



**MERT FONDERIE<sup>®</sup>**

**CATALOGUE**

[www.mertfonderie.ma](http://www.mertfonderie.ma)








# MERT FONDERIE®

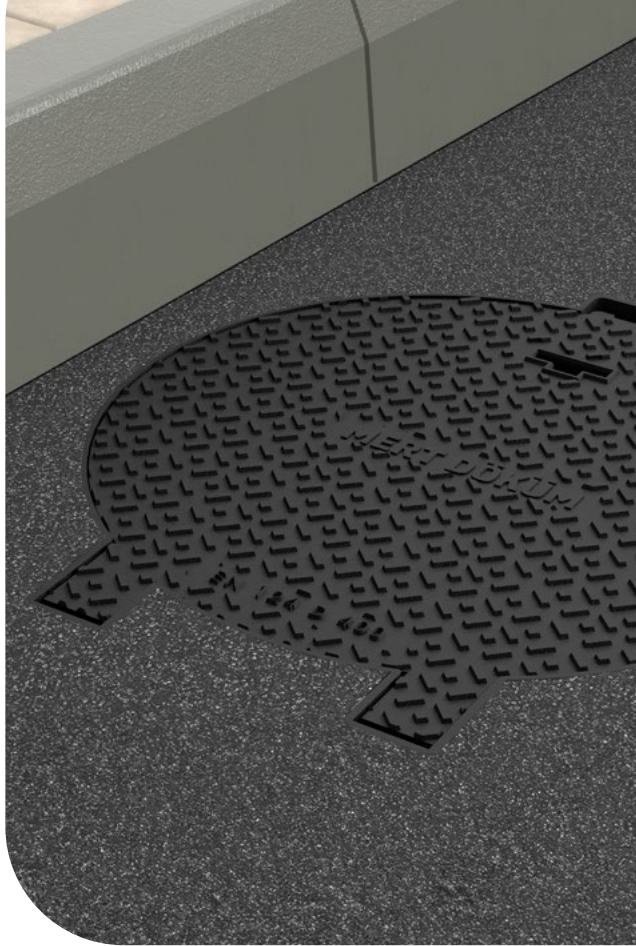
Mert Döküm Construction, qui cherche à occuper une position distinguée dans l'industrie turque, a été créée en 1990 et sert la Turquie et le monde avec un personnel spécialisé et expérimenté dans le domaine de la fonte ductile, de la fonte grise et du béton polymère. Mert Döküm dispose de tous les documents du système de gestion de la santé et de la sécurité au travail, conformes aux normes TS EN ISO 9001, ISO 14001 ENVIRONNEMENT et ISO 18001 OHSAS pour toutes ses activités. C'est une entreprise bien établie avec une vaste zone de production comprenant des plaques d'égout, des grilles de rétention des eaux pluviales, des séparateurs d'huile, des caniveaux de pont, des filtres de toit, des caniveaux de drainage en polymère et des composants routiers de différentes tailles, conformément aux normes TS 1478 et EN124. Pionnier dans son secteur, Mert Döküm suit de près les technologies modernes et apporte innovation et valeur à l'industrie turque de la fonte.



---

Mert Döküm construction, striving to hold a distinguished position in Turkish industry, has been established in 1990, and has been in service of Turkey and the entire world since then with its staff specialized and experienced in the field of ductile cast iron, gray cast iron and polymer concrete. Mert Döküm has all labor health and safety management system documents of TS EN ISO 9001 and ISO 14001 ENVIRONMENT, ISO 18001 OHSAS for all of its activities. It is a long-established company with a wide field of production with manhole covers, rainwater gratings, oil separators, bridge road gullies, roof filters, polymer drainage channels and pavement components at different dimensions in compliance with TS 1478 and EN 124 standards. Mert Döküm, a pioneer in its sector, keeps a close watch on contemporary technology, offers innovations and value constantly to the Turkish Cast Iron industry.





**MERT**®

# TAMPON ET CADRE MANHOLE COVER

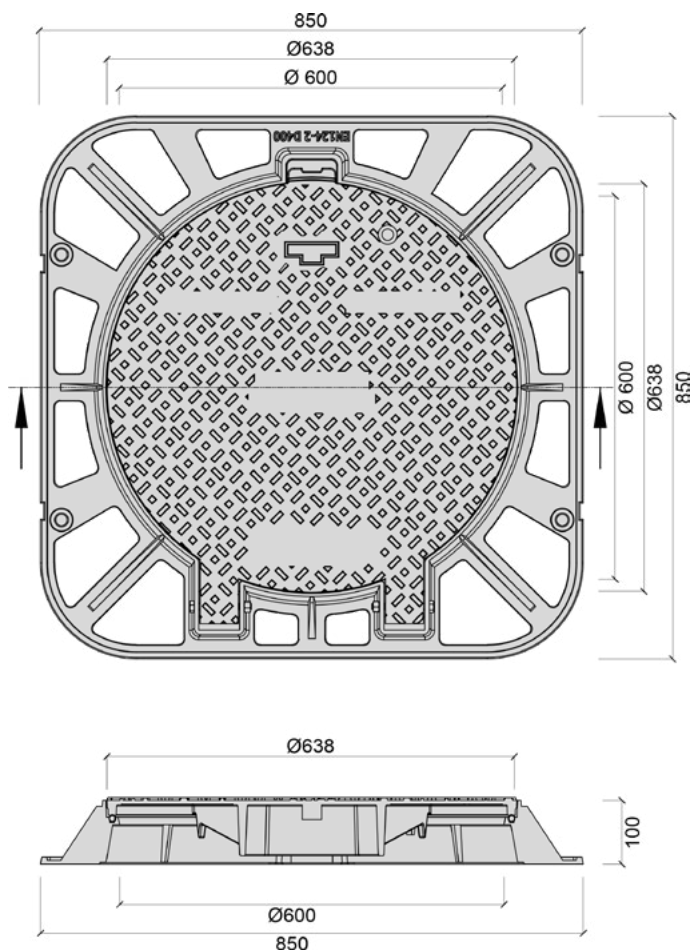


bsi. CE









## M1187.D

### TAMPON ET CADRE

- » Fonte Ductile
- » Verrouillage Automatique
- » Double Articulation
- » Anti Dérapant

### MANHOLE COVER

- » Ductile Iron
- » Automatic Locking
- » Double Hinged
- » Nonslip



GGG50



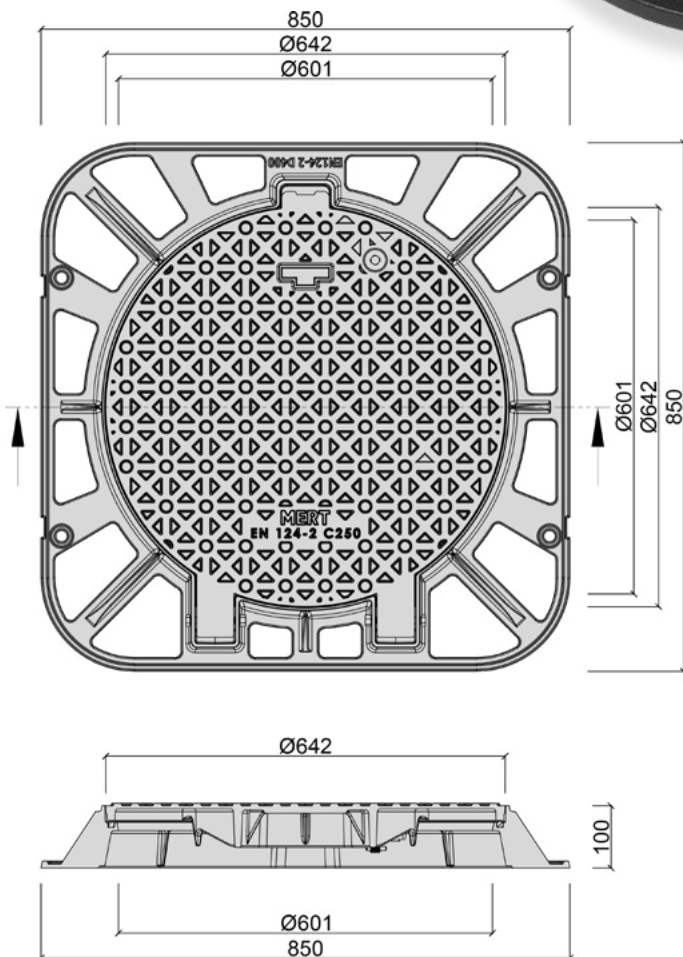
D400



58 ± 3 Kg







## M1187.05

### TAMPON ET CADRE

- » Fonte Ductile
- » Verrouillage Automatique
- » Double Articulation
- » Anti Dérapant

### MANHOLE COVER

- » Ductile Iron
- » Automatic Locking
- » Double Hinged
- » Nonslip



GGG50

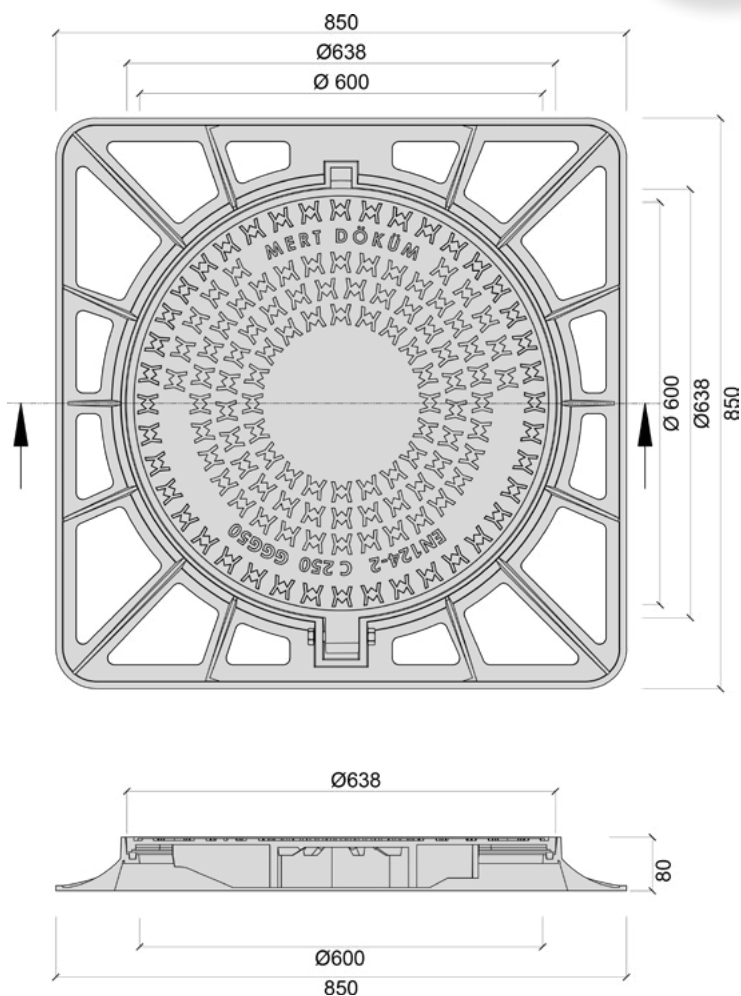


C250



58 ± 3 Kg





## M1188

### TAMPON ET CADRE

- » Fonte Ductile
- » Verrouillage Automatique
- » Double Articulation
- » Anti Dérapant

### MANHOLE COVER

- » Ductile Iron
- » Automatic Locking
- » Double Hinged
- » Nonslip



GGG50



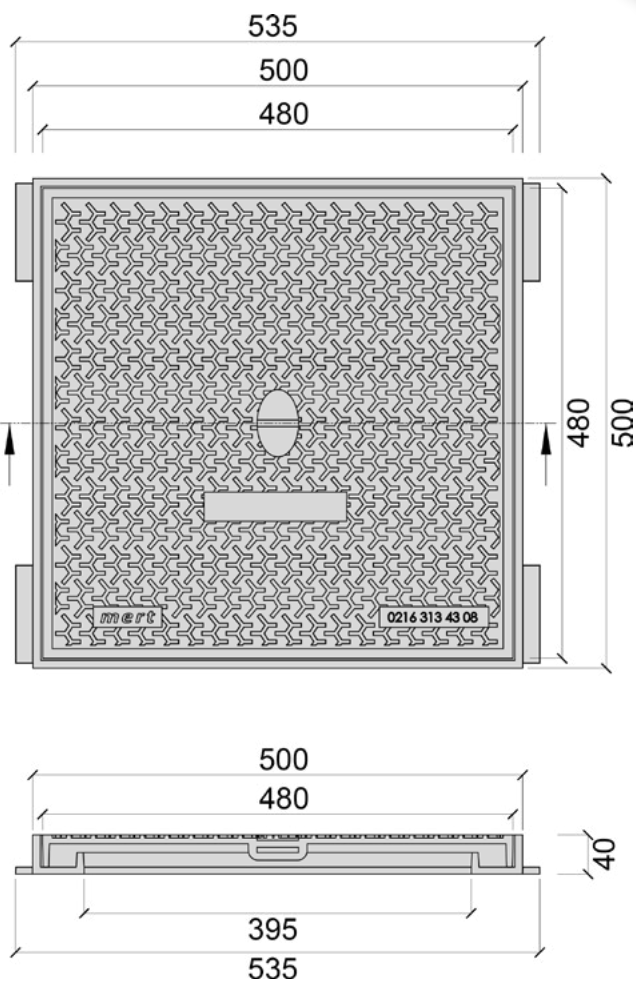
C250



52 ± 3 Kg







## M156 B125

### BOITE DE BRANCHEMENT

- » Fonte Ductile
- » Anti Dérapant

### CONNECTION BOX AND FRAME

- » Ductile Iron
- » Nonslip



GGG50

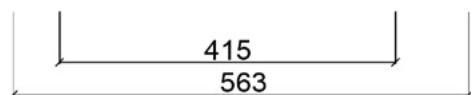
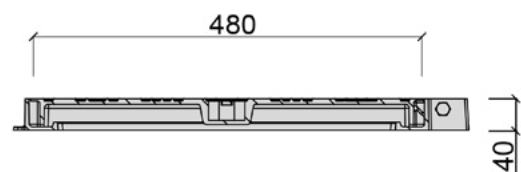
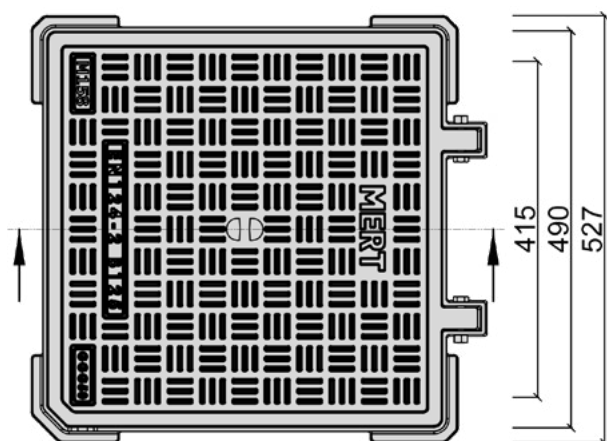
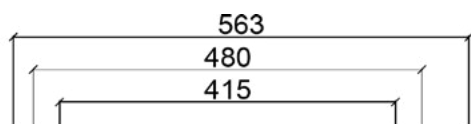
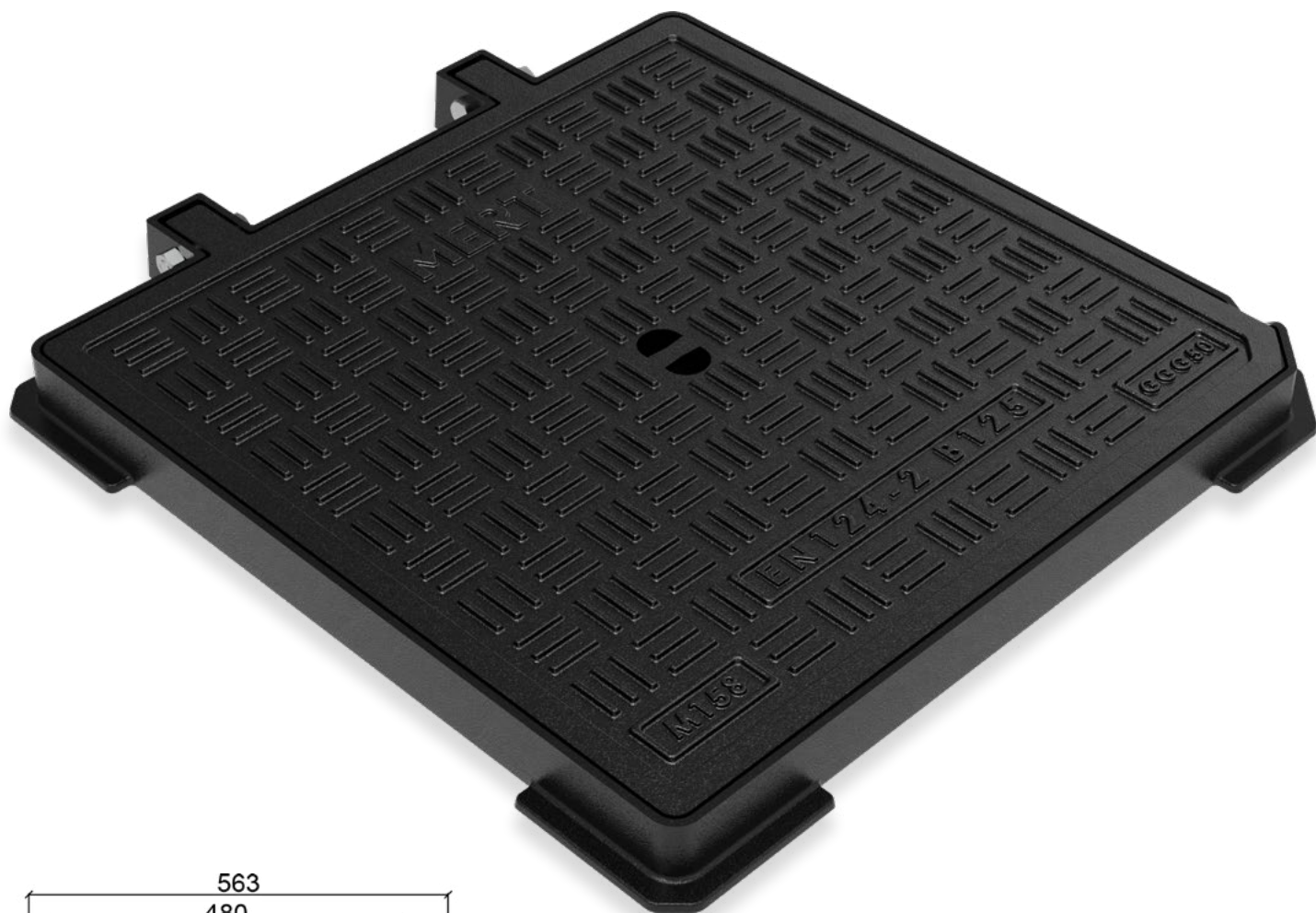


B125



16 ± 1 Kg





## M158

### TAMPON ET CADRE

» Fonte Ductile

### MANHOLE COVER

» Ductile Iron



GGG50



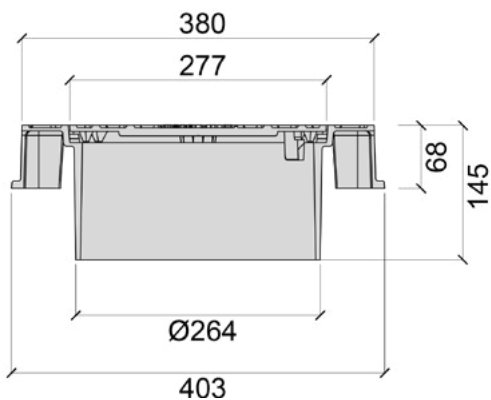
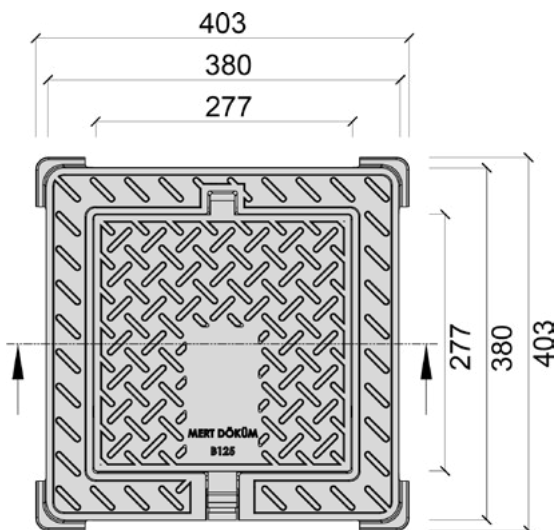
B125



