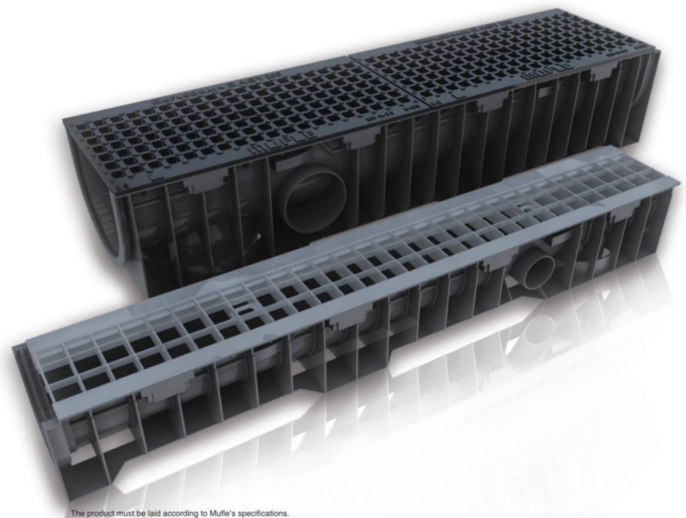


The system:

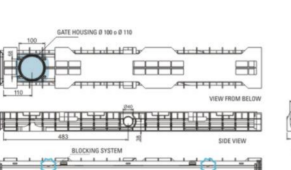
- it supports 4 load classes (A10, B80, C150, D210) in compliance with Standard AS3996 and En1433
- · it is made up of a channel entirely made from HD-PE which needs no strengthening frame
- · it comes equipped with a classic tie rod fixing system
- · it is ideal whenever high quality aesthetic finishes are to be achieved, since the gratings rest directly on the channel's contact surface, thus covering it completely and parking areas
- · it is ideal whenever high quality aesthetic finishes are to be achieved, since the gratings rest directly on the channel's contact surface, thus covering it completely
- · it includes small size models perfect for installion into areas subject to depth restrictions
- · it comes complete with drain gullies with siphon
- the range is made up of 10 channels with 3 widths and 6 heights each: 100/55, 100/80, 100/100, 100/160, 150/100, 150/160, 200/40, 200/100, 200/160, 200/250









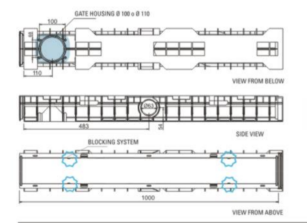








			EASY 100/55				
CODE	MATERIAL	EXTERNAL DIMENSIONS L x W x H	INTERNAL DIMENSIONS L x W x H	WEIGHT	DRAINAGE SECTION	CAPACITY	PREINSTALLED DRAIN
		mm	mm	kg	cm ²	dm ³	mm
706001	HD-PE	1000 x 158 x 75	1000 x 100 x 55	1.40	54.44	5.44	side 2 x Ø 40 bottom*** 1 x Ø 100 ; 1 x Ø 110





L	4	
DRAINAGE SECTION	CAPACITY	PREINSTALLED DRAIN
cm ²	dm ³	mm

CODE	MATERIAL	EXTERNAL DIMENSIONS L x W x H	INTERNAL DIMENSIONS L x W x H	WEIGHT	DRAINAGE SECTION	CAPACITY	PREINSTALLED DRAIN
		mm	mm	kg	cm ²	dm ³	mm
706000	HD-PE	1000 x 158 x 100	1000 x 100 x 80	1.60	69.28	6.92	side 2 x Ø 63 bottom*** 1 x Ø 100 ; 1 x Ø 110

EASY 100/80

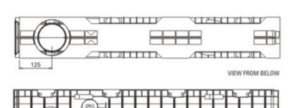
[§] Waterproofing: in order to ensure the channels are waterproof, a bituminous adhesive sealant should be used. Heat-sealing the channel joints makes sure there will be no leakages through said joints. For further information please contact Mufle's Technical Department.

N.B. Sizes and weights are subject to usual manufacturing tolerance values.







