

**MATERIAL CHARACTERISTICS**

<b>POLYMER CONCRETE</b>	on a Polyester resin basis, with mineral fillers, additives
<b>COMPRESSIVE STRENGTH</b>	≥ 90 N/mm <sup>2</sup>
<b>BENDING STRENGTH</b>	≥ 22 N/mm <sup>2</sup>
<b>ELASTICITY MODULE</b>	25.000 – 35.000 N/mm <sup>2</sup>
<b>DENSITY</b>	2,1 – 2,3 kg/dm <sup>3</sup>
<b>COEFFICIENT OF LINEAR EXPANSION</b>	Approx. 1.45 x 10 <sup>-5</sup> 1/K
<b>HEAT RESISTANCE</b>	100°C continuous load, up to 200°C with a load duration up to 5 min.
<b>FROST RESISTANCE</b>	- 50°C
<b>WATER ABSORPTION</b>	< 0,05% DIN 52 103 (A)

**PURPOSE OF USE**

Component for the line drainage of surfaces in order to collect, transport and discharge rainwater from adjacent fixed surfaces.

\*\* Not suitable for the diagonal or transverse travel of motorways and highways.

# MEADRAIN SV / SE / SG 3000

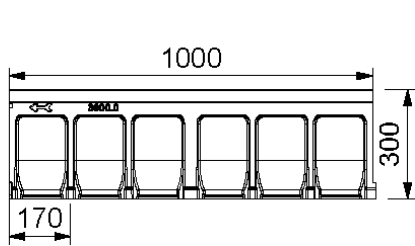
A 15, B 125, C 250, D 400\*\*, E 600\*\*

nominal width 300

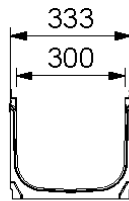
## MEADRAIN SV 3000 POLYMER CONCRETE DRAINAGE CHANNEL

### WITH 4 MM EDGE PROTECTION MADE OF GALVANISED STEEL, SEALING JOINT ACCORDING TO EN 1433

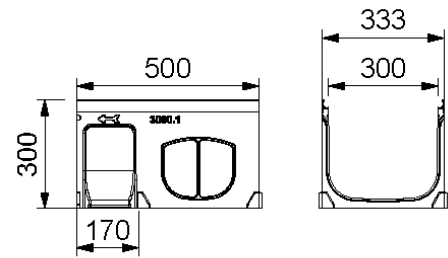
Clear width of the channel body 300 mm, total width 333 mm. Suitable for the all channel covers **MEA 300 CLIPFIX** with longitudinal shift protection, for the realization of water level slopes and step slopes. Loading classes A 15 to E 600\*\* according to EN 1433. Loading capacity according to specification when installed according to the MEA installation instructions.



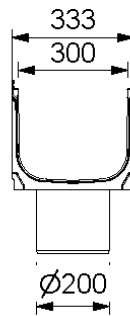
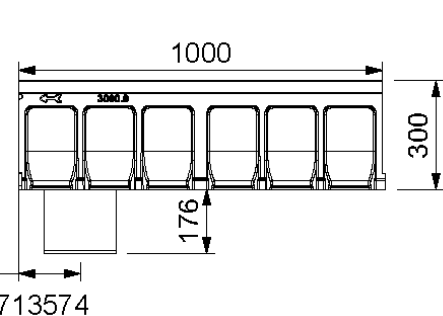
010713570



010713574



010713578



## MEADRAIN SV 3000 DRAINAGE CHANNEL BODY WITHOUT FALL, LOADING CLASS E 600 ACCORDING TO EN 1433 \*\*)

Description	Order-No.	Length [mm]	Height [mm]	kg/unit
MEADRAIN SV 3000.0 Drainage channel body 6)	010713570	1000	300	34,60
MEADRAIN SV 3000.0/A Drainage channel with tight formed-in flanged drain socket Ø 200 mm 10)	010713574	1000	300	34,60
MEADRAIN SV 3000.1 Drainage channel body 6)	010713578	500	300	17,30
MEADRAIN SV 3010.0 Drainage channel body 6) **)	010713930	1000	350	38,63
MEADRAIN SV 3010.0/A Drainage channel with tight formed-in flanged drain outlet Ø 200 mm 10) **)	010713932	1000	350	38,63
MEADRAIN SV 3010.1 Drainage channel body 6) 14) **)	010713933	500	350	22,33
MEADRAIN SV 3020.0 Drainage channel body 6) **)	010713934	1000	400	44,13
MEADRAIN SV 3020.0/A Drainage channel with tight formed-in flanged drain outlet Ø 200 mm 10) **)	010713936	1000	400	43,91
MEADRAIN SV 3020.1 Drainage channel body 6) 14) **)	010713937	500	400	23,94

\*\* Not suitable for the diagonal or transverse travel of motorways and highways.

6) Connection option for vertical drain Ø 200 mm (drainage deformation), end caps with connector or to gullies / silt boxes.

10) With tight formed-in drain outlet Ø 200 mm.