16.5 Kg







## M190 125 CARRE - SQUARE

### BOITE DE BRANCHEMENT

- » Fonte Ductile
- » Verrouillage Automatique
- » Simple Articulation
- » Anti Dérapant

### CONNECTION BOX AND FRAME

- » Ductile Iron
- » Automatic Locking
- » Single Hinged
- » Nonslip



GGG50

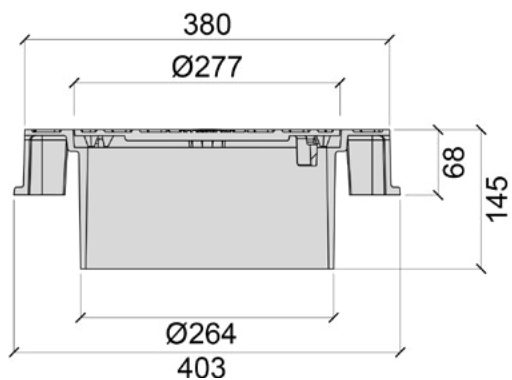
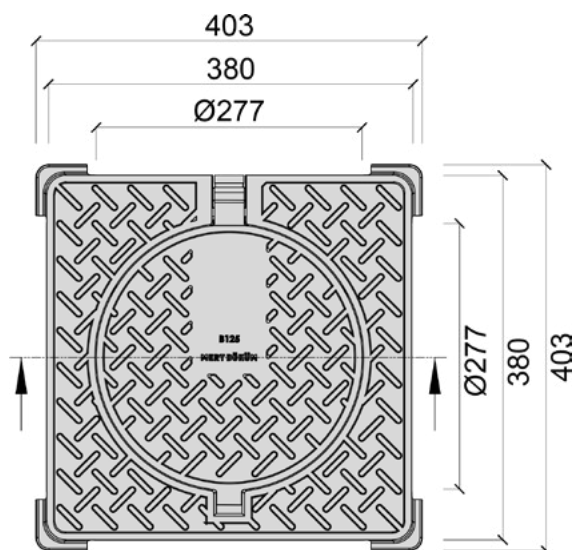


B125



15 ± 1 Kg





## M190A B125 ROND-ROUND

### BOITE DE BRANCHEMENT

- » Fonte Ductile
- » Verrouillage Automatique
- » Simple Articulation
- » Anti Dérapant

### CONNECTION BOX AND FRAME

- » Ductile Iron
- » Automatic Locking
- » Single Hinged
- » Nonslip



GGG50



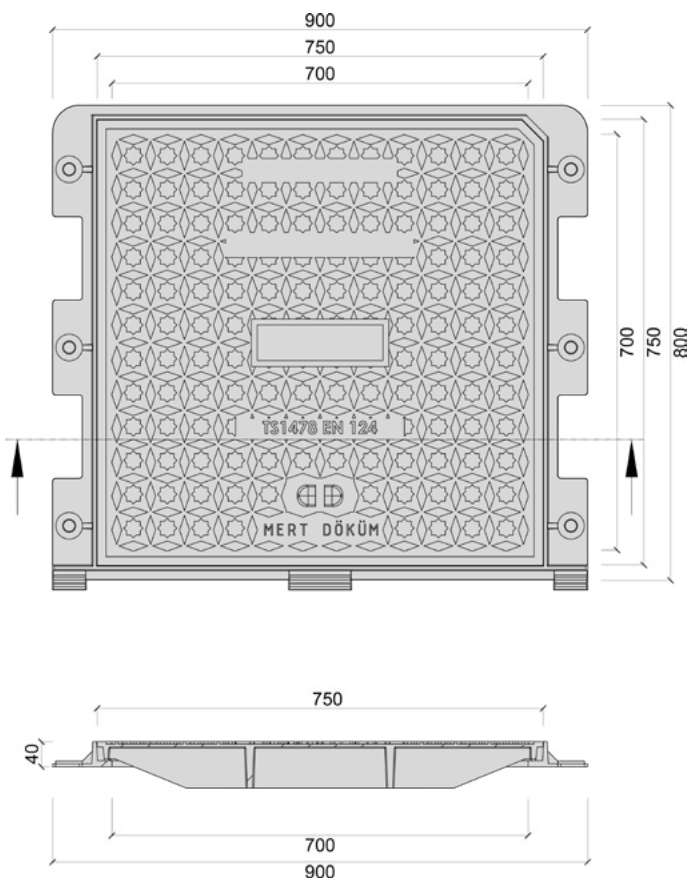
B125



13.5 ± 1 Kg







## M1151 C250

### AVALOIR ET CADRE

- » Fonte Ductile
- » Verrouillage Automatique
- » Double Articulation
- » Anti Dérapant

### DRAIN AND FRAME

- » Ductile Iron
- » Automatic Locking
- » Double Hinged
- » Nonslip



GGG50

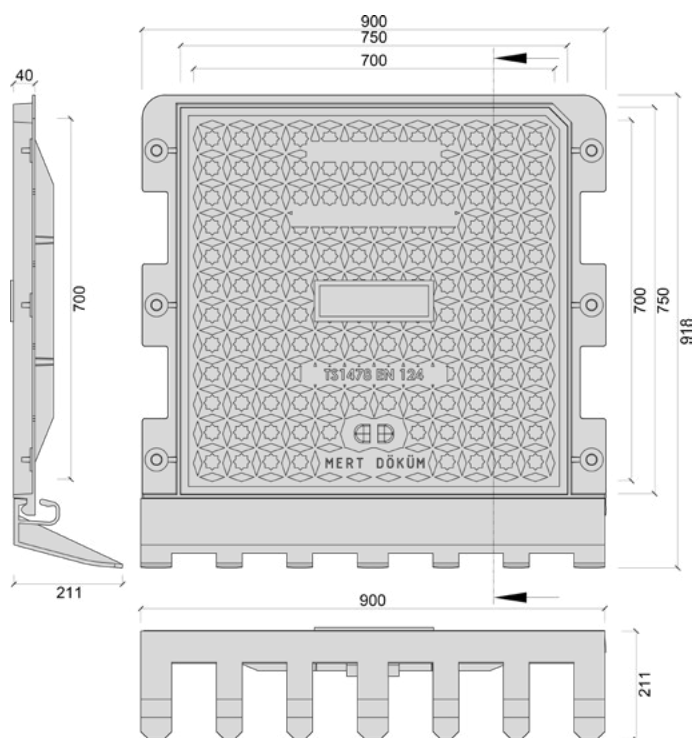


C250



59 ± 3 Kg





## M1150 C250

### AVALOIR ET CADRE

- » Fonte Ductile
- » Verrouillage Automatique
- » Double Articulation
- » Anti Dérapant

### DRAIN AND FRAME

- » Ductile Iron
- » Automatic Locking
- » Double Hinged
- » Nonslip



GGG50



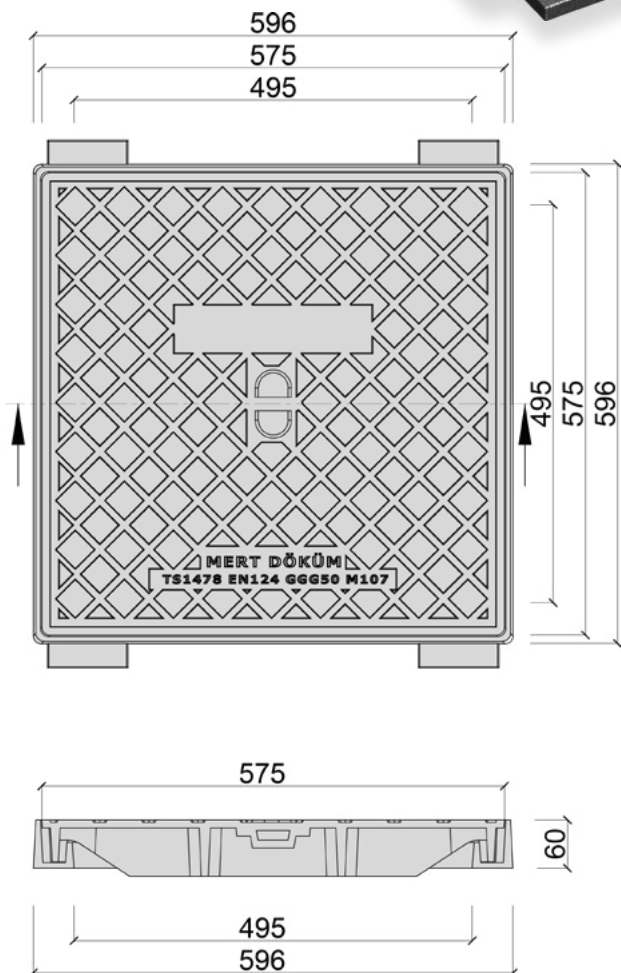
C250



71 ± 3 Kg







## M107

COUVERCLE DE REGARD DE STATION- SERVICE

» Fonte Ductile

GAS STATION MANHOLE COVER

» Ductile Iron



GGG50

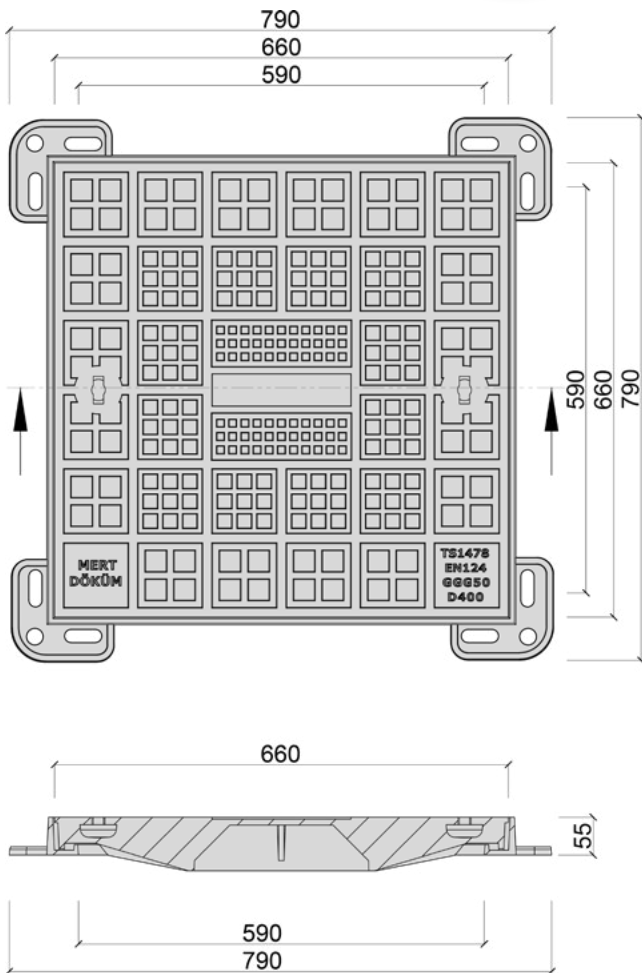


D400



56 ± 3 Kg





## M109

**COUVERCLE DE REGARD DE STATION-SERVICE**

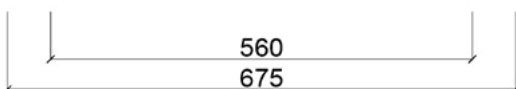
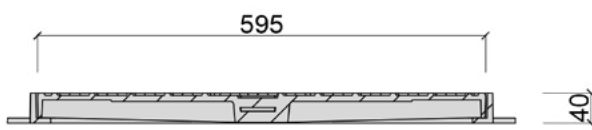
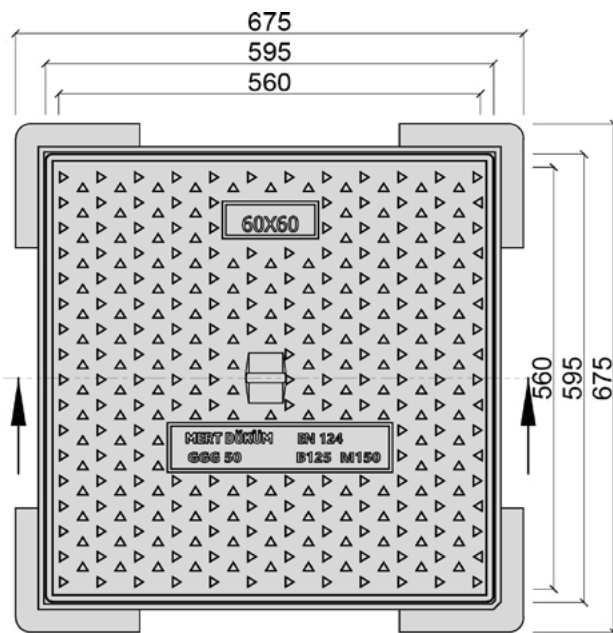
» Fonte Ductile

**GAS STATION MANHOLE COVER**

» Ductile Iron







## M150

### TAMPON ET CADRE

» Fonte Ductile

### MANHOLE COVER

» Ductile Iron



GGG50

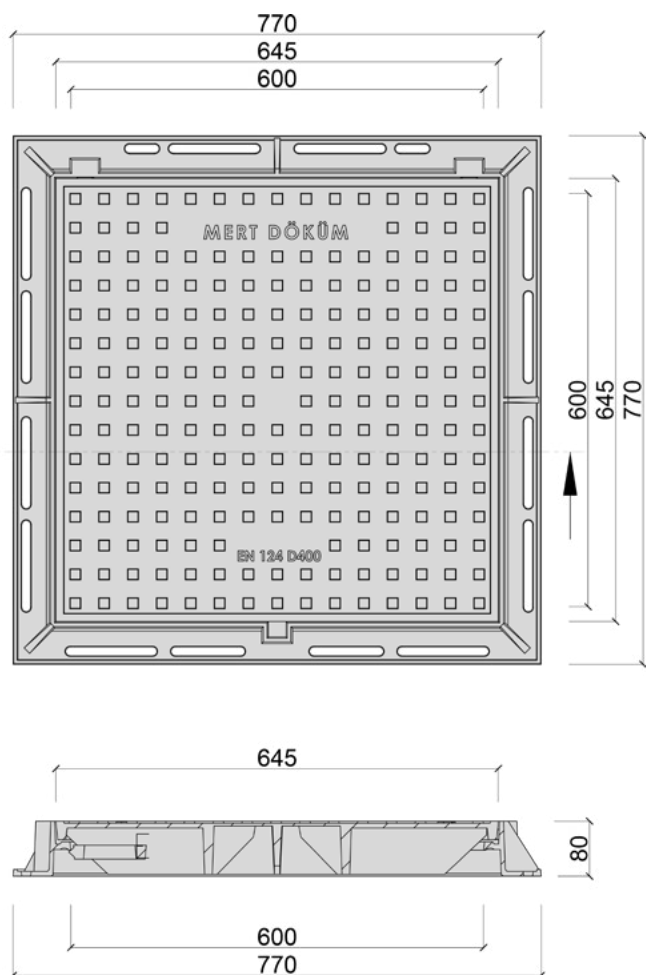


B125



32 ± 3 Kg





## M172A

### COUVERCLE DE REGARD TÉLÉCOM

- » Fonte Ductile
- » Verrou Pratique

### TELECOM MANHOLE COVER

- » Ductile Iron
- » Practical Lock



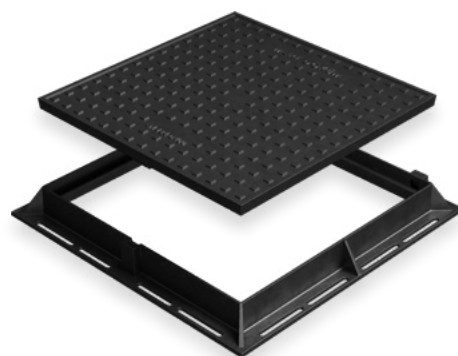
GGG50



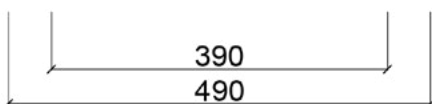
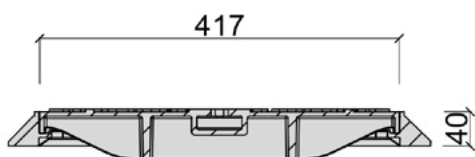
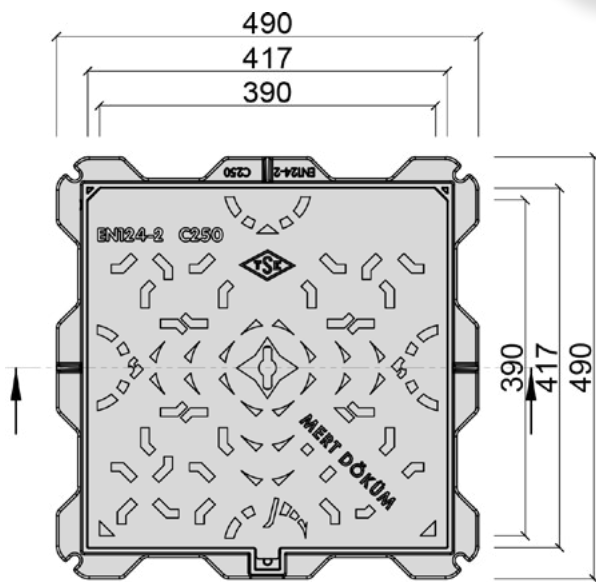
D400