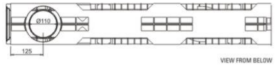


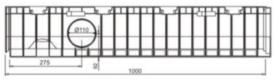


SIDE VIEW



			EASY 100/100				
CODE	MATERIAL	EXTERNAL DIMENSIONS L x W x H	INTERNAL DIMENSIONS L x W x H	WEIGHT	DRAINAGE SECTION	CAPACITY	PREINSTALLED DRAIN OUTLET
		mm	mm	kg	cm ²	dm ³	mm
700001	HD-PE	1000 x 158 x 134	1000 x 100 x 100	1.90	89.56	8.95	side 2 x Ø 63 bottom 1 x Ø 110







SIDE VIEW



			EASY 100/160				
CODE	MATERIAL	EXTERNAL DIMENSIONS L x W x H	INTERNAL DIMENSIONS L x W x H	WEIGHT	DRAINAGE SECTION	CAPACITY	PREINSTALLED DRAIN OUTLET
		mm	mm	kg	cm ²	dm ³	mm
700000	HD-PE	1000 x 158 x 194	1000 x 100 x 160	2.40	145.281	4.52	side 2 x Ø 110 bottom 1 x Ø 110

[§] Waterproofing: in order to ensure the channels are waterproof, a bituminous adhesive sealant should be used. Heat-sealing the channel joints makes sure there will be no leakages through said joints. For further information please contact Mufle's Technical Department.

N.B. Sizes and weights are subject to usual manufacturing tolerance values.



APPLICATIONS OF STAINLESS STEEL

Green areas and parks
Pedestrian areas and/or cycle lanes
Sports facilities
Terraces
Hospital kitchens, restaurants and similar facilities.

APPLICATIONS OF GALVANISED STEEL

Green areas and parks Pedestrian areas and/or cycle lanes Sports facilities Terraces

APPLICATIONS OF DUCTILE IRON

Kerbs Historical town centres (slow traffic) Parking areas Parking decks

				HEEL	GUARD GR	ATING	
CODE	LOAD CLASS	MATERIAL	DIMENSIONS L×W×H mm	WEIGHT kg	DRAINAGE SURFACE dm ²	OPENINGS mm	
999974	A10	stainless steel wedgewire AISI 304* or 316*	998 x 154 x 2	4.20	6.66	7 x 21	
999972	A10	galvanised steel wedgewire	998 x 154 x 2	4.30	6.66	7 x 21	
999973	B80	stainless steel wedgewire AISI 304* or 316*	998 x 154 x 2	4.80	6.66	7 x 21	
999971	B80	galvanised steel wedgewire	998 x 154 x 2	5	6.66	7 x 21	

	ANTI-HEEL MESH GRATING											
CODE	LOAD CLASS	MATERIAL	DIMENSIONS L x W x H mm	WEIGHT kg	DRAINAGE SURFACE dm ²	OPENINGS mm						
500105	B80	hot dip galvanised steel DD11 (1.0332)**	000 154 1 0	2.00	0.00		BBB					
500104	B80	pickled stainless steel AISI 304*	998 x 154 x 1.8	3.90	6.66	10.2 x 32.2						
500166	C150	hot dip galvanised steel DD11 (1.0332)**	000 154 1 0	460	e ee	10.2 x 32.2						
500165	C150	pickled stainless steel AISI 304*	998 x 154 x 1.8	4.60	6.66							

	SLOTTED GRATING												
CODE	LOAD CLASS	MATERIAL	DIMENSIONS L x W x H mm	WEIGHT kg	DRAINAGE SURFACE dm ²	OPENINGS mm							
500109	A10	galvanised steel DX51D**	998 x 154 x 2.5	1.80	2.68	83.0 x 8.5							
500111	A10	pickled stainless steel AISI 304*	996 X 154 X Z.5	1.80	2.06	63.0 X 8.5							



	SLOTTED GRATING												
CODE	LOAD CLASS	MATERIAL	DIMENSIONS LxWxH mm	WEIGHT kg	DRAINAGE SURFACE dm ²	OPENINGS mm							
500144	D210	GJS 500/7* ductile iron water based paint coated	498 x 154 x 7	4.20	2.10	80.0 x 13.0	TITITITI						

	HEELGUARD GRATING												
CODE	LOAD CLASS	MATERIAL	DIMENSIONS L x W x H mm	WEIGHT kg	DRAINAGE SURFACE dm ²	OPENINGS mm							
500146	D210	GJS 500/7* ductile iron water based paint coated	498 x 154 x 7	3.90	1.90	91.5 x 6.0							