14) Connection option for corner-, t- and cross- connections.

# MEADRAIN SV / SE / SG 3000

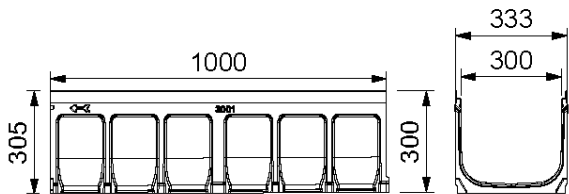
A 15, B 125, C 250, D 400\*\*, E 600\*\*

nominal width 300

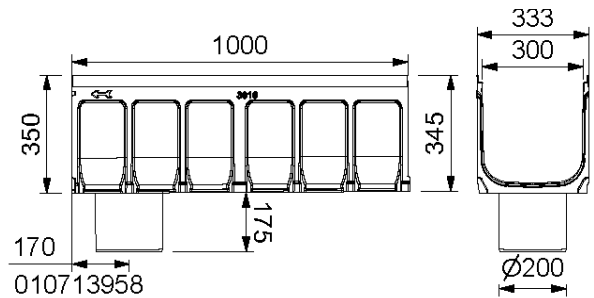
## MEADRAIN SV 3000 POLYMER CONCRETE DRAINAGE CHANNEL

### WITH 4 MM EDGE PROTECTION MADE OF GALVANISED STEEL, SEALING JOINT ACCORDING TO EN 1433

Clear width of the channel body 300 mm, total width 333 mm. Suitable for all channel covers MEA 300 CLIPFIX with longitudinal shift protection. For the realization of linear fall (with fall 0,5%). Loading classes A 15 to E 600\*\* according to EN 1433. Load capacity according to MEA installation instructions.



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010713958

### MEADRAIN SV 3000 DRAINAGE CHANNEL BODY WITH 0,5% FALL, LOADING CLASS E 600 ACCORDING TO EN 1433 \*\*)

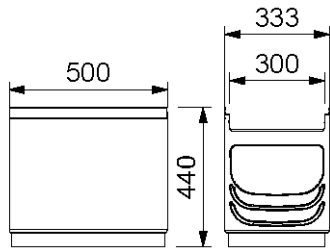
Description	Order-No.	Length [mm]	Height [mm]	Height 2 [mm]	kg/unit
MEADRAIN SV 3001 Channel **)	010713938	1000	300	305	37,28
MEADRAIN SV 3002 Channel **)	010713940	1000	305	310	37,52
MEADRAIN SV 3003 Channel **)	010713942	1000	310	315	37,77
MEADRAIN SV 3004 Channel **)	010713944	1000	315	320	38,01
MEADRAIN SV 3005 Channel **)	010713946	1000	320	325	38,26
MEADRAIN SV 3006 Channel **)	010713948	1000	325	330	38,50
MEADRAIN SV 3007 Channel **)	010713950	1000	330	335	38,74
MEADRAIN SV 3008 Channel **)	010713952	1000	335	340	38,99
MEADRAIN SV 3009 Channel **)	010713954	1000	340	345	39,23
MEADRAIN SV 3010 Channel 6) **)	010713956	1000	345	350	39,48
MEADRAIN SV 3010/A Drainage channel with tight formed-in flanged drain outlet Ø 200 mm 10) **)	010713958	1000	345	350	39,48
MEADRAIN SV 3011 Channel **)	010713960	1000	350	355	41,11
MEADRAIN SV 3012 Channel **)	010713962	1000	355	360	41,53
MEADRAIN SV 3013 Channel **)	010713964	1000	360	365	41,60
MEADRAIN SV 3014 Channel **)	010713966	1000	365	370	41,84
MEADRAIN SV 3015 Channel **)	010713968	1000	370	375	42,09
MEADRAIN SV 3016 Channel **)	010713970	1000	375	380	42,33
MEADRAIN SV 3017 Channel **)	010713972	1000	380	385	42,57
MEADRAIN SV 3018 Channel **)	010713974	1000	385	390	42,82
MEADRAIN SV 3019 Channel **)	010713976	1000	390	395	43,06
MEADRAIN SV 3020 Channel 6) **)	010713978	1000	395	400	43,31
MEADRAIN SV 3020/A Drainage channel with tight formed-in flanged drain outlet Ø 200 mm 10) **)	010713980	1000	395	400	43,31

\*\* Not suitable for the diagonal or transverse travel of motorways and highways.

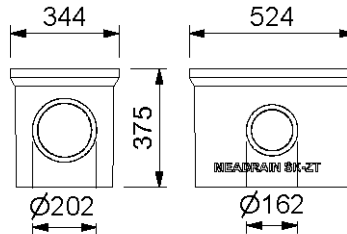
6) Connection option for vertical drain Ø 200 mm (drainage deformation), end caps with connector or to gullies/silt boxes.

10) With formed-in flanged drain socket Ø 200 mm.

