10 85 15 xx	494.00
2000	10 85 20 xx	523.00



SitaMore terrace kit

made from of cast aluminium, for rainwater outlets or extension elements. Consisting of: Height adjustment ring, housing (adjustable of 34-100 mm) and end grate with included slots to hold a downspout in sizes DN 50 or DN 70. Cannot be combined with screw-on flange outlets.

Article number	Recomm. RP €
15 90 60	97.00



SitaMore Retaining ring

ED

made of PE-HD for SitaIndra, SitaStandard, SitaMulti roof outlets, for emergency drainage under the terrace surface on support pads, height 300 mm, can be individually shortened, with multi-lip sealing ring.

Article number	Recomm. RP €
10 90 87	78.00

New!



SitaIndra Retaining element

ED

for emergency drainage of retention roofs, made of polyamide. Retaining height 25 mm to 105 mm. Without cover, with infinitely height-adjustable feet and sealing ring with multiple lips.

Damming height from-to (mm)	Article number	RRP €
25-105	10 90 75	82.00
85-150	10 90 76	87.00
135-200	10 90 77	89.00

Important! Specify the selected connection sleeve (xx) in your order (see page 118). Metal prices can be adjusted with regard to the market situation during the whole year.

SitaDSS Indra

Parapet outlets

SitaDSS Indra main drainage Polyurethane insulating body

Parapet outlet kit consisting of inlet pot with foamed-in connecting sleeve of choice according to DIN EN 1253-2, discharge rate 17.0 l/s at 45 mm retaining height, with connection pipe and downpipe DN/OD 70/75 and safety clamps made of stainless steel, vapour barrier plate, polyurethane insulating body and dome grate with Airstop. Complete kit with either 2.0 m, 3.0 m or 4.0 m downpipe including pipe clamps.

Execution	Article number	Recomm. RP €
2.0 metre fall pipe	14 73 xx	836.00
3.0 metre fall pipe	14 75 xx	961.00
4.0 metre fall pipe	14 77 xx	1029.00

SitaDSS Indra main drainage Mineral wool insulating body

Parapet outlet kit consisting of inlet pot with foamed-in connecting sleeve of choice according to DIN EN 1253-2, discharge rate 17.0 l/s at 45 mm retaining height, with connection pipe and downpipe DN/OD 70/75 and safety clamps made of stainless steel, vapour barrier plate, mineral wool insulating body and dome grate with Airstop. Complete kit with either 2.0 m, 3.0 m or 4.0 m downpipe including pipe clamps.

Execution	Article number	Recomm. RP €
2.0 metre fall pipe	14 83 xx	849.00
3.0 metre fall pipe	14 85 xx	974.00
4.0 metre fall pipe	14 87 xx	1042.00

SitaDSS Indra emergency drainage Polyurethane insulating body

ED

Parapet outlet kit consisting of inlet pot with foamed-in connecting sleeve of choice according to DIN EN 1253-2, discharge rate 17.3 l/s at 45 mm retaining height, with connection pipe and downpipe DN/OD 70/75 and safety clamps made of stainless steel, vapour barrier plate, polyurethane insulating body and retaining element with Airstop. Complete kit with either 2.0 m, 3.0 m or 4.0 m downpipe including pipe clamps.

Execution	Article number	Recomm. RP €
2.0 metre fall pipe	14 74 xx	891.00
3.0 metre fall pipe	14 76 xx	1017.00
4.0 metre fall pipe	14 78 xx	1083.00

SitaDSS Indra emergency drainage Mineral wool insulating body

ED

Parapet outlet kit consisting of inlet pot with foamed-in connecting sleeve of choice according to DIN EN 1253-2, discharge rate 17.3 l/s at 45 mm retaining height, with connection pipe and downpipe DN/OD 70/75 and safety clamps made of stainless steel, vapour barrier plate, mineral wool insulating body and retaining element with Airstop. Complete kit with either 2.0 m, 3.0 m or 4.0 m downpipe including pipe clamps.

Execution	Article number	Recomm. RP €
2.0 metre fall pipe	14 84 xx	904.00
3.0 metre fall pipe	14 86 xx	1030.00
4.0 metre fall pipe	14 88 xx	1098.00

SitaDSS Indra Retaining element

ED

for emergency drainage according to DIN 1986-100, made of polyamide, for SitaDSS Indra parapet outlets. Retaining height of 25 - 200 mm. With sealed cover, including Airstop and infinitely height-adjustable feet and sealing ring with multiple lips.

Damming height from-to (mm)	Article number	RRP €
25-105	14 90 75	102.00
85-150	14 90 76	107.00
135-200	14 90 77	109.00

New!



Important! Specify the selected connection sleeve (xx) in your order (see page 118). Metal prices can be adjusted with regard to the market situation during the whole year.

ED

Suitable for emergency drainage.

SitaVasant /SitaVasant Double Parapet outlets

New!



SitaVasant

for direct installation in the parapet, made of polyurethane, with connection sleeve of choice, very low inlet pot of 48 mm, as a set including 500 mm connection pipe and safety clamp made of rust-proof stainless steel, material number 1.4301 and flex vapour barrier plate. Dome grate available separately.

Article number	Recomm. RP €
50 04 xx*	277.00

* except 02, 16, 24, 29, 32, 42, 45, 48, 54, 72, 76, 77, 90

New!



SitaVasant Double

ED

for direct installation in the parapet, made of polyurethane and stainless steel, material number 1.4301, main and emergency drainage in one component, with connection sleeve of choice, in nominal width DN 100, very low inlet pot of 48 mm, as a set including outlet, connection pipe 500 mm, safety clamp, channel and flex vapour barrier plate. Transition piece and dome grate available separately.

Article number	Recomm. RP €
50 05 xx*	557.00

* except 02, 16, 24, 29, 32, 42, 45, 48, 54, 72, 76, 77, 90

New!



SitaVasant Single

for direct installation in the parapet, made of polyurethane, with connection sleeve of choice, in nominal width DN 100, very low inlet pot of 48 mm. Dome grate available separately.

Article number	Recomm. RP €
50 03 xx*	120.00

* except 02, 16, 24, 29, 32, 42, 45, 48, 54, 72, 76, 77, 90

Important! Specify the selected connection sleeve (xx) in your order (see page 118). Metal prices can be adjusted with regard to the market situation during the whole year.

SitaVasant /SitaVasant Double Parapet outlets

New!



SitaVasant Grating

made of polyamide, for screwing into the threaded bushing, with star knob.

Article number	Recomm. RP €
51 10 00	22.00

New!



SitaVasant Double Grating

made of polyamide, for screwing into the threaded bushing, with star knob.

Article number	Recomm. RP €
51 20 00	22.00

New!



SitaVasant Double Adapter

made of rust-proof stainless steel, material number 1.4301, for connecting SitaVasant and SitaVasant emergency inlet channel to a DN 100 downpipe system and for increasing the discharge values, with prefabricated recess for the emergency inlet channel and welded coupler for the main drainage channel.

Article number	Recomm. RP €
50 10 00	289.00

SitaEasy

Parapet outlets



SitaEasy

SitaEasy, made of polyurethane, thermally insulated, with 90° fixed flange and large integrated connection sleeve of choice (500 x 500 mm), with fixing ring for fastening the connection sleeve and for taking in the grating. Grating available separately.

DN	OD*	Article number	Recomm. RP €
50	50	18 30 xx	73.00
70	75	18 32 xx	
100	110	18 34 xx	

* OD = Outer diameter (mm)

SitaEasy Retaining element

ED

for emergency drainage according to DIN 1986-100, made of polyamide. Retaining height from 19-50 mm for DN 50 / DN 70, 16-59 mm for DN 100, can be individually shortened on site. With multi-lip sealing ring. Suitable for the SitaEasy only.

Execution	Article number	Recomm. RP €
For DN 100	18 90 75	17.00
For DN 50 - DN 70	18 90 74	

SitaEasy Dome grate

made from polyamide for fastening in the SitaEasy.

Execution	Article number	Recomm. RP €
For DN 50 / DN 70 / DN 100	18 90 70	14.00

SitaEasy Go / SitaEasy Plus

Parapet outlets

SitaEasy Go



SitaEasy Go made of polyurethane, heat thermally -insulated, with integrated bitumen sleeve (500 x 500 mm) and angled fixed flange with 45° wedge formation for direct welding of bitumen roof membranes, with fixing ring to secure the connection sleeve. Grating available separately.

DN	OD*	Article number	Recomm. RP €
70	75	18 36 00	73.00
100	110	18 38 00	

* OD = Outer diameter (mm)

SitaEasy Go Dome grate



SitaEasy Go grating, made of polyamide for clamping in the SitaEasy Go.

Execution	Article number	Recomm. RP €
For DN 70 - DN 100	18 90 71	14.00

SitaEasy Plus

ED



SitaEasy, made of polyurethane, thermally insulated, with straight fixed flange and large integrated connection sleeve of choice, with fixing ring for fastening the connection sleeve and for taking in the grating, if necessary.

DN	OD*	Article number	Recomm. RP €
70	75	18 02 xx**	73.00
100	110	18 04 xx	
125	125	18 06 xx	
150	160	18 08 xx	

* OD = Outer diameter (mm)

** Apart from final numbers 03 (Firestone Quickseam SA Flashing) and 84 (Novoproof with all-over join).

SitaMore Connection pipe



PE socket pipe with inserted multi-lip EPDM seal and a hose clip made of rust-proof stainless steel, material no. 1.4401, for a secure connection to roof drains.

DN	OD*	Pipe length (mm)	Article number	Recomm. RP €
70	75	500	18 55 90	46.00
70	75	1000	18 55 92	49.00
70	75	2000	18 55 95	57.00
100	110	500	18 55 91	50.00
100	110	1000	18 55 94	63.00
100	110	2000	18 55 96	74.00

* OD = Outer diameter (mm)

Accessories

Parapet outlets



SitaMore Vapour barrier plate

for round pipe, made of EPDM, with adhesive flange for flexible vapour-tight connection of the vapour barrier to round pipes, with a multi-lip integrated sealing area.

DN	Article number	Recomm. RP €
50	18 50 90	64.00
70	18 70 90	
100	18 00 90	
125	18 12 90	
150	18 60 90	



SitaMore Vapour barrier plate

for round pipe, made of EPDM, with adhesive flange for flexible vapour-tight connection of the vapour barrier to two round pipes, with two multi-lip integrated sealing areas.

DN	Article number	Recomm. RP €
70	18 76 90	69.00



SitaAttika Cladding cover plate

Stainless steel, material number: 1.4301, to cover the parapet or wall passage for the SitaAttika drainage DN 50 to DN 150 with a material thickness of 1.5 mm.

DN	d1 (mm)*	Article number	Recomm. RP €
50	54	E 18 90 25	35.00
70	79	E 18 90 26	46.00
100	114	E 18 90 27	63.00
125	129	E 18 90 28	75.00
150	165	E 18 90 29	85.00

* d1 = internal diameter (mm)

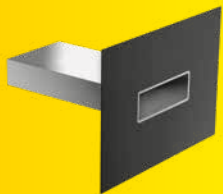


SitaMore Sealing sleeve

for WDVS, made of fleece-butyl, one-part render-compatible sealing sleeve designed to be concealed in plastic, for the rapid and airtight sealing of pipe fairleads in the thermal insulation composite system according to DIN 4108-7 and GEG 2020, measuring 320 x 320 mm, with highly flexible EPDM seal, self-adhesive render-compatible fleece butyl collar for permanent bonding to the substrate and between the fleece bonding surface and the render.

DN	Article number	Recomm. RP €
70	18 00 75	43.00
100	18 00 11	

SitaSteel rectangular waterspout Parapet outlets



SitaSteel rectangular waterspout

SitaSteel rectangular waterspout, made of stainless steel, material numbers 1.4401 for pipe and 1.4301 for flange, with pipe length 600 mm and 0 degree pipe slope, with bitumen sleeve, and with pre-punched openings in the flange for fixing to the parapet.

Even without a connection sleeve, with end number 90, for liquid applied waterproofing available.

Pipe cross-section (mm x mm)	Article number	Recomm. RP €
150 x 50	30 10 10 00	291.00
300 x 100	30 10 11 00	376.00
500 x 100	30 10 12 00	507.00



SitaSteel vapour barrier plate

for SitaSteel parapet outlets, frame made of rust-proof stainless steel, material number 1.4301, seal made of highly elastic EPDM, with pre-drilled holes for fixing to the parapet.

Kompatibilität	Artikelnummer	Empf. VK €
SitaSteel parapet rapid, SitaSteel parapet square, SitaSteel parapet round, SitaSteel parapet geo	30 50 40 90	60.00
SitaSteel rectangular waterspout 300 x 100 mm	30 11 11 90	81.00
SitaSteel rectangular waterspout 500 x 100 mm	30 11 12 90	90.00



SitaSteel cladding cover plate

SitaSteel cladding cover plate, made of stainless steel, material number: 1.4404, to cover the parapet or wall opening for SitaSteel parapet outlets with a material thickness of 1.0 or 1.5 mm.

Compatibility	Measurement (mm)	Article number	Recomm. RP €
SitaSteel rectangular waterspout 150 x 50	350 x 250	30 11 10 91	39.00
SitaSteel rectangular waterspout 300 x 100	500 x 300	30 11 11 91	60.00
SitaSteel rectangular waterspout 500 x 100	700 x 300	30 11 12 91	88.00

SitaKaskade.

The practical component system:

Perfectly planned, module by module, step-by-step.

1

Sita rainwater roof outlets, e.g. SitaDSS Indra or SitaEasy
Siphonic drainage system as main or emergency drainage, available in a complete set.

CD



SD

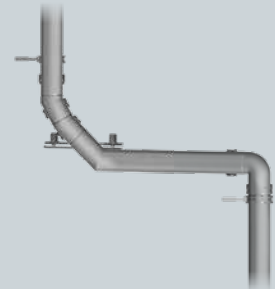


Page 33,36

2

SitaKaskade Inside
for ensuring that rainwater is rerouted reliably from higher to lower roof surfaces.

K



Page 41

3

SitaPipe stainless steel pipe system
for spanning longer horizontal and vertical flow channels.

P



Page 95 - 101

SitaKaskade Inside / SitaKaskade lead-through Fluid Cascade draining

SitaKaskade Inside for downspout

made of rust-proof stainless steel material no. 1.4301, for ensuring that rainwater is rerouted reliably from higher to lower roof surfaces, consisting of the SitaKaskade Inside for guiding the DN 70 pipe system through the thermal insulation, with pre-drilled holes for fixing the component to the substructure. Pipe length 1,000 mm.

DN	OD*	Article number	Recomm. RP €
70	75	33 02 99	1051.00

* OD = Outer diameter (mm)

SitaKaskade Inside as waterspout

ED

made of rust-proof stainless steel material no. 1.4301, for ensuring that rainwater is rerouted reliably from higher to lower roof surfaces, consisting of the SitaAttika cascade for guiding the DN 70 pipe system through the thermal insulation, with predrilled holes for fixing the component to the substructure. Pipe length 1000 mm.

DN	OD*	Article number	Recomm. RP €
70	75	33 03 99	961.00

* OD = Outer diameter (mm)

SitaKaskade lead-through Fluid

made of rust-proof stainless steel material no. 1.4301, to lead the pipe through the Attika with liquid applied waterproofing, pipe length 1000 mm, with welded connector to hold a pipe, metal sheet trimmed on site for liquid applied waterproofing.

DN	OD*	Article number	Recomm. RP €
70	75	18 15 99	153.00
100	110	18 16 99	189.00

* OD = Outer diameter (mm)

SitaKaskade Flat

Cascade draining

K



SitaKaskade Flat Parapet lead-through

made of rust-proof stainless steel, material no. 1.4301, pipe cross-section of inlet pipe 120 x 40 mm, outlet pipe 120 x 60 mm, inclination 3°, welded and angled flange for sealing with liquid applied waterproofing and pre-drilled holes for fastening to the parapet, for use as a waterspout or for connection to downpipes with the SitaTurbo transition pieces.

Execution (mm)	Article number	Recomm. RP €
800	33 04 00	461.00



SitaKaskade Flat Bend

made of rust-proof stainless steel, material number 1.4301, pipe cross-section 120 x 40 mm, to divert the flow by 45°.

Execution	Article number	Recomm. RP €
15°	33 04 07	190.00
45°	33 04 06	



SitaKaskade Flat Downpipe holder

made of rust-proof stainless steel, material no. 1.4301, pipe cross-section 120 x 40 mm, with welded coupler to hold a SitaPipe stainless steel pipe.

DN	OD*	Execution (m)	Article number	Recomm. RP €
70	75	1	33 04 04	268.00
70	75	2	33 04 08	426.00
100	110	1	33 04 05	278.00
100	110	2	33 04 09	435.00

* OD = Outer diameter (mm)



SitaKaskade Flat Flat channel

made of rust-proof stainless steel, material number 1.4301, pipe cross-section 120 x 40 mm, for spanning longer horizontal flow distances.

Execution (m)	Article number	Recomm. RP €
1	33 04 02	130.00
2	33 04 01	243.00



SitaKaskade Flat Connector

made of rust-proof stainless steel, material number 1.4301, for force-locking and pressure-proof connection of two pipe ends with cross-section 120 x 40 mm, including set of screws.

Article number	Recomm. RP €
33 04 03	59.00



































































Sitaleicht. Cascade draining.