	L-SHAPED GRATING										
CODE	LOAD CLASS	MATERIAL	DIMENSIONS L x W	HEIGHT OF SLOTS H mm	WEIGHT kg	DRAINAGE SURFACE dm ²	OPENINGS mm				
999962	D210	hot dip galvanised steel DD11 (1.0332)**	000 154	20.90	5.10	1.80	998 x 7				
999961	D210	pickled stainless steel AISI 304*	998 x 154	20-80	5.10	1.00	Other slot sizes available				

	T-SHAPED GRATING										
CODE	LOAD CLASS	MATERIAL	DIMENSIONS L x W	HEIGHT OF SLOTS H	WEIGHT kg	DRAINAGE SURFACE dm ²	OPENINGS mm				
999987	D210	hot dip galvanised steel DD11 (1.0332)**	998 x 154	20-80	4.80	1.80	998 x 7				
999988	D210	pickled stainless steel AISI 304*	336 X 134	20-80	4.80	1.60	Other slot sizes available				





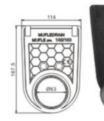
ACCESSORIES















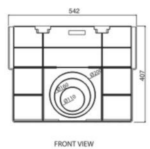
END CAPS									
CODE	ТҮРЕ	MATERIAL	VALID FOR CHANNELS	PREINSTALLED DRAINS					
700502	end-cap with drain	HD-PE	100/100	1 x Ø 63					
700510	closed end-cap	HD-PE	100/100						
700503	end-cap with drain	HD-PE	100/160	1 x Ø 63					
700511	closed end-cap	HD-PE	100/160						



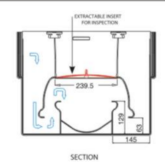


KIT TIE-ROD + SCREWS									
CODE	MATERIAL	VALID FOR GRATINGS	SCREW	KIT FOR 1 ml					
500412	galvanised steel	EASY galvanised steel	M8 x 40 TBL combi	2 tie-rods + 2 screws					
500413	stainless steel	EASY stainless steel	M8 x 40 TBL combi stainless steel	2 tie-rods + 2 screws					
500414	black galvanised steel	EASY ductile iron	M8 x 40 black with hexagonal head	2 tie-rods + 2 screws					

DRAIN BOX WITH SYPHON







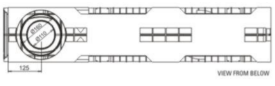
			EASY 100				
CODE	MATERIAL	EXTERNAL DIMENSIONS L x W x H	INTERNAL DIMENSIONS L x W x H	MAXIMUM LARGE	HEIGHT OF OUTLETS	WEIGHT	PREINSTALLED DRAIN OUTLETS
		mm	mm	mm	mm	kg	mm
700008	HD-PE	542 x 158 x 407	500 x 100 x 400	185	116 - 109 - 97	2.50	2 x Ø 110; 2 x Ø 160; 2 x Ø 200

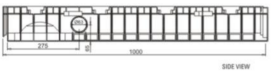








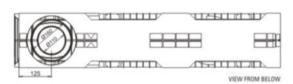


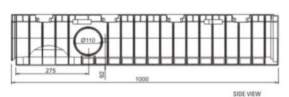


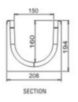




EASY 150/100								
CODE	MATERIAL	EXTERNAL DIMENSIONS L x W x H	INTERNAL DIMENSIONS L x W x H	WEIGHT	DRAINAGE SECTION	CAPACITY	PREINSTALLED DRAIN OUTLET	
		mm	mm	kg	cm ²	dm ³	mm	
700003	HD-PE	1000 x 208 x 134	1000 x 150 x 100	2.30	127.32	12.73	side 2 x Ø 63 bottom 1 x Ø 110; 1 x Ø 160	









			EASY 150/160				
CODE	MATERIAL	EXTERNAL DIMENSIONS L x W x H	INTERNAL DIMENSIONS L x W x H	WEIGHT	DRAINAGE SECTION	CAPACITY	PREINSTALLED DRAIN OUTLET
		mm	mm	kg	cm ²	dm ³	mm
700002	HD-PE	1000 x 208 x 194	1000 x 150 x 160	2.85	213.04	21.30	side 2 x Ø 110 bottom 1 x Ø 110; 1 x Ø 160

[§] Waterproofing: in order to ensure the channels are waterproof, a bituminous adhesive sealant should be used. Heat-sealing the channel joints makes sure there will be no leakages through said joints. For further information please contact Mufle's Technical Department.