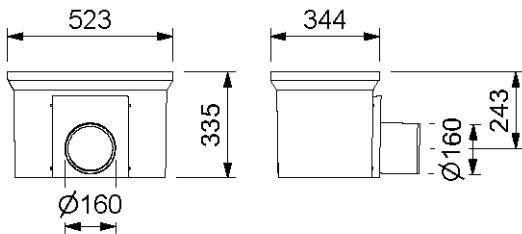
**MEADRAIN SV 3000 ACCESSORIES**



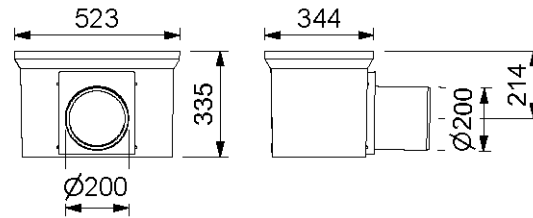
010713576



010154709



010154726



010154728

**MEADRAIN SV 3000 GULLY \*\*)**

Description	Order-No.	Length [mm]	Height [mm]	kg/unit
MEADRAIN SV 3000.SK-OT Gully upper part **)	010713576	500	430	28,30
MEA SK-ZT gully intermediate part made of polymer concrete for a height extension	010154709	524	375	22,00
MEA SK-UT short Gully lower part, with integrated drain socket Ø 160 mm	010154726	524	335	25,16
MEA SK-UT short Gully lower part, with integrated drain socket Ø 200 mm	010154728	524	335	27,00
MEA Gully plastic Sediment bucket-SHORT for gully with gully upper and lower part	010154714	-	-	1,90
MEA Gully plastic Sediment bucket, LONG for gully with gully upper, intermediate and lower part. *)	010154718	-	-	2,50

\* Delivery time on demand.

# MEADRAIN SV / SE / SG 3000

A 15, B 125, C 250, D 400\*\*, E 600\*\*

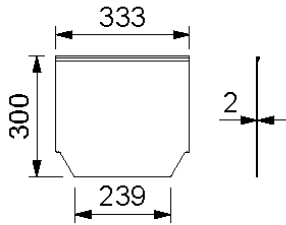
nominal width 300



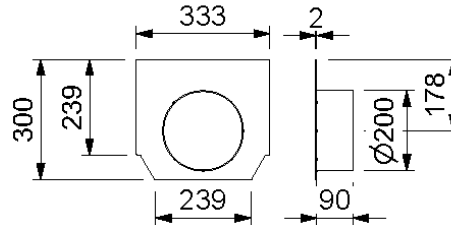
BUILDING SUCCESS

\*\* Not suitable for the diagonal or transverse travel of motorways and highways.

## MEADRAIN SV 3000 ACCESSORIES



010713586



010712864

## MEADRAIN SV/SG 3000 END CAPS

Description	Order-No.	Height [mm]	Height 2 [mm]	Material	kg/unit
MEADRAIN SV/SG 3000.SE End cap for channel start/end, closed, fixed height	010713586	300	-	Galv. steel	1,59
MEADRAIN SV/SG 3010-20.SE End cap closed for channel start/end, height-adjustable	010713939	300	400	Galv. steel	2,10
MEADRAIN SV/SG 3000.E End caps with Ø 200 mm connector, fixed heights, for channel end	010712864	300	-	Galv. steel	1,96
MEADRAIN SV/SG 3010.E End cap with connector Ø 200 mm for channel end, fixed height	010712683	350	-	Galv. steel	2,10
MEADRAIN SV/SG 3020.E End cap with connector Ø 200 mm for channel end, fixed height	010712685	400	-	Galv. steel	2,30

# MEADRAIN SV / SE / SG 3000

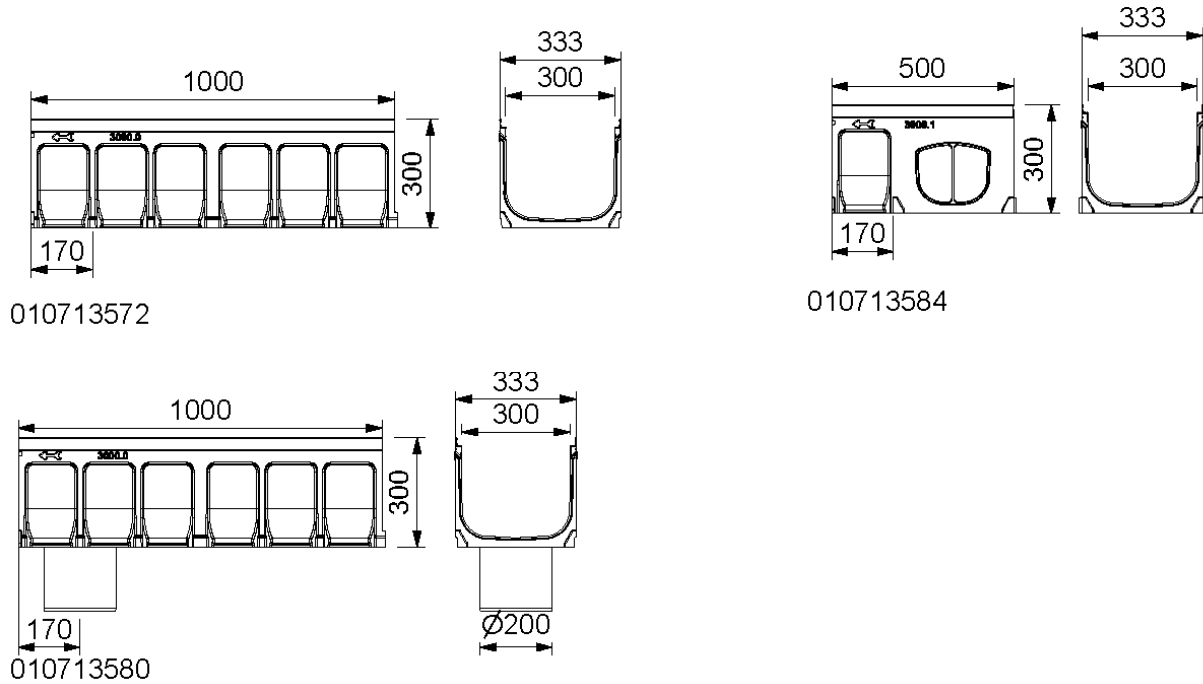
A 15, B 125, C 250, D 400\*\*, E 600\*\*