Sitaleicht. Check it out online: sita-bauelemente.de/en/

Possible combinations

Balcony and terrace drainage rainwater outlets

Accessories	Product series								
	SitaCompact/ SitaCompact screw-on flange vertical	SitaCompact/ SitaCompact screw-on flange angled	SitaCompact Fluid vertical	SitaCompact Fluid angled	SitaCompact Near	SitaCarport	SitaConcrete	SitaMini vertical	SitaMini angled
									
SitaMore height compensation piece 									
SitaMore flexible vapour barrier plate for round pipe 									
SitaMore flexible vapour barrier plate for round pipe 									
SitaAttika cladding cover plate 									
SitaMore sealing sleeve for WDVS 									
SitaCompact Balcony outlet grating for linear drainage 									
SitaCompact Fluid Pipe holder 									
SitaCompact Fluid Height compensation piece 									
SitaCompact Retaining ring 									

SitaCompact

Balcony and terrace drainage rainwater outlets

SitaCompact vertical

made of polyurethane, thermally insulated, according to DIN EN 1253-2, with foamed-in connection sleeve of choice, with dome grate.

DN	OD*	Article number	Recomm. RP €
50	50	19 00 xx	66.00

* OD = Outer diameter (mm)

SitaCompact vertical

made of polyurethane, thermally insulated, according to DIN EN 1253-2, with foamed-in connection sleeve of choice, with dome grate.

DN	OD*	Article number	Recomm. RP €
70	75	19 02 xx	66.00

* OD = Outer diameter (mm)

SitaCompact angled

made of polyurethane, thermally insulated, according to DIN EN 1253-2, with foamed-in connection sleeve of choice, with dome grate.

DN	OD*	Article number	Recomm. RP €
50	50	19 12 xx	74.00

* OD = Outer diameter (mm)

SitaCompact angled

made of polyurethane, thermally insulated, according to DIN EN 1253-2, with foamed-in connection sleeve of choice, with dome grate.

DN	OD*	Article number	Recomm. RP €
70	75	19 14 xx	74.00

* OD = Outer diameter (mm)

SitaCompact Extension unit

made of polyurethane, thermally insulated, to DIN EN 1253-2, with sealing ring for insulation material thicknesses of 50-220 mm. With foamed-in connection sleeve of choice.

Insulation thickness (mm)	Article number	Recomm. RP €
50 - 220	19 26 xx	73.00

SitaCompact screw-on flange

Balcony and terrace drainage rainwater outlets



SitaCompact Screw-on flange vertical

made of polyurethane, thermally insulated, to DIN EN 1253-2, with screw-on flange for clamping bitumen, plastic and EPDM roofing membranes, with and sealing sleeves and dome grate.

DN	OD*	Article number	Recomm. RP €
50	50	19 00 99	74.00

* OD = Outer diameter (mm)



SitaCompact Screw-on flange vertical

made of polyurethane, thermally insulated, to DIN EN 1253-2, with screw-on flange for clamping bitumen, plastic and EPDM roofing membranes, with and sealing sleeves and dome grate.

DN	OD*	Article number	Recomm. RP €
70	75	19 02 99	74.00

* OD = Outer diameter (mm)



SitaCompact Screw-on flange angled

made of polyurethane, thermally insulated, to DIN EN 1253-2, with screw-on flange for clamping bitumen, plastic and EPDM roofing membranes, with and sealing sleeves and dome grate.

DN	OD*	Article number	Recomm. RP €
50	50	19 12 99	82.00

* OD = Outer diameter (mm)



SitaCompact Screw-on flange angled

made of polyurethane, thermally insulated, to DIN EN 1253-2, with screw-on flange for clamping bitumen, plastic and EPDM roofing membranes, with and sealing sleeves and dome grate.

DN	OD*	Article number	Recomm. RP €
70	75	19 14 99	82.00

* OD = Outer diameter (mm)



SitaCompact Screw-on flange, Extension unit

made of polyurethane, thermally insulated, to DIN EN 1253-2, with sealing ring and sealing sleeves for insulation material thicknesses of 50-220 mm. With screw-on flange for clamping bitumen, plastic or EPDM roofing membranes.

Insulation thickness (mm)	Article number	Recomm. RP €
50 - 220	19 26 99	81.00

SitaCompact Fluid

Balcony and terrace drainage rainwater outlets



SitaCompact Fluid vertical

made of polyurethane, thermally insulated, to DIN EN 1253-2, for liquid applied waterproofing, with dome grate.

DN	OD*	Article number	Recomm. RP €
50	50	19 00 90	66.00

* OD = Outer diameter (mm)



SitaCompact Fluid vertical

made of polyurethane, thermally insulated, to DIN EN 1253-2, for liquid applied waterproofing, with dome grate.

DN	OD*	Article number	Recomm. RP €
70	75	19 02 90	66.00

* OD = Outer diameter (mm)



SitaCompact Fluid angled

made of polyurethane, thermally insulated, to DIN EN 1253-2, for liquid applied waterproofing, with dome grate.

DN	OD*	Article number	Recomm. RP €
50	50	19 12 90	74.00

* OD = Outer diameter (mm)



SitaCompact Fluid angled

made of polyurethane, thermally insulated, to DIN EN 1253-2, for liquid applied waterproofing, with dome grate.

DN	OD*	Article number	Recomm. RP €
70	75	19 14 90	74.00

* OD = Outer diameter (mm)



SitaCompact Fluid Extension unit

made of polyurethane, thermally insulated, to DIN EN 1253-2, with sealing ring for insulation material thicknesses of 50-220 mm. For liquid applied waterproofing.

Insulation thickness (mm)	Article number	Recomm. RP €
50 - 220	19 26 90	73.00

SitaCompact Fluid

Balcony and terrace drainage rainwater outlets



SitaCompact Fluid Grating

made of ABS (acrylonitrile butadiene styrene), for draining rainwater from the top layer to the outlet, for top layers from 4 mm to 6 mm.

Height (mm)	Article number	Recomm. RP €
4	19 90 20	4.00
6	19 90 21	



SitaCompact Fluid Pipe holder

made of ABS (acrylonitrile butadiene styrene), to hold the downpipe from the balcony above and to direct the rainwater to the outlet, for pipes up to an external diameter of 75 mm.

Compatibility	Article number	Recomm. RP €
SitaCompact Fluid	19 90 23	12.00



SitaCompact Fluid Height compensation piece

made of ABS (acrylonitrile butadiene styrene), combined with the SitaCompact Fluid pipe holder, for an additional height adjustment of 95 mm.

Compatibility	Article number	Recomm. RP €
SitaCompact Fluid	19 90 24	12.00



SitaCompact Fluid Flat grate

made of rust-proof stainless steel, material no. 1.4301, to be used with the SitaCompact Fluid holder, for liquid applied waterproofing.

Compatibility	Article number	Recomm. RP €
SitaCompact Fluid grating	19 90 22	31.00



SitaCompact Fluid Protective cover

made of PE (polyethylene), to prevent impurities entering the outlet pot during the construction phase.

Compatibility	Article number	Recomm. RP €
SitaCompact Fluid	19 90 25	5.00



SitaCompact Near

Balcony and terrace drainage rainwater outlets



SitaCompact Near

made of polyurethane, thermally insulated, to DIN EN 1253-2, specially for linear drainage of roof surfaces on top of each other, with shortened collar, with foamed-in connection sleeve of choice, including dome grate.

DN	OD*	Article number**	Recomm. RP €
70	75	19 05 xx	66.00

* OD = Outer diameter (mm)

** Apart from final numbers 00 (Bitumen) and 90 (Fluid)

SitaCompact

Balcony and terrace drainage rainwater outlets



SitaCompact Balcony outlet grating

with inlet filter grille, made from ABS and stainless steel dome grate to drain rainwater on two levels. Can be shortened by sawing off excess. Load rating class K 3.

Height adjustment (mm)	Article number	Recomm. RP €
60 - 105	19 90 30	26.00



SitaCompact Balcony outlet grating for linear drainage

with inlet filter grille, made from ABS and aluminium dome grate for line drainage with take in of downspouts DN 50 | 70. Can be shortened by sawing off excess. Load rating class K 3.

Height adjustment (mm)	Article number	Recomm. RP €
75 - 105	19 90 40	35.00



SitaCompact Insulating body for rainwater outlet

for SitaCompact and SitaCompact screw-on flange made from extruded polystyrene foam (XPS) WLG 040, BSK E*, to act as thermal insulation and installation aid for the SitaCompact and SitaCompact screw-on flange roof outlet.

Height (mm)	Article number	Recomm. RP €
220	E 19 90 03	109.00

*Building material class to DIN EN 13501-1



SitaCompact Retaining ring

ED

made of PE-HD for SitaCompact and SitaCompact screw-on flange roof outlets and extension units, for emergency drainage under the terrace surface on support pads, height 150 mm, can be individually shortened, with multi-lip sealing ring.

Height adjustment (mm)	Article number	Recomm. RP €
20 - 118	19 90 01	25.00

SitaCarport / SitaConcrete

Balcony and terrace drainage rainwater outlets

SitaCarport

made of polyurethane, with integrated connection sleeve of choice, dome grate and facing cover for connection to a rain pipe to DIN EN 612, 6-piece.

Execution	Article number	Recomm. RP €
With copper closure cap	29 29 xx	110.00
With zinc closure cap	29 28 xx	

SitaConcrete

Balcony outlet made of rust-proof stainless steel, material no. 1.4301, for concreting straight into ceilings, with attached formwork dome, for easy connection of sleeve pipes such as SitaPipe Edelstahl pipe.

Height (mm)	Article number	Recomm. RP €
140	34 02 14	85.00
160	34 02 16	
180	34 02 18	
200	34 02 20	
220	34 02 22	

SitaConcrete Endrost

made of rust-proof stainless steel, material no. 1.4301, for use in the upper SitaConcrete outlet in linear drainage.

Article number	Recomm. RP €
34 00 00	75.00

New!



New!



SitaMini

Balcony and terrace drainage rainwater outlets

SitaMini, vertical

made of polyurethane, thermally insulated, with integrated connection sleeve of choice, with round grate.

DN	OD*	Article number**	Recomm. RP €
50 / 70	50	16 02 xx	66.00

* OD = Outer diameter (mm)

** Apart from final numbers 03 (Firestone Quickseam SA Flashing) and 84 (Novoproof with all-over join).

SitaMini, angled

made of polyurethane, thermally insulated, with integrated connection sleeve of choice, with round grate.

DN	OD*	Article number**	Recomm. RP €
50	50	16 12 xx	74.00
70	75	16 14 xx	

* OD = Outer diameter (mm)

** Apart from final numbers 03 (Firestone Quickseam SA Flashing) and 84 (Novoproof with all-over join).

SitaMini Balcony outlet grating

made from ABS, with stainless steel grate. In connection with round filter, height adjustable from 30-80 mm. Can be shortened by sawing off excess.

Height adjustment (mm)	Article number	Recomm. RP €
30 - 80	16 90 30	22.00

SitaMini Balcony outlet grating

for line drainage, made from ABS, with aluminium grate, for DN 50 and DN 70 downspouts, height-adjustable from 40-80 mm. Can be shortened by sawing off excess.

Height adjustment (mm)	Article number	Recomm. RP €
40 - 80	16 90 40	29.00

Accessories

Balcony and terrace drainage rainwater outlets



SitaMore Height compensation piece

For balcony outlet grating, made from polypropylene, to accommodate thick surfaces. Can be shortened by sawing off excess. Stackable.

Height adjustment (mm)	Article number	Recomm. RP €
95	E 16 90 14	11.00



SitaMore Vapour barrier plate

for round pipe, made of EPDM, with adhesive flange for flexible vapour-tight connection of the vapour barrier to round pipes, with a multi-lip integrated sealing area.

DN	Article number	Recomm. RP €
50	18 50 90	64.00
70	18 70 90	



SitaMore Vapour barrier plate

for round pipe, made of EPDM, with adhesive flange for flexible vapour-tight connection of the vapour barrier to two round pipes, with two multi-lip integrated sealing areas.

DN	Article number	Recomm. RP €
70	18 76 90	69.00



SitaAttika Cladding cover plate

Stainless steel, material number: 1.4301, to cover the parapet or wall passage for the SitaAttika drainage DN 50 to DN 150 with a material thickness of 1.5 mm.

DN	d1 (mm)*	Article number	Recomm. RP €
50	54	E 18 90 25	35.00
70	79	E 18 90 26	46.00

* d1 = internal diameter (mm)















SitaMore Sealing sleeve

for WDVS, made of fleece-butyl, one-part render-compatible sealing sleeve designed to be concealed in plastic, for the rapid and airtight sealing of pipe fairleads in the thermal insulation composite system according to DIN 4108-7 and GEG 2020, measuring 320 x 320 mm, with highly flexible EPDM seal, self-adhesive render-compatible fleece butyl collar for permanent bonding to the substrate and between the fleece bonding surface and the render.

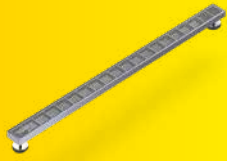
DN	Article number	Recomm. RP €
70	18 00 75	43.00
100	18 00 11	

Possible combinations

Drainage

Accessories	Product series						
	SitaDrain® Klassik	SitaDrain® Endlos	SitaDrain® Terra	SitaDrain® area frame	SitaDrain® profile frame	SitaDrain® box drain	SitaDrain® Wood
							
SitaDrain® hinged feet 	○		○			○	
SitaDrain® gravel strip 	○	○	○	○	○	○	
SitaDrain® junction channel 	○	○	○	○	○	○	
SitaDrain® feet 	○	○	○				

SitaDrain® Klassik Drainage



SitaDrain® Klassik 100

made from hot-dip galvanised steel
Mesh cover with a mesh size of 9 x 64 mm. With two infinitely height-adjustable rubber feet. Height: 70-110 mm. Load rating class K3 to DIN EN 1253-2, can be travelled over in a wheelchair. Special dimensions available to order.

Measurement (mm)	Article number	Recomm. RP €
100 x 1000	20 10 00	86.00
100 x 750	20 10 75	78.00
100 x 800	20 10 80	85.00



SitaDrain® Klassik 150

made from hot-dip galvanised steel
Mesh size 9 x 64 mm. With four infinitely height-adjustable rubber feet. Height: 70-110 mm. Load rating class K3 to DIN EN 1253-2, can be travelled over in a wheelchair. Special dimensions available to order.

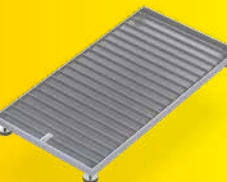
Measurement (mm)	Article number	Recomm. RP €
150 x 500	20 15 50	85.00
150 x 750	20 15 75	100.00
150 x 1000	20 15 00	114.00



SitaDrain® Klassik 250

made from hot-dip galvanised steel
Mesh size 9 x 64 mm. With four infinitely height-adjustable rubber feet. Height: 70-110 mm. Load rating class K3 to DIN EN 1253-2, can be travelled over in a wheelchair. Special dimensions available to order.

Measurement (mm)	Article number	Recomm. RP €
250 x 500	20 25 50	95.00
250 x 1000	20 25 00	152.00

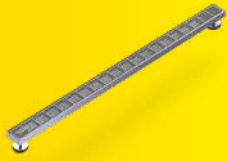


SitaDrain® Klassik 500

made from hot-dip galvanised steel
Mesh size 9 x 64 mm. With four infinitely height-adjustable rubber feet. Height: 70-110 mm. Load rating class K3 to DIN EN 1253-2, can be travelled over in a wheelchair. Special dimensions available to order.

Measurement (mm)	Article number	Recomm. RP €
500 x 1000	20 50 00	181.00

SitaDrain® Klassik Drainage



SitaDrain® Klassik 100

made of rust-proof stainless steel material no. 1.4301. Mesh size 9 mm x 64 mm. With 2 infinitely height-adjustable rubber feet. Height 70-110 mm. Load rating class K 3 to DIN EN 1253-2, can be travelled over in a wheelchair.

Measurement (mm)	Article number	Recomm. RP €
100 x 1000	25 10 10	207.00



SitaDrain® Klassik 150

made of rust-proof stainless steel material no. 1.4301. Mesh size 9 mm x 64 mm. With 4 infinitely height-adjustable rubber feet. Height 70-110 mm. Load rating class K 3 to DIN EN 1253-2, can be travelled over in a wheelchair.

Measurement (mm)	Article number	Recomm. RP €
150 x 1000	25 15 00	259.00

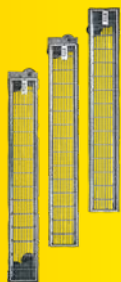


SitaDrain® Klassik 250

made of rust-proof stainless steel material no. 1.4301. Mesh size 9 mm x 64 mm. With 4 infinitely height-adjustable rubber feet. Height 70-110 mm. Load rating class K 3 to DIN EN 1253-2, can be travelled over in a wheelchair.

Measurement (mm)	Article number	Recomm. RP €
250 x 1000	25 25 00	566.00

SitaDrain® Endlos Drainage



SitaDrain® Endlos

made of hot-dip galvanised steel 1000 x 150 mm, complete with two height-adjustable rubber feet from 70-110 mm, mesh cover with mesh size 9 mm x 64 mm. Load rating class K3 to DIN EN 1253-2, can be travelled over in a wheelchair, special dimensions available to order. Dimensions larger than 1000 mm will be manufactured in two parts; the shortest available length is 200 mm.