N.B. Sizes and weights are subject to usual manufacturing tolerance values.



APPLICATIONS OF STAINLESS STEEL

Green areas and parks Pedestrian areas and/or cycle lanes Sports facilities Terraces Kitchens in hospitals, restaurants and similar facilities.

APPLICATIONS OF GALVANISED STEEL

Green areas and parks Pedestrian areas and/or cycle lanes Sports facilities Terraces

APPLICATIONS OF DUCTILE IRON

Historical town centres (slow traffic) Parking areas Parking decks

				HEELG	JARD GRAT	ING	
CODE	LOAD CLASS	MATERIAL	DIMENSIONS L x W x H mm	WEIGHT kg	DRAINAGE SURFACE dm ²	OPENINGS mm	
999970	A10	stainless steel wedgewire AISI 304* or 316*	998 x 204 x 2	5	10.50	7 x 21	
999968	A10	galvanised steel wedgewire	998 x 204 x 2	5.30	10.50	7 x 21	
999969	B80	stainless steel wedgewire AISI 304* or 316*	998 x 204 x 2	8.40	10.50	7 x 21	
999967	B80	galvanised steel wedgewire	998 x 204 x 2	8.60	10.50	7 x 21	

			А	NTI-HEEL	MESH GRATII	NG			
CODE	LOAD CLASS	MATERIAL	DIMENSIONS L×W×H mm	WEIGHT kg	DRAINAGE SURFACE dm ²	OPENINGS mm			
500117	B80	hot dip galvanised steel DD11 (1.0332)**	000 204 1 0		F 40	1.8 5.40			
500119	B80	pickled stainless steel AISI 304*	998 x 204 x 1.8	5.40	10.50	10.30	10.000.0		
500178	C150	hot dip galvanised steel DD11 (1.0332)**	200 204 1 2		10.50	10.2 x 32.2			
500180	C150	pickled stainless steel AISI 304*	998 x 204 x 1.8	6.10	10.50				

				SLOT	TED GRATING		
CODE	LOAD CLASS	MATERIAL	DIMENSIONS L x W x H mm	WEIGHT kg	DRAINAGE SURFACE dm ²	OPENINGS mm	
500123	A10	galvanised steel DX51D**	200 - 204 - 2 5	220	420	120.0 × 0.5	
500124	A10	pickled stainless steel AISI 304*	998 x 204 x 3.5	3.30	4.20	130.0 x 8.5	



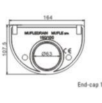
				SLOT	TED GRATING		
CODE	LOAD CLASS	MATERIAL	DIMENSIONS L x W x H mm	WEIGHT kg	DRAINAGE SURFACE dm ²	OPENINGS mm	
500151	D210	GJS 500/7* ductile iron water based paint coated	498 x 204 x 7	5.50	3.38	130.0 x 13.0	

				HEELG	UARD GRATING		
CODE	LOAD CLASS	MATERIAL	DIMENSIONS L x W x H	WEIGHT	DRAINAGE SURFACE	OPENINGS	
			mm	kg	dm ²	mm	
502196	D210	GJS 500/7* ductile iron water based paint coated	498 x 204 x 7	3.90	2.67	91.5 x 6.0	



ACCESSORIES











Closed end-cap with drain 150/100

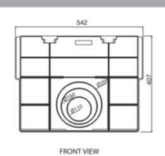


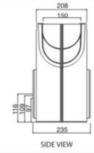
END CAPS									
CODE	TYPE	MATERIAL	VALID FOR CHANNELS	PREINSTALLED DRAINS					
				mm					
700504	end-cap with drain	HD-PE	150/100	1 x Ø 63					
700512	closed end-cap	HD-PE	150/100						
700505	end-cap with drain	HD-PE	150/160	1 x Ø 110					
700513	closed end-cap	HD-PE	150/160						