68 ± 3 Kg







## M1205

### TAMPON ET CADRE

» Fonte Ductile

### MANHOLE COVER

» Ductile Iron



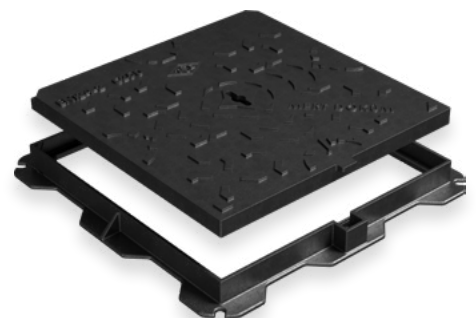
GGG50

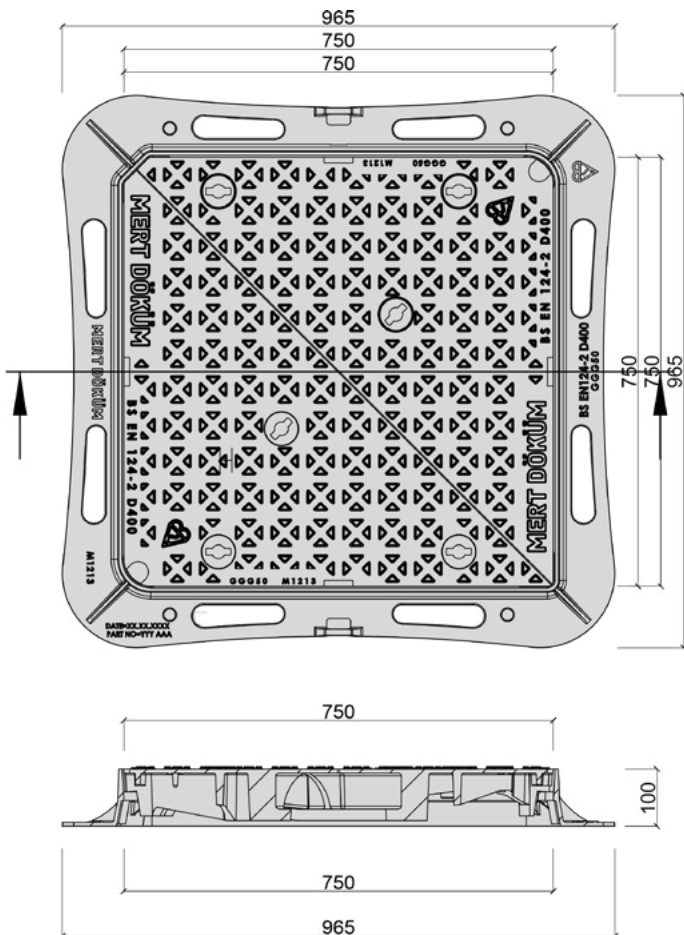


C250



17 ± 1 Kg





## M1213

### TAMPON ET CADRE

» Fonte Ductile

### MANHOLE COVER

» Ductile Iron



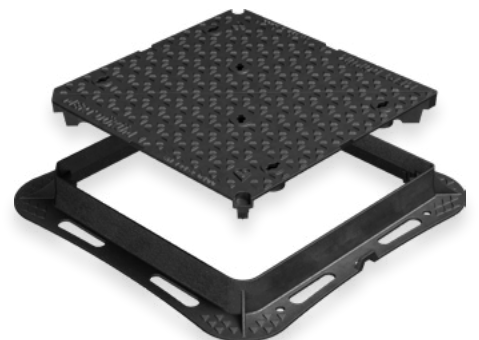
GG50



D400



107 ± 3 Kg







## M1222

### TAMPON ET CADRE

- » Fonte Ductile
- » Verrou Manuel
- » Charnière fonctionnelle

### MANHOLE COVER

- » Ductile Iron
- » Manual Lock
- » Functional Hinge



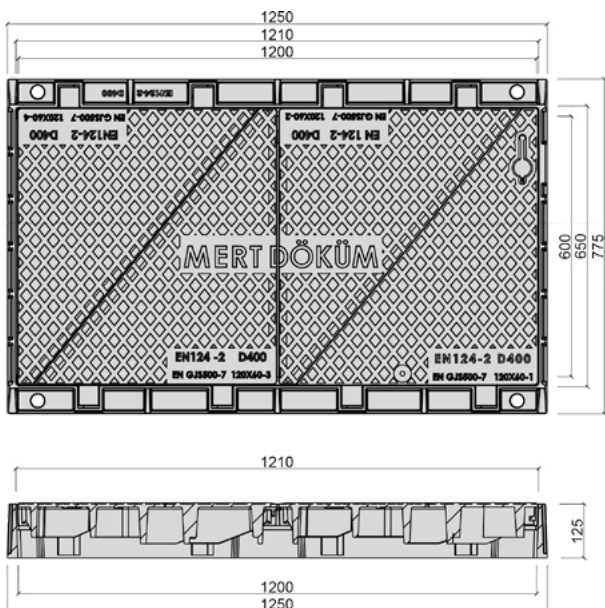
GGG50



D400



175 ± 5 Kg





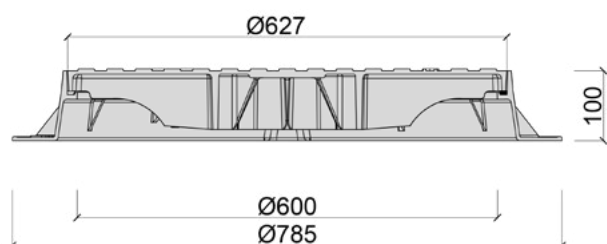
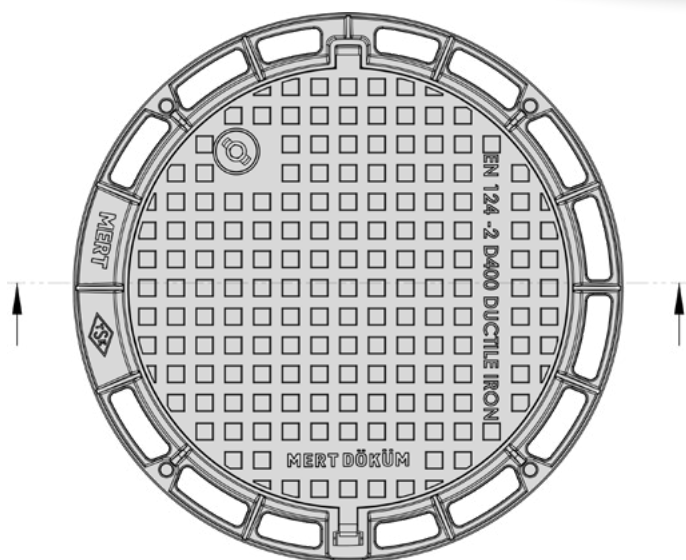
## M1339

### TAMPON ET CADRE

- » Fonte Ductile
- » Verrou Manuel
- » Charnière fonctionnelle
- » EPDM Joint

### MANHOLE COVER

- » Ductile Iron
- » Manual Lock
- » Functional Hinge
- » EPDM Gasket



GGG50



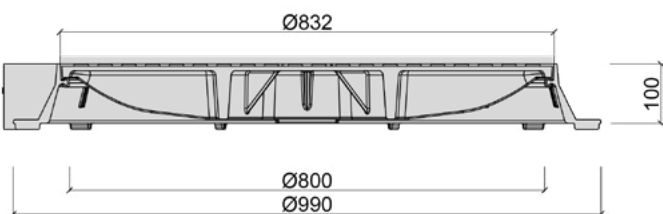
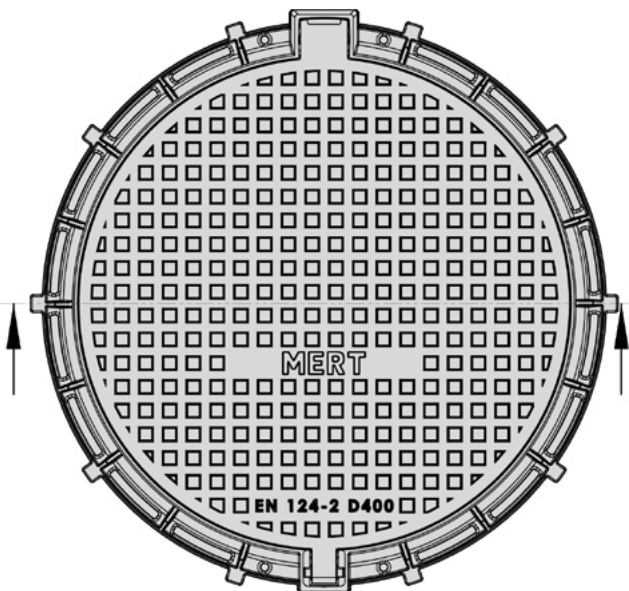
D400



38 ± 2 Kg







## M2600

### TAMPON ET CADRE

- » Fonte Ductile
- » Verrou Pratique
- » Charnière fonctionnelle
- » EPDM Joint

### MANHOLE COVER

- » Ductile Iron
- » Practical Lock
- » Functional Hinge
- » EPDM Gasket



GGG50

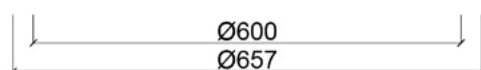
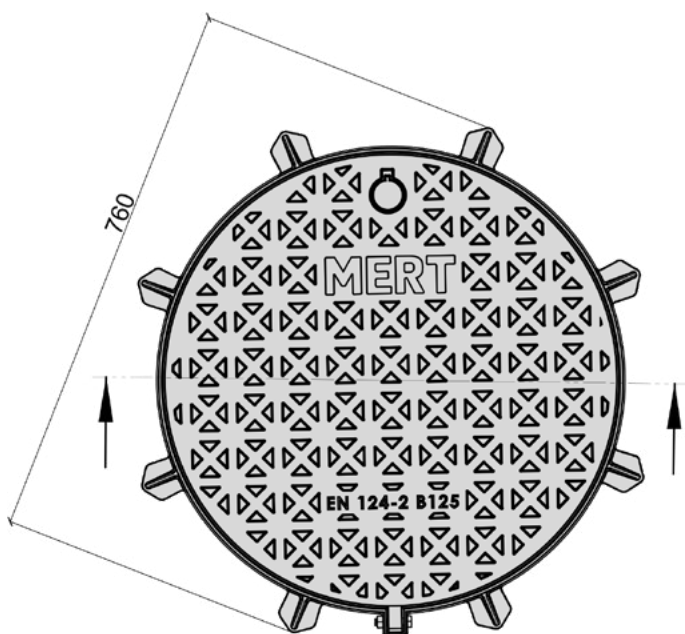


D400



82 ± 3 Kg





## M2700

### TAMPON ET CADRE

- » Fonte Ductile
- » Verrou Pratique
- » Charnière fonctionnelle
- » EPDM Joint

### MANHOLE COVER

- » Ductile Iron
- » Practical Lock
- » Functional Hinge
- » EPDM Gasket



GGG50



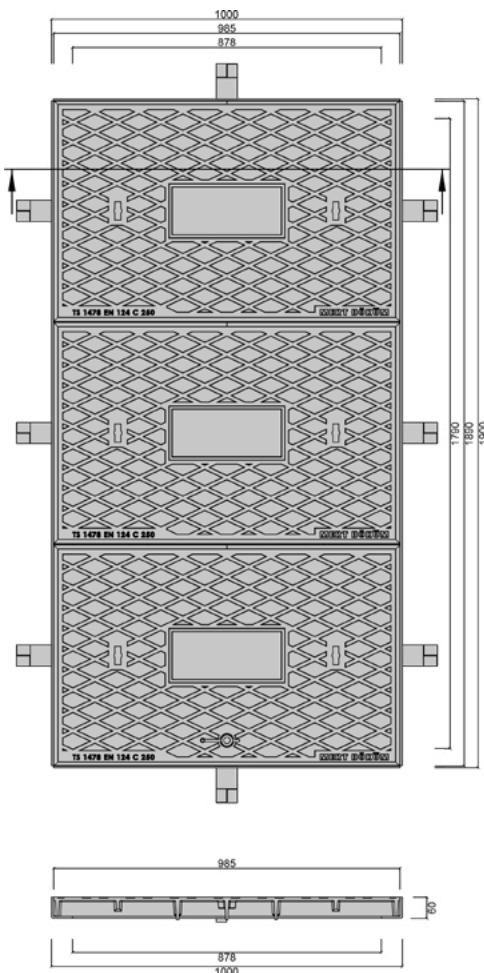
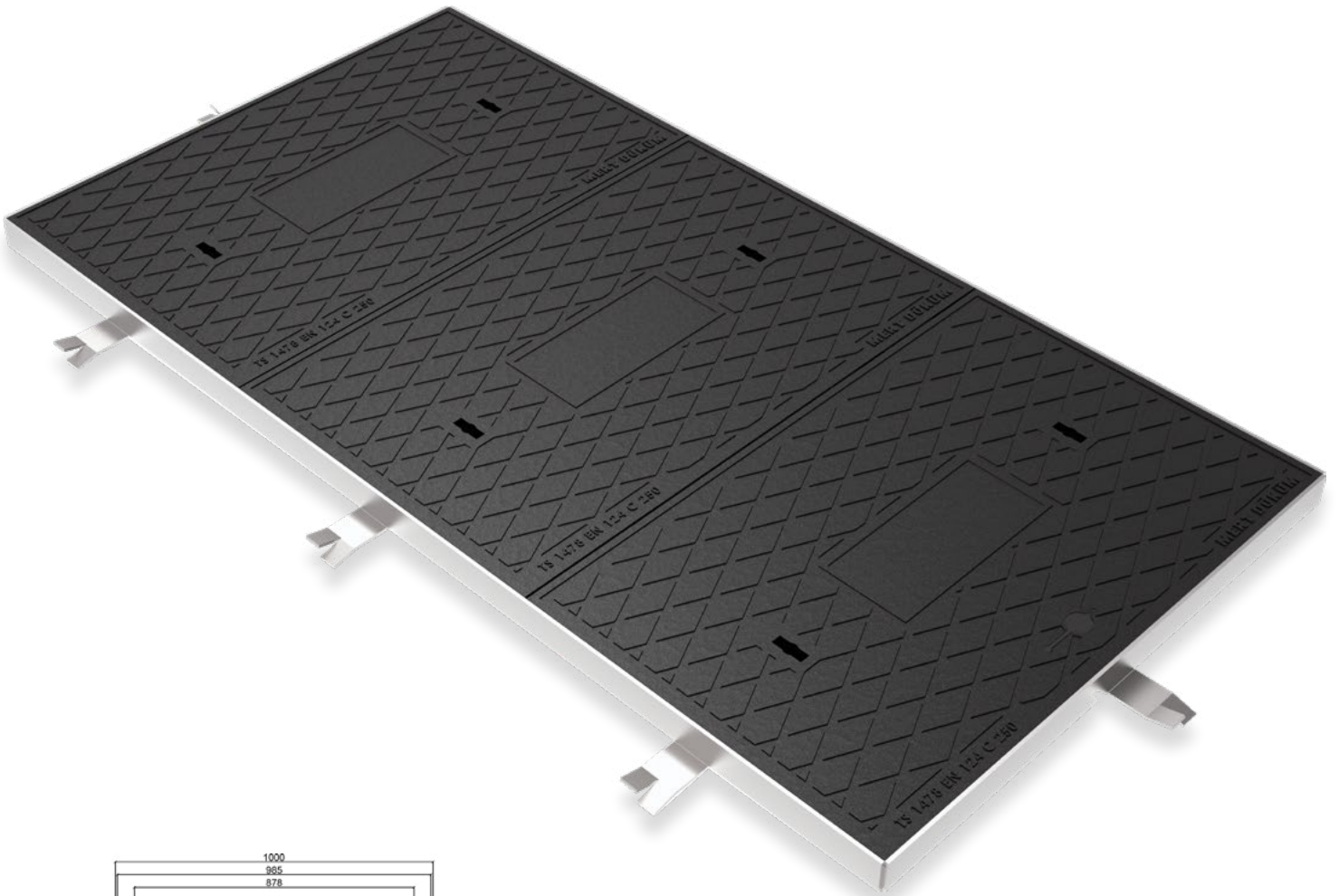
B125



22 ± 2 Kg







## M1102

### COUVERTURE TRIPLE AVEC CADRE GALVANISÉ

» Fonte Ductile

### TRIPLE COVER WITH GALVANIZED FRAME

» Ductile Iron



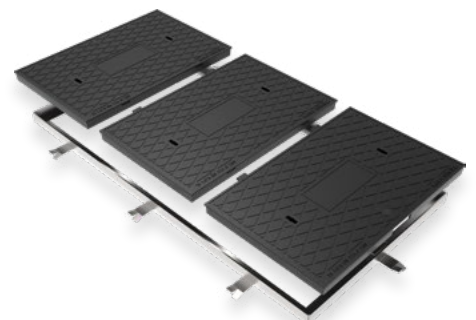
GGG50

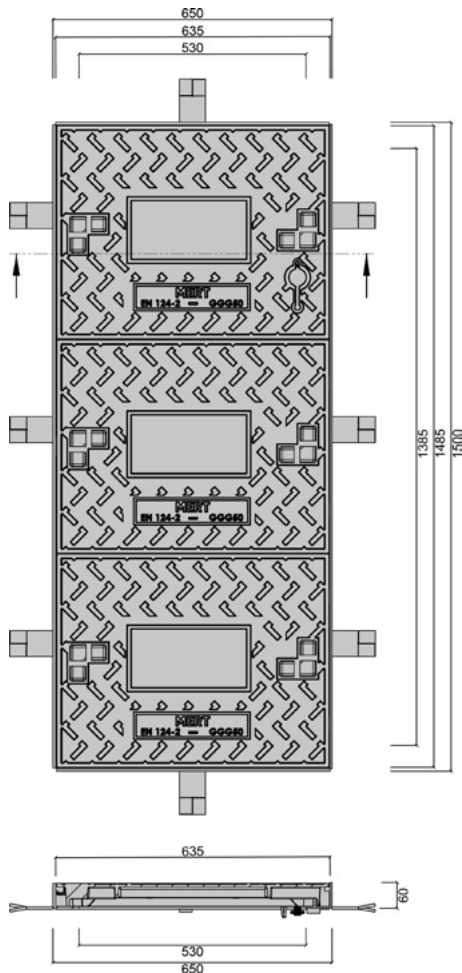
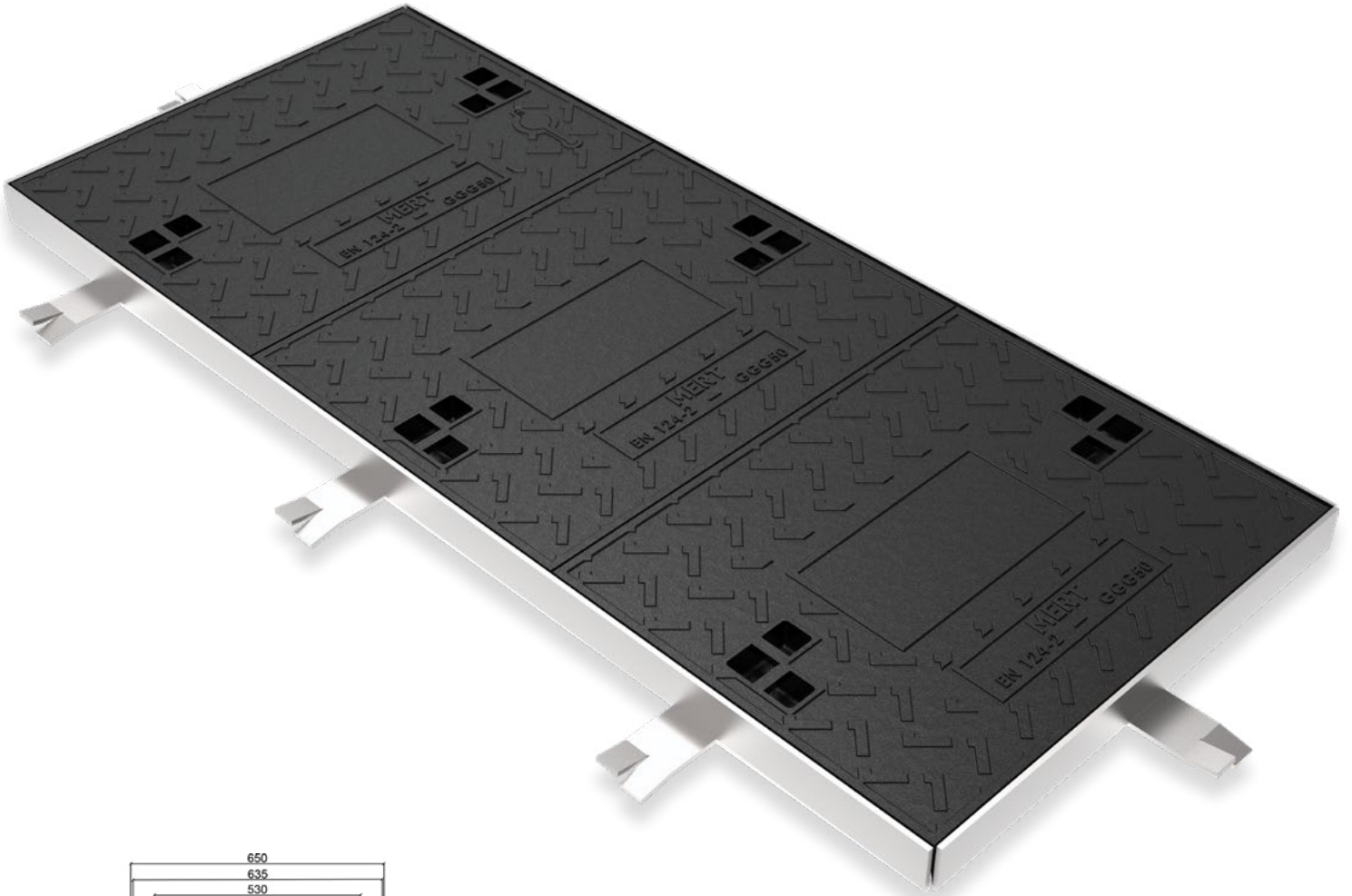