nominal width 300

\*\* Not suitable for the diagonal or transverse travel of motorways and highways.

## MEADRAIN SE 3000 POLYMER CONCRETE DRAINAGE CHANNEL WITH 4 MM EDGE PROTECTION MADE OF STAINLESS STEEL, SEALING JOINT ACCORDING TO EN 1433

Clear width of the channel body 300 mm, total width 333 mm. Suitable for all channel covers **MEA 300 CLIPFIX** with longitudinal shift protection, for the realization of water level slopes and step slopes. Loading classes A 15 to E 600\*\* according to EN 1433. Loading capacity according to specification when installed according to the MEA installation instructions.



## MEADRAIN SE 3000 DRAINAGE CHANNEL BODY WITHOUT FALL, LOADING CLASS E 600 ACCORDING TO EN 1433 \*\*)

Description	Order-No.	Length [mm]	Height [mm]	kg/unit
MEADRAIN SE 3000.0 Channel 6) *) **)	010713572	1000	300	34,60
MEADRAIN SE 3000.0/A Drainage channel with tight formed-in flanged drain outlet Ø 200 mm 10) *) **)	010713580	1000	300	34,60
MEADRAIN SE 3000.1 Channel 6) 14) *) **)	010713584	500	300	17,30
MEADRAIN SE 3010.0 Channel 6) *) **)	010713982	1000	350	38,63
MEADRAIN SE 3010.0/A Drainage channel with tight formed-in flanged drain outlet Ø 200 mm 10) *) **)	010713984	1000	350	38,63
MEADRAIN SE 3010.1 Channel 6) 14) *) **)	010713985	500	350	22,33
MEADRAIN SE 3020.0 Channel 6) *) **)	010713986	1000	400	41,55
MEADRAIN SE 3020.0/A Drainage channel with tight formed-in flanged drain outlet Ø 200 mm 10) *) **)	010713988	1000	400	41,55
MEADRAIN SE 3020.1 Channel 6) 14) *) **)	010713987	500	400	23,94

\* Delivery time on demand.

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6) Connection option for vertical drain Ø 200 mm (drainage deformation), end caps with connector or to gullies/silt boxes.

10) With formed-in flanged drain socket Ø 200 mm

# MEADRAIN SV / SE / SG 3000

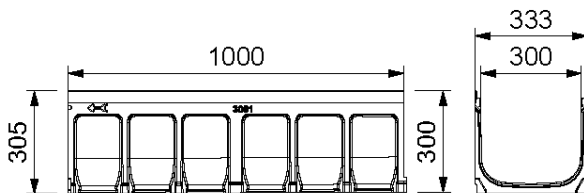
A 15, B 125, C 250, D 400\*\*, E 600\*\*

nominal width 300

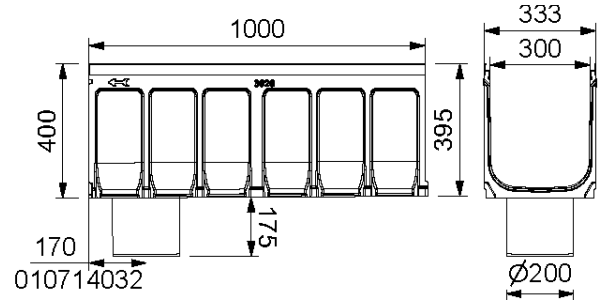
14) Connection option for corner-, t- and cross- connections.