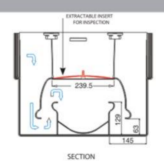




KIT TIE-ROD + SCREWS									
CODE	MATERIAL	VALID FOR GRATINGS	SCREW	KIT FOR 1 ml					
500415	galvanised steel	EASY galvanised steel	M8 x 40 TBL combi	2 tie-rods + 2 screws					
500416	stainless steel	EASY stainless steel	M8 x 40 TBL combi	2 tie-rods + 2 screws					
500417	black galvanised steel	EASY ductile iron	M8 x 40 black with hexagonal head	2 tie-rods +2 screws					







			EASY 150				
CODE	MATERIAL	EXTERNAL DIMENSIONS L x W x H	INTERNAL DIMENSIONS L x W x H	MAXIMUM LARGE	HEIGHT OF OUTLETS	WEIGHT	PREINSTALLED DRAIN OUTLETS
		mm	mm	mm	mm	kg	mm
700009	HD-PE	542 x 208 x 407	500 x 150 x 400	235	116 - 109 - 97	2.78	2 x Ø 110; 2 x Ø 160; 2 x Ø 200



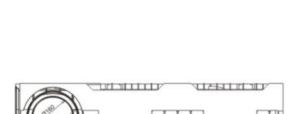


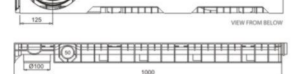


FRONT VIEW

CHANNELS



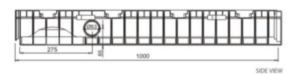








EASY 200/40										
CODE	MATERIAL	EXTERNAL DIMENSIONS L x W x H	INTERNAL DIMENSIONS LxWxH WEIGHT		DRAINAGE SECTION	CAPACITY	PREINSTALLED DRAIN OUTLET			
		mm	mm	kg	cm ²	dm ³	mm			
500007	HD-PE	1000 x 254 x 74	1000 x 200 x 40	2.10	76.50	7.65	side 2 x Ø 110 bottom 1 x Ø 200; 1 x Ø 160			







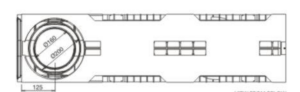
	EASY 200/100										
CODE	MATERIAL	EXTERNAL DIMENSIONS L x W x H	INTERNAL DIMENSIONS L x W x H	WEIGHT	DRAINAGE SECTION	CAPACITY	PREINSTALLED DRAIN OUTLET				
		mm	mm	kg	cm ²	dm ³	mm				
700005	HD-PE	1000 x 258 x 134	1000 x 200 x 100	2.65	178.73	17.87	side 2 x Ø 63 bottom 1 x Ø 200; 1 x Ø 160				

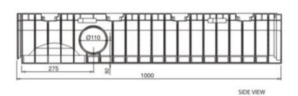
[§] Waterproofing: in order to ensure the channels are waterproof, a bituminous adhesive sealant should be used. Heat-sealing the channel joints makes sure there will be no leakages through said joints. For further information please contact Mufle's Technical Department.

N.B. Sizes and weights are subject to usual manufacturing tolerance values.





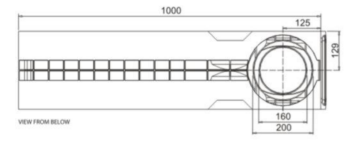


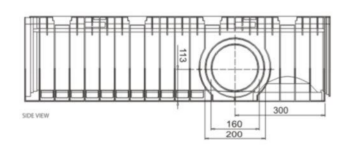


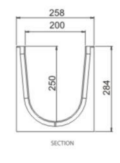




	EASY 200/160										
CODE	MATERIAL	EXTERNAL DIMENSIONS L x W x H	INTERNAL DIMENSIONS L x W x H	WEIGHT	DRAINAGE SECTION	CAPACITY	PREINSTALLED DRAIN OUTLET				
		mm	mm	kg	cm ²	dm ³	mm				
700004	HD-PE	1000 x 258 x 194	1000 x 200 x 160	3.25	275.87	27.58	side 2 x Ø 110 bottom 1 x Ø 200 ; 1 x Ø 160				









	EASY 200/250										
CODE	MATERIAL	EXTERNAL DIMENSIONS L x W x H	INTERNAL DIMENSIONS L x W x H	WEIGHT	DRAINAGE SECTION	CAPACITY	PREINSTALLED DRAIN OUTLET				
		mm	mm	kg	cm ²	dm ³	mm				
500013	HD-PE	1000 x 258 x 284	1000 x 200 x 250	4.35	430	43	side 2 x Ø 110 bottom 1 x Ø 200 ; 1 x Ø 160				

[§] Waterproofing: in order to ensure the channels are waterproof, a bituminous adhesive sealant should be used. Heat-sealing the channel joints makes sure there will be no leakages through said joints. For further information please contact Mufle's Technical Department. N.B. Sizes and weights are subject to usual manufacturing tolerance values.