C250



220 ± 5 Kg





## M1102A

### COUVERTURE TRIPLE AVEC CADRE GALVANISÉ

» Fonte Ductile

### TRIPLE COVER WITH GALVANIZED FRAME

» Ductile Iron



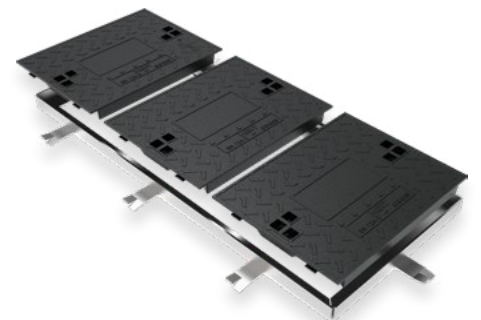
GGG50



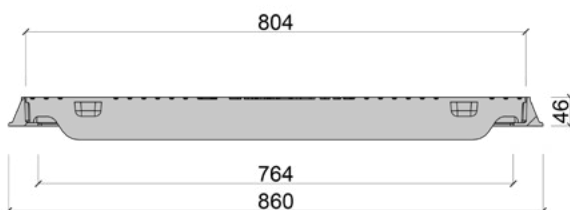
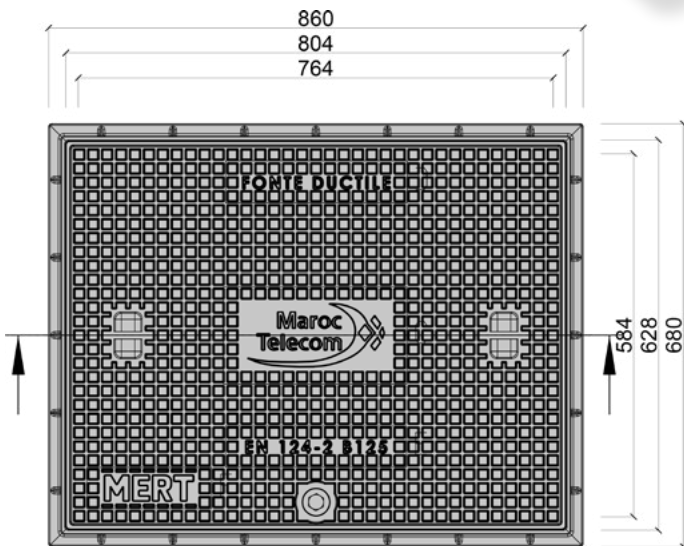
C250



127 ± 4 Kg







## M175

### COUVERTURES TÉLÉCOM

» Fonte Ductile

### TELECOM COVERS

» Ductile Iron



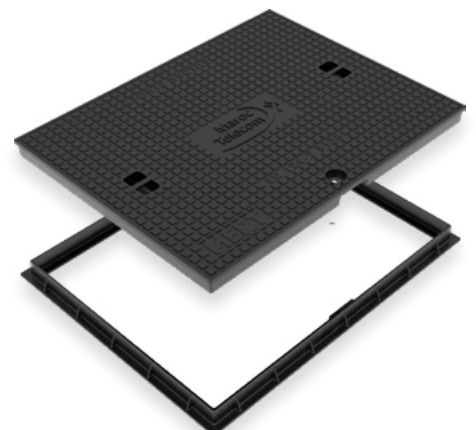
GGG50



B125



58 ± 3 Kg





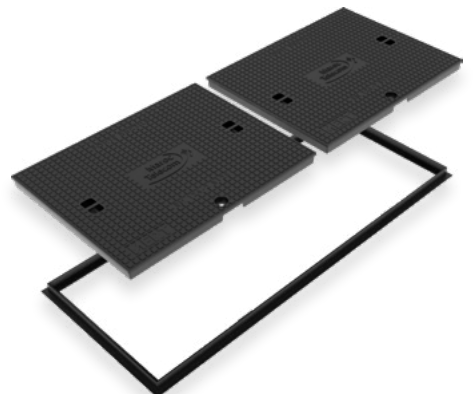
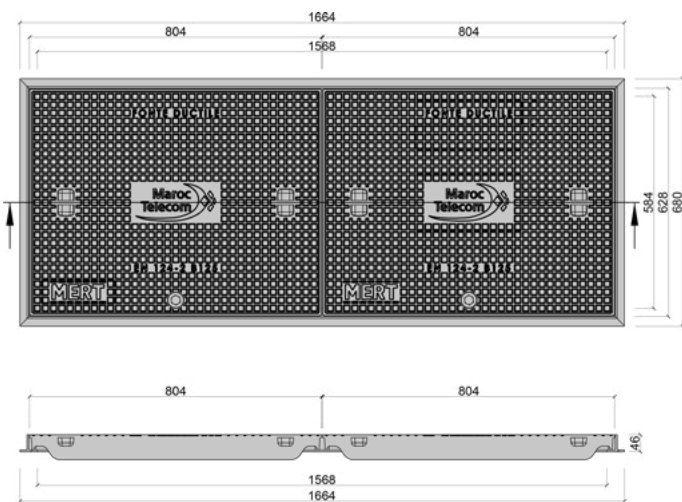
## M175D

### COUVERTURE TRIPLE AVEC CADRE GALVANISÉ

» Fonte Ductile

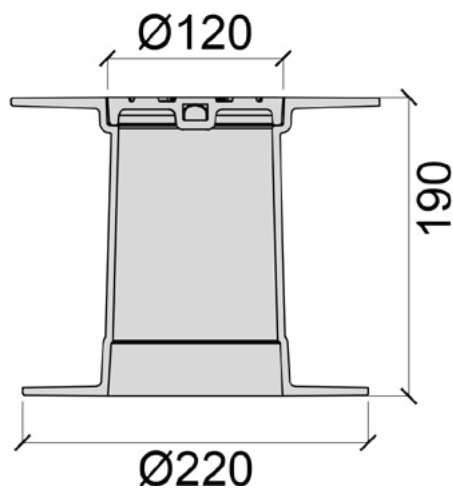
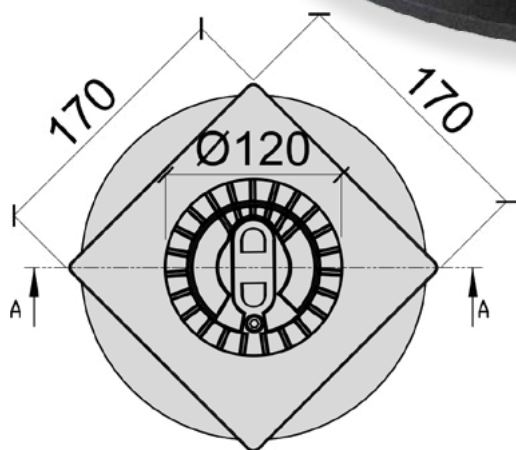
### TRIPLE COVER WITH GALVANIZED FRAME

» Ductile Iron





**MERT**®



## M293

### BOUCHE A CLE

» Serrure Boulonnée En Fonte Ductile

### WATER BOX

» Ductile Iron  
» Bolted Lock



GGG50

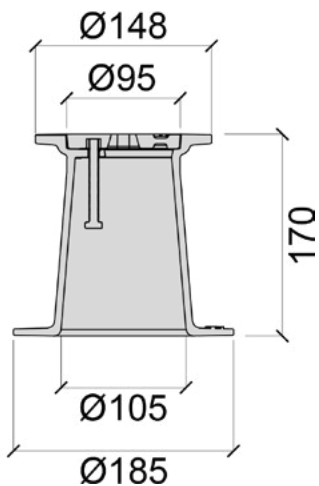
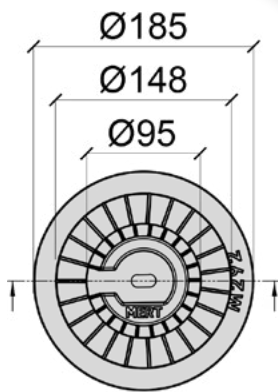


C250



5 ± 0.5 Kg





## M292

### BOUCHE A CLE

» Serrure Boulonnée En Fonte Ductile

### WATER BOX

» Ductile Iron  
» Bolted Lock



GGG50



C250



4 ± 0.5 Kg

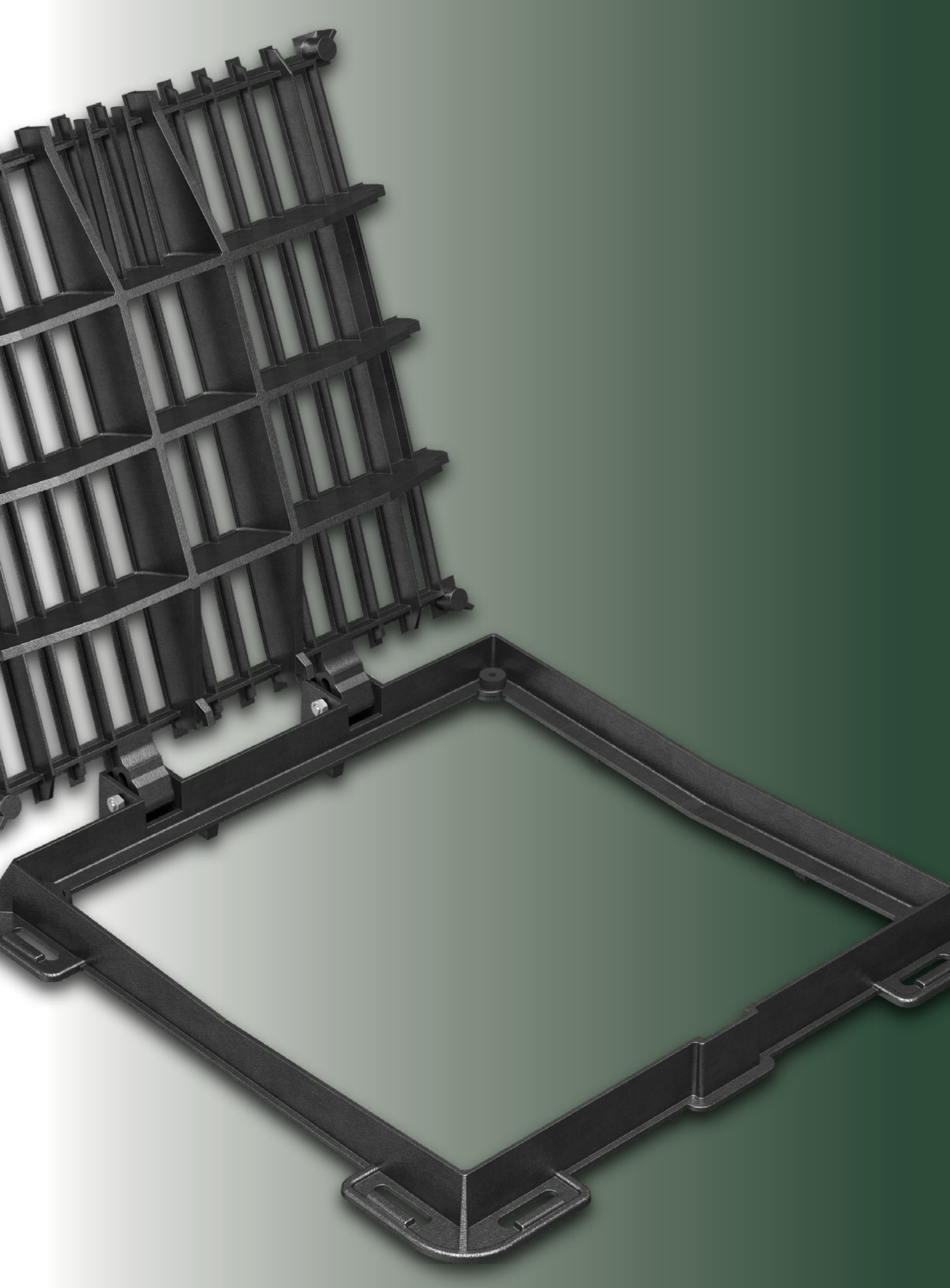


**MERT®**

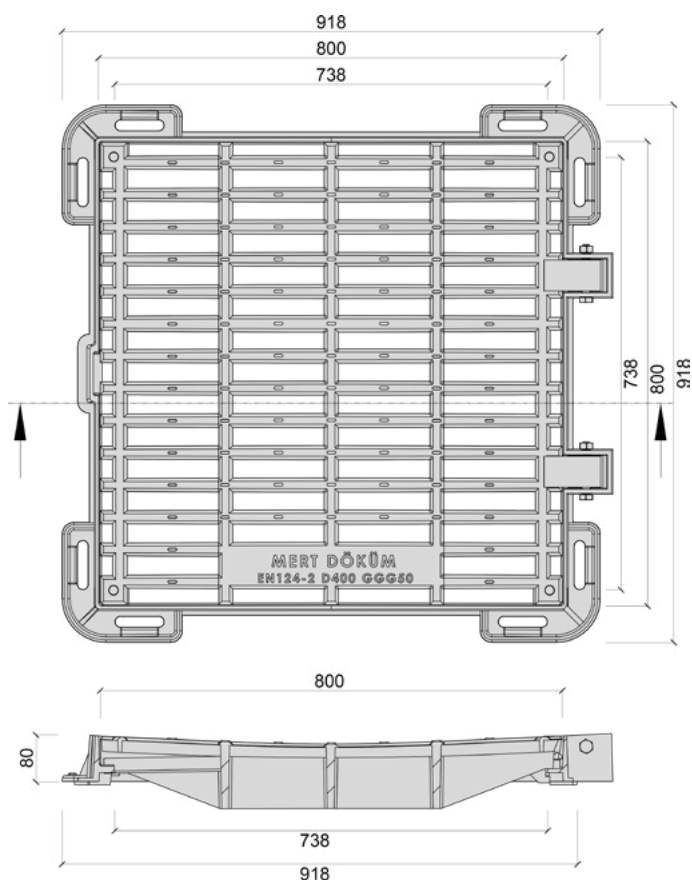
**GRILLES D'EAU  
PLUVIALE  
RAINWATER  
GRILLS**



**bsi. CE**







## M191.D D400

### GRILLE AVEC CADRE

- » Fonte Ductile
- » Verrouillage Automatique
- » Double Articulation
- » Anti Dérapant

### GRATING WITH FRAME

- » Ductile Iron
- » Automatic Locking
- » Double Hinged
- » Nonslip



GGG50

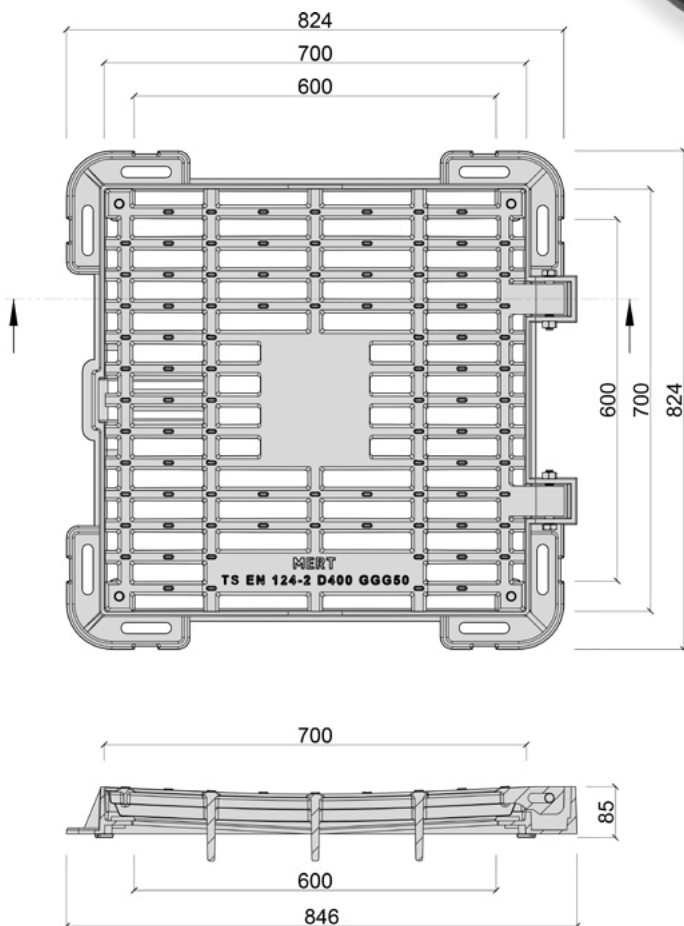


D400



87 ± 3 Kg





## M194

### GRILLE AVEC CADRE

- » Fonte Ductile
- » Verrouillage Automatique
- » Double Articulation
- » Anti Dérapant

### GRATING WITH FRAME

- » Ductile Iron
- » Automatic Locking
- » Double Hinged
- » Nonslip



GGG50

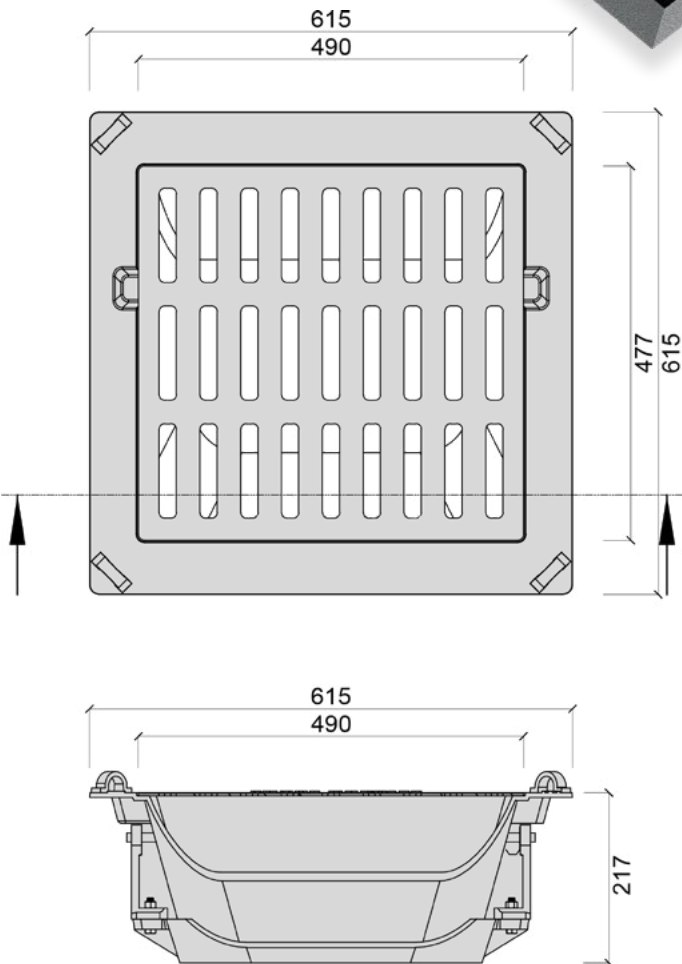
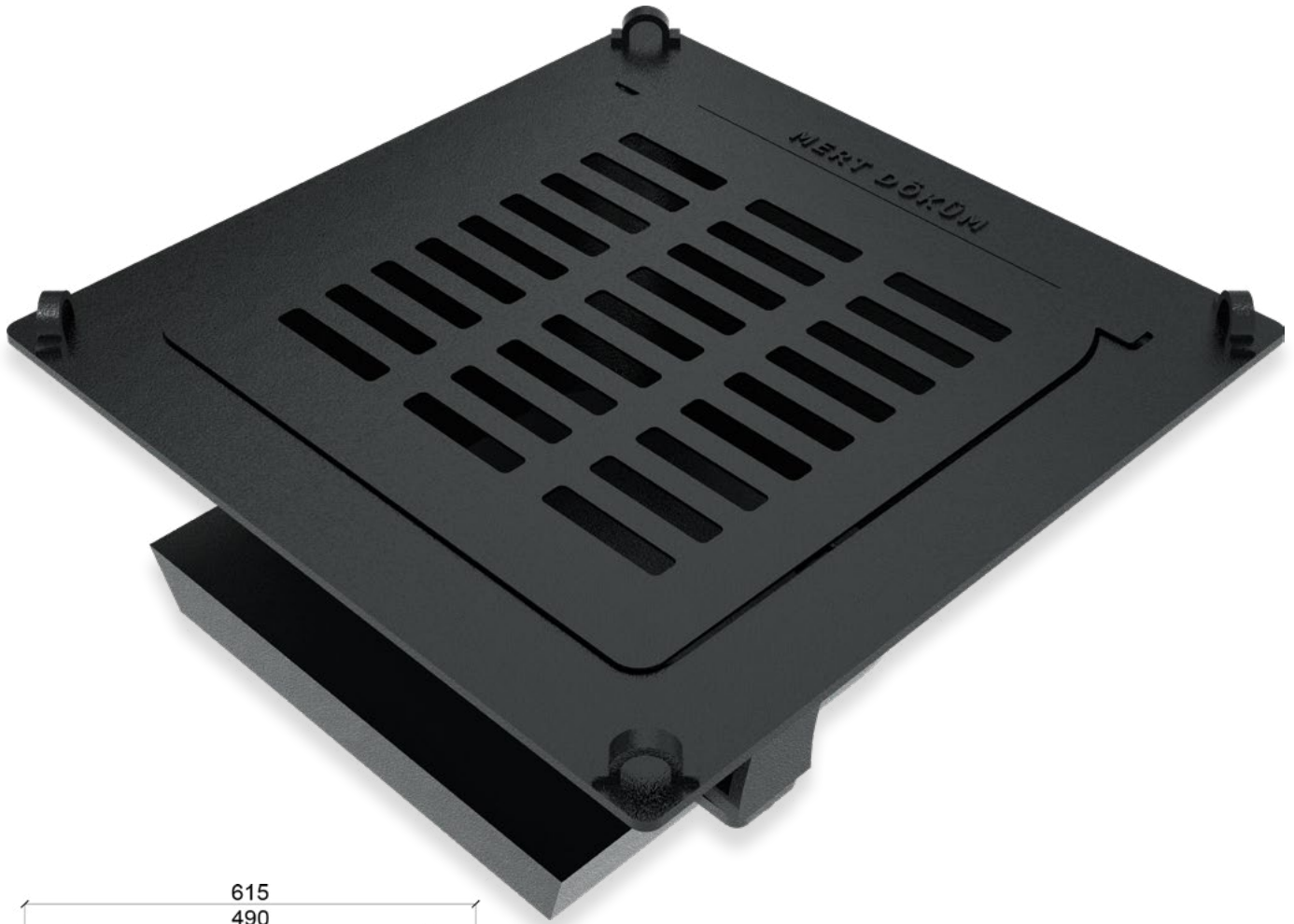