Execution	Article number	Recomm. RP €
Start piece	27 15 22	124.00
Intermediate piece	27 15 44	100.00
End piece	27 15 88	105.00

SitaDrain® Terra Drainage



SitaDrain® Terra

made of hot-dip galvanised steel
Load rating class K 3 to DIN EN 1253-2, can be travelled over in a wheelchair, in dimensions 300 x 300 mm, 400 x 400 mm, 500 x 500 mm and load rating class L 15 for size 500 x 500 mm with mesh cover, with 4 rubber feet for infinite height adjustment from 70-110 mm (with long bar pattern cover: 80-110 mm).

Execution	Measurement (mm)	Article number	Recomm. RP €
Grating	300 x 300	18 90 62*	90.00
Grating	400 x 400	20 40 40	105.00
Grating	500 x 500	20 50 50	126.00
longitudinal bar grating	400 x 400	20 40 40 15	166.00
longitudinal bar grating	500 x 500	20 50 50 15	211.00

* With rubber feet, recessed on one side, specially for the parapet drainage



SitaDrain® Terra

made of rust-proof stainless steel
material no. 1.4301, load rating class K3 according to DIN EN 1253-2, can be travelled over in a wheelchair, in the dimensions 400 x 400 mm, 500 mm x 500 mm, with 4 rubber feet for infinite height adjustment from 70-110 mm (with long bar pattern cover 80-110 mm).

Execution	Measurement (mm)	Article number	Recomm. RP €
bubble design grating	400 x 400	25 40 40 14	232.00
circular design grating	400 x 400	25 40 40 11	
elliptical design grating	400 x 400	25 40 40 13	
grating	400 x 400	25 40 40	305.00
grating	500 x 500	25 50 50	275.00
longitudinal bar grating	400 x 400	25 40 40 15	472.00
longitudinal bar grating	500 x 500	25 50 50 15	559.00
square design grating	400 x 400	25 40 40 12	232.00

Grate designs

Circular		Elliptical		Grating	
Square		Bubble		Longitudinal bar grating	

SitaDrain® area frame Drainage

SitaDrain® area frame

made of galvanised steel
load rating class K3 according to DIN EN 1253-2, can be travelled over in a wheelchair, in the dimensions 450 mm x 450 mm, with surrounding profile frame to hold the grate and supported on four sides on the slab paving.







Execution	Measurement (mm)	Article number	Recomm. RP €
grating	450 x 450	20 40 40 44	138.00
longitudinal bar grating	450 x 450	20 40 40 45	196.00

SitaDrain® area frame

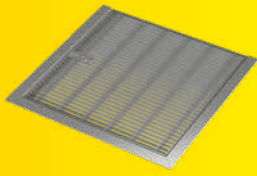
made of rust-proof stainless steel material no. 1.4301, load rating class K3 according to DIN EN 1253-2, can be travelled over in a wheelchair, in the dimensions 450 mm x 450 mm, with surrounding profile frame to hold the grate and supported on four sides on the slab paving.

Execution	Measurement (mm)	Article number	Recomm. RP €
bubble design grating	450 x 450	25 40 40 43	227.00
circular design grating	450 x 450	25 40 40 40	
elliptical design grating	450 x 450	25 40 40 42	
grating	450 x 450	25 40 40 44	312.00
longitudinal bar grating	450 x 450	25 40 40 45	468.00
square design grating	450 x 450	25 40 40 41	227.00

Grate designs

Circular		Elliptical		Grating	
Square		Bubble		Longitudinal bar grating	

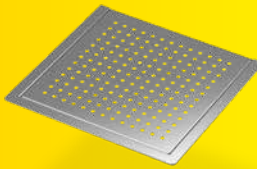
SitaDrain® profile frame Drainage



SitaDrain® profile frame

made of galvanised steel
load rating class K3 according to DIN EN 1253-2, can be travelled over in a wheelchair, in the dimensions 425 mm x 450 mm, with surrounding profile frame to hold the grate and supported on three sides on the slab paving.

Execution	Measurement (mm)	Article number	Recomm. RP €
grating	425 x 450	20 40 40 34	124.00
longitudinal bar grating	425 x 450	20 40 40 35	182.00



SitaDrain® profile frame

made of rust-proof stainless steel material no. 1.4301, load rating class K3 according to DIN EN 1253-2, can be travelled over in a wheelchair, in the dimensions 425 mm x 450 mm, with surrounding profile frame to hold the grate and supported on three sides on the slab paving.

Execution	Measurement (mm)	Article number	Recomm. RP €
bubble design grating	425 x 450	25 40 40 33	209.00
circular design grating	425 x 450	25 40 40 30	
elliptical design grating	425 x 450	25 40 40 32	
grating	425 x 450	25 40 40 34	274.00
longitudinal bar grating	425 x 450	25 40 40 35	449.00
square design grating	425 x 450	25 40 40 31	209.00

Grate designs

Circular		Elliptical		Grating	
Square		Bubble		Longitudinal bar grating	

SitaDrain® box drain, galvanised

Drainage



SitaDrain® box drain

made of galvanised steel
1000 x 150 mm, load rating class K3 to DIN EN 1253-2, can be travelled over in a wheelchair, including joining clips. Mesh cover with a mesh size of 9 mm x 64 mm, 14 long bars measuring 3 mm x 15 mm and 6 supporting bars measuring 3 mm x 15 mm.

Execution	Height (mm)	Article number	Recomm. RP €
With footbridge	30	24 15 30	55.00
With footbridge	40	24 15 40	
With footbridge	50	24 15 50	
With mesh cover	30	24 15 35	102.00
With mesh cover	40	24 15 45	
With mesh cover	50	24 15 55	
longitudinal bar grating	30	24 30 15	68.00
longitudinal bar grating	40	24 40 15	
longitudinal bar grating	50	24 50 15	

Grate designs					
Footbridge		Grating		Longitudinal bar grating	

SitaDrain® box drain, galvanised Drainage

SitaDrain® box drain Head piece

SitaDrain® box drain head end, made of galvanised steel, for clamping into the box drain.

Height (mm)	Article number	Recomm. RP €
30	E 24 15 31	8.00
40	E 24 15 41	
50	E 24 15 51	

SitaDrain® box drain Fastening

Theft protection for footbridge and mesh cover, made of rust-proof stainless steel, material no. 1.4301. Consisting of 2 fastenings measuring 121 mm x 20 mm and 2 countersunk slot screws to secure the footbridge and mesh cover to the box drain.

Execution	Article number	Recomm. RP €
for footbridge rust-proof stainless steel and galvanised steel	22 15 10	17.00
for mesh cover galvanised steel	22 15 20	

SitaDrain® box drain Height adjustment set

with the height adjustment set, consisting of 4 feet, the box drain can be adjusted progressively to any height.

Execution (mm)	Article number	Recomm. RP €
110 - 150	24 91 90	31.00
50 - 90	24 91 30	
70 - 110	24 91 50	

SitaDrain® Hinged feet

with hinged feet, consisting of 4 hinged feet, the box drain can be adjusted to any height and inclination. Thread length 58 mm, inclination up to 15°.

Article number	Recomm. RP €
24 80 20	33.00

Height of the box drain	Height adjustment incl. gutter from - to			hinged feet Art.-Nr. 24 80 20
	height adjustment set 1 Art.-Nr. 24 91 30	height adjustment set 2 Art.-Nr. 24 91 50	height adjustment set 3 Art.-Nr. 24 91 90	
30 mm	50* - 70 mm	70* - 90 mm	110* - 130 mm	80* - 100 mm
40 mm	60 - 80 mm	70* - 100 mm	110* - 140 mm	80* - 110 mm
50 mm	70 - 90 mm	70* - 110 mm	110* - 150 mm	80* - 120 mm

* minimum height adjustment for grating and longitudinal bar grating +10 mm

SitaDrain® box drain, rust-proof stainless steel

Drainage



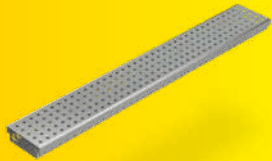
SitaDrain® box drain

made of rust-proof stainless steel material no. 1.4301, 1000 x 150 mm, load rating class K 3 to DIN EN 1253-2, can be travelled over in a wheelchair, including joining clips. Mesh cover with a mesh size of 9 mm x 64 mm, long bar pattern cover with 12 long bars measuring 3 mm x 15 mm and 6 supporting bars measuring 3 mm x 15 mm.

Execution	Height (mm)	Article number	Recomm. RP €
Long bar pattern cover	40	22 40 15	308.00
Long bar pattern cover	50	22 50 15	
longitudinal bar grating	30	22 30 15	
footbridge	30	22 15 30	109.00
footbridge	40	22 15 40	
footbridge	50	22 15 50	
grating	30	22 15 35	187.00
grating	40	22 15 45	
grating	50	22 15 55	

SitaDrain® box drain

Drain and designer grate made of rust-proof stainless steel material no. 1.4301, 1000 x 150 mm, with a material thickness of 1.5 mm, load rating class K3 to DIN EN 1253-2, can be travelled over in a wheelchair, including joining clips.



Execution	Height (mm)	Article number	Recomm. RP €
Bubble patter cover	40	22 40 14	111.00
Bubble patter cover	50	22 50 14	
Circle pattern cover	40	22 40 11	
Circle pattern cover	50	22 50 11	
Oval pattern cover	40	22 40 13	
Oval pattern cover	50	22 50 13	
Square pattern cover	40	22 40 12	
Square pattern cover	50	22 50 12	
bubble design grating	30	22 30 14	
circular design grating	30	22 30 11	
elliptical design grating	30	22 30 13	
square design grating	30	22 30 12	

Grate designs					
Footbridge		Grating		Longitudinal bar grating	
Circular		Square		Elliptical	
Bubble					

SitaDrain® box drain, rust-proof stainless steel

Drainage

SitaDrain® box drain Head piece

made of rust-proof stainless steel
Material no. 1.4301, for clamping into the box drain.

Height (mm)	Article number	Recomm. RP €
30	E 22 15 31	13.00
40	E 22 15 41	
50	E 22 15 51	

SitaDrain® box drain Fastening

Theft protection for footbridge and mesh cover, made of rust-proof stainless steel, material no. 1.4301. Consisting of 2 fastenings measuring 121 mm x 20 mm and 2 countersunk slot screws to secure the footbridge and mesh cover to the box drain.

Execution	Article number	Recomm. RP €
for footbridge rust-proof stainless steel and galvanised steel	22 15 10	17.00
for mesh cover rust-proof stainless steel	22 15 15	

SitaDrain® box drain Height adjustment set

with the height adjustment set, consisting of 6 feet, the box drain can be adjusted progressively to any height.

Execution (mm)	Article number	Recomm. RP €
110 - 150	22 91 90	46.00
50 - 90	22 91 30	
70 - 110	22 91 50	

SitaDrain® Hinged feet

with hinged feet, consisting of 6 hinged feet, the box drain can be adjusted to any height and inclination. Thread length 58 mm, inclination up to 15°.

Article number	Recomm. RP €
22 80 20	48.00

SitaDrain® Wood Drainage

SitaDrain® Wood







made of rust-proof stainless steel material no. 1.4301, 1000 x 150 mm, with a material thickness of 1.5 mm, load rating class K3 to DIN EN 1253-2, can be travelled over in a wheelchair, suitable for used roof surfaces covered with timber, WPC board, etc.

Execution	Height (mm)	Article number	Recomm. RP €
bubble design grating	22	22 20 14	100.00
circular design grating	22	22 20 11	
elliptical design grating	22	22 20 13	
footbridge	22	22 20 10	98.00
grating	22	22 20 05	177.00
square design grating	22	22 20 12	100.00

SitaDrain® Wood Head piece

made of rust-proof stainless steel Material no. 1.4301, consisting of two head pieces, bolted in for SitaDrain® Wood.

Article number	Recomm. RP €
E 18 70 08	25.00

Grate designs					
Circular		Elliptical		Grating	
Square		Bubble		Footbridge	

Accessories

Drainage

SitaDrain® Gravel strip

made from aluminium. Leant against the elementary framework, the gravel strip holds back stone chippings or fine gravel. Length 1,000 mm. Wraparound unperforated edge.

Execution (mm)	Article number	Recomm. RP €
70 x 90	E 21 10 02	25.00
110 x 130	21 10 98	48.00
145 x 165	21 10 99	50.00

SitaDrain® Junction channel

galvanised, 30 mm high, 70 mm wide. To forward the rain water from the drainage grating to the outlet, e.g. through a gravel bed.

Pipe length (mm)	Article number	Recomm. RP €
1000	E 20 90 00	13.00

SitaDrain® Feet

hot-galvanised rubber-metal buffer feet for SitaDrain® Klassik, Endlos and Terra.

Execution (mm)	Compatibility	Article number	Recomm. RP €
110-145	SitaDrain Klassik, SitaDrain Endlos, SitaDrain Terra	E 22 00 85	7.00
145-180	SitaDrain Klassik, SitaDrain Endlos, SitaDrain Terra	E 22 01 21	8.00
70-110	SitaDrain Klassik, SitaDrain Endlos, SitaDrain Terra	E 22 00 42	6.00

SitaDrain® Feet

Rust-proof stainless steel, material no. 1.4301 Rubber-metal buffer foot for SitaDrain® Klassik, Endlos and Terra with 120 mm threaded pin. Packaging units: 1 items

Execution (mm)	Compatibility	Article number	Recomm. RP €
145-180	SitaDrain Klassik, SitaDrain Endlos, SitaDrain Terra	E 22 11 20	14.00





















**Sitaleicht.
Drainage.**



Sitaleicht. Check it out online: sita-bauelemente.de/gb/

Possible combinations

Green roof / Retention

Accessories	Product series			
	SitaGreen green roof shaft	SitaGreen intensive greenery	SitaRetention green roof shaft	SitaRetention intensive greener
				
SitaGreen extension unit 				
SitaRetention Fix 				
SitaRetention Twist without dome grate 				
SitaRetention Twist with dome grate 				
SitaRetention retaining element 				

SitaGreen

Green roof / Retention

SitaGreen roof shaft

Polyurethane, 400 x 400 mm, with hot-dip galvanised dome grate with a mesh size of 9 mm x 32 mm and four height-adjustable rubber feet. Height: 100-130 mm. Load rating class L 15.

Height adjustment (mm)	Article number	Recomm. RP €
100 - 130	23 00 40	228.00

SitaGreen Extension unit

Polyurethane, 400 mm x 400 mm, with four height-adjustable brass bolts, stackable. Load rating class L 15.

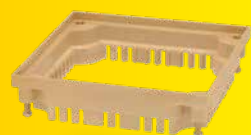
Height adjustment (mm)	Article number	Recomm. RP €
50 - 80	23 10 40	145.00

SitaGreen for intensive greenery

Polyurethane, 400 x 400 mm, with hot-dip galvanised dome grate with a mesh size of 9 mm x 32 mm and aluminium perforated plate frame. Can be cut down to 230 mm on site.

Special heights up to max. 1100 mm available. Made to order.

Height (mm)	Article number	Recomm. RP €
600	23 20 40	523.00
1100	23 99 99	652.00



SitaRetention

Green roof / Retention



SitaRetention roof shaft

made from polyurethane, 400 x 400 mm, with a closed cover made from PE and EPDM and four height-adjustable rubber feet. Load rating class H 1.5.

Height adjustment (mm)	Article number	Recomm. RP €
100 - 120	23 30 40	223.00



SitaRetention

made of PUR with closed cover made of PE and EPDM, 400 x 400 mm, perforated aluminium frame, can be shortened on site to 230 mm with four infinitely height-adjustable rubber feet.

Height (mm)	Article number	Recomm. RP €
600	23 40 40	519.00



SitaRetention Fix

for the series SitaStandard, SitaMulti and Sitalndra or SitaTrendy. The base plate is made of polyamide, the retaining pipe is made of HDPE, the sealing rings are made of EPDM. With a predefined opening to ensure a controlled flow of rainwater from a retention roof. The retaining pipe can be shortened according to individual requirements. Unshortened the retaining height is 223 mm.

Compatibility	Article number	Recomm. RP €
SitaStandard, Sitalndra, SitaMulti	40 91 03	156.00
SitaTrendy	40 91 04	



SitaRetention Twist

made of polyamide (base plate) and PE (retaining pipe and rain cover), with scaled adjusting slide made of stainless steel for the controlled discharge of rainwater, for installation in roof outlets of the SitaStandard and Sitalndra or SitaTrendy series. The retaining pipe can be individually shortened on site, with sealing rings made of EPDM.

Execution	Compatibility	Article number	Recomm. RP €
with dome grate	SitaStandard, Sitalndra	40 92 01	349.00
with dome grate	SitaTrendy	40 92 03	309.00



SitaRetention Twist

made of polyamide (base plate) and PE (retaining pipe), with scaled adjusting slide made of stainless steel for the controlled discharge of rainwater on green roofs, for installation in roof outlets of the SitaStandard and Sitalndra or SitaTrendy series. The retaining pipe can be individually shortened on site, with sealing rings made of EPDM.

Execution	Compatibility	Article number	Recomm. RP €
without dome grate	SitaStandard, Sitalndra	40 92 02	199.00
without dome grate	SitaTrendy	40 92 04	156.00

SitaRetention Green roof / Retention

New!



SitaRetention Retaining element for SitaStandard/SitaIndra/SitaMulti ED

for SitaStandard and SitaMulti roof outlets and extension units, for emergency drainage, made of polyamide, adjustable height of the inlet edge of 25 mm - 200 mm, for heights of the inlet edge of 35 mm - 50 mm, the threaded pins of the SitaMulti outlet must be shortened. With multi-lip angled sealing ring to seal the retaining element against the roof drain or the extension unit. With three infinitely height-adjustable rubber-metal buffers, with sealed cover, with large inlet pot to increase discharge capacity.