## MEADRAIN SE 3000 POLYMER CONCRETE DRAINAGE CHANNEL WITH 4 MM EDGE PROTECTION MADE OF STAINLESS STEEL, SEALING JOINT ACCORDING TO EN 1433

Clear width of the channel body 300 mm, total width 333 mm. Suitable for all channel covers **MEA 300 CLIPFIX** with longitudinal shift protection. For the realization of linear fall (with fall 0,5%). Loading classes A 15 to E 600\*\* according to EN 1433. Load capacity according to MEA installation instructions.



010713990



010714032

## MEADRAIN SE 3000 DRAINAGE CHANNEL BODY 0,5%, LOADING CLASS E 600 ACCORDING TO EN 1433 \*\*)

Description	Order-No.	Length [mm]	Height [mm]	Height 2 [mm]	kg/unit
MEADRAIN SE 3001 Channel *) **)	010713990	1000	300	305	37,28
MEADRAIN SE 3002 Channel *) **)	010713992	1000	305	310	37,52
MEADRAIN SE 3003 Channel *) **)	010713994	1000	310	315	37,77
MEADRAIN SE 3004 Channel *) **)	010713996	1000	315	320	38,01
MEADRAIN SE 3005 Channel *) **)	010713998	1000	320	325	38,26
MEADRAIN SE 3006 Channel *) **)	010714000	1000	325	330	38,50
MEADRAIN SE 3007 Channel *) **)	010714002	1000	330	335	38,74
MEADRAIN SE 3008 Channel *) **)	010714004	1000	335	340	38,99
MEADRAIN SE 3009 Channel *) **)	010714006	1000	340	345	39,23
MEADRAIN SE 3010 Channel 6) *) **)	010714008	1000	345	350	39,48
MEADRAIN SE 3010/A Drainage channel with tight formed-in flanged drain outlet 10) *) **)	010714010	1000	345	350	39,48
MEADRAIN SE 3011 Channel *) **)	010714012	1000	350	355	41,11
MEADRAIN SE 3012 Channel *) **)	010714014	1000	355	360	41,35
MEADRAIN SE 3013 Channel *) **)	010714016	1000	360	365	41,60
MEADRAIN SE 3014 Channel *) **)	010714018	1000	365	370	41,84
MEADRAIN SE 3015 Channel *) **)	010714020	1000	370	375	42,09
MEADRAIN SE 3016 Channel *) **)	010714022	1000	375	380	42,33
MEADRAIN SE 3017 Channel *) **)	010714024	1000	380	385	42,57
MEADRAIN SE 3018 Channel *) **)	010714026	1000	385	390	42,82
MEADRAIN SE 3019 Channel *) **)	010714028	1000	390	395	43,06
MEADRAIN SE 3020 Channel 6) *) **)	010714030	1000	395	400	43,31
MEADRAIN SE 3020/A Drainage channel with tight formed-in flanged drain outlet Ø 200 mm 10) *) **)	010714032	1000	395	400	43,31

\* Delivery time on demand

\*\* Not suitable for the diagonal or transverse travel of motorways and highways.

# MEADRAIN SV / SE / SG 3000

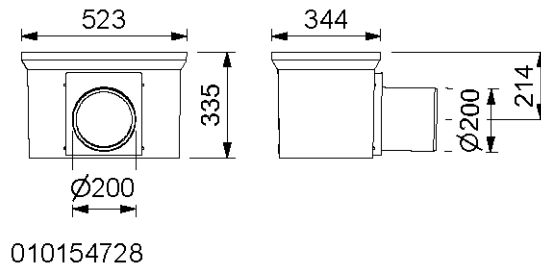
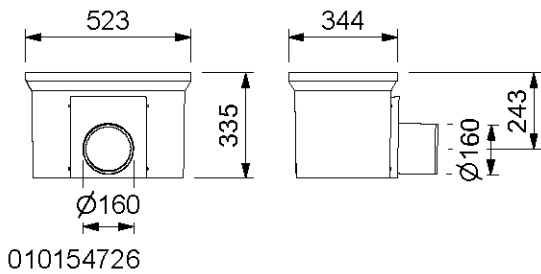
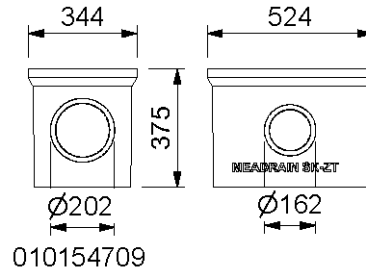
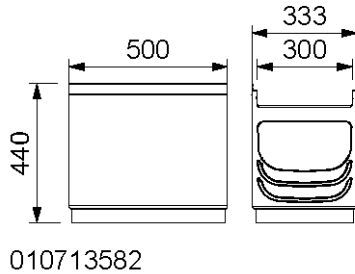
A 15, B 125, C 250, D 400\*\*, E 600\*\*

nominal width 300

6) Connection option for vertical drain Ø 200 mm (drainage deformation), end caps with connector or to gullies/silt boxes.