D400



76+~3 Kg





## M192

**APPAREIL SIPHOIDE ET CADRE**

» Fonte Ductile

**WATER BOX WITH FRAME**

» Ductile Iron



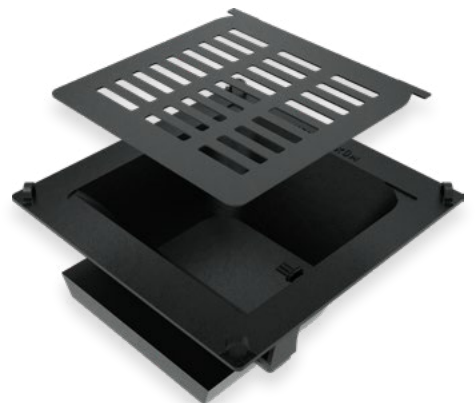
GGG50



B125



45 ± 2 Kg







## M198.0010

GRILLE D'EAU DE PLUIE AVEC CADRE GALVANISÉ

» Fonte Ductile

RAINWATER GRATING WITH GALVANIZED FRAME

» Ductile Iron



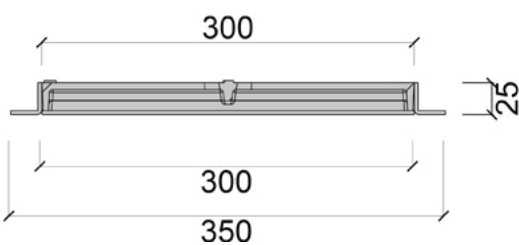
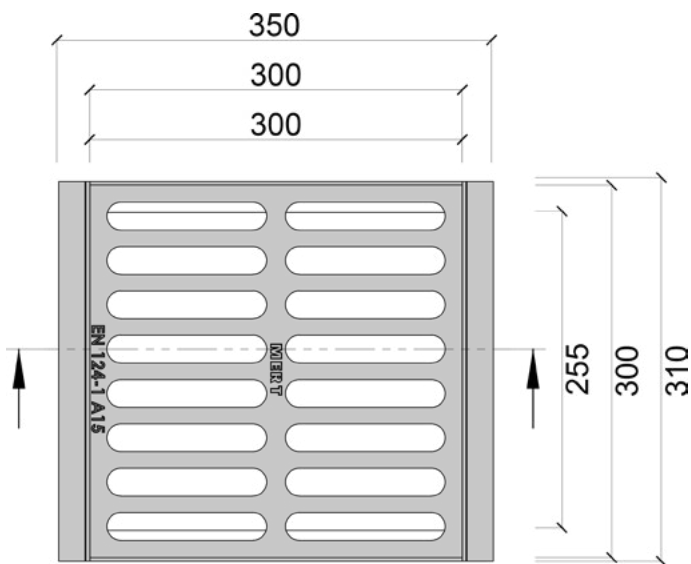
GGG50