Compatibility	Damming height from-to (mm)	Article number	Recomm. RP €
SitaStandard, SitaIndra, SitaMulti	25 - 105	10 91 75	82.00
	85 - 150	10 91 76	87.00
	135 - 200	10 91 77	89.00

New!



SitaRetention Retaining element for SitaTrendy/SitaSani® ED








for SitaTrendy and SitaSani®, made of polyamide, according to DIN EN 1253-2, for SitaTrendy, SitaTrendy screw-on flange, SitaSani® 63, SitaSani® 90, SitaSani® 105 and SitaSani® 165, for emergency drainage, adjustable height of the inlet edge of 25 mm - 200 mm, with multi-lip angled sealing ring to seal the retaining element against the roof outlet or extension unit. With three infinitely height-adjustable rubber-metal buffers, with bolted sealed cover which can be removed for inspection, with large inlet pot to increase discharge capacity.

Compatibility	Damming height from-to (mm)	Article number	Recomm. RP €
SitaTrendy, SitaSani®	25 - 105	15 91 75	82.00
	85 - 150	15 91 76	87.00
	135 - 200	15 91 77	89.00

Overview






























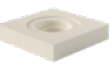


Refurbishment drainage rainwater outlets

Installation dimensions

SitaSani® refurbishment outlet	Backflow safe for refurbishment internal diameters* from - to (mm)		Component length (mm)	Pot height (mm)	Article number
	Lip sealing ring	Profiled sealing ring			
SitaSani® 63 	68-86	-	550	81	10 63 xx
					10 63 99
SitaSani® 70 	82-103	-	255	44	10 36 xx
					10 36 99
SitaSani® 90 	98-107	-	550	105	10 32 xx
					10 32 99
SitaSani® 95 	100-110	107-140	250	35	10 28 xx
	100-110	107-140	550	35	10 38 xx
SitaSani® 105 	105-134	-	550	105	10 33 xx
					10 33 99
SitaSani® 115 	115-130	-	255	45	10 35 xx
SitaSani® 125 	134-144	140-168	250	17	10 27 xx
	134-144	140-168	550	17	10 37 xx
SitaSani® 165 	165-178	178-205	200	19	10 29 xx
	165-178	178-205	550	60	10 40 xx
					10 40 99

* Can be used for pot or pipe refurbishment as required. The decisive factor is the internal diameter of the existing component, either the pot or pipe, for refurbishment.

Possible combinations

Accessories / Product	Product series									
	SitaSani® 63/90/105	SitaSani® 63/90/105 screw-on flange	SitaSani® 70	SitaSani® 70 screw-on flange	SitaSani® 95	SitaSani® 115	SitaSani® 125	SitaSani® 165	SitaSani® 165 screw-on flange	
										
SitaMore terrace kit 										
SitaCompact balcony outlet gratings 										
SitaTrendy extension unit 										
SitaCompact extension unit 										
SitaSani® 95 										
SitaSani® insulating body 										

Important! Specify the selected connection sleeve (xx) in your order (see page 118).

SitaSani®

Refurbishment drainage rainwater outlets

SitaSani® 63

made of polyurethane, thermally insulated, according to DIN EN 1253-2, with foamed-in connection sleeve of choice, with dome grate and sealing ring.

Backflow safe at internal diameters from-to (mm)*	Execution (mm)	Article number	Recomm. RP €
68 - 86	550	10 63 xx	128.00

* Can be used for pot or pipe refurbishment as required. The decisive factor is the internal diameter of the existing component, either the pot or pipe, for refurbishment.

SitaSani® 63 screw-on flange

made of polyurethane, thermally insulated, according to DIN EN 1253-2, with screw-on flange and sealing sleeves for clamping the bitumen, plastic or EPDM roofing membrane, with dome grate and sealing ring.

Backflow safe at internal diameters from-to (mm)*	Execution (mm)	Article number	Recomm. RP €
68 - 86	550	10 63 99	137.00

* Can be used for pot or pipe refurbishment as required. The decisive factor is the internal diameter of the existing component, either the pot or pipe, for refurbishment.

SitaSani® 70

made of polyurethane, thermally insulated, according to DIN EN 1253-2, with foamed-in connection sleeve of choice, with dome grate and sealing ring.

Backflow safe at internal diameters from-to (mm)*	Execution (mm)	Article number	Recomm. RP €
82 - 103	255	10 36 xx	100.00

* Can be used for pot or pipe refurbishment as required. The decisive factor is the internal diameter of the existing component, either the pot or pipe, for refurbishment.

SitaSani 70 screw-on flange

made of polyurethane, thermally insulated, according to DIN EN 1253-2, with screw-on flange and sealing sleeves for clamping the bitumen, plastic or EPDM roofing membrane, with dome grate and sealing ring.

Backflow safe at internal diameters from-to (mm)*	Execution (mm)	Article number	Recomm. RP €
82 - 103	255	10 36 99	107.00

* Can be used for pot or pipe refurbishment as required. The decisive factor is the internal diameter of the existing component, either the pot or pipe, for refurbishment.

SitaSani® 90

made of polyurethane, thermally insulated, according to DIN EN 1253-2, with foamed-in connection sleeve of choice, with dome grate and sealing ring.

Backflow safe at internal diameters from-to (mm)*	Execution (mm)	Article number	Recomm. RP €
98 - 107	550	10 32 xx	128.00

* Can be used for pot or pipe refurbishment as required. The decisive factor is the internal diameter of the existing component, either the pot or pipe, for refurbishment.

SitaSani®

Refurbishment drainage rainwater outlets

SitaSani® 90 screw-on flange

made of polyurethane, thermally insulated, according to DIN EN 1253-2, with screw-on flange and sealing sleeves for clamping the bitumen, plastic or EPDM roofing membrane, with dome grate and sealing ring.

Backflow safe at internal diameters from - to (mm)*	Execution (mm)	Article number	Recomm. RP €
98 - 107	550	10 32 99	137.00

* Can be used for pot or pipe refurbishment as required. The decisive factor is the internal diameter of the existing component, either the pot or pipe, for refurbishment.

SitaSani® 95

made of polyurethane, thermally insulated, according to DIN EN 1253-2, with foamed-in connection sleeve of choice, with dome grate and sealing rings.

Backflow safe at internal diameters from - to (mm)*	Execution (mm)	Article number	Recomm. RP €
100 - 140	250	10 28 xx	132.00
100 - 140	550	10 38 xx	158.00

* Can be used for pot or pipe refurbishment as required. The decisive factor is the internal diameter of the existing component, either the pot or pipe, for refurbishment.

SitaSani® 105

made of polyurethane, thermally insulated, according to DIN EN 1253-2, with foamed-in connection sleeve of choice, with dome grate and sealing ring.

Backflow safe at internal diameters from - to (mm)*	Execution (mm)	Article number	Recomm. RP €
105 - 134	550	10 33 xx	128.00

* Can be used for pot or pipe refurbishment as required. The decisive factor is the internal diameter of the existing component, either the pot or pipe, for refurbishment.

SitaSani® 105 screw-on flange

made of polyurethane, thermally insulated, according to DIN EN 1253-2, with screw-on flange and sealing sleeves for clamping the bitumen, plastic or EPDM roofing membrane, with dome grate and sealing ring.

Backflow safe at internal diameters from - to (mm)*	Execution (mm)	Article number	Recomm. RP €
105 - 134	550	10 33 99	137.00

* Can be used for pot or pipe refurbishment as required. The decisive factor is the internal diameter of the existing component, either the pot or pipe, for refurbishment.

SitaSani® 115

made of polyurethane, thermally insulated, according to DIN EN 1253-2, with foamed-in connection sleeve of choice, with dome grate and sealing ring.

Backflow safe at internal diameters from - to (mm)*	Execution (mm)	Article number	Recomm. RP €
115 - 130	255	10 35 xx	128.00

* Can be used for pot or pipe refurbishment as required. The decisive factor is the internal diameter of the existing component, either the pot or pipe, for refurbishment.

SitaSani®

Refurbishment drainage rainwater outlets

SitaSani® 125

made of polyurethane, thermally insulated, according to DIN EN 1253-2, with foamed-in connection sleeve of choice, with dome grate and sealing rings.

Backflow safe at internal diameters from-to (mm)*	Execution (mm)	Article number	Recomm. RP €
134 - 168	250	10 27 xx	132.00
134 - 168	550	10 37 xx	158.00

* Can be used for pot or pipe refurbishment as required. The decisive factor is the internal diameter of the existing component, either the pot or pipe, for refurbishment.

SitaSani® 165

made of polyurethane, thermally insulated, according to DIN EN 1253-2, with foamed-in connection sleeve of choice, with dome grate and sealing rings.

Backflow safe at internal diameters from-to (mm)*	Execution (mm)	Article number	Recomm. RP €
165 - 205	200	10 29 xx	132.00
165 - 205	550	10 40 xx	158.00

* Can be used for pot or pipe refurbishment as required. The decisive factor is the internal diameter of the existing component, either the pot or pipe, for refurbishment.

SitaSani® 165 screw-on flange

made of polyurethane, thermally insulated, according to DIN EN 1253-2, with loose-fixed flange construction, with dome grate and sealing rings.

Backflow safe at internal diameters from-to (mm)*	Execution (mm)	Article number	Recomm. RP €
165 - 205	550	10 40 99	177.00

* Can be used for pot or pipe refurbishment as required. The decisive factor is the internal diameter of the existing component, either the pot or pipe, for refurbishment.

SitaSani® Insulating body

Insulating body for SitaSani® 63 or SitaSani® 90/ SitaSani® 105, made of polyurethane, 500 x 500 x 60 mm, heat conductivity $\lambda_{\text{mda}} = 0.025 \text{ W/mK}$, compressive strength 200 kPa, raw density approx. 50 kg/m^3 , BSK Euroclass/E*, for use as an installation aid and insulation for the prevention of thermal bridges.

For model/ series	Height (mm)	Article number	Recomm. RP €
SitaSani® 63	60	10 93 63	38.00
SitaSani® 90, SitaSani® 105	60	10 93 90	

*Building material class to EN 13501-1

SitaSani® / SitaSani® DSS

Refurbishment drainage rainwater outlets



SitaSani® 160 DSS

with connection sleeve of choice, Airstop with dome grate and sealing ring. For old siphonic drainage rainwater outlets with a pot diameter of 160 mm. You are responsible for checking the function and fit of the existing seal or the supplied sealing ring. Can be combined with SitaDSS Profi extension unit and SitaDSS Profi retaining element.

Execution (mm)	Article number	Recomm. RP €
200	10 60 xx	153.00
550	10 61 xx	180.00



SitaSani® 160 DSS screw-on flange

With loose/fixed flange construction and Airstop with dome grate. For old siphonic outlets with a pot diameter of 160 mm. You are responsible for checking the function and fit of the existing seal or the supplied seal on site. Can be combined with SitaDSS Profi extension element and SitaDSS Profi retaining element.

Execution (mm)	Article number	Recomm. RP €
550	10 61 99	198.00



SitaSani® Inside caliper

made of rust-proof stainless steel, material no. 1.4301, for the accurate measurement of the internal diameters of flat roof outlets or pipes you plan to refurbish, including wingnut.

Article number	Recomm. RP €
10 94 00	36.00









































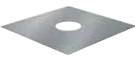


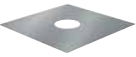


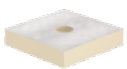


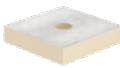


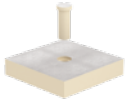

Sitaleicht. Refurbishment.



Sitaleicht. Check it out online: sita-bauelemente.de/en/

Possible combinations

Ventilation and pipe fairlead

Accessories		Product series						
		SitaVent system vents		SitaVent refurbishment vents		SitaVent pipe fairlead	SitaVent cold roof vent	SitaVent Revision
		DN 70-DN 100	DN 125-DN 150	DN 63-DN 110	DN 125-DN 160			
SitaVent base plate 	DN 100							
	DN 150							
SitaVent rain cover 	DN 100							
	DN 150							
SitaPipe PP pipe 	DN 100							
	DN 150							
SitaVent protective grating 								
SitaVent pipe bend 								
SitaVent condensation deflector 								
SitaVent vapour barrier cap 								
SitaMore reinforcement plate 								
SitaVent Base plate insulating body 								
SitaVent Revision insulating body 								

SitaVent

Ventilation and pipe fairlead



SitaVent system vent

SitaVent system vent, made of polyurethane, with integrated connection sleeve of choice, connecting pipe, deflector and sealing ring. Can also be used in F90 construction in combination with SitaMulti.

DN	Connecting pipe (mm)	Article number	Recomm. RP €
70	1000	17 42 xx	134.00
90	1000	17 43 xx	
100	1000	17 45 xx	108.00
125	1000	17 46 xx	194.00
150	1000	17 49 xx	149.00



SitaVent refurbishment vent

made of polyurethane, thermally insulated, with integrated connection sleeve of choice, connecting pipe 1000 mm long, deflector, sealing ring and seal. Use sizes DN 63 to DN 110 with SitaVent base plate DN 100, sizes DN 125 and DN 160 with SitaVent base plate DN 150.

OD*	Backflow safe at internal diameters from - to (mm)	Article number	Recomm. RP €
63	68 - 86	17 30 xx	144.00
75	82 - 103	17 31 xx	
90	100 - 109	17 32 xx	
110	115 - 130	17 33 xx	
125	140 - 168	17 34 xx	210.00
160	178 - 205	17 35 xx	

* OD = Outer diameter (mm)



SitaVent pipe system with pipe fairlead

made of polyurethane, with foamed-in connection sleeve of choice, connection pipe with a removable 87.3° bend, rain deflector and sealing ring. Use size DN 100 with SitaVent base plate DN 100, size DN 150 with SitaVent base plate DN 150.

DN	Connecting pipe (mm)	Article number	Recomm. RP €
100	1000	17 65 xx	118.00
150	1000	17 68 xx	207.00



SitaVent Base plate

made from polyurethane, thermally insulated, with integrated connection sleeve of choice for the connection of the vapour barrier, with sealing ring. Necessary minimum insulation material thickness 80 mm.

DN	Execution	Article number	Recomm. RP €
100	For DN 63 - DN 110	17 54 xx	80.00
150	For DN 125 - DN 150	17 58 xx	107.00

SitaVent

Ventilation and pipe fairlead



SitaVent Condensation deflector

for SitaVent system vent DN 70, DN 90, DN 100 and SitaVent refurbishment vent DN 63, DN 75, DN 90, DN 110, for the deflection of condensation water from ventilation lines onto the roofing membrane layer, consisting of a condensation deflector pipe, an adapter for condensation deflector pipe, a rain cover and 6 installation screws.

Pipe length (mm)	Article number	Recomm. RP €
400	17 12 00	80.00



SitaVent pipe system for cold roofs

made of polyurethane, with integrated connection sleeve of choice, with rain deflector, sealing ring and rain cover. Height 400 mm. Ventilation opening: DN 100 about 85 cm, DN 150 about 180 cm².

DN	Article number	Recomm. RP €
100	17 74 xx	108.00
150	17 78 xx	169.00



SitaVent Revision

made of polyurethane, with integrated connection sleeve of choice, sealing ring, 400 mm long PE pipe, rain deflector and vapour barrier cap made of EPDM with screw fixing, insulation dowel and eye-bolt for connection to a removable insulation block.

DN	Article number	Recomm. RP €
100	17 80 xx	141.00
150	17 81 xx	185.00



SitaVent Rain cover

polyamide, with fastening ring, for protection from driving rain.

DN	Article number	Recomm. RP €
100	17 90 62	23.00
150	17 90 66	28.00



SitaVent Protective grating

made from polyamide, with fastening ring, for the protection from penetration from foreign elements.

DN	Article number	Recomm. RP €
100	17 90 64	21.00
150	17 90 68	26.00

SitaVent

Ventilation and pipe fairlead



SitaVent Vapour barrier cap

made of EPDM with screw fixing, for the vapour-tight and waterproof closure of the SitaVent pipe fairlead, the recess for the relevant media is punched out on site according to installation instructions.

DN	Article number	Recomm. RP €
100	17 10 00	38.00
150	17 11 00	48.00

New!



SitaVent Pipe bend

2 x 87.3°, made of polypropylene, for the lead-through of various media. Included in the SitaVent pipe lead-through package.

DN	Article number	Recomm. RP €
100	17 90 00 11	14.00
150	17 90 00 16	62.00



SitaPipe PP pipe

made of polypropylene according to DIN EN 1451-1. Connecting pipe system with EPDM lip seal fitted in the socket at the factory, sharp end with phase for easy insertion into the socket.

DN	OD*	Article number	Recomm. RP €
100	110	60 00 11 10	14.00
150	160	60 00 16 10	33.00

* OD = Outer diameter (mm)



SitaVent Base plate insulating body

made of polyurethane with aluminium cover layers, 500 x 500 x 100 mm, thermal conductivity $\lambda = 0.023 \text{ W/m}\cdot\text{K}$, compressive strength 120 kPa, BSK E*, to aid installation and for thermal insulation to prevent thermal bridges.