				HEELG	UARD GRAT	ING	
CODE	LOAD CLASS	MATERIAL	DIMENSIONS LxWxH mm	WEIGHT kg	DRAINAGE SURFACE dm ²	OPENINGS mm	
999966	A10	stainless steel wedgewire AISI 304* or 316*	998 x 254 x 2	8.70	14	7 x 21	
999964	A10	galvanised steel wedgewire	998 x 254 x 2	8.80	14	7 x 21	
999965	B80	stainless steel wedgewire AISI 304* or 316*	998 x 254 x 2	9.90	14	7 x 21	
999963	B80	galvanised steel wedgewire	998 x 254 x 2	10	14	7 x 21	

			А	NTI-HEEL	MESH GRATII	NG	
CODE	LOAD CLASS	MATERIAL	DIMENSIONS L xWx H mm	WEIGHT kg	DRAINAGE SURFACE dm ²	OPENINGS mm	
500131	A10	hot dip galvanised steel DD11 (1.0332)**	998 x 254 x 1.8	6.60	14		
500132	A10	pickled stainless steel AISI 304*	550 X 254 X 1.0	0.00	88	10.2 x 32.2	
500192	B80	hot dip galvanised steel DD11 (1.0332)**	498 x 254 x 1.8	6.60	14	10.2 x 32.2	
500193	B80	pickled stainless steel AISI 304*	430 X 234 X 1.0	0.00	14		Y

CODE	LOAD CLASS	MATERIAL	DIMENSIONS LxWx H mm	WEIGHT kg	DRAINAGE SURFACE dm ²	OPENINGS mm	
500135	A10	galvanised steel DX51D**	998 x 254 x 4.5	5.20	4.20	8.5 x 130.0	
500196	A10	galvanised steel DX51D**	498 x 254 x 4.5	2.60	2.10	6.5 x 130.0	



	SLOTTED GRATING										
CODE	LOAD CLASS	MATERIAL	DIMENSIONS L xWx H mm	WEIGHT kg	DRAINAGE SURFACE dm ²	OPENINGS mm					
500155	D210	GJS 500/7* ductile iron water based paint coated	498 x 254 x 7	5.85	5	21.5 x 17.5					

	HEELGUARD GRATING										
CODE	LOAD CLASS	MATERIAL	DIMENSIONS L xWx H mm	WEIGHT kg	DRAINAGE SURFACE dm ²	OPENINGS mm					
502195	D210	GJS 500/7* ductile iron water based paint coated	498 × 254 × 7	7.20	4.68	180.0 x 13.0					



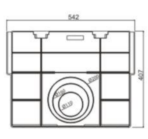
ACCESSORIES AND DRAIN BOX WITH SYPHON



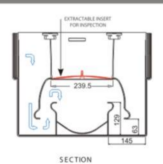


KIT TIE-ROD + SCREWS									
CODE	MATERIAL	VALID FOR GRATINGS	SCREW	KIT FOR 1 ml					
500418	galvanised steel	EASY galvanised steel	M8 x 40 TBL combi	2 tie-rods + 2 screws					
500419	stainless steel	EASY stainless steel	M8 x 40 TBL combi	2 tie-rods + 2 screws					
500420	black galvanised steel	EASY ductile iron	M8 x 40 black with hexagonal head	2 tie-rods + 2 screws					

DRAIN BOX WITH SYPHON







			EASY 200				
CODE	MATERIAL	EXTERNAL DIMENSIONS L x W x H	INTERNAL DIMENSIONS L x W x H	MAXIMUM LARGE	HEIGHT OF OUTLETS	WEIGHT	PREINSTALLED DRAIN OUTLET
		mm	mm	mm	mm	kg	mm
700010	HD-PE	542 x 258 x 407	500 x 200 x 400	285	116 - 109 - 97	3	2 x Ø 110 2 x Ø 160 ; 2 x Ø 200