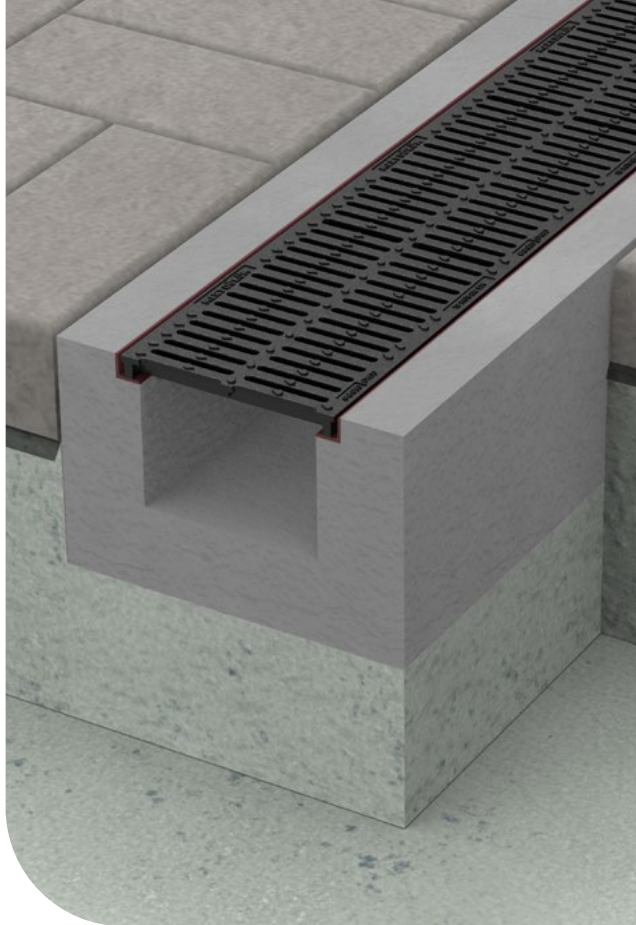


A15



5 ± 0.5 Kg





**MERT**®

**GRILLES À  
CANAUX  
LINÉAIRES  
LINEAR  
CHANNEL  
GRATINGS**



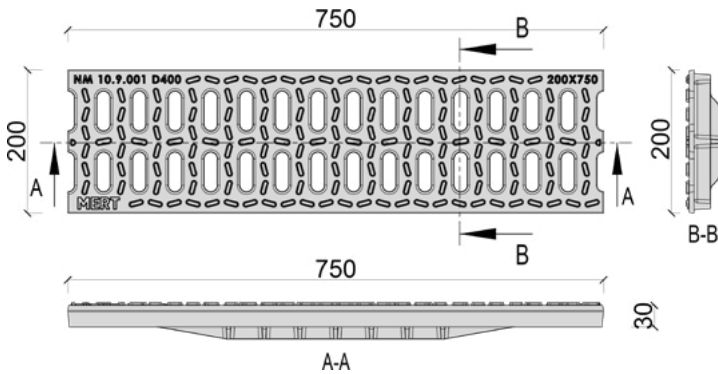
**bsi. C E**



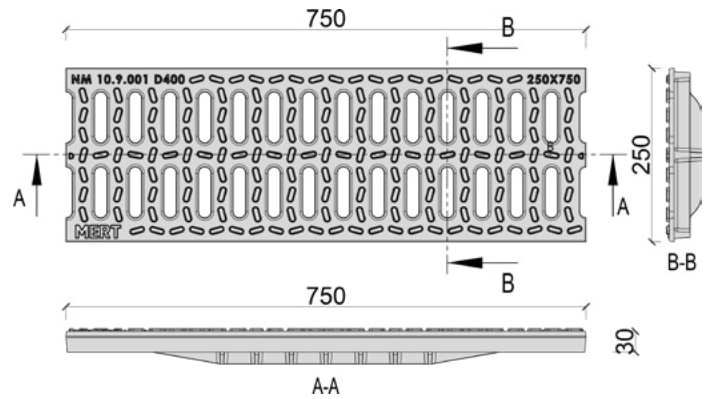




## STD200P



## STD250P



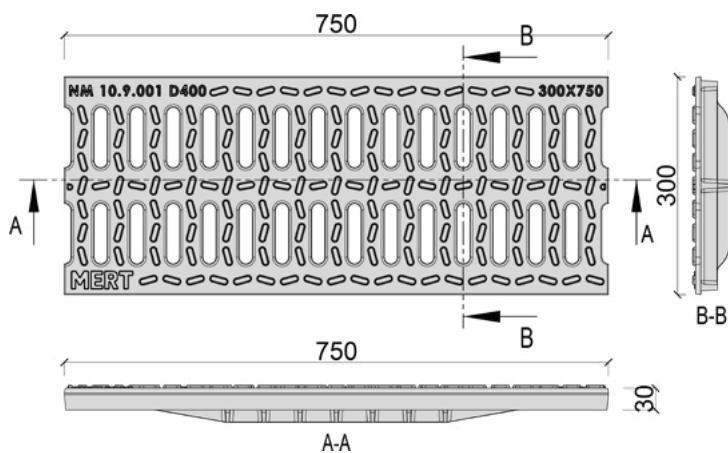




## STD300P



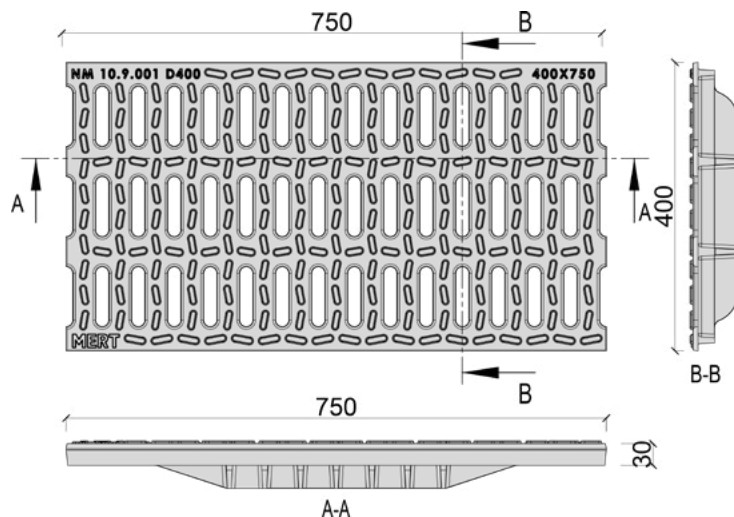
- GGG50
- D400
- 18 ± 1 Kg



## STD400P



- GGG50
- D400
- 30 ± 2 Kg



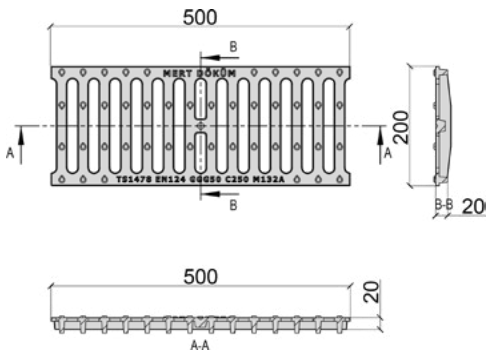




## M132A



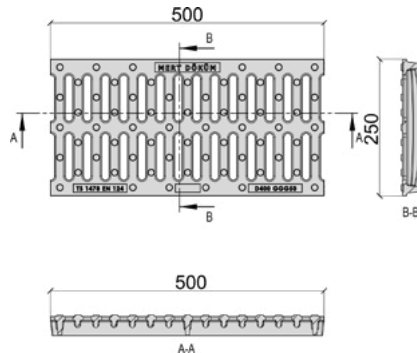
GGG50 C250 7 ± 0.5 Kg



## M133



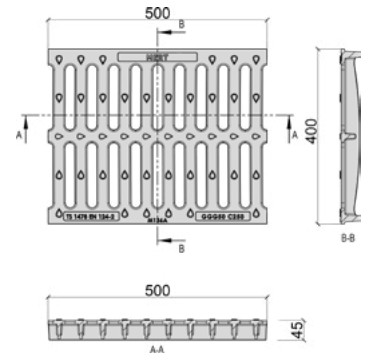
GGG50 C250 8.5 ± 0.5 Kg



## M136A



GGG50 C250 19 ± 1 Kg



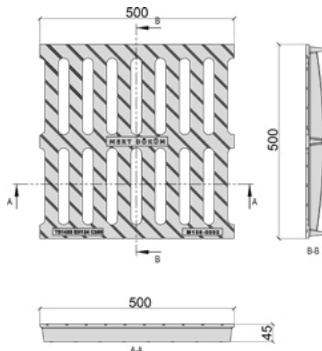




## M138A



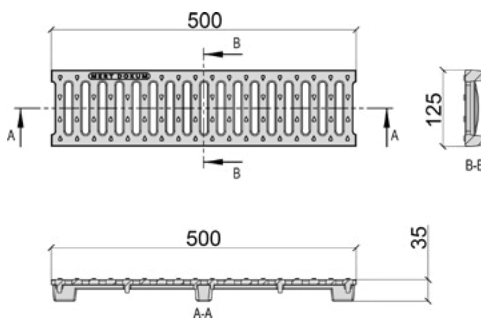
GGG50 C250 23 ± 1Kg



## M130



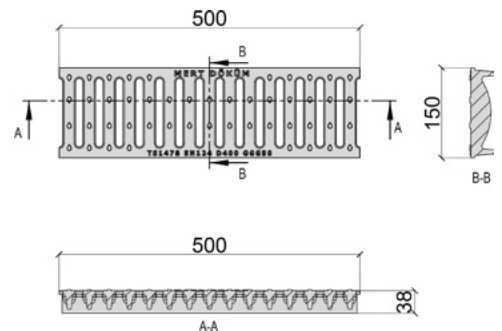
GGG50 D400 7 ± 0.5 Kg



## M131



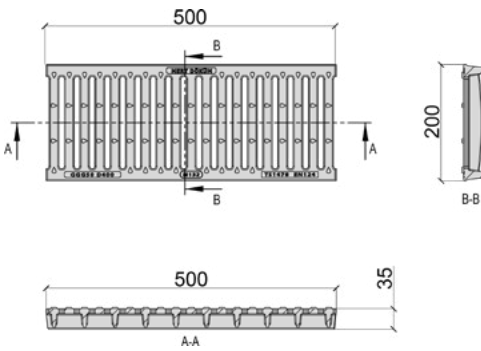
GGG50 D400 8 ± 0.5 Kg



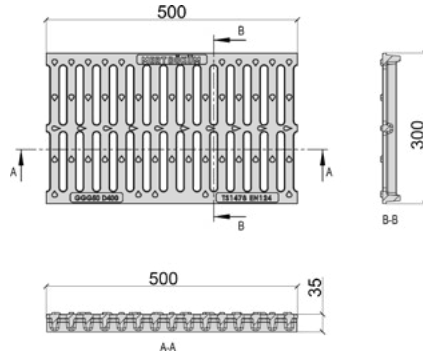




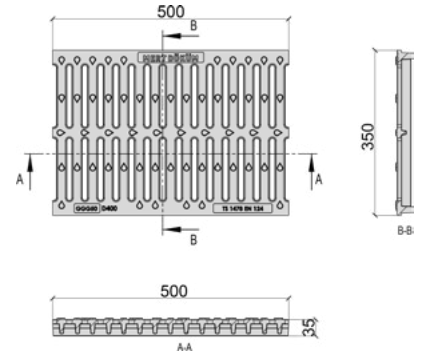
## M132



## M134



## M135







## M136



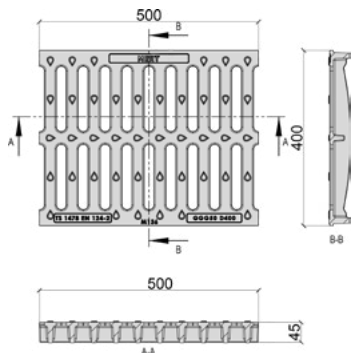
GGG50



D400



18.4 ± 1 Kg



## M137



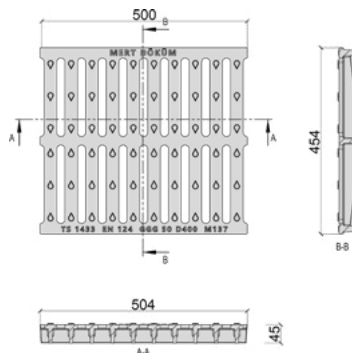
GGG50



D400



25 ± 2 Kg



## M138



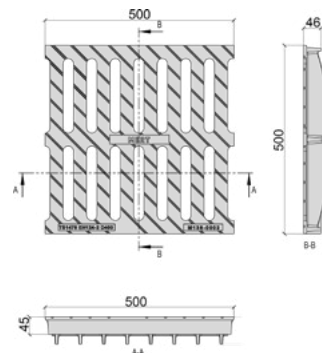
GGG50



D400



27 ± 2 Kg







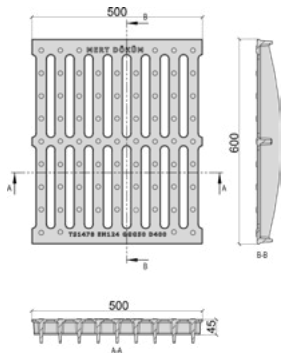
**M138B**







GGG50    D400    32 ± 2 Kg



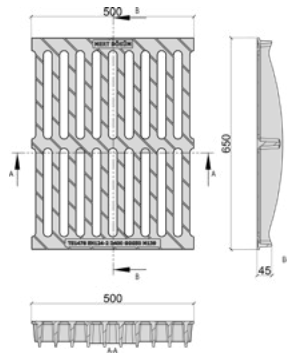
**M139**







GGG50    D400    40 ± 2 Kg



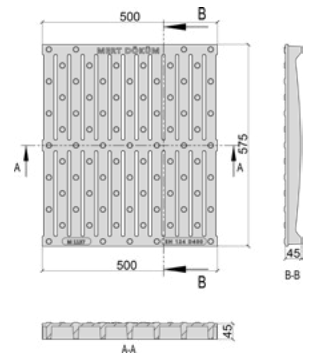
**M1137**







GGG50    D400    38 ± 2 Kg



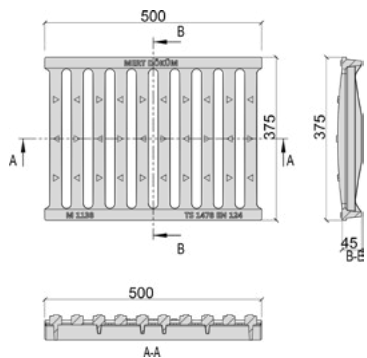




## M1138



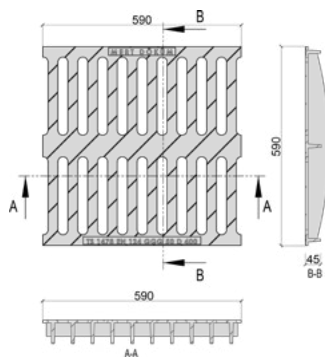
GG650 D400 21 ± 1 Kg



## M1370



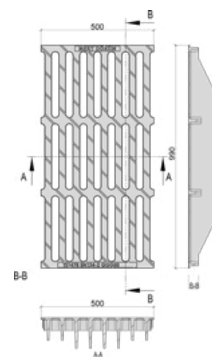
GG650 D400 52 ± 3 Kg



## M1370A



GG650 D400 77 ± 3 Kg







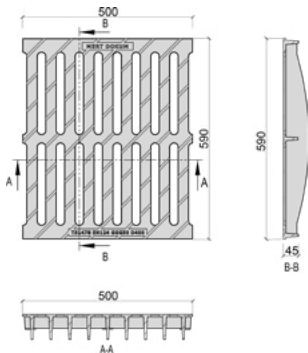
**M1388**







GGG50    D400    34 ± 2 Kg



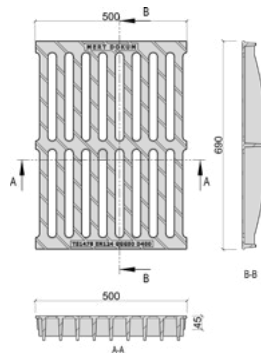
**M1389**







GGG50    D400    41 ± 2 Kg



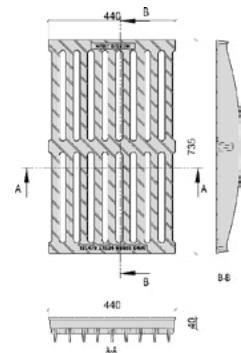
**M1390**







GGG50    D400    59 ± 3 Kg







## M13507



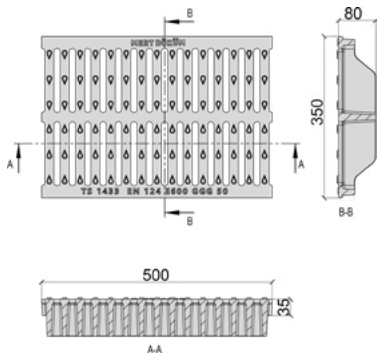
GGG50



E600



36 ± 2 Kg



## M138C



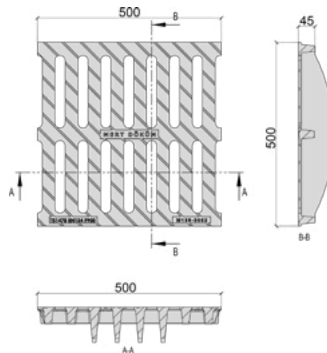
GGG50



F900



44 ± 2 Kg







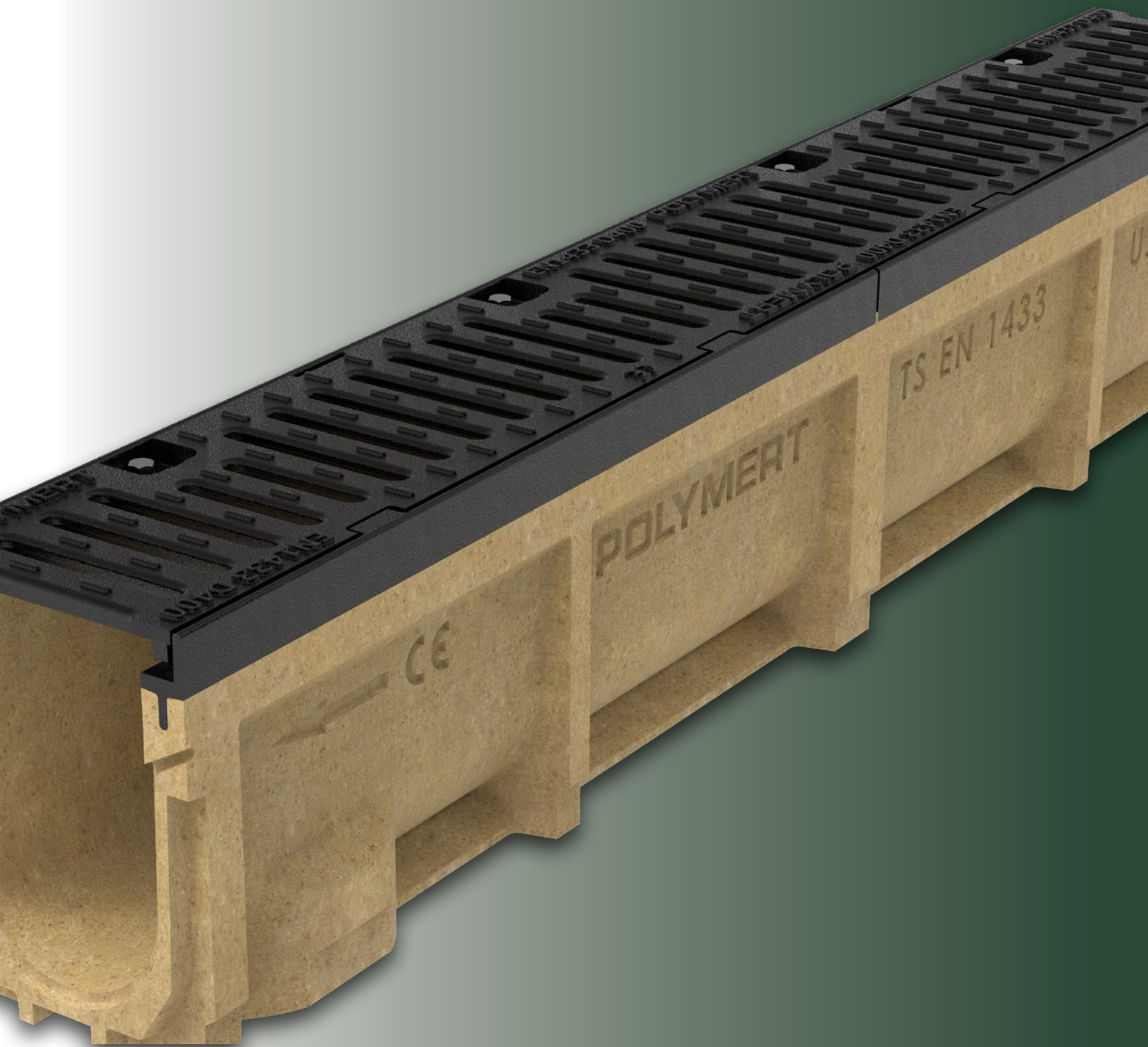
**MERT**®

**CANIVEAU EN  
POLYMÈRE ET SA  
GRILLE  
POLYMER  
DRAINAGE  
CHANNEL AND  
GRATING**



**bsi. C E**





POLYMERT

TS EN 1433

CE



**NOUVEAU**  
**NEW**

**GRILLE GALVANISÉE**  
**GALVANIZED GRILL**



12 ± 1 kg      A125

**GRILLE EN FONTE**  
**IRON DUCTILE GRILL**



12 ± 1 kg      B125

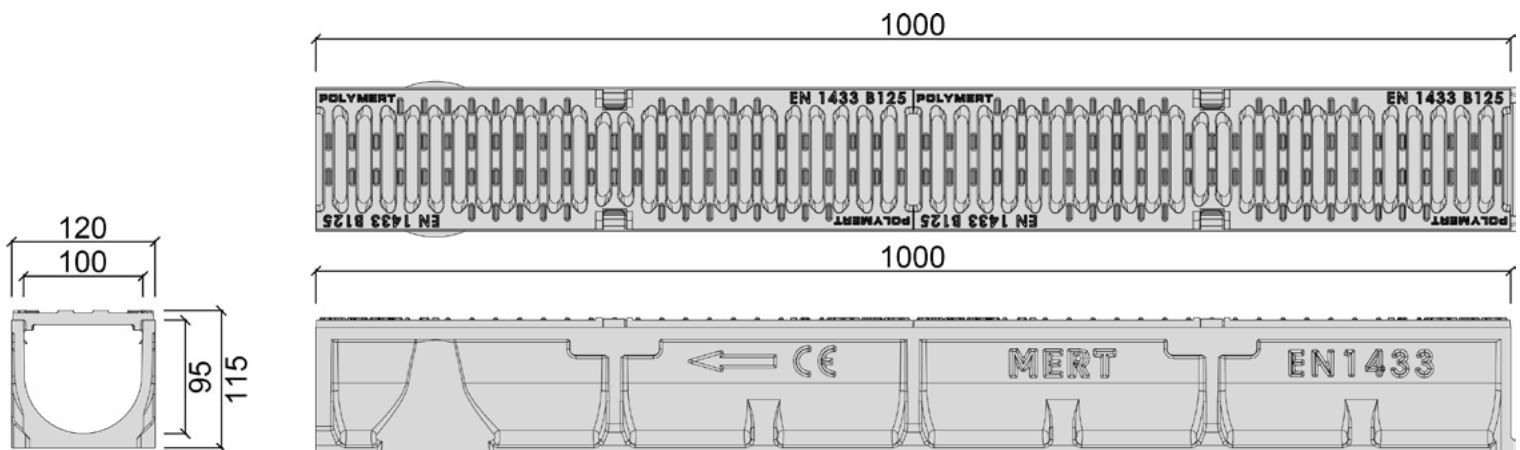
**CANIVEAU À FENTE DE DRAINAGE**  
**DRAINAGE SLOT CHANNEL**



12 ± 1 kg      B125

**M100-95**

- » Béton Polymère
  - » Polymer Concrete
- 
- » Verrouillage instantané
  - » Snap Lock



# CANIVEAU EN POLYMÈRE ET SA GRILLE POLYMER DRAINAGE CHANNEL AND GRATING

**MERT**®

**NOUVEAU  
NEW**

## GRILLE GALVANISÉE GALVANIZED GRILL



6 ± 1 kg



A125

## GRILLE EN FONTE IRON DUCTILE GRILL



6 ± 1 kg



B125

## CANIVEAU À FENTE DE DRAINAGE DRAINAGE SLOT CHANNEL



6 ± 1 kg

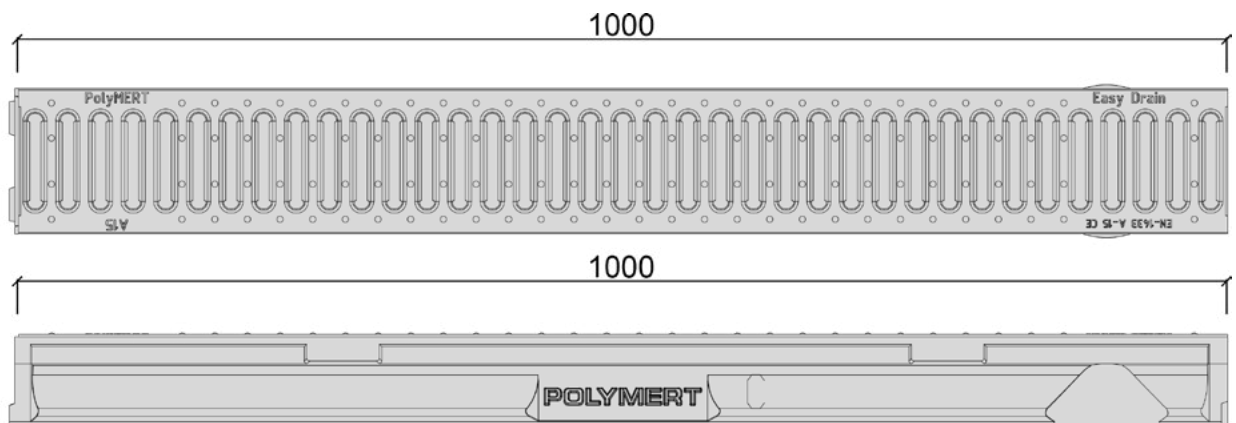
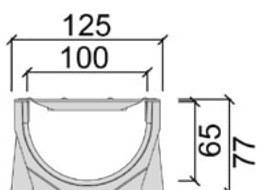


B125

## M125-77

- » Béton Polymère
- » Polymer Concrete

- » Verrouillage instantané
- » Snap Lock





**NOUVEAU**  
**NEW**



## M150-050

- » Béton Polymère
- » Polymer Concrete

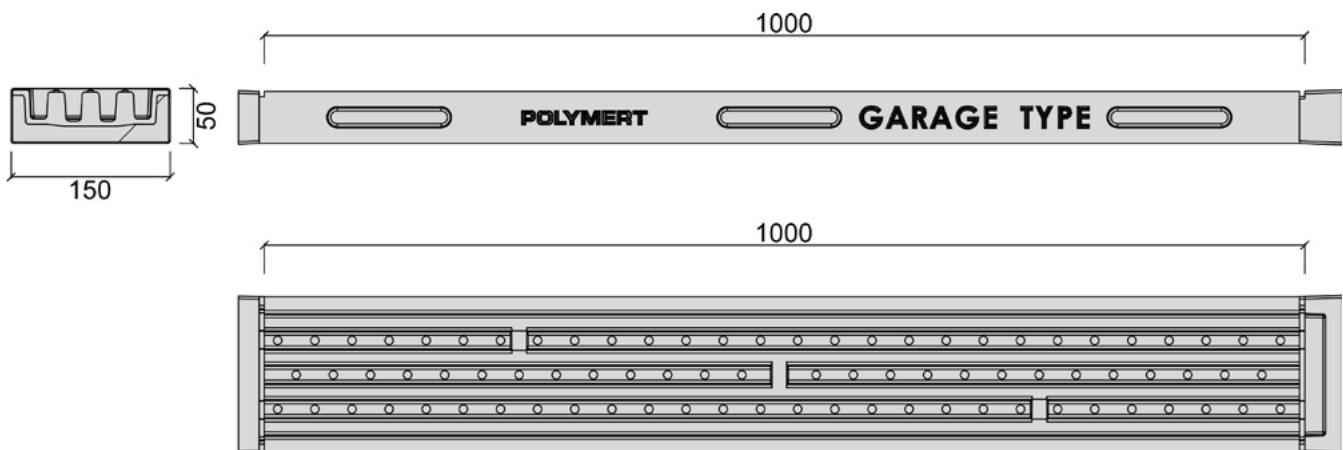
- » Type De Garage Ondulé
- » Garage Type Corrugated



12 ± 1 kg



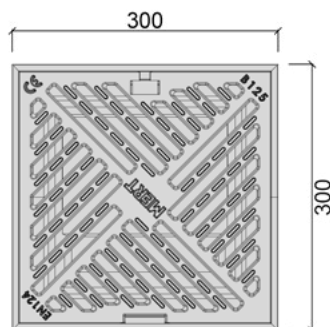
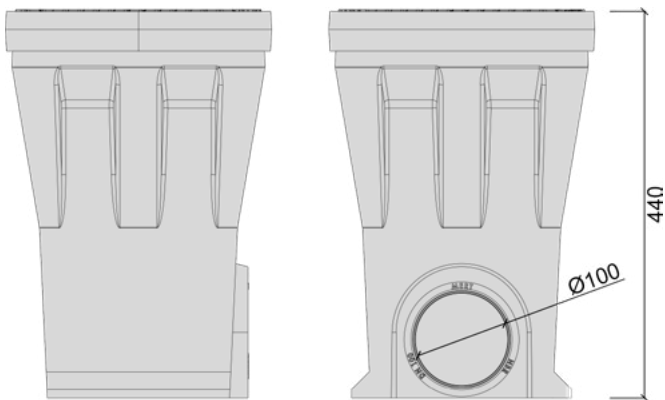
C250



# CANIVEAU EN POLYMÈRE ET SA GRILLE POLYMER DRAINAGE CHANNEL AND GRATING

MERT®

NOUVEAU  
NEW



## POINT

- » Béton Polymère
- » Polymer Concrete

- » Drainage Ponctuel
- » Point Drainage



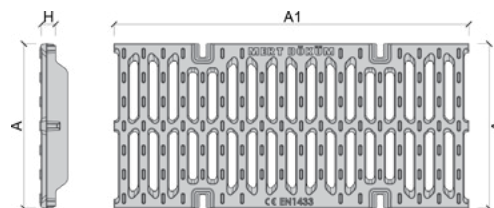
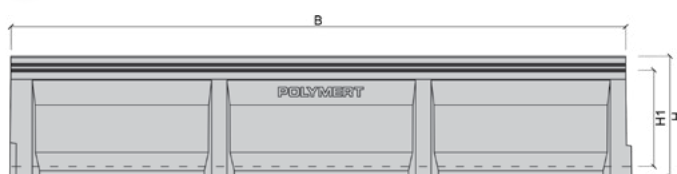
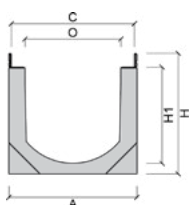
33,5 ± 2 kg



B125



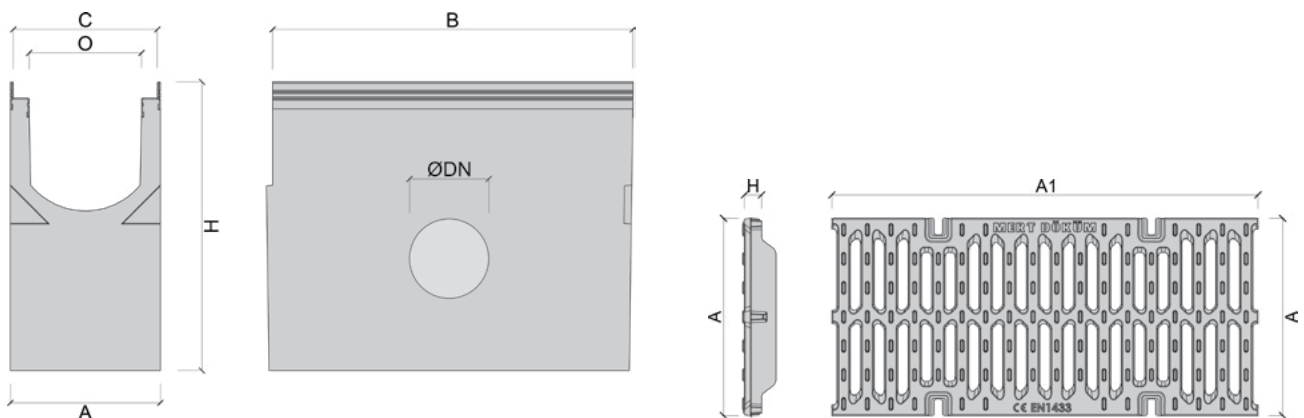
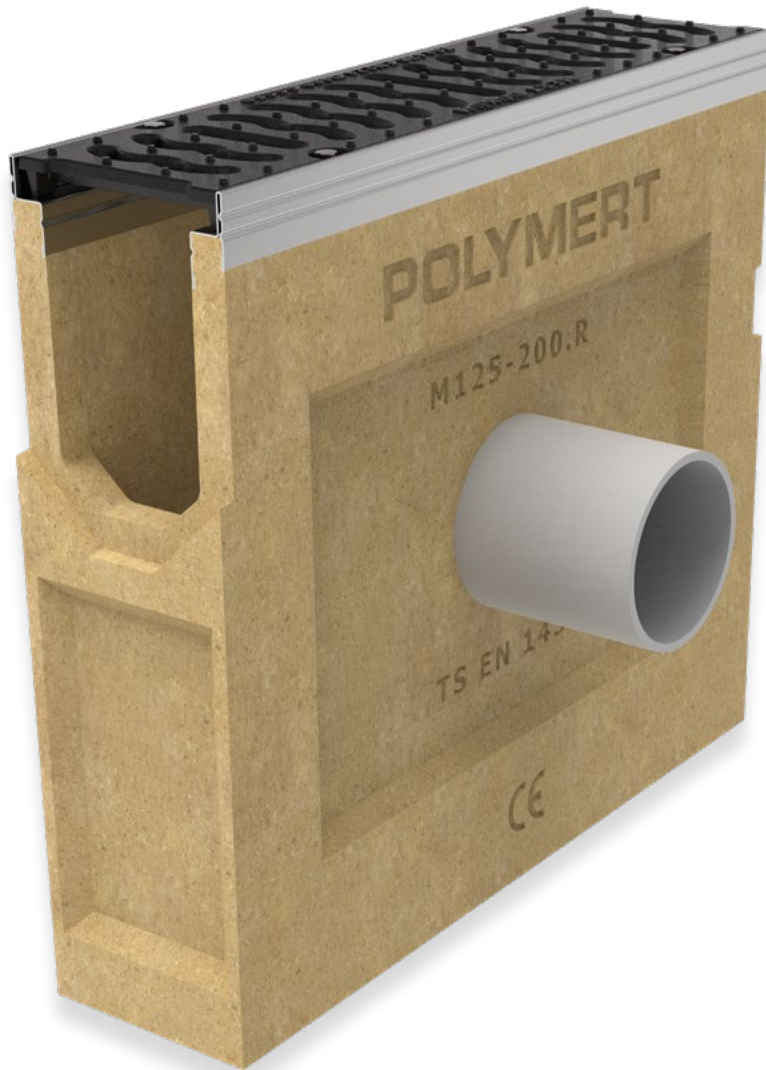
### M TYPE