*Building material class to EN 13501-1

DN	Article number	Recomm. RP €
100	17 54 98	106.00
150	17 58 98	



SitaVent Revision Insulating body




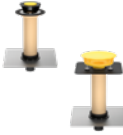












made of polyurethane with aluminium cover layers, in size 500 x 500 x 100 mm, thermal conductivity $\lambda = 0.023 \text{ W/m}\cdot\text{K}$, compressive strength 120 kPa, BSK E*, with accurately sized 200 mm insulation block, to aid installation and for thermal insulation to prevent thermal bridges.

*Building material class to EN 13501-1

DN	Article number	Recomm. RP €
100	17 82 00	83.00
150	17 83 00	

Possible combinations

Fire protection drainage rainwater outlets

Accessories	Product series					
	Sita Multi	SitaDSS Multi	SitaFireguard®	SitaDSS Fireguard®	SitaVent Fireguard®	SitaFireguard® pipe lead-through
						
SitaMore changeover connector set 						
SitaFireguard® insulating body 						
SitaFireguard® pipe lead-through Insulating body 						

SitaMulti

Fire protection drainage rainwater outlets

Made of cast iron for fire protection regulations F30 - F90 for use on concrete roofs.



SitaMulti

made of cast iron, material EN-GJL-200, according to DIN EN 1253-2, with screw-on flange for clamping bitumen, plastic or EPDM roofing membranes and metal gutters, with dome grate and sealing sleeves. Suitable for F90 constructions.

DN	OD*	Article number	Recomm. RP €
80	83	40 03 99	320.00
100	110	40 04 99	
125	135	40 06 99	
150	160	40 08 99	

* OD = Outer diameter (mm)



SitaMulti Extension unit

made of cast iron, material EN-GJS-200, to DIN EN 1253-2, with sealing ring, sealing sleeves and screw-on flange for clamping the bitumen, plastic or EPDM roofing membrane, for insulation material thicknesses of 80 - 300 mm.

Insulation thickness (mm)*	Article number	Recomm. RP €
80 - 300	40 27 99	320.00

* OD = Outer diameter (mm)



SitaMulti Grating frame

Cast iron, material EN-GJS-500-7, consisting of: support ring, grating and bolted end grate. For height adjustment of 90-130 mm for SitaMulti roof outlet. In steps of 10 mm.

Height adjustment (mm)	Article number	Recomm. RP €
90 - 130	11 90 60	243.00



SitaMulti Height compensation piece

made from cast iron, material EN-GJS-500-7. For height adjustment of 140-220 mm with the SitaMulti grating frame. in steps of 10 mm (stackable, for a height adjustment of 60 - 90 mm).

Height adjustment (mm)	Article number	Recomm. RP €
140 - 220	E 11 90 66	113.00

New!



SitaMore Retaining element

ED

for SitaStandard and SitaMulti roof outlets and extension units, for emergency drainage, made of polyamide, adjustable height of the inlet edge of 25 mm - 200 mm, for heights of the inlet edge of 35 mm - 50 mm, the threaded pins of the SitaMulti outlet must be shortened. With multi-lip angled sealing ring to seal the retaining element against the roof drain or the extension unit. With three infinitely height-adjustable rubber-metal buffers, with sealed cover, with large inlet pot to increase discharge capacity.

Damming height from-to (mm)	Article number	Recomm. RP €
25-105	10 90 01	82.00
85-150	10 90 07	87,00
135-200	10 90 08	89,00

SitaMulti

Fire protection drainage rainwater outlets

Made of cast iron for fire protection regulations F30 - F90 for use on concrete roofs.

SitaMore Retaining ring

ED

made of PE-HD for SitaIndra, SitaStandard, SitaMulti roof outlets, for emergency drainage under the terrace surface on support pads, height 300 mm, can be individually shortened, with multi-lip sealing ring.

Article number	Recomm. RP €
10 90 87	78.00



SitaMulti Insulating body for rainwater outlet

Cellular glass, WLG 050, for heat insulation for SitaMulti roof outlets and for concreting straight in. Can be used as concealed formwork. Height 120 mm.

Height (mm)	Article number	Recomm. RP €
120	E 40 90 03	161.00



SitaMulti Insulating body for compensating ring

for insulation body for rainwater outlet, made from cellular glass, WLG 050, for adjustment of concrete thicknesses over 120 mm.

Height (mm)	Article number	Recomm. RP €
40	E 40 90 04	74.00
60	E 40 90 05	80.00



SitaMulti Insulating body for extension element

made of cellular glass, WLG 050, for thermal insulation for SitaMulti roof outlet DN 80/100 and SitaMulti extension element. Height 120 mm.

Height (mm)	Article number	Recomm. RP €
120	E 40 90 06	161.00



SitaMulti construction period protective cover

to protect the drainage system during construction.

Article number	Recomm. RP €
E 40 90 10	8.00



SitaMulti

Fire protection drainage rainwater outlets

Made of cast iron for fire protection regulations F30 - F90 for use on concrete roofs.

SitaMore Transition connector set

in size DN 75 made of TPE/V2A, in size DN 56 made of EDPM/V2A, including support ring made of rust-proof stainless steel, for the stable connection of PE and SML pipe and formed parts.

DN	Article number	Recomm. RP €
56	80 20 56 58	62.00
70	80 20 75 83	69.00



New!



SitaMulti connector set

for the transition from SitaMulti to SitaPipe stainless steel pipe, consisting of an adapter made of rust-proof stainless steel, material number 1.4301, a Rapid connector and a retaining claw.

DN	Article number	Recomm. RP €
80	40 70 83	190.00
100	40 70 11	136.00

SitaDSS Multi

Fire protection drainage rainwater outlets

Made of cast iron for fire protection regulations F30 - F90 for use on concrete roofs.



SitaDSS Multi With Airstop

made of cast iron, material EN-GJL-200, according to DIN EN 1253-2, with screw-on flange for clamping bitumen, plastic or EPDM roofing membranes and metal gutters, with SitaDSS Profi Airstop, dome grate and sealing sleeves. Suitable for F90 constructions.

DN	OD*	Article number	Recomm. RP €
80	83	42 03 99	361.00

* OD = Outer diameter (mm)



SitaDSS Multi Without Airstop

ED

made from cast iron, material EN-GJL-200, for emergency drainage, with screw-on flange for clamping bitumen, plastic, EPDM roofing membranes and metal gutters. To be utilised in combination with the SitaDSS Multi retaining element only.

DN	OD*	Article number	Recomm. RP €
80	83	42 33 99	312.00

* OD = Outer diameter (mm)



SitaDSS Multi Extension unit

made of cast iron, material EN-GJS-200, to DIN EN 1253-2, with sealing ring, sealing sleeves and screw-on flange for clamping the bitumen, plastic or EPDM roofing membrane, for insulation material thicknesses of 80 - 300 mm.

Insulation thickness (mm)	Article number	Recomm. RP €
80 - 300	42 27 99	320.00

New!



SitaDSS Multi Retaining element

ED

for emergency drainage, made of polyamide, adjustable height of the inlet edge of 35 mm - 200 mm, for heights of the inlet edge of 35 mm - 50 mm, the threaded pins of the SitaMultiDSS outlet must be shortened. With multi-lip angled sealing ring to seal the retaining element against the roof drain or the extension unit. With three infinitely height-adjustable rubber-metal buffers, with sealed cover, with large inlet pot to increase discharge capacity.

Damming height from-to (mm)	Article number	Recomm. RP €
35-105	12 90 01	96.00
85-150	12 90 11	101.00
135-200	12 90 12	103.00

SitaDSS Multi Insulating body for rainwater outlet

made from cellular glass, WLG 050, for thermal insulation of SitaDSS Multi rainwater outlets and for concreting straight in. Can be used as concealed formwork.

Height (mm)	Article number	Recomm. RP €
120	42 90 03	161.00



SitaDSS Multi

Fire protection drainage rainwater outlets

Made of cast iron for fire protection regulations F30 - F90 for use on concrete roofs.



SitaDSS Multi Insulating body for compensating ring

for insulation body for rainwater outlet, made from cellular glass, WLG 050, for adjustment of concrete thicknesses over 120 mm.

Height (mm)	Article number	Recomm. RP €
40	42 90 04	74.00
60	42 90 05	80.00

SitaDSS Multi Insulating body for extension element

made from cellular glass, WLG 050, for thermal insulation of the SitaDSS Multi extension element.

Height (mm)	Article number	Recomm. RP €
120	42 90 06	161.00

SitaMulti construction period protective cover

to protect the drainage system during construction.

Article number	Recomm. RP €
E 40 90 10	8.00

SitaMore Transition connector set

in size DN 75 made of TPE/V2A, in size DN 56 made of EDPM/V2A, including support ring made of rust-proof stainless steel, for the stable connection of PE and SML pipe and formed parts.

DN	Article number	Recomm. RP €
56	80 20 56 58	62.00
70	80 20 75 83	69.00

New!



SitaDSS Multi connector set

for the transition from SitaDSS Multi to SitaPipe stainless steel pipe, consisting of an adapter made of rust-proof stainless steel, material number 1.4301, a Rapid connector and a retaining claw.

DN	Article number	Recomm. RP €
80	42 70 83	190.00

SitaFireguard®

Fire protection drainage rainwater outlets

If required acc. to industrial building regulation and DIN 18234 for use in profiled trapezoidal steel roofs.



SitaFireguard® with dome grate

for preventive fire protection and to prevent the spread of fire from below where there are small penetrations to DIN 18234 part 3 and 4, consisting of: PE base body, sealing sleeve, reinforcement plate to DIN EN 1090-4 with pre-assembled fire protection sleeve, extension unit made of PUR with connection sleeve of choice and dome grate. To DIN EN 1253-2, for conventional drainage.

DN	OD*	Insulation thickness (mm)	Article number	Recomm. RP €
70	75	105 - 570	F 30 28 xx	279.00
70	75	65 - 210	F 30 27 xx	269.00
100	110	105 - 570	F 30 32 xx	279.00
100	110	65 - 210	F 30 31 xx	269.00
125	125	105 - 570	F 30 36 xx	291.00
125	125	65 - 210	F 30 35 xx	269.00
150	160	105 - 570	F 30 40 xx	350.00
150	160	65 - 210	F 30 39 xx	324.00

* OD = Outer diameter (mm)



SitaFireguard® Screw-on flange with dome grate

for preventive fire protection and to prevent the spread of fire from below where there are small penetrations to DIN 18234 part 3 and 4, consisting of: PE base body, sealing sleeve, reinforcement plate to DIN EN 1090-4 with pre-assembled fire protection sleeve, extension unit made of PUR with loose-fixed flange construction and dome grate. To DIN EN 1253-2, for conventional drainage.

DN	OD*	Insulation thickness (mm)	Article number	Recomm. RP €
70	75	105 - 570	F 30 28 99	294.00
100	110	105 - 570	F 30 32 99	308.00
125	125	105 - 570	F 30 36 99	338.00
150	160	105 - 570	F 30 40 99	397.00

* OD = Outer diameter (mm)



SitaFireguard® with retaining element

for preventive fire protection and to prevent the spread of fire from below where there are small penetrations to DIN 18234 part 3 and 4, consisting of: PE base body, sealing sleeve, reinforcement plate to DIN EN 1090-4 with pre-assembled fire protection sleeve, extension unit made of PUR with connection sleeve of choice and retaining element. To DIN EN 1253-2, for conventional drainage.

ED

DN	OD*	Insulation thickness (mm)	Article number	Recomm. RP €
70	75	105 - 570	F 30 30 xx	363.00
70	75	65 - 210	F 30 29 xx	353.00
100	110	105 - 570	F 30 34 xx	363.00
100	110	65 - 210	F 30 33 xx	353.00
125	125	105 - 570	F 30 38 xx	380.00
125	125	65 - 210	F 30 37 xx	354.00
150	160	105 - 570	F 30 42 xx	439.00
150	160	65 - 210	F 30 41 xx	411.00

* OD = Outer diameter (mm)

SitaFireguard®

Fire protection drainage rainwater outlets

If required acc. to industrial building regulation and DIN 18234 for use in profiled trapezoidal steel roofs.



SitaFireguard® Screw-on flange with retaining element ED

for preventive fire protection and to prevent the spread of fire from below where there are small penetrations to DIN 18234 part 3 and 4, consisting of: PE base body, sealing sleeve, reinforcement plate to DIN EN 1090-4 with pre-assembled fire protection sleeve, extension unit made of PUR with loose-fixed flange construction and retaining element. To DIN EN 1253-2, for conventional drainage.

DN	OD*	Insulation thickness (mm)	Article number	Recomm. RP €
70	75	105 - 570	F 30 30 99	392.00
100	110	105 - 570	F 30 34 99	397.00
125	125	105 - 570	F 30 38 99	427.00
150	160	105 - 570	F 30 42 99	484.00

* OD = Outer diameter (mm)

SitaDSS Fireguard®

Fire protection drainage rainwater outlets

If required acc. to industrial building regulation and DIN 18234 for use in profiled trapezoidal steel roofs.

SitaDSS Fireguard® with Airstop

for preventive fire protection and to prevent the spread of fire from below where there are small penetrations to DIN 18234 part 3 and 4, consisting of: PE base body, sealing sleeve, reinforcement plate to DIN EN 1090-4 with pre-assembled fire protection sleeve, extension unit made of PUR with connection sleeve of choice and dome grate with Airstop. To DIN EN 1253-2, for siphonic drainage.

DN	OD*	Insulation thickness (mm)	Article number	Recomm. RP €
70	75	105 - 570	F 30 24 xx	341.00
70	75	65 - 210	F 30 23 xx	330.00

* OD = Outer diameter (mm)

SitaDSS Fireguard® Screw-on flange with Airstop

for preventive fire protection and to prevent the spread of fire from below where there are small penetrations to DIN 18234 part 3 and 4, consisting of: PE base body, sealing sleeve, reinforcement plate to DIN EN 1090-4 with pre-assembled fire protection sleeve, extension unit made of PUR with loose-fixed flange construction and dome grate with Airstop. To DIN EN 1253-2, for siphonic drainage.

DN	OD*	Insulation thickness (mm)	Article number	Recomm. RP €
70	75	105 - 570	F 30 24 99	367.00

* OD = Outer diameter (mm)

SitaDSS Fireguard® with retaining element

ED

for preventive fire protection and to prevent the spread of fire from below where there are small penetrations to DIN 18234 part 3 and 4, consisting of: PE base body, sealing sleeve, reinforcement plate to DIN EN 1090-4 with pre-assembled fire protection sleeve, extension unit made of PUR with connection sleeve of choice and retaining element with Airstop. To DIN EN 1253-2, for siphonic drainage.

DN	OD*	Insulation thickness (mm)	Article number	Recomm. RP €
70	75	105 - 570	F 30 26 xx	388.00
70	75	65 - 210	F 30 25 xx	378.00

* OD = Outer diameter (mm)

SitaDSS Fireguard® Screw-on flange with retaining element

ED

for preventive fire protection and to prevent the spread of fire from below where there are small penetrations to DIN 18234 part 3 and 4, consisting of: PE base body, sealing sleeve, reinforcement plate to DIN EN 1090-4 with pre-assembled fire protection sleeve, extension unit made of PUR with loose-fixed flange construction and retaining element with Airstop. To DIN EN 1253-2, for siphonic drainage.

DN	OD*	Insulation thickness (mm)	Article number	Recomm. RP €
70	75	105 - 570	F 30 26 99	416.00

* OD = Outer diameter (mm)



SitaVent Fireguard®

Fire protection vent

If required acc. to industrial building regulation and DIN 18234 for use in profiled trapezoidal steel roofs.



SitaVent Fireguard® with PE pipe

for preventive fire protection and to prevent the spread of fire from below where there are small flammable penetrations to DIN 18234 part 3 and 4, consisting of: PE base body, sealing sleeve, reinforcement plate to DIN EN 1090-4, with pre-assembled fire protection sleeve, base plate with foamed-in connection sleeve of choice, PE pipe DN/OD 150/160, 750 mm long, seven-lip sealing ring and rain deflector made of polyamide.

DN	OD*	Insulation thickness (mm)	Article number	Recomm. RP €
70	75	60 - 450	F 30 43 xx	306.00
100	110	60 - 450	F 30 44 xx	330.00
125	125	60 - 450	F 30 45 xx	363.00
150	160	60 - 450	F 30 46 xx	417.00

* OD = Outer diameter (mm)



SitaVent Fireguard® with stainless steel pipe

for preventive fire protection and to prevent the spread of fire from below where there are small flammable penetrations to DIN 18234 part 3 and 4, for roofs with polyurethane insulation, consisting of: PE base body, sealing sleeve, reinforcement plate to DIN EN 1090-4, with pre-assembled fire protection sleeve, base plate with foamed-in connection sleeve of choice, stainless steel pipe 750 mm long, sealing ring and rain deflector and 2-part insulating body made of mineral wool 300 x 300 x 200 mm.

DN	OD*	Insulation thickness (mm)	Article number	Recomm. RP €
70	75	80 - 450	F 30 47 xx	520.00
100	110	80 - 450	F 30 48 xx	544.00
125	125	80 - 450	F 30 49 xx	578.00
150	160	80 - 450	F 30 50 xx	632.00

* OD = Outer diameter (mm)



SitaFireguard® pipe lead-through

for preventive fire protection and to prevent the spread of fire from below where there are small flammable penetrations according to DIN 18234 Part 3 and 4, for cable and pipe lead-throughs up to 28 mm, consisting of: Fire protection pipe made of stainless steel with securing flange for fixing to the reinforcement plate and for clamping the vapour barrier, 680 mm long, for insulating material thicknesses of 60 to 180 mm, removable 87.3° bend made of PP with vapour barrier cap made of EPDM, PUR base plate with foamed-in connection sleeve of choice (495 x 495 mm), seven-lip sealing ring and rain deflector made of polyamide, with a reinforcement plate according to DIN EN 1090-4, including fire protection plug.