SPECIFICATIONS



- 1. Supply and installation of MufleDrain EASY type HD-PE drainage channel with external stiffening ribs and male-female coupling system allowing the assembly between one channel and the next with the relevant pre-assembled gratings. The channel will have the following dimensions: length 1,000 mm, internal net gap ___mm, internal height ___ mm.
- 2. Supply and installation of slotted ductile cast-iron GJS 500/7 covering gratings for MufleDrain EASY drainage channels with bar fixing system, load class D210 according to AS3996, slot width 13mm, length 498mm, width ____mm.
- 3. Supply and installation of heelquard ductile cast-iron GJS 500/7 covering gratings for Mufle Drain EASY drainage channels with bar fixing system, load class D210 according to AS3996, slot inclined 30° to the longitudinal axis, slot width 6mm, length 498mm, width mm.
- 4. Supply and installation of galvanised (stainless) steel anti-heel gratings for MufleDrain EASY drainage channels with bar fixing system, load class B80 or C150 according to AS3996, length 998 mm, width ____mm. A similar grating will be available upon request with length 498mm.
- 5. Supply and installation of stainless steel or galvanised heelguard grating for MufleDrain EASY drainage channels with bar fixing sytem, load class A10 or B80 according to AS3996, length 998mm, width_mm. A similar grating will be available upon request with length 498mm.
- Supply and installation of T-shaped longitudinal-slot gratings made from galvanised (stainless) steel for MufleDrain 6. EASY drainage channels load class D210 according to AS3996, length 998mm, height of "T" ___mm.
- 7. Supply and installation of L-shaped longitudinal-slot gratings made from galvanised (stainless) steel for MufleDrain EASY drainage channels load class D210 according to AS3996, length 998mm, height of "L" mm.
- Supply and installation of HD-PE end caps for MufleDrain drainage channel with coupling system into the special 8. channel housing.
- 9. Supply and installation of HD-PE open cap with drainage hole diameter ___mm for MufleDrain drainage channel with coupling system into the special channel housing.





SPECIFICATIONS



- 1. Supply and installation of MufleDrain EASY type HD-PE drainage channel with external stiffening ribs and male-female coupling system allowing the assembly between one channel and the next with the relevant pre-assembled gratings. The channel will have the following dimensions: length 1,000 mm, internal net gap ___mm, internal height ___ mm.
- 2. Supply and installation of slotted ductile cast-iron GJS 500/7 covering gratings for MufleDrain EASY drainage channels with bar fixing system, load class D210 according to AS3996, slot width 13mm, length 498mm, width ____mm.
- 3. Supply and installation of heelquard ductile cast-iron GJS 500/7 covering gratings for Mufle Drain EASY drainage channels with bar fixing system, load class D210 according to AS3996, slot inclined 30° to the longitudinal axis, slot width 6mm, length 498mm, width mm.
- 4. Supply and installation of galvanised (stainless) steel anti-heel gratings for MufleDrain EASY drainage channels with bar fixing system, load class B80 or C150 according to AS3996, length 998 mm, width ____mm. A similar grating will be available upon request with length 498mm.
- 5. Supply and installation of stainless steel or galvanised heelguard grating for MufleDrain EASY drainage channels with bar fixing sytem, load class A10 or B80 according to AS3996, length 998mm, width_mm. A similar grating will be available upon request with length 498mm.
- Supply and installation of T-shaped longitudinal-slot gratings made from galvanised (stainless) steel for MufleDrain 6. EASY drainage channels load class D210 according to AS3996, length 998mm, height of "T" ___mm.
- 7. Supply and installation of L-shaped longitudinal-slot gratings made from galvanised (stainless) steel for MufleDrain EASY drainage channels load class D210 according to AS3996, length 998mm, height of "L" mm.
- Supply and installation of HD-PE end caps for MufleDrain drainage channel with coupling system into the special 8. channel housing.
- 9. Supply and installation of HD-PE open cap with drainage hole diameter ___mm for MufleDrain drainage channel with coupling system into the special channel housing.