CODE	A	O	C	H1 - H	B	Kg	CODE DE GRILLE GRATING CODE	A-A1	H	Kg	CLASSE CLASS
<b>M125 - 110</b>	132	92	125	75 - 110	1000	14±2	<b>M130DK.0001</b>	125-500	20	5±1	D400
<b>M125 - 110A</b>	132	92	125	75 - 110	500	6±1					
<b>M125 - 110T</b>	132	92	125	75 - 110	500	6±1					
<b>M125 - 150</b>	132	92	125	110 - 150	1000	15±2					
<b>M125 - 150A</b>	132	92	125	110 - 150	500	6±1					
<b>M125 - 150T</b>	132	92	125	110 - 150	500	8±1					
<b>M125 - 200</b>	132	92	125	150 - 190	1000	17±2					
<b>M125 - 200A</b>	132	92	125	150 - 190	500	9±1					
<b>M125 - 200T</b>	132	92	125	150 - 190	500	10±1					
<b>M125 - 60</b>	132	92	125	29 - 60	1000	8±1					
<b>M125 - 60A</b>	132	92	125	29 - 60	500	5±1					
<b>M125 - 60T</b>	132	92	125	29 - 60	500	6±1					
<b>M125 - 80</b>	132	92	125	42 - 80	1000	10±1					
<b>M125 - 80A</b>	132	92	125	42 - 80	500	5±1					
<b>M125 - 80T</b>	132	92	125	42 - 80	500	5±1					
<b>M150 - 100</b>	157	110	150	55 - 100	1000	15±2					
<b>M150 - 100A</b>	157	110	150	55 - 100	500	8±1					
<b>M150 - 230</b>	155	116	150	195 - 230	1000	17±2					
<b>M150 - 230A</b>	155	116	150	195 - 230	500	9±1	<b>M132DK.0009</b>	200-500	21,5	8±1	D400
<b>M200 - 130</b>	208	160	200	90 - 130	1000	17±1					
<b>M200 - 130A</b>	208	160	200	90 - 130	500	7±1					
<b>M200 - 130T</b>	208	160	200	90 - 130	500	9±1					
<b>M200 - 150</b>	208	160	200	105 - 150	1000	18±2					
<b>M200 - 150A</b>	208	160	200	105 - 150	500	9±1					
<b>M200 - 200</b>	208	160	200	155 - 195	1000	21±1					
<b>M200 - 200A</b>	208	160	200	155 - 195	500	12±1					
<b>M200 - 200T</b>	208	160	200	155 - 195	500	15±2					
<b>M200 - 250</b>	208	160	200	200 - 250	1000	26±2					
<b>M200 - 250A</b>	208	160	200	200 - 250	500	16±2					
<b>M200 - 250T</b>	208	160	200	210 - 245	500	16±2					
<b>M200 - 80</b>	208	160	200	40 - 80	1000	15±2					
<b>M200 - 80A</b>	208	160	200	40 - 80	500	8±1					
<b>M200 - 80T</b>	208	160	200	40 - 80	500	8±1					

# CANIVEAU EN POLYMÈRE ET SA GRILLE POLYMER DRAINAGE CHANNEL AND GRATING

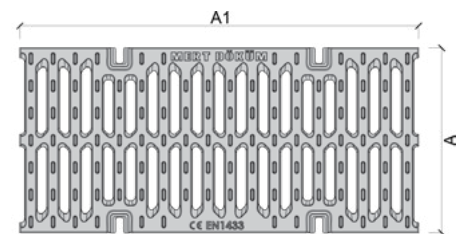
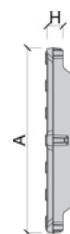
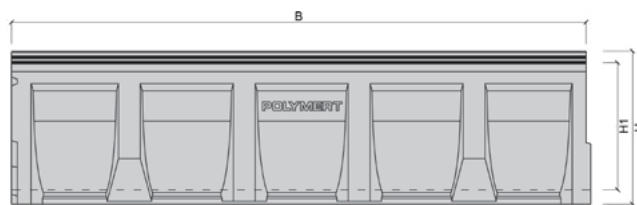
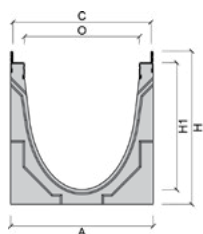
**MERT**®



CODE	A	O	C	B	H	Kg	CODE DE GRILLE - GRATING CODE	A-A1	H	Kg	CLASSE - CLASS
M125-110R	130	90	124	500	400	23±2	M130DK.0001	125-500	20	5±1	D400
M125-200R	130	87	121	500	455	23±2					
M150-230R	155	116	150	500	420	25±2	M131DK.0000	150-500	22	8±1	E600
M200-200R	208	154	200	500	400	35±3	M132DK.0009	200-500	21,5	8±1	D400
M370-390R	370	300	353	500	636	65±3	M135B.0002	350-500	28	19±2	D400
							M135A.0006	350-500	28	35±3	F900



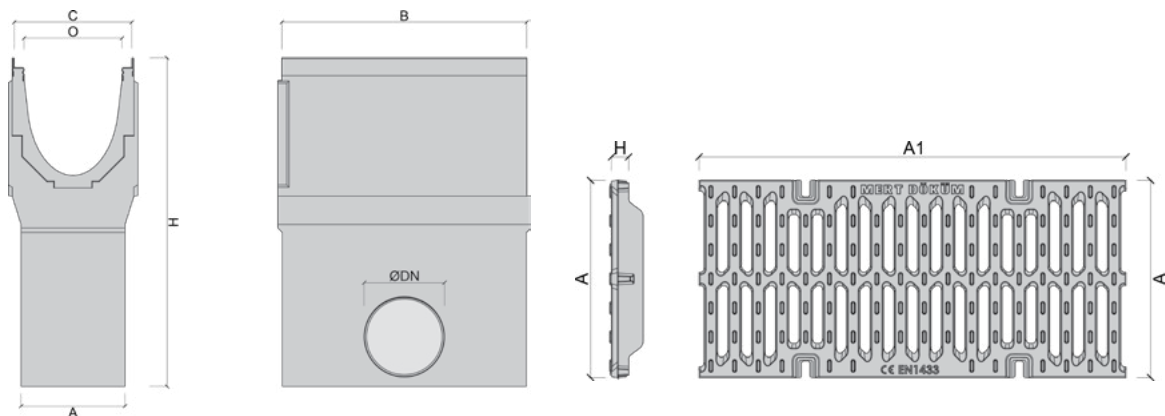
**V TYPE**



CODE	A	O	C	H1 - H	B	Kg	CODE DE GRILLE - GRATING CODE	A-A1	H	Kg	CLASSE - CLASS
<b>MV100 - 150</b>	141	100	135	105-150	1000	16±1	<b>MV130</b>	132-500	20	4±1	C250
							<b>MV130.0001</b>	132-500	20	5±1	E600
							<b>MV130.0002</b>	132-500	20	6±1	F900
<b>MV150 - 210</b>	192	150	185	160-210	1000	24±2	<b>MV131</b>	182-500	20	8±1	D400
<b>MV200 - 265</b>	248	200	237	220-265	1000	34±3	<b>MV132</b>	231-500	20	11±1	D400
<b>MV200 - 330</b>	248	200	237	275-330	1000	42±3	<b>MV132</b>	231-500	20	11±1	D400
<b>MV200 - 530</b>	248	200	237	475-330	1000	65±3	<b>MV132</b>	231-500	20	11±1	D400
<b>MV300 - 385</b>	360	300	345	320-385	1000	61±3	<b>MV134</b>	342-500	30	24±2	D400
<b>MV300 - 385.0001</b>	360	300	345	320-385	1000	65±3	<b>MV134.0001</b>	342-500	30	27±2	F900

# CANIVEAU EN POLYMÈRE ET SA GRILLE POLYMER DRAINAGE CHANNEL AND GRATING

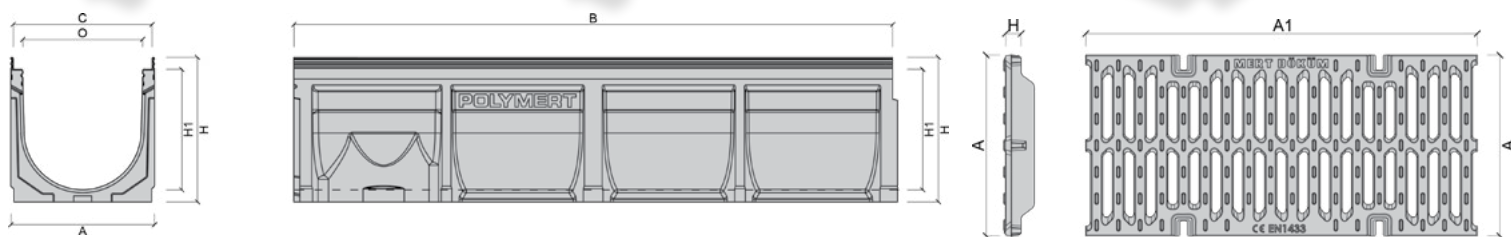
**MERT**®



CODE	A	O	C	B	DN	H	Kg	CODE DE GRILLE GRATING CODE	A-A1	H	Kg	CLASSE CLASS
<b>MV200-330R</b>	248	200	237	500	200	725	57±3	<b>MV132</b>	231-500	20	11±1	D400
<b>MV200-530R</b>	248	200	237	500	200	925	67±3	<b>MV132</b>	231-500	20	11±1	D400
<b>MV100-150R</b>	140	100	135	500	160	600	37±2	<b>MV130</b>	132-500	20	4±1	C250
<b>MV100-150R</b>	140	100	135	500	160	600	37±2	<b>MV130.0001</b>	132-500	20	5±1	E600
<b>MV100-150R</b>	140	100	135	500	160	600	37±2	<b>MV130.0002</b>	132-500	20	6±1	F900
<b>MV150-210R</b>	190	150	185	500	160	610	39±2	<b>MV131</b>	182-500	20	8±1	D400
<b>MV200-265R</b>	146	200	237	500	160	670	45±3	<b>MV132</b>	231-500	20	11±1	D400
<b>MV300-385R</b>	358	300	350	500	200	860	70±3	<b>MV134</b>	342-500	30	24±2	D400
<b>MV300-385R</b>	358	300	350	500	200	860	70±3	<b>MV134.0001</b>	342-500	30	27±2	F900



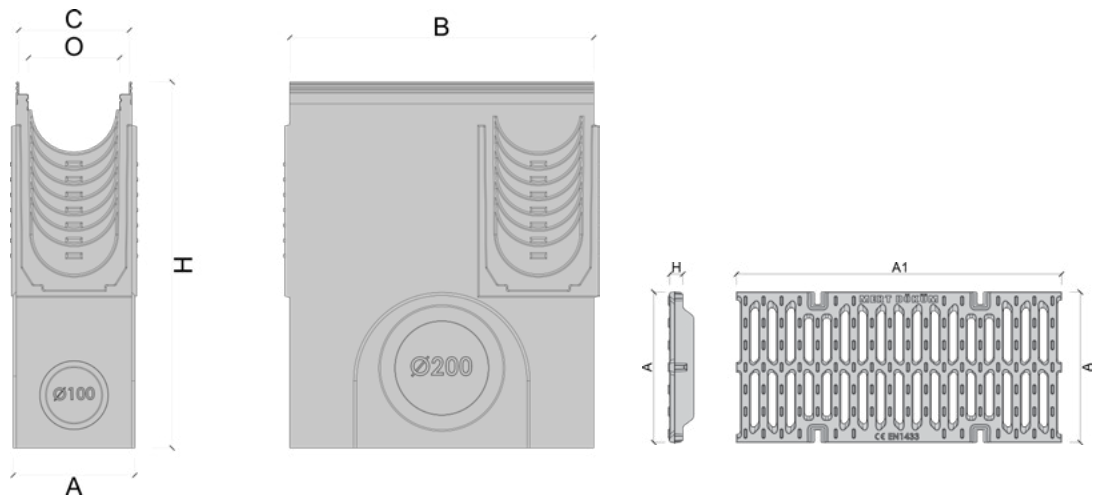
# U TYPE



CODE DE GRILLE GRATING CODE	TYPE DE GRILLE GRATING TYPE	A-A1	H	Kg	SLOT SIZE	CLASSE CLASS		
U100.0000				3,6±0,5	6mm	C250		
U100.0001	Cornière Galvanisée / Galvanized Angle	130 - 500	20	3,35±0,5	10mm	C250		
U100.0002				4±0,5	6mm	D400		
U100.0003	3,7±0,5			10mm	D400			
U100.0004	3,9±0,5			6mm	D400			
U100.0005	3,65±0,5			10mm	D400			
U100.0006	Fonderié de Cornière / Casting Angle			180 - 500	30	4,35±0,5	6mm	E600
U100.0007						4,1±0,5	10mm	E600
U100.0008						5,5±0,5	6mm	F900
U100.0009						5,25±0,5	10mm	F900
U150.0000						6,35±0,5	6mm	C250
U150.0001	Cornière Galvanisée / Galvanized Angle	230 - 500	40	6,00±0,5	10mm	C250		
U150.0002				6,90±1	6mm	D400		
U150.0003	6,55±1			10mm	D400			
U150.0004	6,65±1			6mm	D400			
U150.0005	6,50±1			10mm	D400			
U150.0006	Fonderié de Cornière / Casting Angle			340 - 500	50	8,60±1	6mm	E600
U150.0007						8,20±1	10mm	E600
U150.0008						9,40±1	6mm	F900
U150.0009						9,05±1	10mm	F900
U200.0000						8,70±0,5	6mm	C250
U200.0001	Cornière Galvanisée / Galvanized Angle	340 - 500	50	8,50±0,5	10mm	C250		
U200.0002				10,55±1	6mm	D400		
U200.0003	10,35±1			10mm	D400			
U200.0004	10,75±1			6mm	D400			
U200.0005	10,30±1			10mm	D400			
U200.0006	Fonderié de Cornière / Casting Angle			340 - 500	50	12,15±1	6mm	E600
U200.0007						11,65±1	10mm	E600
U200.0008						15,44±1	6mm	F900
U200.0009						14,55±1	10mm	F900
U300.0000						19,70±1	6mm	C250
U300.0001	Cornière Galvanisée / Galvanized Angle	340 - 500	50	19,20±1	10mm	C250		
U300.0002				22,40±1	6mm	D400		
U300.0003	22,20±1			10mm	D400			
U300.0004	25,90±1			6mm	E600			
U300.0005	25,10±1			10mm	E600			
U300.0006	Fonderié de Cornière / Casting Angle			340 - 500	50	30,50±1	6mm	F900
U300.0007						30,00±1	10mm	F900

# CANIVEAU EN POLYMÈRE ET SA GRILLE POLYMER DRAINAGE CHANNEL AND GRATING

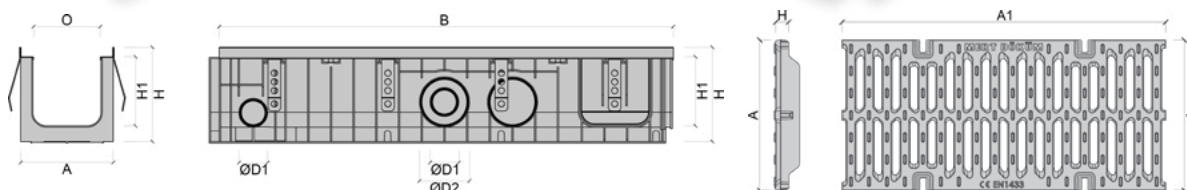
**MERT**®



CODE	A	O	C	B	H	DN	Kg	A-A1	H	Kg	CLASSE CLASS
U100R	150	100	132	500	600	100-150	40±3	130-500	20	3-6±0.5	C250 - F900
U150R	200	150	182	500	600	100-150	49±3	180-500	20	6-9±1.0	C250 - F900
U200R	340	200	232	500	430	150-200	32±3	230-500	20	9-15±1.0	C250 - F900
U300R	340	300	342	500	580	150-200	45±3	340-500	20	19-30±2.0	C250 - F900
U200-300R1	370	X	342	500	420	150-200	46±3	X	X	X	X

CODE	A	O	C	H1 - H	B	Kg	CLASSE - CLASS
U100-40	140	100	132	40 - 80	1000	10,0±1	C250 - F900
U100-60				60 - 100		11,0±1	
U100-80				80 - 120		12,0±1	
U100-100				100 - 140		12,5±1	
U100-125				125 - 165		13,5±1	
U100-150				150 - 190		14,5±1	
U100-175				175 - 215		15,5±1	
U100-200				200 - 240		16,5±1	
U100-225				225 - 265		17,6±1	
U100-250				250 - 290		18,7±1	
U100-300				300 - 340		21,5±1	
U150-100	190	150	182	100 - 140	1000	15,8±1	C250 - F900
U150-125				125 - 165		17,0±1	
U150-150				150 - 190		18,2±1	
U150-175				175 - 215		19,0±1	
U150-200				200 - 240		20,1±1	
U150-225				225 - 265		21,1±1	
U150-250				250 - 290		22,2±1	
U150-275	275 - 315	23,1±1					
U150-300	300 - 340	24,3±1					
U200-150	240	200	232	150 - 190	1000	21,3±1	C250 - F900
U200-175				175 - 215		22,1±1	
U200-200				200 - 240		23,1±1	
U200-225				225 - 265		24,1±1	
U200-250				250 - 290		25,1±1	
U200-275				275 - 315		26,1±1	
U200-300				300 - 340		27,2±1	
U300-200	348	300	332	200 - 250	1000	39,50±2	C250 - F900
U300-250				250 - 300		43,50±2	
U300-300				300 - 350		46,50±2	
U300-350				350 - 400		50,50±2	
U300-400				400 - 450		54,50±2	