10) With formed-in flanged drain socket Ø 200 mm

## MEADRAIN SE 3000 ACCESSORIES



## MEADRAIN SE 3000 GULLY \*\*)

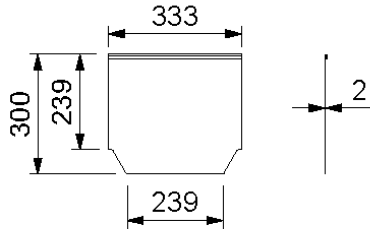
Description	Order-No.	Length [mm]	Height [mm]	kg/unit
MEADRAIN SE 3000.SK-OT Gully upper part *) **)	010713582	500	430	28,30
MEA SK-ZT gully intermediate part made of polymer concrete for a height extension *)	010154709	524	375	22,00
MEA SK-UT short Gully lower part, with integrated drain socket Ø 160 mm	010154726	524	335	25,16
MEA SK-UT short Gully lower part, with integrated drain socket Ø 200 mm	010154728	524	335	27,00
MEA Gully plastic Sediment bucket-SHORT for gully with gully upper and lower part	010154714	-	-	1,90
MEA Gully plastic Sediment bucket-LONG for gully with gully upper, intermediate and lower part *)	010154718	-	-	2,50

\* Delivery time on demand

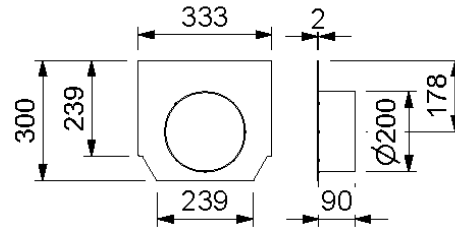
\*\* Not suitable for the diagonal or transverse travel of motorways and highways.



**MEADRAIN SE 3000 ACCESSORIES**



010713588



010712864

**MEADRAIN SE 3000 END CAPS**

Description	Order-No.	Height [mm]	Height 2 [mm]	Material	kg/unit
MEADRAIN SE 3000.SE End cap, closed, fixed height, for channel start/end *)	010713588	300	-	Stainl. steel	1,59
MEADRAIN SE 3010-20.SE End cap closed for channel start/ end, height-adjustable *)	010713989	300	400	Stainl. steel	2,10
MEADRAIN SE 3000.E End cap, with connector Ø 200 mm, for channel end *)	010713590	300	-	Stainl. steel	1,96
MEADRAIN SE 3010.E End cap with connector Ø 200 mm for channel end, fixed height *)	010712687	350	-	Stainl. steel	2,10
MEADRAIN SE 3020.E End cap with connector Ø 200 mm for channel end, fixed height *)	010712690	400	-	Stainl. steel	2,30

\* Delivery time on demand

\*\* Not suitable for the diagonal or transverse travel of motorways and highways.

# MEADRAIN SV / SE / SG 3000

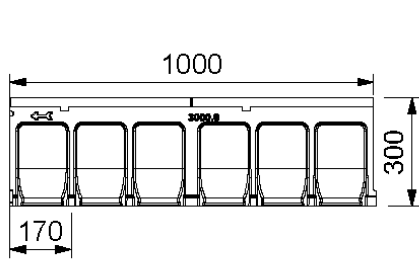
A 15, B 125, C 250, D 400\*\*, E 600\*\*

nominal width 300

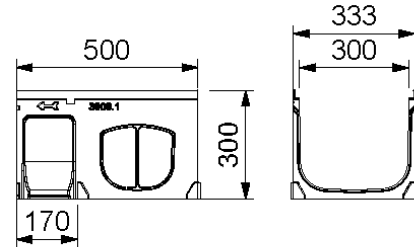
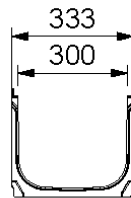
## MEADRAIN SG 3000 POLYMER CONCRETE DRAINAGE CHANNEL

### WITH 4 MM EDGE PROTECTION MADE OF DUCTILE IRON, SEALING JOINT ACCORDING TO EN 1433

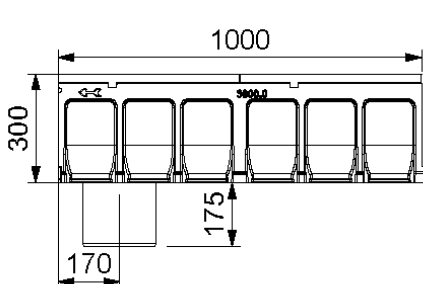
Clear width of the channel body 300 mm, total width 333 mm. Suitable for the all channel covers **MEA 300 CLIPFIX** with longitudinal shift protection, for the realization of water level slopes and step slopes. Loading classes A 15 to E 600\*\* according to EN 1433. Loading capacity according to specification when installed according to the MEA installation instructions.