DN	OD*	Insulation thickness (mm)	Article number	Recomm. RP €
100	110	60 - 450	F 30 51 xx	482.00
150	160	60 - 450	F 30 52 xx	739.00

* OD = Outer diameter (mm)

Accessories

Fire protection vent

If required acc. to industrial building regulation and DIN 18234 for use in profiled trapezoidal steel roofs.



SitaFireguard® Insulating body

made of mineral fibres, WLG 040, BSK A1*, in two parts, in dimensions 300 x 300 x 200 mm, for thermal insulation and for use as an installation aid for positioning the extension element for the SitaFireguard®, SitaDSS Fireguard® and the PE pipe for the SitaVent Fireguard®.

*Building material class to EN 13501-1.

Article number	Recomm. RP €
E 10 96 13	61.00



SitaFireguard® pipe lead-through Insulating body

made of mineral fibres, WLG 040, BSK A1*, in two parts, in dimensions 300 x 300 x 200 mm, for thermal insulation and for use as an installation aid for positioning the fire protection pipe for the SitaFireguard® pipe lead-through.

*Building material class to EN 13501-1.

Execution	Article number	Recomm. RP €
100	E 10 96 15	61.00
150	E 10 96 16	



SitaMore Fire protection sleeve

Fire protection sleeve according to fire resistance class EI 120-U/U or EI 240-U/C to EN 13501-2 for fire protection on inflammable pipes. To seal openings in internal walls at least 100 mm thick and ceilings at least 150 mm thick, classified to EN 13501-2. To prevent the spread of fire and smoke.

DN	Article number	Recomm. RP €
40	80 13 00 40	89.00
50	80 13 00 50	
63	80 13 56 63	92.00
70	80 13 00 75	95.00
90	80 13 00 90	99.00
100	80 13 00 11	107.00
125	80 13 00 12	128.00
160	80 13 00 16	152.00
200	80 13 00 20	661.00
250	80 13 00 25	814.00
315	80 13 00 31	1475.00



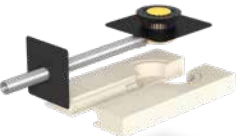
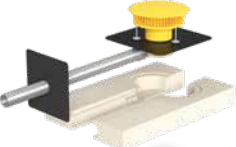

Sitaleicht.
Fire protection.

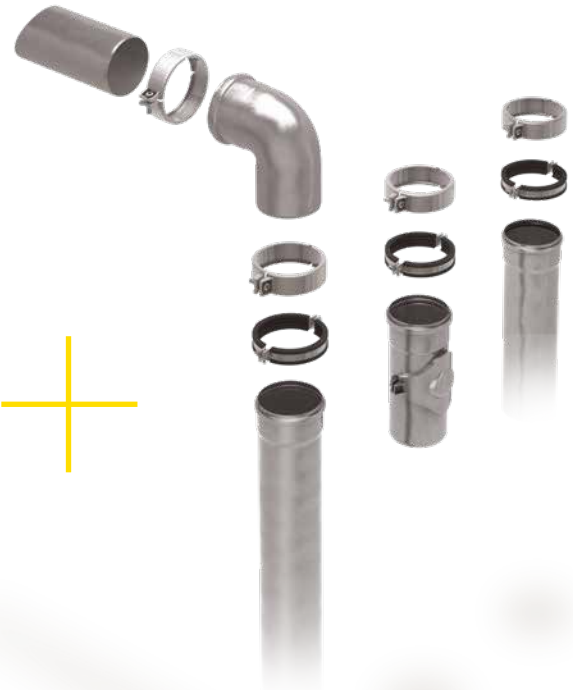


Sitaleicht. Check it out online: sita-bauelemente.de/en/

Possible combinations

SitaPipe stainless steel pipe system

Areas of application	Sample products*
<div style="background-color: #0056b3; color: white; padding: 5px; text-align: center; font-weight: bold; font-size: 1.2em;">CD</div> <p>Conventional drainage</p>	 <p>SitaStandard</p>
<div style="background-color: #008080; color: white; padding: 5px; text-align: center; font-weight: bold; font-size: 1.2em;">SD</div> <p>Siphonic drainage</p>	 <p>SitaDSS Profi</p>
<div style="background-color: #0070c0; color: white; padding: 5px; text-align: center; font-weight: bold; font-size: 1.2em;">PD</div> <p>Parapet drainage</p>	 <p>Sitalndra</p>
<div style="background-color: #e67e22; color: white; padding: 5px; text-align: center; font-weight: bold; font-size: 1.2em;">ED</div> <p>Emergency drainage</p>	 <p>Sitalndra emergency drainage</p>
<div style="background-color: #008080; color: white; padding: 5px; text-align: center; font-weight: bold; font-size: 1.2em;">BT</div> <p>Balcony and terrace drainage</p>	 <p>SitaCompact</p>



*Additional Sita gullys can be used.

SitaPipe Stainless Steel

SitaPipe



SitaPipe Stainless Steel Pipe

made of rust-proof stainless steel, Material no. 1.4301, to DIN EN 1124 as a plug-in pipe system, with a lip seal made of EPDM fitted in the coupler at the factory. Sharp end with a 20° phase for simplified insertion in the coupler. Pipes and formed parts completely dip treated to ensure a smooth matt silver surface.

Up to DN 125, the wall thickness is 1.0 mm, for DN 150 the wall thickness is 1.25 mm.

Pipe lengths from 3,000 - 6,000 mm not held in stock.

Important: Increased shipment cost and lead times may apply to pipe lengths of 1,000 mm and longer.

DN	OD*	Pipe length (mm)	Article number	Recomm. RP €
40	40	500	70 00 40 05	26.00
40	40	1000	70 00 40 10	43.00
40	40	2000	70 00 40 20	84.00
40	40	3000	70 00 40 30	111.00
50	50	500	70 00 50 05	26.00
50	50	1000	70 00 50 10	45.00
50	50	2000	70 00 50 20	73.00
50	50	3000	70 00 50 30	134.00
70	75	150	70 00 70 15	23.00
70	75	250	70 00 75 25	32.00
70	75	500	70 00 75 05	40.00
70	75	1000	70 00 75 10	64.00
70	75	1500	70 00 75 15	100.00
70	75	2000	70 00 75 20	129.00
70	75	3000	70 00 75 30	186.00
70	75	4000	70 00 75 40	250.00
70	75	5000	70 00 75 50	308.00
70	75	6000	70 00 75 60	366.00
80	82	500	70 00 80 05	63.00
80	82	1000	70 00 80 10	97.00
80	82	2000	70 00 80 20	173.00
80	82	3000	70 00 80 30	251.00
80	82	6000	70 00 80 60	527.00
100	110	250	70 00 11 99	33.00
100	110	500	70 00 11 05	57.00
100	110	1000	70 00 11 10	89.00
100	110	1500	70 00 11 15	114.00
100	110	2000	70 00 11 20	181.00
100	110	3000	70 00 11 30	262.00
100	110	4000	70 00 11 40	349.00
100	110	5000	70 00 11 50	433.00
100	110	6000	70 00 11 60	514.00
125	125	500	70 00 12 05	84.00
125	125	1000	70 00 12 10	135.00
125	125	2000	70 00 12 20	227.00
125	125	3000	70 00 12 30	324.00
125	125	4000	70 00 12 40	460.00
125	125	5000	70 00 12 50	595.00
125	125	6000	70 00 12 60	726.00

SitaPipe Stainless Steel

SitaPipe



SitaPipe Stainless Steel bend

made of rust-proof stainless steel, to DIN EN 1124. Plug-in pipe system with an EPDM lip seal fitted in the coupler at the factory. Sharp end with a 20° phase for simplified insertion in the coupler. Pipes and formed parts completely dip treated to ensure a smooth matt silver surface.

Material no. 1.4301
Material no. 1.4404 for DN 70 (22.5°)

Up to DN 125, the wall thickness is 1,0 mm, for DN 150 the wall thickness is 1.25 mm.

DN	OD*	Pipe length (mm)	Article number	Recomm. RP €
150	160	500	70 00 16 05	99.00
150	160	1000	70 00 16 10	159.00
150	160	2000	70 00 16 20	262.00
150	160	3000	70 00 16 30	379.00
150	160	5000	70 00 16 50	626.00
150	160	6000	70 00 16 60	934.00

DN	OD*	Execution	Article number	Recomm. RP €
40	40	15°	70 04 15 40	20.00
40	40	30°	70 04 30 40	23.00
40	40	45°	70 04 45 40	24.00
40	40	87,5°	70 04 88 40	34.00
50	50	15°	70 04 15 50	24.00
50	50	30°	70 04 30 50	26.00
50	50	45°	70 04 45 50	
50	50	87,5°	70 04 88 50	40.00
70	75	15°	70 04 15 75	31.00
70	75	22,5°	70 04 22 75	44.00
70	75	30°	70 04 30 75	33.00
70	75	45°	70 04 45 75	34.00
70	75	87,5°	70 04 88 75	50.00
80	82	15°	70 04 15 80	40.00
80	82	30°	70 04 30 80	47.00
80	82	45°	70 04 45 80	48.00
80	82	87,5°	70 04 88 80	68.00
100	110	15°	70 04 15 11	36.00
100	110	30°	70 04 30 11	43.00
100	110	45°	70 04 45 11	44.00
100	110	87,5°	70 04 88 11	60.00
125	125	15°	70 04 15 12	107.00
125	125	30°	70 04 30 12	113.00
125	125	45°	70 04 45 12	120.00
125	125	87,5°	70 04 88 12	135.00
150	160	15°	70 04 15 16	125.00
150	160	30°	70 04 30 16	145.00
150	160	45°	70 04 45 16	153.00
150	160	87,5°	70 04 88 16	217.00

* OD = Outer diameter (mm)

SitaPipe Stainless Steel

SitaPipe



SitaPipe Stainless Steel cleaning pipe

made of rust-proof stainless steel, to DIN EN 1124 as a plug-in pipe system, with a lip seal made of EPDM mounted in the socket at the factory. Sharp end with a 20° phase for simplified insertion in the socket. Pipes and formed parts completely dip treated to ensure a smooth matt silver surface.

Material no. 1.4301 for DN 70, DN 100 and DN 150
Material no. 1.4404 for DN 125, DN 200

DN	OD*	Article number	Recomm. RP €
70	75	70 08 75 10	113.00
100	110	70 08 11 11	124.00
125	125	70 08 11 12	228.00
150	160	70 08 11 13	311.00

* OD = Outer diameter (mm)



SitaPipe Stainless Steel pipe clamp

made of rust-proof stainless steel, material no. 1.4404, according to DIN EN 1124 with insert. For fixing the pipe to the building, with an M8 threaded connection in DN 40 to DIN 80, an M10 threaded connection in DN 100 to DN 150.

DN	OD*	Article number	Recomm. RP €
40	40	74 20 00 40	7.00
50	50	74 20 00 50	7.00
70	75	74 20 00 75	13.00
80	82	74 20 00 80	14.00
100	110	74 20 00 11	18.00
125	125	74 20 00 12	19.00
150	160	74 20 00 16	30.00

* OD = Outer diameter (mm)



SitaPipe Stainless Steel safety clamp

made of rust-proof stainless steel, material no. 1.4301, to DIN EN 1124, for SitaPipe Edelstahl pipe. For secure connection of pipes and fittings. With a smooth matt silver surface.

Material no. 1.4301

DN	OD*	Article number	Recomm. RP €
40	40	70 12 40 40	27.00
50	50	70 12 50 50	26.00
70	75	70 12 75 75	33.00
80	82	70 12 80 80	40.00
100	110	70 12 11 11	36.00
125	125	70 12 12 12	39.00
150	160	70 12 16 16	40.00

* OD = Outer diameter (mm)

SitaPipe Stainless Steel

SitaPipe



SitaPipe Stainless Steel branch 45°

made of rust-proof stainless steel, Material no. 1.4301, to DIN EN 1124, with a lip seal made of EPDM fitted in the coupler at the factory.

d1 (mm)*	d2 (mm)*	Article number	Recomm. RP €
50	50	70 05 50 50	65.00
75	50	70 05 50 75	86.00
75	75	70 05 75 75	85.00
82	50	70 05 80 50	119.00
110	50	70 05 11 50	109.00
110	75	70 05 11 75	123.00
110	110	70 05 11 11	
125	75	70 05 75 12	216.00
125	110	70 05 11 12	254.00
125	125	70 05 12 12	217.00
160	110	70 05 11 16	282.00
160	160	70 05 16 16	294.00

* d1 und d2 = External diameter (mm) of the connecting pipe/fitting



SitaPipe Stainless Steel branch 87,5°

made of rust-proof stainless steel, Material no. 1.4301, to DIN EN 1124, with a lip seal made of EPDM fitted in the coupler at the factory.

d1 (mm)*	d2 (mm)*	Article number	Recomm. RP €
40	40	70 06 40 40	37.00
50	40	70 06 50 40	39.00
75	75	70 06 75 75	53.00
82	75	70 06 80 75	72.00
82	82	70 06 80 80	
110	50	70 06 11 50	175.00
110	75	70 06 11 75	76.00
110	110	70 06 11 11	
125	75	70 06 12 75	161.00
125	110	70 06 12 11	134.00

* d1 und d2 = External diameter (mm) of the connecting pipe/fitting

SitaPipe Stainless Steel

SitaPipe



SitaPipe Stainless Steel adapter eccentric

made of rust-proof stainless steel, to DIN EN 1124, eccentric transition piece to other dimensions.

Material no. 1.4301 for DN 75/50, 110/50, 110/75, 160/110

Material no. 1.4404 for DN 50/40, 82/50, 110/82, 125/110, 160/75, 160/125

d1 (mm)*	d2 (mm)*	Article number	Recomm. RP €
50	40	70 01 50 40	50.00
75	50	70 01 75 50	65.00
82	50	70 01 80 50	64.00
110	50	70 01 50 11	53.00
110	75	70 01 11 75	92.00
110	82	70 01 11 80	62.00
125	110	70 01 12 11	141.00
160	75	70 01 16 75	185.00
160	110	70 01 11 16	108.00
160	125	70 01 12 16	143.00

* d1 und d2 = External diameter (mm) of the connecting pipe/fitting



SitaPipe Stainless Steel adapter centred

made of rust-proof stainless steel, to DIN EN 1124, for the transition to other dimensions.

Material no. 1.4404 for DN 70/80

Material no. 1.4301 for DN 70/100

d1 (mm)*	d2 (mm)*	Article number	Recomm. RP €
82	75	70 02 80 75	50.00
110	75	70 02 11 75	53.00

* d1 und d2 = External diameter (mm) of the connecting pipe/fitting



SitaPipe Stainless Steel reduction

made of rust-proof stainless steel, material no. 1.4404, to DIN EN 1124, eccentric, for the transition to other dimensions.

d1 (mm)*	d2 (mm)*	Article number	Recomm. RP €
40	50	70 02 40 50	98.00
50	75	70 02 50 75	59.00
50	110	70 02 11 50	68.00
75	110	70 01 75 11	65.00
82	110	70 02 80 11	92.00
110	125	70 02 12 11	107.00
110	160	70 02 16 11	142.00
125	160	70 02 16 12	128.00

* d1 und d2 = External diameter (mm) of the connecting pipe/fitting

SitaPipe Stainless Steel

SitaPipe



SitaPipe Flat roof branch

made of zinc, according to DIN EN 612, inlet in DN, downspout to zinc downspout, including pre-assembled inlet seal.

Note: Subject to the information requirements in Article 33 of the REACH Regulation (SVHC/Candidate List): Products contain more than 0.1 % lead (EC no. 231-100-4 / CAS no. (EC Listing) 7439-92-1).

Execution	Article number	Recomm. RP €
100/110 to NW 100	18 91 35	133.00
70/75 to NW 100	18 91 33	114.00
70/75 to NW 80	18 91 34	



SitaPipe Adapter

for the transition from the SitaPipe Stainless pipe to the zinc downspout.

Execution	Article number	Recomm. RP €
100/110 to NW 100	18 91 30	70.00
125/125 to NW 120	18 91 31	81.00
70/75 to NW 80	18 91 29	70.00



SitaPipe Stainless Steel expansion sleeve

made of rust-proof stainless steel, Material no. 1.4301, to DIN EN 1124 as a plug-in pipe system with EPDM lip seal fitted in the coupler at the factory, long socket to allow for low length tolerances.

DN	OD*	Article number	Recomm. RP €
70	75	70 07 00 75	31.00
80	82	70 07 00 80	111.00
100	110	70 07 00 11	124.00
125	125	70 07 00 12	222.00
150	160	70 07 00 16	260.00

* OD = Outer diameter (mm)



SitaPipe Stainless Steel double plug-in coupler

made of rust-proof stainless steel, to DIN EN 1124 as a plug-in pipe system with EPDM lip seals fitted in the couplers at the factory, holds two pipe ends.