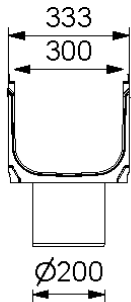
010713746



010713750



010713748



## MEADRAIN SG 3000 DRAINAGE CHANNEL BODY WITHOUT FALL, LOADING CLASS E 600 ACCORDING TO EN 1433 \*\*)

Description	Order-No.	Length [mm]	Height [mm]	kg/unit
MEADRAIN SG 3000.0 Channel (6) *) **)	010713746	1000	300	34,60
MEADRAIN SG 3000.0/A Drainage channel with tight formed-in flanged drain outlet Ø 200 mm (10) *) **)	010713748	1000	300	34,60
MEADRAIN SG 3000.1 Channel (6) (14) *) **)	010713750	500	300	17,30
MEADRAIN SG 3010.0 Channel (6) **)	010714034	1000	350	38,63
MEADRAIN SG 3010.0/A Drainage channel with tight formed-in flanged drain outlet Ø 200 mm (10) **)	010714036	1000	350	38,63
MEADRAIN SG 3010.1 Channel (6) (14) **)	010714086	500	350	22,33
MEADRAIN SG 3020.0 Channel (6) **)	010714038	1000	400	41,55
MEADRAIN SG 3020.0/A Drainage channel with tight formed-in flanged drain outlet Ø 200 mm (10) **)	010714040	1000	400	41,55
MEADRAIN SG 3020.1 Channel (6) (14) **)	010714088	500	400	23,94

\* Delivery time on demand.

\*\* Not suitable for the diagonal or transverse travel of motorways and highways.

6) Connection option for vertical drain Ø 200 mm (drainage deformation), end caps with connector or to gullies/silt boxes.

10) With formed-in flanged drain socket Ø 200 mm

14) Connection option for corner-, t- and cross- connections.

# MEADRAIN SV / SE / SG 3000

A 15, B 125, C 250, D 400\*\*, E 600\*\*

nominal width 300

## MEADRAIN SG 3000 POLYMER CONCRETE DRAINAGE CHANNEL

### WITH 4 MM EDGE PROTECTION MADE OF DUCTILE IRON, SEALING JOINT ACCORDING TO EN 1433

Clear width of the channel body 300 mm, total width 333 mm. Suitable for all channel covers **MEA 300 CLIPFIX** with longitudinal shift protection. For the realization of linear fall (with fall 0,5%). Loading classes A 15 to E 600\*\* according to EN 1433. Load capacity according to MEA installation instructions.

### MEADRAIN SG 3000 DRAINAGE CHANNEL BODY WITH FALL 0,5 %, LOADING CLASS E 600 ACCORDING TO DIN EN 1433 \*\*)

Description	Order-No.	Length [mm]	Height [mm]	Height 2 [mm]	kg/unit
MEADRAIN SG 3001 Channel **)	010714042	1000	300	305	37,28
MEADRAIN SG 3002 Channel **)	010714044	1000	305	310	37,52
MEADRAIN SG 3003 Channel **)	010714046	1000	310	315	37,77
MEADRAIN SG 3004 Channel **)	010714048	1000	315	320	38,01
MEADRAIN SG 3005 Channel **)	010714050	1000	320	325	38,26
MEADRAIN SG 3006 Channel **)	010714052	1000	325	330	38,50
MEADRAIN SG 3007 Channel **)	010714054	1000	330	335	38,74
MEADRAIN SG 3008 Channel **)	010714056	1000	335	340	38,99
MEADRAIN SG 3009 Channel **)	010714058	1000	340	345	39,23
MEADRAIN SG 3010 Channel 6) **)	010714060	1000	345	350	39,48
MEADRAIN SG 3010/A Drainage channel with tight formed-in flanged drain outlet Ø 200 mm 10) **)	010714062	1000	345	350	39,48
MEADRAIN SG 3011 Channel **)	010714064	1000	350	355	41,11
MEADRAIN SG 3012 Channel **)	010714066	1000	355	360	41,35
MEADRAIN SG 3013 Channel **)	010714068	1000	360	365	41,60
MEADRAIN SG 3014 Channel **)	010714070	1000	365	370	41,84
MEADRAIN SG 3015 Channel **)	010714072	1000	370	375	42,09
MEADRAIN SG 3016 Channel **)	010714074	1000	375	380	42,33
MEADRAIN SG 3017 Channel **)	010714076	1000	380	385	42,57
MEADRAIN SG 3018 Channel **)	010714078	1000	385	390	42,82
MEADRAIN SG 3019 Channel **)	010714080	1000	390	395	43,06
MEADRAIN SG 3019 Channel 6) **)	010714082	1000	395	400	43,31
MEADRAIN SG 3020/A Drainage channel with tight formed-in flanged drain outlet Ø 200 mm 10) **)	010714084	1000	395	400	43,31

\*\* Not suitable for the diagonal or transverse travel of motorways and highways.

6) Connection option for vertical drain Ø 200 mm (drainage deformation), end caps with connector or to gullies/silt boxes.