Material no. 1.4301 for DN 40, DN 50, DN 125, DN 150
Material no. 1.4404 for DN 70, DN 80, DN 100

DN	OD*	Article number	Recomm. RP €
40	40	70 09 40 40	20.00
50	50	70 09 50 50	23.00
70	75	70 09 75 75	32.00
80	82	70 09 80 80	52.00
100	110	70 09 11 11	45.00
125	125	70 09 12 12	65.00
150	160	70 09 16 16	83.00

* OD = Outer diameter (mm)

SitaPipe Stainless Steel

SitaPipe



SitaPipe Stainless Steel Slide-on coupler

made of rust-proof stainless steel, material no. 1.4404, to DIN EN 1124 as a plug-in pipe system with EPDM lip seals fitted in the couplers at the factory, holds two pipe ends in variable depths.

DN	OD	Article number	Recomm. RP €
40	40	70 11 40 40	30.00
50	50	70 11 50 50	33.00
70	75	70 11 75 75	47.00
80	82	70 11 80 80	63.00
100	110	70 11 11 11	67.00
125	125	70 11 12 12	93.00
150	160	70 11 16 16	119.00



SitaPipe Stainless Steel sealing plug

SitaPipe stainless steel sealing plug, made of rust-proof stainless steel, material no. 1.4404, to seal the end of a pipe, with smooth matt silver finish.

DN	Article number	Recomm. RP €
50	70 13 50 00	58.00
70	70 13 75 00	65.00
100	70 13 11 00	86.00




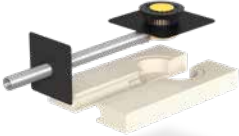
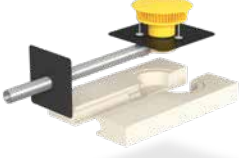
SitaPipe Stainless Steel mounting bracket

SitaPipe stainless steel mounting bracket, made of rust-proof stainless steel, material no. 1.4301, to attach to the building structure in changes of direction, e.g. bends or branches.

Article number	Recomm. RP €
76 00 00 00	28.00

Possible combinations

SitaPipe PP pipe system

Areas of application	Sample products*
<div style="background-color: #4a86e8; color: white; padding: 5px; text-align: center; font-weight: bold; font-size: 1.2em;">CD</div> <p>Conventional drainage</p>	 <p>SitaStandard</p>
<div style="background-color: #4a86e8; color: white; padding: 5px; text-align: center; font-weight: bold; font-size: 1.2em;">PD</div> <p>Parapet drainage</p>	 <p>Sitalndra</p>
<div style="background-color: #e67e22; color: white; padding: 5px; text-align: center; font-weight: bold; font-size: 1.2em;">ED</div> <p>Emergency drainage</p>	 <p>Sitalndra emergency drainage</p>

*Additional Sita gullys can be used.



SitaPipe PP

SitaPipe

SitaPipe PP Pipe

made of polypropylene according to DIN EN 1451-1. Connecting pipe system with EPDM lip seal fitted in the socket at the factory, sharp end with phase for easy insertion into the socket.

DN	OD*	Pipe length (mm)	Article number	Recomm. RP €
70	75	500	60 00 75 05	7.00
70	75	1000	60 00 75 10	9.00
70	75	2000	60 00 75 20	16.00
100	110	500	60 00 11 05	10.00
100	110	1000	60 00 11 10	14.00
100	110	2000	60 00 11 20	27.00
125	125	500	60 00 12 05	13.00
125	125	1000	60 00 12 10	22.00
125	125	2000	60 00 12 20	39.00
150	160	500	60 00 16 05	22.00
150	160	1000	60 00 16 10	33.00
150	160	2000	60 00 16 20	61.00

* OD = Outer diameter (mm)

SitaPipe PP bend

made of polypropylene according to DIN EN 1451-1. Connecting pipe system with EPDM seal fitted in the socket at the factory, sharp end with phase for easy insertion into the socket.

DN	OD*	Execution	Article number	Recomm. RP €
70	75	15°	60 04 15 75	5.00
70	75	30°	60 04 30 75	
70	75	45°	60 04 45 75	
70	75	87.3°	60 04 88 75	6.00
100	110	15°	60 04 15 11	7.00
100	110	30°	60 04 30 11	
100	110	45°	60 04 45 11	
100	110	87.3°	60 04 88 11	
125	125	15°	60 04 15 12	12.00
125	125	30°	60 04 30 12	
125	125	45°	60 04 45 12	
125	125	87.3°	60 04 88 12	19.00
150	160	15°	60 04 15 16	20.00
150	160	30°	60 04 30 16	
150	160	45°	60 04 45 16	
150	160	87.3°	60 04 88 16	

* OD = Outer diameter (mm)

SitaPipe PP

SitaPipe



SitaPipe PP cleaning pipe

made of polypropylene according to DIN EN 1451-1. Connecting pipe system with EPDM lip seal fitted in the socket at the factory, sharp end with phase for easy insertion into the socket.

DN	OD*	Article number	Recomm. RP €
70	75	60 08 75 10	12.00
100	110	60 08 11 11	20.00
125	125	60 08 11 12	37.00
150	160	60 08 11 13	58.00

* OD = Outer diameter (mm)



SitaPipe PP branch 45°

made of polypropylene according to DIN EN 1451-1. Connecting pipe system with EPDM lip seal fitted in the socket at the factory, sharp end with phase for easy insertion into the socket.

d1 (mm)*	d2 (mm)*	Article number	Recomm. RP €
75	75	60 05 75 75	8.00
110	75	60 05 11 75	13.00
110	110	60 05 11 11	
125	110	60 05 11 12	29.00
125	125	60 05 12 12	46.00
160	110	60 05 11 16	47.00
160	125	60 05 12 16	
160	160	60 05 16 16	71.00

* d1 und d2 = External diameter (mm) of the connecting pipe/fitting



SitaPipe PP branch 87,3°

made of polypropylene according to DIN EN 1451-1. Connecting pipe system with EPDM lip seal fitted in the socket at the factory, sharp end with phase for easy insertion into the socket.

d1 (mm)*	d2 (mm)*	Article number	Recomm. RP €
75	75	60 06 75 75	8.00
110	75	60 06 11 75	13.00
110	110	60 06 11 11	
125	110	60 06 12 11	29.00

* d1 und d2 = External diameter (mm) of the connecting pipe/fitting



SitaPipe PP double plug-in coupler

made of polypropylene according to DIN EN 1451-1. Plug-in pipe system with a lip seal made of EPDM fitted in the socket at the factory, holds two pipe ends.

DN	OD*	Article number	Recomm. RP €
70	75	60 09 75 75	5.00
100	110	60 09 11 11	8.00
125	125	60 09 12 12	14.00
150	160	60 09 16 16	21.00

* OD = Outer diameter (mm)

SitaPipe PP

SitaPipe



SitaPipe PP Slide-over coupler

made of polypropylene according to DIN EN 1451-1. Plug-in pipe system with an EPDM lip seal fitted in the coupler at the factory, holds two pipe ends, without central rib.

DN	OD*	Article number	Recomm. RP €
70	75	60 03 00 75	6.00
100	110	60 03 00 11	10.00
125	125	60 03 00 12	18.00
150	160	60 03 00 16	27.00

* OD = Outer diameter (mm)



SitaPipe PP Long coupler

made of polypropylene according to DIN EN 1451-1. Plug-in pipe system with an EPDM lip seal fitted in the coupler at the factory, holds one pipe end.

DN	OD*	Article number	Recomm. RP €
70	75	60 07 00 75	11.00
100	110	60 07 00 11	14.00
125	125	60 07 00 12	19.00

* OD = Outer diameter (mm)



SitaPipe PP adapter eccentric

made of polypropylene according to DIN EN 1451-1. Connecting pipe system with EPDM lip seal fitted in the socket at the factory, sharp end with phase for easy insertion into the socket.

d1 (mm)*	d2 (mm)*	Article number	Recomm. RP €
75	110	60 01 11 75	7.00
110	125	60 01 12 11	11.00
110	160	60 01 11 16	16.00
125	160	60 01 12 16	

* d1 und d2 = External diameter (mm) of the connecting pipe/fitting

SitaPipe PP pipe clamp

made of galvanised steel, with EPDM insert and M10 or G1/2" threaded connection for fastening on structure.



DN	OD*	Execution	Article number	Recomm. RP €
70	75	1/2"	64 30 00 75	8.00
70	75	M10	64 20 00 75	
100	110	1/2"	64 30 00 11	9.00
100	110	M10	64 20 00 11	
125	125	1/2"	64 30 00 12	10.00
125	125	M10	64 20 00 12	
150	160	1/2"	64 30 00 16	12.00
150	160	M10	64 20 00 16	

* OD = Outer diameter (mm)

SitaPipe PP

SitaPipe



SitaPipe PP Base plate

made of galvanised steel, with M10 or G1/2" threaded connection for fastening on structure combined with the SitaPipe PP threaded pipe or threaded rod.

Execution	Article number	Recomm. RP €
1/2"	65 00 00 10	10.00
M10	65 00 00 00	5.00



SitaPipe PP Threaded rod/pipe

made of galvanised steel, with M10 or G1/2" thread for fastening on structure combined with the SitaPipe PP base plate.

Execution	Pipe length (mm)	Article number	Recomm. RP €
1/2"	2000	65 00 10 10	47.00
M10	1000	65 00 10 00	4.00









Sitaleicht.
SitaPipe.



Sitaleicht. Check it out online: sita-bauelemente.de/en/

Sita rainwater roof outlets

Overview of installation dimensions

Installation dimensions		Product series																							
		SitaStandard vertical			SitaStandard angled			SitaTrendy vertical			SitaTrendy angled			SitaMulti	SitaDSS Multi	SitaCompact vertical	SitaCompact angled								
																									
Size		70 100 125			70 100 125									50 70											
Flange dimension (mm): (Minimum installation distance 300 mm* + ½ Flange dimension)		340			323			320			320			350			350			229			229		
Required core drilling dimension (mm)		250						250						250			250			153					
Recess dimension (mm)					250x350			250x430						250x350			250x420						153x250		
Pot height (mm)					122 145 148						117 153 161												77 100		
Internal diameter of pot inlet (mm)		189			189			146			146			189			189			90			90		
Torque (Nm)	bitumen membrane with fibre glass reinforcement							9			9			15			15			8			8		
	bitumen membrane with other inlays							9			9			20			20			8			8		
	plastic and elastomer membranes							9			9			30			30			8			8		
Torque wrench								Bit T20			Bit T20			SW 19			SW 19			SW 10			SW 10		
Page		07			10			10			10			83			86			45			45		


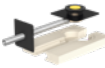



* for liquid application the distance can be reduced to 100 mm according to DIN 18531-5

** Component length 200 mm for insulation thickness 65 - 210 mm, component length 550 mm for insulation thickness 105 - 570 mm




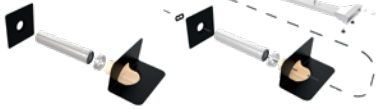
SitaCarport	SitaMini vertical	SitaMini angled		SitaFireguard® PE base body				SitaFireguard® extension unit	SitaFireguard® screw-on-flange with retaining element
									
	50/70	50	70	70	100	125	150		
229	205	177						293 (200mm**) 320 (550mm**)	320
128	99			185	235	255	300		
		161x161	161x167	150x150	190x190	200x200	300x300		
		75	95	46	46	46	46	19 (65-210mm) 60 (105-570mm)	60
90	65	65		160	160	160	160	146	146
					3				9
					3				9
					3				9
					SW 8				Bit T20
51	52	52			88			88	90

Sita Parapet outlets

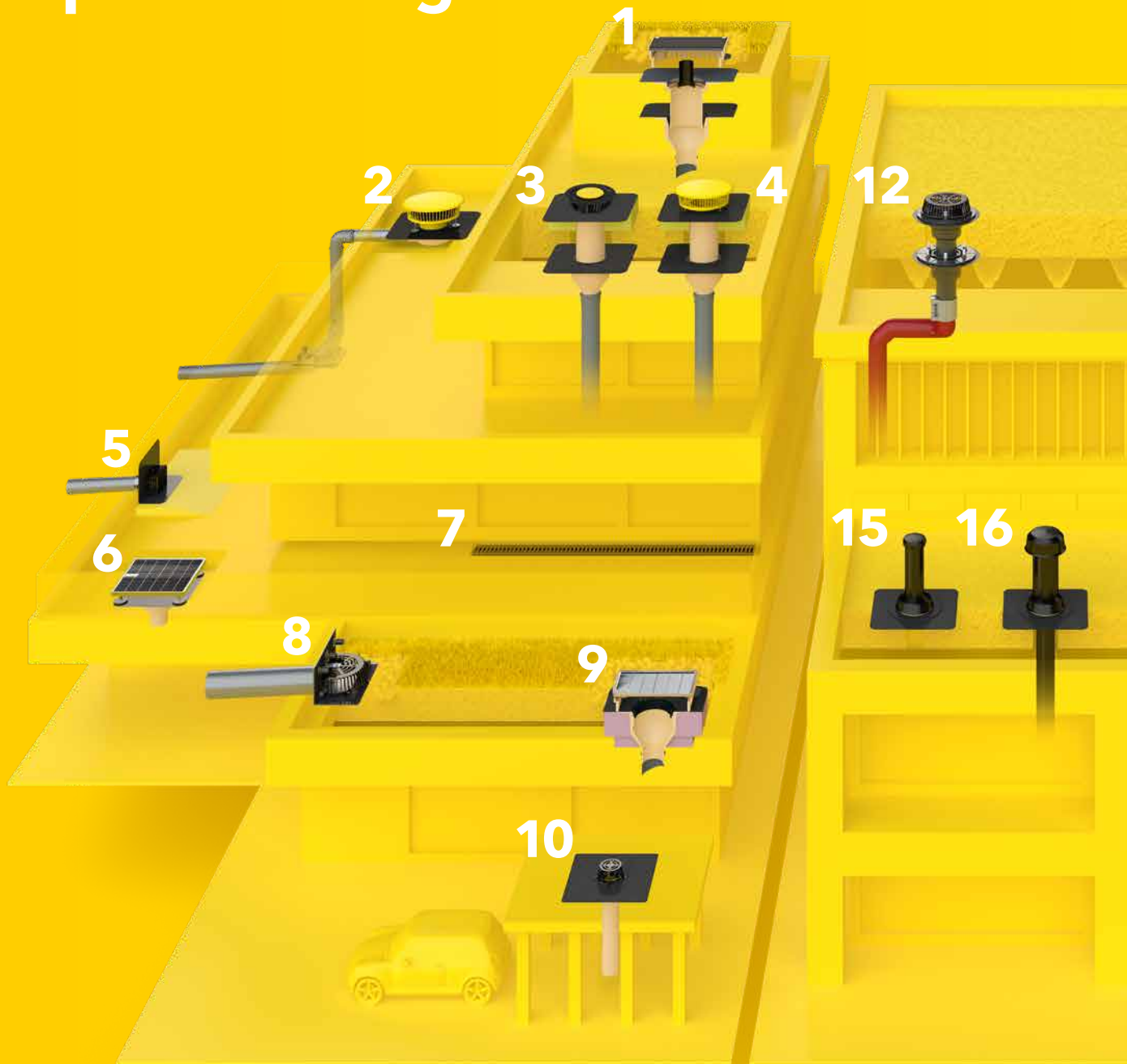
Overview of installation dimensions

Installation dimensions											
	SitaTurbo/ SitaTurbo Max	SitaIndra	SitaDSS Indra	SitaRondo				SitaSpy			
											
Size				50	70	100	125	50	70	100	
Flange dimension (mm): (Minimum installation distance 300 mm* + ½ Flange dimension)	290x390	330	330	350x153/189				226x196	250x220	300x250	
Required core drilling dimension in the slope (mm)				110	135	170	185	110	135	170	
Recess dimension (mm)	Recess in the insulation body	Recess in the insulation body	Recess in the insulation body								
Pot height (mm)	60	98	98	16	25	37	42				
Internal diameter of pot inlet (mm)	156x256	189	189	48	73	108	123	48	73	108	
Torque (Nm)	bitumen membrane with fibre glass reinforcement	15			15				15		
	bitumen membrane with other inlays	20			20				20		
	plastic and elastomer membranes	30			30				25		
Torque wrench	SW 19			SW 19				S5			
Page	23-24	31-32	33	30				30			