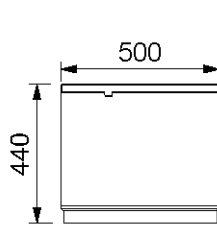
10) With formed-in flanged drain socket Ø 200 mm

# MEADRAIN SV / SE / SG 3000

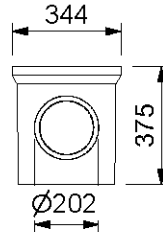
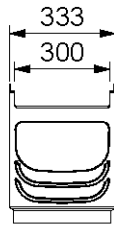
A 15, B 125, C 250, D 400\*\*, E 600\*\*

nominal width 300

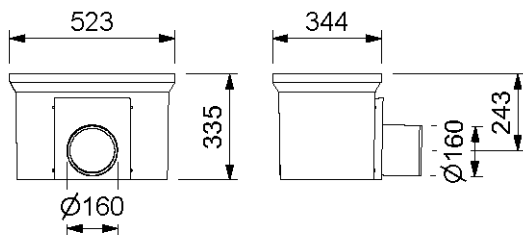
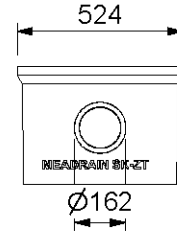
## MEADRAIN SG 3000 ACCESSORIES



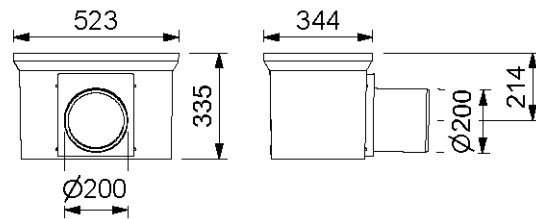
010713752



010154709



010154726



010154728

## MEADRAIN SG 3000 GULLY \*\*)

Description	Order-No.	Length [mm]	Height [mm]	kg/unit
MEADRAIN SG 3000.SK-OT Gully upper part *) **)	010713752	500	430	28,30
MEA SK-ZT gully intermediate part made of polymer concrete for a height extension	010154709	524	375	22,00
MEA SK-UT short Gully lower part, with integrated drain socket Ø 160 mm	010154726	524	335	25,16
MEA SK-UT short Gully lower part, with integrated drain socket Ø 200 mm	010154728	524	335	27,00
MEA Gully plastic Sediment bucket-SHORT for gully with gully upper and lower part	010154714	-	-	1,90
MEA Gully plastic Sediment bucket-LONG for gully with gully upper, intermediate and lower part *)	010154718	-	-	2,50

\* Delivery time on demand.

\*\* Not suitable for the diagonal or transverse travel of motorways and highways.

# MEADRAIN SV / SE / SG 3000

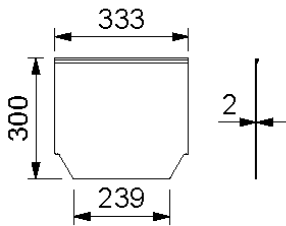
A 15, B 125, C 250, D 400\*\*, E 600\*\*

nominal width 300

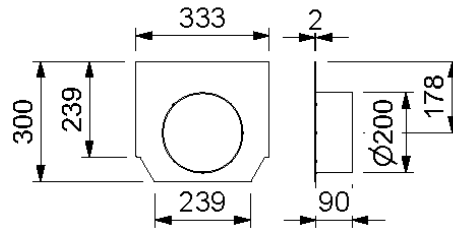


BUILDING SUCCESS

## MEADRAIN SG 3000 ACCESSORIES



010713586



010712864

## MEADRAIN SV/SG 3000 END CAPS

Description	Order-No.	Height [mm]	Height 2 [mm]	Material	kg/unit
MEADRAIN SV/SG 3000.SE End cap for channel start/end, closed, fixed height	010713586	300	-	Galv.steel	1,59
MEADRAIN SV/SG 3010-20.SE End cap closed for channel start/end, height-adjustable	010713939	300	400	Galv.steel	2,10
MEADRAIN SV/SG 3000.E End caps with Ø 200 mm connector, fixed heights, for channel end *)	010712864	300	-	Galv.steel	1,96
MEADRAIN SV/SG 3010.E End cap with connector Ø 200 mm for channel end, fixed height	010712683	350	-	Galv.steel	2,10
MEADRAIN SV/SG 3020.E End cap with connector Ø 200 mm for channel end, fixed height	010712685	400	-	Galv.steel	2,30

## JOINTING COMPOUNDS FOR STANDARD APPLICATIONS \*\*\*)

Designation	Order No.	Material	kg/unit
SABA MS Floor GREY sealant 600 ml in a bag, stable	010152708	MS Polymer basis	0,84
SABA Primer 9102, 1 liter	010155803	Silane basis	0,92
Joint Cleaner solvent 48, 1 liter, Cleaner for adhesive flanks	010155807	-	0,81
Dispensing gun for 600 ml bags	010152707	-	0,79

\* Delivery time on demand.

\*\* Not suitable for the diagonal or transverse travel of motorways and highways.

\*\*\* For watertight mounting of drainage channels (only for channels transporting rainwater). Not suitable for installation in LAU facilities, gaz stations or similar constructions.

This edition of the technical data sheet shall be valid from April 2022 until a revised version is published and replaces any previous publications. The respectively current version is available for download at [www.mea-group.com](http://www.mea-group.com)

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