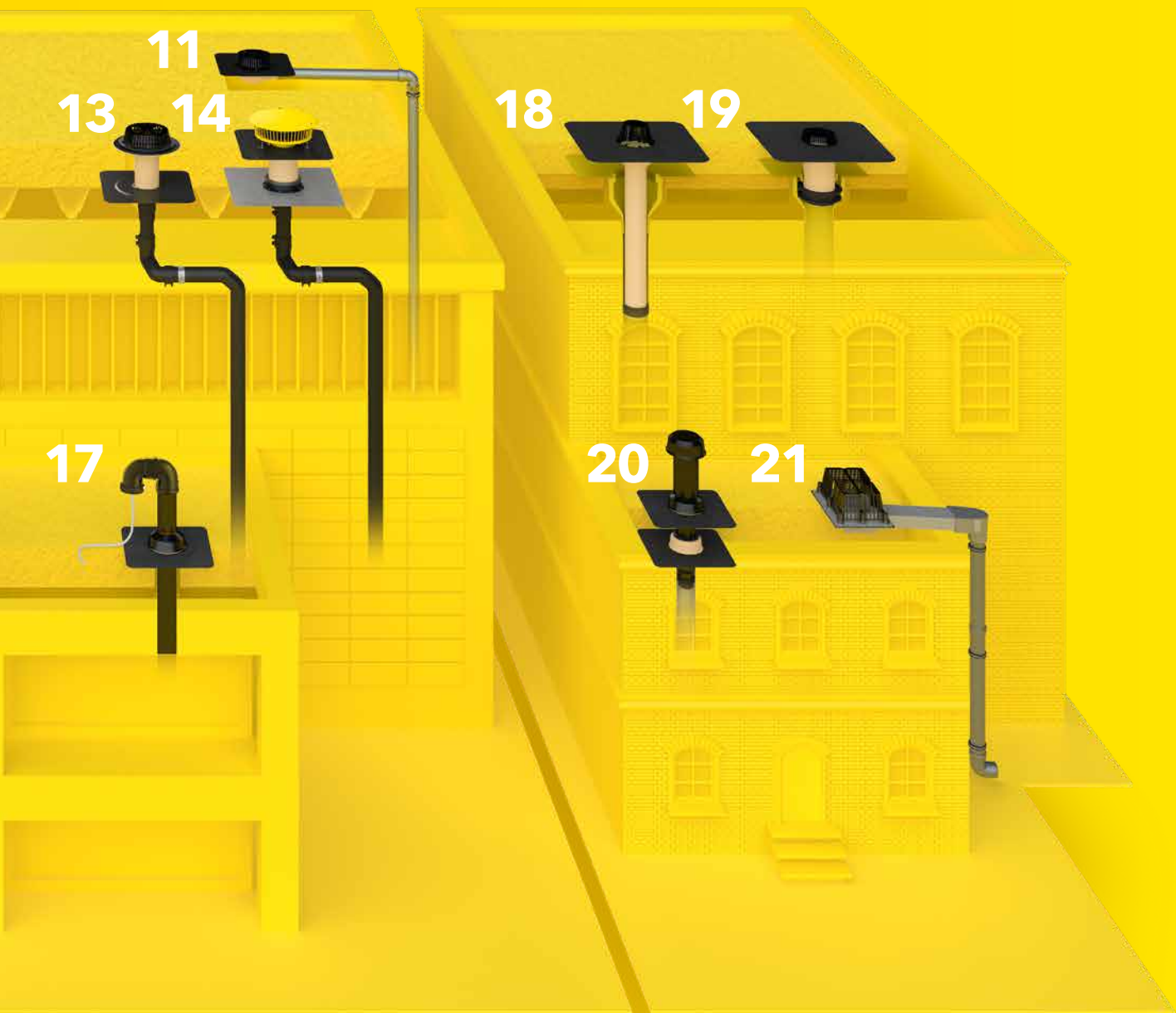
* for liquid application the distance can be reduced to 100 mm according to DIN 18531-5

SitaEasy				SitaEasy Go		SitaEasy Plus				SitaVasant / SitaVasant Double
										
50	70	100	70	100	70	100	125	150	100	
250x106/142		250x106/180	232x130/208		205	260	260	293	370x284	
110	135	170	135	170	110	170	185	220	170	
									269x52	
									48	
68	68	108	100		65	108	108	146	220x131	
36			37		37				34-35	

Superbly served - with the Sita product range.



- | | | | |
|---|---|----|---|
| 1 | SitaRetention green roof shaft with SitaRetention Fix | 5 | SitaEasy |
| 2 | SitaKaskade Inside with SitaDSS Indra emergency drainage set and SitaPipe stainless steel pipe system | 6 | SitaDrain® Terra with SitaCompact |
| 3 | SitaStandard with SitaStandard extension unit and insulating body in use for the extension unit | 7 | SitaDrain® box drain with footbridge |
| 4 | SitaStandard with SitaStandard extension unit and SitaMore retaining element | 8 | SitaRondo |
| | | 9 | SitaGreen roof shaft with SitaTrendy and SitaTrendy insulating body |
| | | 10 | SitaCarport |
| | | 12 | |
| | | 15 | |
| | | 16 | |



- 11 SitaDSS Indra main drainage set
- 12 SitaDSS Multi with SitaDSS Multi extension unit
- 13 SitaDSS Profi with SitaDSS Profi extension unit
- 14 SitaDSS Fireguard®
- 15 SitaVent Revision

- 16 SitaVent system vent with SitaVent condensation deflector
- 17 SitaVent pipe bent with pipe fairlead
- 18 SitaSani® drainage into the existing pipe system
- 19 SitaSani® drainage into the existing roof outlet

- 20 SitaVent refurbishment vent
- 21 SitaTurbo loose retention valve

Sita spare parts

Nr.	Series	Article	Article No.	RRP €
Seals				
1	SitaStandard	Sealing ring for extension unit	E 10 90 07	9.00
2	SitaTrendy, SitaTrendy Screw-on flange	Sealing ring for extension unit	E 15 90 07	7.00
3	SitaMulti	Sealing ring for extension unit	E 40 90 01	23.00
4	SitaCompact	Lip sealing ring, small	E 19 90 07	7.00
5	SitaSani® 95	Section sealing ring, large	E 10 90 96	16.00
6	SitaSani® 95	Lip sealing ring, small	E 10 90 97	23.00
7	SitaSani® 125	Section sealing ring, large	E 10 90 93	16.00
8	SitaSani® 125	Lip sealing ring, small	E 10 90 94	23.00
9	SitaSani® 165	Section sealing ring, large	E 10 90 99	16.00
10	SitaSani® 165	Sealing ring for extension unit	E 10 90 98	37.00
11	SitaSani® 160 DSS	Sealing ring	E 10 94 60	7.00
12	SitaVent	Sealing ring for SitaVent base plate DN 100	E 17 90 61	7.00
13	SitaVent	Sealing ring for SitaVent base plate DN 150	E 17 91 00	11.00
14	SitaIndra	Sealing for damming element	E 10 90 08	22.00
Dome grates, Airstops & retaining elements				
15	SitaStandard and SitaIndra	Dome grate	10 90 12	18.00
16	SitaMulti	Dome grate	E 10 90 11	13.00
17	SitaTrendy, SitaTrendy Schraubflansch, SitaFireguard® and SitaFireguard® Schaubflansch	Dome grate	15 90 12	18.00
18	SitaSani® 63, SitaSani® 90, SitaSani® 105, SitaSani® 165 and SitaEasy Plus DN 150	Dome grate	E 15 90 15	13.00
19	SitaTurbo	Dome grate	E 18 91 13	15.00
20	SitaSani® 125, SitaSani® 115, SitaEasy Plus DN 100 and 125	Dome grate	E 15 90 11	14.00
21	SitaCompact, SitaCarport and SitaSani® 70, SitaSani® 95	Dome grate	E 19 90 12	13.00
22	SitaDSS Profi	Dome grate incl. Airstop	14 92 00	47.00
23	SitaDSS Multi	Dome grate incl. Airstop	13 90 00	47.00
24	SitaDSS Indra	Dome grate incl. Airstop	10 92 00	47.00
Balcony & terrace kits				
25	SitaStandard and SitaTrendy	Housing for terrace kit, height increase by 70 mm	E 15 90 63	53.00
26	SitaStandard and SitaTrendy	Height adjustment ring for terrace kit	E 15 90 62	27.00
27	SitaStandard, SitaTrendy and SitaCompact	Cast Aluminium grate for terrace kit for line drainage	E 19 90 42	29.00
28	SitaCompact	Stainless steel grate for balcony outlet mesh	E 19 90 33	16.00
Screw-on & loose flanges				
29	SitaTrendy	4-hole aluminium screw-on flange	15 90 83	22.00
30	SitaTurbo	Loose flange	E 18 91 01	96.00
31	SitaTurbo	Retaining flange, 25 mm	E 18 91 02	157.00
32	SitaTurbo	Retaining flange, 35 mm	E 18 91 03	184.00
33	SitaTurbo	Retaining flange, 45 mm	E 18 91 04	184.00
34	SitaTurbo	Retaining flange, 55 mm	E 18 91 05	209.00
35	SitaCompact	4-hole aluminium screw-on flange	E 19 90 84	25.00
Rain rejector				
36	SitaVent DN 100	Rain rejector	E 17 90 63	12.00
37	SitaVent DN 150	Rain rejector	E 17 91 01	22.00

Terms of sale and delivery

Additional Conditions for Export Orders, [supplementary to the General Terms and Conditions of the company Sita Bauelemente GmbH (Sita), Ferdinand-Braun-Strasse 1, D-33378 Rheda-Wiedenbrueck, Germany.]

Applicable Commercial Law

The contractual relationship between foreign (non-German) customers and Sita Bauelemente GmbH is governed by the UN Commission on International Trade Law (United Nations Convention on Contracts for the International Sale of Goods - CISG). In addition, INCOTERMS 2020 apply to all our export orders.

Force Majeure, Abuse of Copyrights, Special Local Taxes

In the case of delivery abroad (outside of Germany), Sita Bauelemente GmbH is not responsible to the customer for damage caused to him through:

- a) delayed delivery of goods due to Force Majeure,
- b) injury of copyrights of third parties valid at place of delivery,
- c) payment of punitive local duties imposed on the delivered goods.

As far as it may be necessary, the customer releases Sita Bauelemente GmbH from responsibility to third parties for claims for compensation regarding the above mentioned injury of copyrights, and also from responsibility for payment of local taxes or import duties which have not been previously agreed in writing.

Discounting on Agreed Purchase Prices

In the event that Sita Bauelemente GmbH agrees that the price of the goods delivered outside of Germany is to be subject to discount because the goods in some manner fail to meet contractual conditions, then such discount shall be limited to a maximum value of 25% of the total value of the original order.

Compensation for Damages

In the event that Sita Bauelemente GmbH agrees to pay compensation for any damages due to breach of contract, then such compensation shall not exceed the value of the original order.

Contract Language and Place of Jurisdiction

Our choice of language for the contract is German, English or the national language of the customer.

Our choice of place of jurisdiction is the Landgericht Bielefeld (Germany), or the competent and locally responsible court in the place of the customer.

Sita:

1 Award-winning.

Sita - meets the standards

Standard ISO 9001 defines the requirements for a company's certifiable quality management system. The required properties of the products and services are regularly monitored by a certified company to satisfy quality-related customer requirements.



Standard ISO 14001 defines the requirements for a company's certifiable environmental management system. The fulfilment of environmental objectives and their continuous improvement are monitored and evaluated.

Sita - among the 100 most innovative companies

The TOP 100 has been recognising the most innovative medium-sized German companies for the last 25 years. Sita was added to the list in 2017 - including for its excellent knowledge of technical requirements and its permanent exchange with dealers, roofers and architects.



3 Supports standards.

Sita is a member of the IFBS

The Industrial Federation for Construction Systems in Lightweight Steel assures the quality standards of large components and drafts technical rules and regulations.



Compliance with regulations: Sita and DIN

As a DIN member, Sita can network efficiently with other experts. That enables Sita to support the well-proven system of standardisation and at the same time to give its input - for future standards strategies.



Sita and the RAL quality mark

A guarantee of top quality and safety: RAL quality mark & services goes beyond the statutory requirements. It is a legally binding decision-making aid for architects, craftsmen and developers.



2 Product-tested.

Tested safety by TÜV

Certification by TÜV Rheinland LGA Products GmbH is a procedure which Sita Bauelemente GmbH undertakes on a voluntary basis. It provides you with the guarantee that Sita products comply with the requirements of DIN EN 1253 and are regularly monitored by an independent institution.



Regulated by the Ü mark

Roof outlets are manufactured in accordance with DIN EN 1253-2 and treated as regulated building products under Building Regulations List A Part 1. Its applicability must be confirmed in the compliance verification required for this purpose - why Sita bears the compliance mark (Ü mark).



New 6-year assurance: ZVDH material guarantee

Sita has lodged a comprehensive guarantee for almost all its products via the ZVDH. This provides registered companies not only with compensation in the event of damage but also the assurance of the reimbursement of the removal, installation and, if necessary, scaffolding set-up costs.



4 Protects the environment

Interseroh Climate Protection Certificate

Sita is one of the companies protecting the climate by its good example: Recycling transport packaging helps to prevent millions of tonnes of greenhouse gases and recover valuable resources.



Sita uses green electricity

The electricity Sita purchases comes from systems which generate electricity from renewable sources.



Other Sita quality documents:



Our free calculation service.

**Do you need planning security?
We can provide advice and help.
And we make it very easy for you.**

Our experts calculate your main and emergency drainage in compliance with the standards, based on the data of your roof area. Giving us the location of your project enables us to include precise rainfall data in the calculation. That gives you an accurate result calculated easily and exclusive for exactly your project-personal and precise. Simply complete our online form and send it to us.

If you have any questions,
feel free to give us a call:
+44 (0) 7402239777



**Sita advice provided
the security
I needed at all
phases of planning
and construction.**

Connection sleeves for outlets with article end numbers.

For SitaStandard, SitaTrendy, SitaDSS Profi, SitaIndra, SitaDSS Indra, SitaVasant**5, SitaEasy, SitaEasy Plus, SitaCompact, SitaCompact Near*4, SitaCarport, SitaMini*3, SitaSani®, SitaFireguard®, SitaDSS Fireguard®, SitaVent Fireguard® and SitaVent.

Sleeves from the series production

Product-/Trade name	Art. No. end number	Type	Manufacturer
Bitumen	00*1	Elastomerbitumen	
PVC soft	10	PVC - light grey	
Fluid	90	for liquid plastic seal (Order-related production lead-time approx: 5 working days ex works)	

Sleeves from the series production

Order-related production lead-time approx: 5 working days ex works

€ 18.00 gross surcharge per unit:

Product-/Trade name	Art. No. end number	Type	Manufacturer
Alkorplan F35276	49	PVC - medium grey	Renolit AG
Alkortec®	05	EVA - dark grey	
Alkortop® F	41	TPO - sand	
Armourplan G	45	PVC - medium grey	IKO Polymeric
Elevate UltraPly	42	TPO/FPO - grey	Holcim Solutions and Products EMEA BV
Elevate UltraPly	54	TPO/FPO - white	
Evalastic V	22*1	EPDM - light grey	Alwitra GmbH
Evalon V	25*1	EVA - white	
Evalon V	37*1	EVA - light grey	
Evalon V	50*1	EVA - slate grey	
EverGuard	77	FPO - light grey	BMI Wolfin Bautechnik
Extrapol F	32*1	FPO - light grey	Schedetal Folien GmbH
Flagon EP-S	31	FPO - sand grey	SOPREMA GmbH
Flagon EP	73	FPO - basalt grey	
Flagon SR	66	PVC - light grey	
Hertalan Easy Weld	07	EPDM - black	Carlisle Construction Materials GmbH
Köster ECB 2.0 F	72*1	ECB - black	Köster Bauchemie AG
Köster TPO 2.0 F	48*1	TPE - light grey	
Mapeplan D 15	06	PVC - light grey	Mapei GmbH (DE)
Mapeplan-T	04	FPO - smartwhite	
Polyfin 4020 v	16*1	FPO - light grey	Polyfin AG
Protan D	80	PVC soft - dark grey	Protan Deutschland GmbH
Resitrix CL	01*2	EPDM - black	Carlisle Construction Materials GmbH
Rhepanol HG 18	34	PIB - grey	FDT Flachdachtechnologie GmbH & Co. KG
Sarnafil®-TG 66-15	24	FPO - beige	Sika GmbH
Sarnafil®-TG 66-15	76	FPO - grau	
Sikaplan® 15G	09	PVC - light grey	
Sintofoil RG FR	0104	TPO - light grey	GEORG BÖRNER GmbH & Co. KG
Sintofoil ST	57	TPO - light grey	
Spectraplan SG	46	TPE - grey	IKO Polymeric
Tectofin RV plus	0105*1	ASA-PVC-P - grey	BMI Wolfin Bautechnik
Thermofin F15	02	FPO - silver grey	Paul Bauder GmbH & Co. KG
Thermofol U15	52	PVC - anthrazit	
Thermoplan TL 15	29	FPO - pearl white	
Thermoplan TL 18	0106	FPO - granite black	
Thermoplan TL 18	0107	FPO - silver grey	
VAEPLAN F	35	EVA - grey	VAEPLAN GmbH
Wolfin IB	20	PVC-PBV - black	BMI Wolfin Bautechnik

€ 47.00 gross surcharge per unit:

NovoProof joining technology	84	EPDM - black	CQLT SaarGummi Deutschland GmbH
Thermobond R	75	EPDM - black	Sealeco GmbH

€ 58.00 gross surcharge per unit:

Elevate Quickseam SA Flashing	03	EPDM - black	Holcim Solutions and Products EMEA BV
----------------------------------	----	--------------	---------------------------------------

€ 79.00 gross surcharge per unit:

Hertalan with joining technology	82	EPDM - black	Carlisle Construction Materials GmbH
----------------------------------	----	--------------	--------------------------------------

*1 Fleece-backed membrane. *2 Bitumen side on top. *3 except 03 and 84. *4 except 00 and 90. *5 except 90.

Further connection sleeves upon request.

Sita360° Tour.

Discover Sita easily and simply in our 360 tour.



Sita product segments:

CD

Conventional
drainage

BT

Balcony and
terrace drainage

FP

Fire
protection

SD

Siphonic
drainage

D

Drainage

P

Pipe

ED

Emergency
drainage

GR

Green roof and
retention

PD

Parapet
drainage

R

Refurbishment

K

Kaskade

V

Ventilation and
pipe fairlead

Sita Bauelemente GmbH
Ferdinand-Braun-Straße 1
33378 Rheda-Wiedenbrück
T +49 2522 8340-0
E info@sita-bauelemente.de
W sita-bauelemente.de