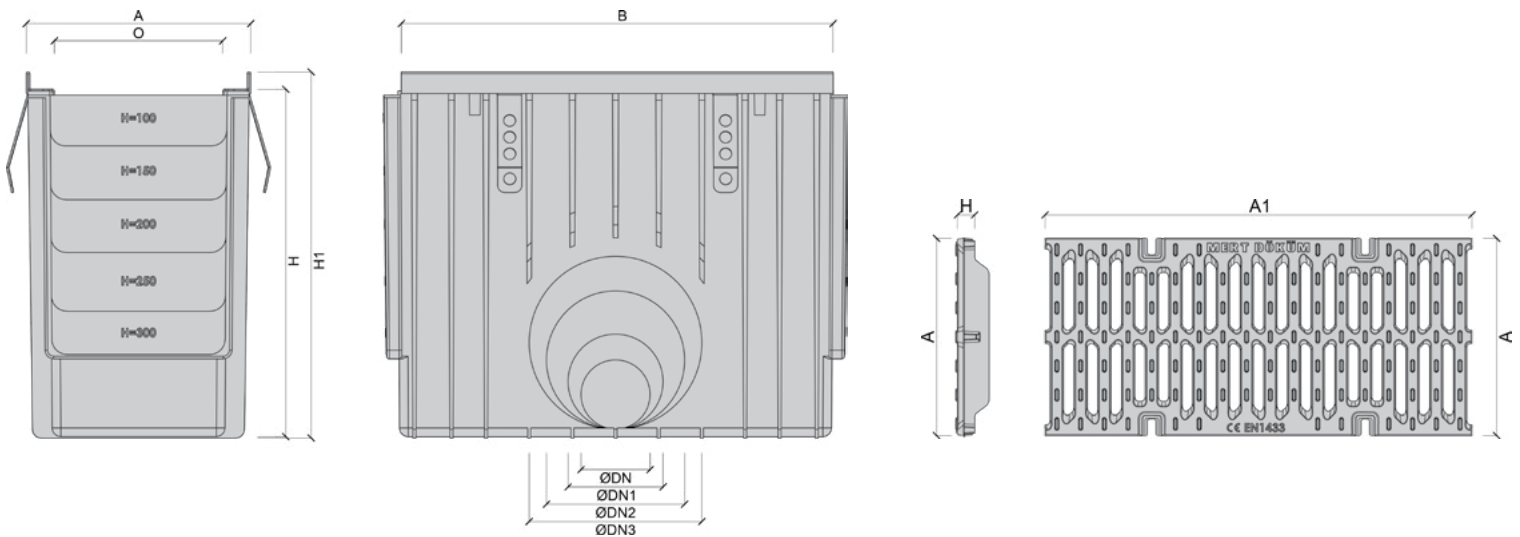




CODE	O	H1 - H	A	B	D1-D	CODE DE GRILLE - GRATING CODE	A-A1	H	Kg	CLASSE - CLASS
<b>M100PK-50</b>	100	50-100	150	1000	63-110	M100PK.0001	147-500	20	5±1	C250
						M100PK.0000			6±1	D400
						M100PK.0002			8±1	F900
<b>M100PK-100</b>	100	100-150	150	1000	63-110	M100PK.0001	147-500	20	5±1	C250
						M100PK.0000			6±1	D400
						M100PK.0002			8±1	F900
<b>M100PK-150</b>	100	150-200	150	1000	63-110	M100PK.0001	147-500	20	5±1	C250
						M100PK.0000			6±1	D400
						M100PK.0002			8±1	F900
<b>M150PK-100</b>	150	100-150	200	1000	63-110	M150PK.0001	197-500	20	7±1	C250
						M150PK.0000			8±1	D400
						M150PK.0002			10±1	F900
<b>M150PK-150</b>	150	150-200	200	1000	63-110	M150PK.0001	197-500	20	7±1	C250
						M150PK.0000			8±1	D400
						M150PK.0002			10±1	F900
<b>M200PK-50</b>	200	50-100	250	1000	110-160	M200PK.0001	247-500	20	8±1	C250
						M200PK.0000			9±1	D400
						M200PK.0002			16±1	F900
<b>M200PK-100</b>	200	100-150	250	1000	110-160	M200PK.0001	247-500	20	8±1	C250
						M200PK.0000			9±1	D400
						M200PK.0002			16±1	F900
<b>M200PK-150</b>	200	150-200	250	1000	110-160	M200PK.0001	247-500	20	8±1	C250
						M200PK.0000			9±1	D400
						M200PK.0002			16±1	F900
<b>M200PK-200</b>	200	200-250	250	1000	110-160	M200PK.0001	247-500	20	8±1	C250
						M200PK.0000			9±1	D400
						M200PK.0002			16±1	F900
<b>M200PK-250</b>	200	250-300	250	1000	110-160	M200PK.0001	247-500	20	8±1	C250
						M200PK.0000			9±1	D400
						M200PK.0002			16±1	F900
<b>M200PK-300</b>	200	300-350	250	1000	110-160	M200PK.0001	247-500	20	8±1	C250
						M200PK.0000			9±1	D400
						M200PK.0002			16±1	F900
<b>M300PK-200</b>	300	200-260	390	500	200-160	M300PK.0001	376-500	20	16±1	C250
						M300PK.0000			19±2	D400
						M300PK.0002			28±3	F900
<b>M300PK-300</b>	300	300-360	390	500	200-160	M300PK.0001	376-500	20	16±1	C250
						M300PK.0000			19±2	D400
						M300PK.0002			28±3	F900
<b>M500PK-500</b>	500	500-560	590	500	200-160	M500PK.0000	580-500	20	37±3	D400
						M500PK.0002			49±3	F900

# CANIVEAU EN PLASTIQUE PALASTIC DRAINAGE AND GRATING

**MERT**®



CODE	O	H1 - H	A	B	DN	DN1	DN2	DN3	CODE DE GRILLE GRATING CODE	A-A1	H	Kg	CLASSE CLASS
<b>M100PK-400R</b>	100	400-430	150	500	80	110	160	200	M100PK.0001	147-500	20	8±1	C250
									M100PK.0000			9±1	D400
									M100PK.0002			16±2	F900
<b>M150PK-400R</b>	150	400-430	200	500	80	110	160	200	M150PK.0001	197-500	20	8±1	C250
									M150PK.0000			9±1	D400
									M150PK.0002			16±2	F900
<b>M200PK-400R</b>	200	400-430	250	500	80	110	160	200	M200PK.0001	247-500	20	8±1	C250
									M200PK.0000			9±1	D400
									M200PK.0002			8±1	F900

# MERT SPORT



Les canaux **MERT SPORT**, des canaux de drainage composites utilisés notamment dans les pistes d'athlétisme, offrent un large éventail de possibilités d'utilisation dans de nombreux domaines différents, des pistes d'athlétisme aux terrains de sport, des pistes de marche aux complexes sportifs en plein air, grâce à leur durabilité et fonctionnalité supérieures.

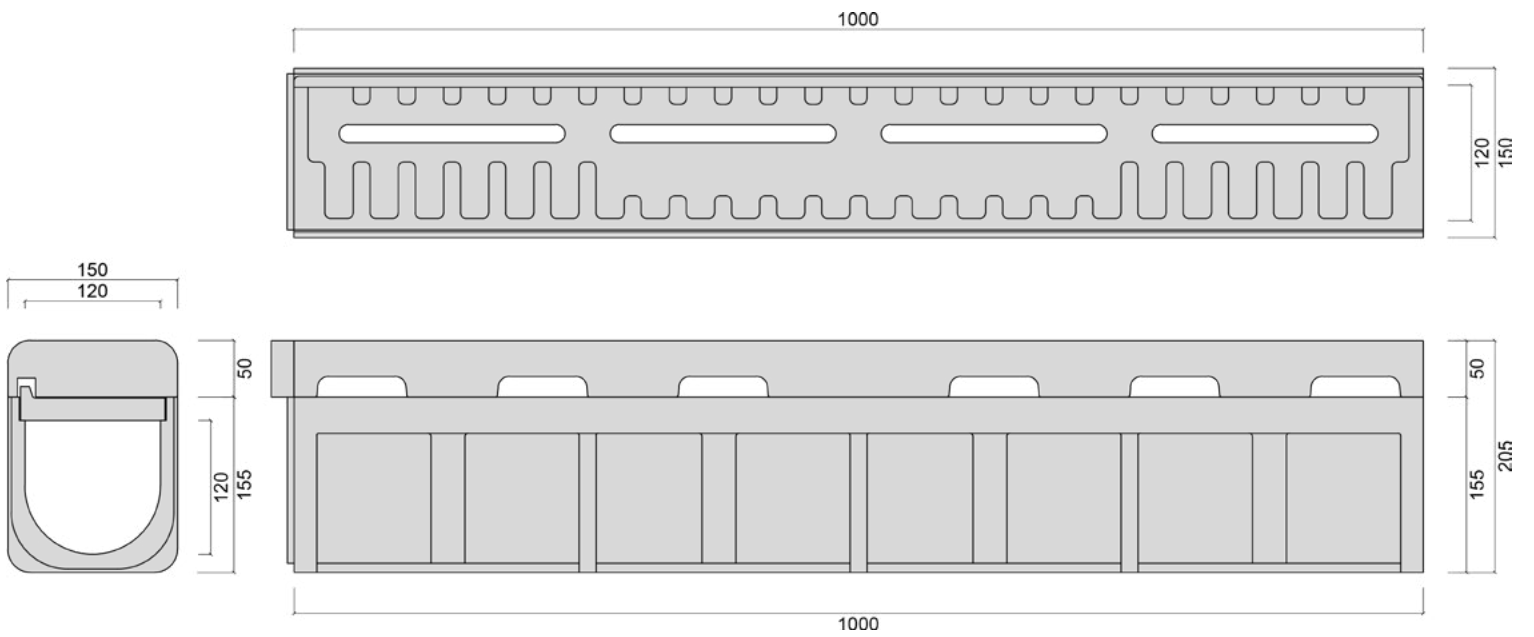
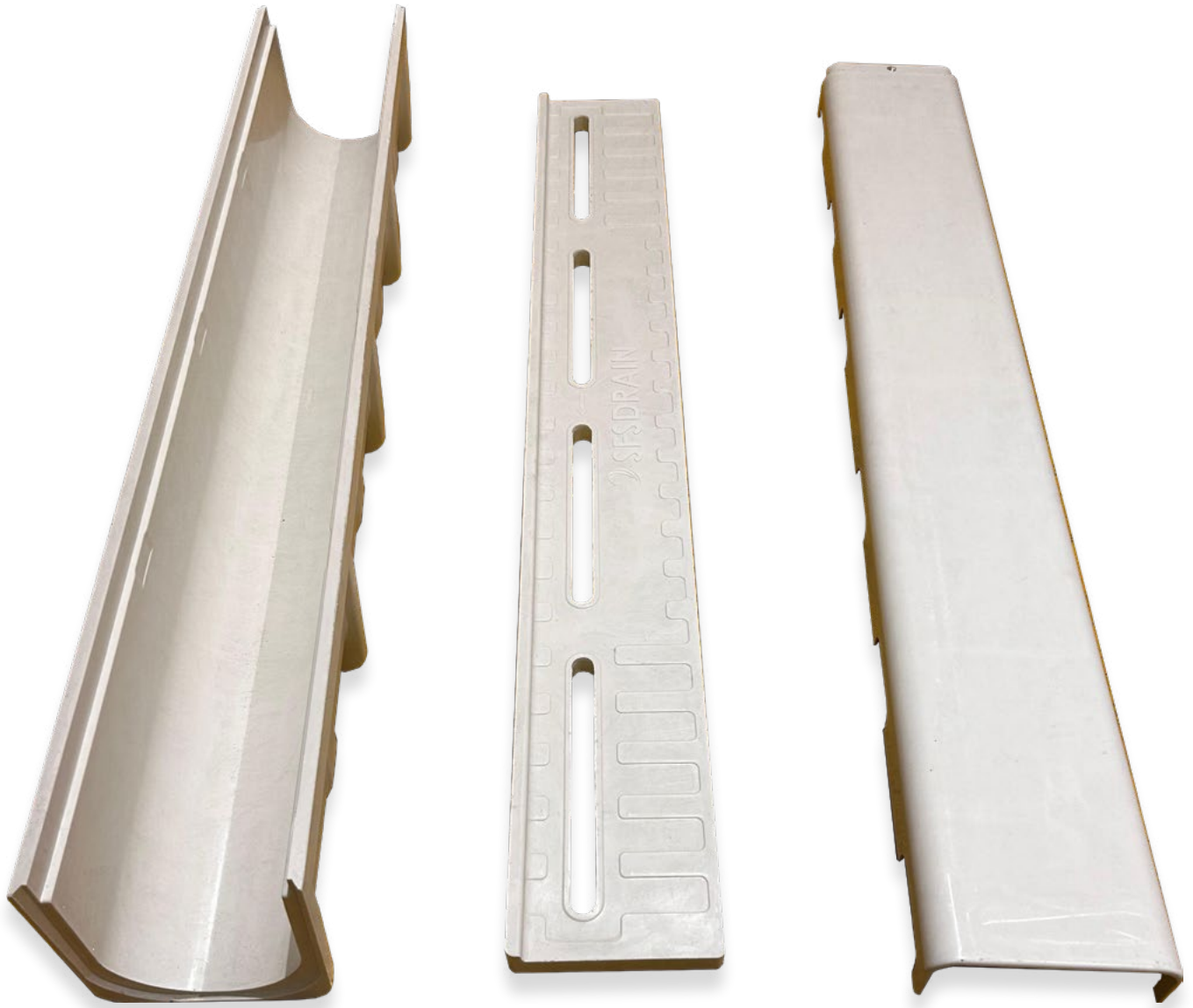
»

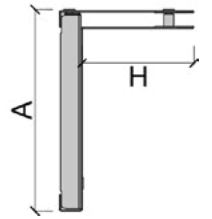
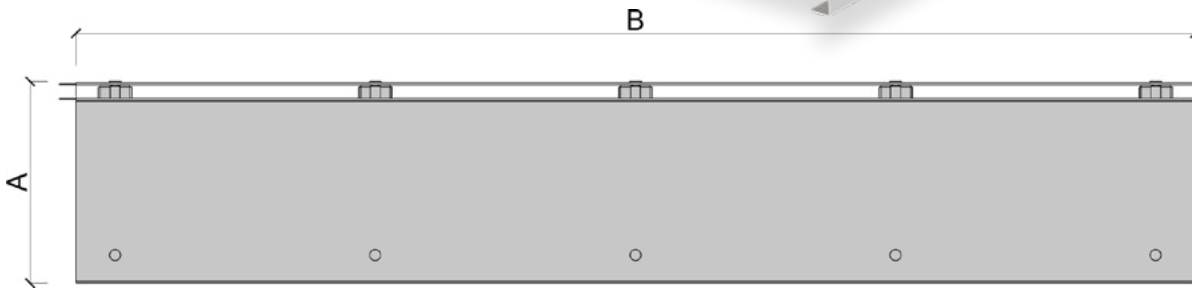
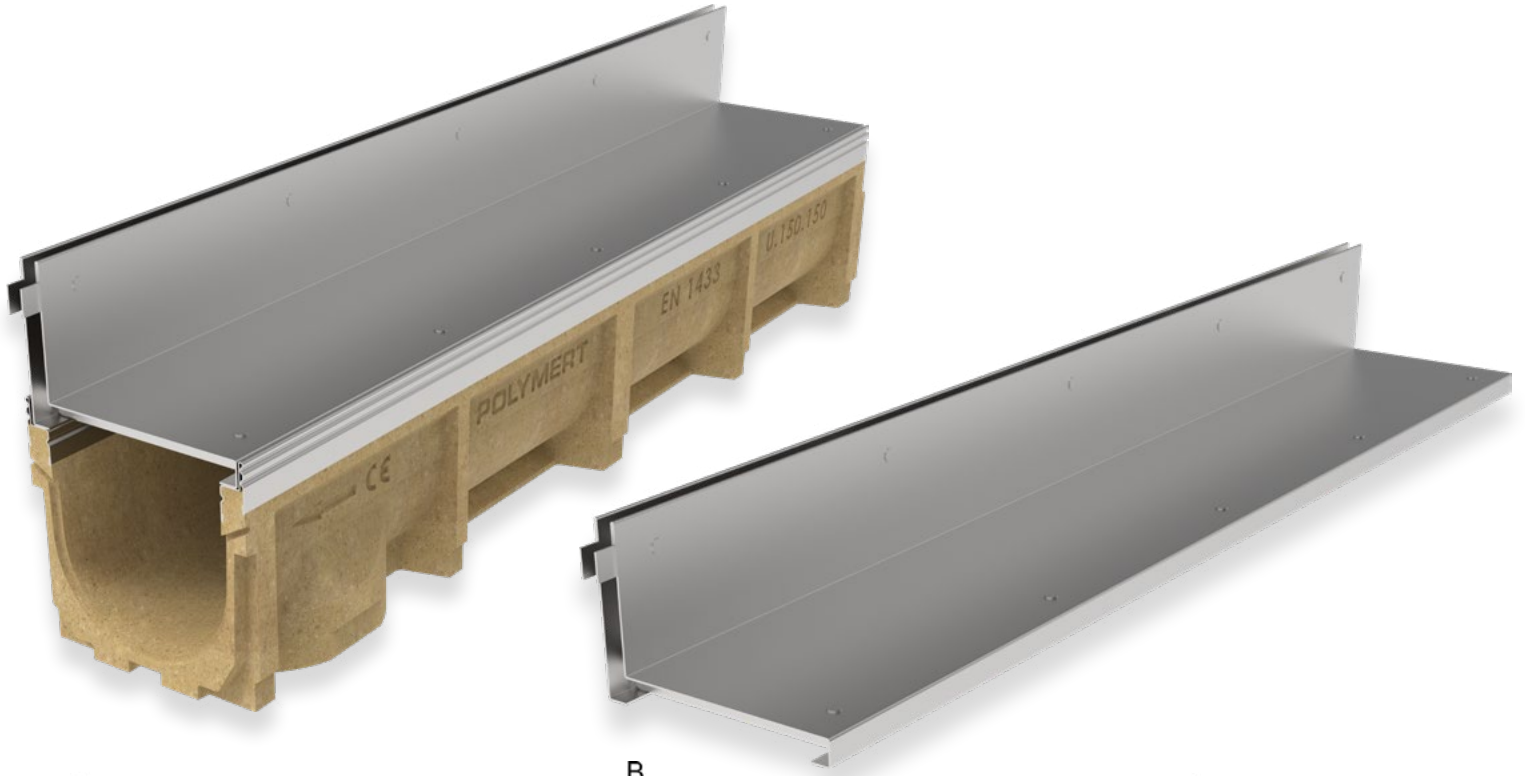
### Caniveaux De Drainage Composites Mert Sport

- » Composite Matériel
  - » Haute Résistance
  - » Aptitude aux conditions difficiles
  - » Applicabilité facile
- Joint spécialement conçu pour chaque produit  
Système de sécurité de haut niveau

Longueur	Largeur	Hauteur	Poids	Matériel	Classe de charge
1000mm	150mm	205mm	9,75 ± 1 kg	Composite	A15



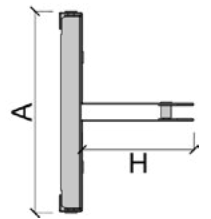
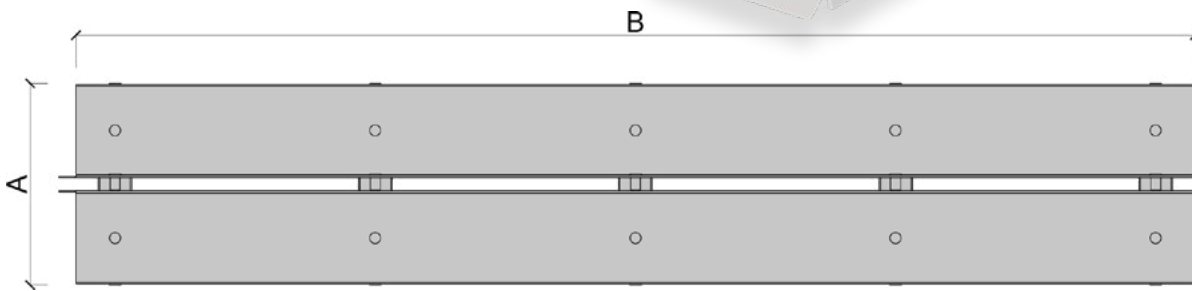
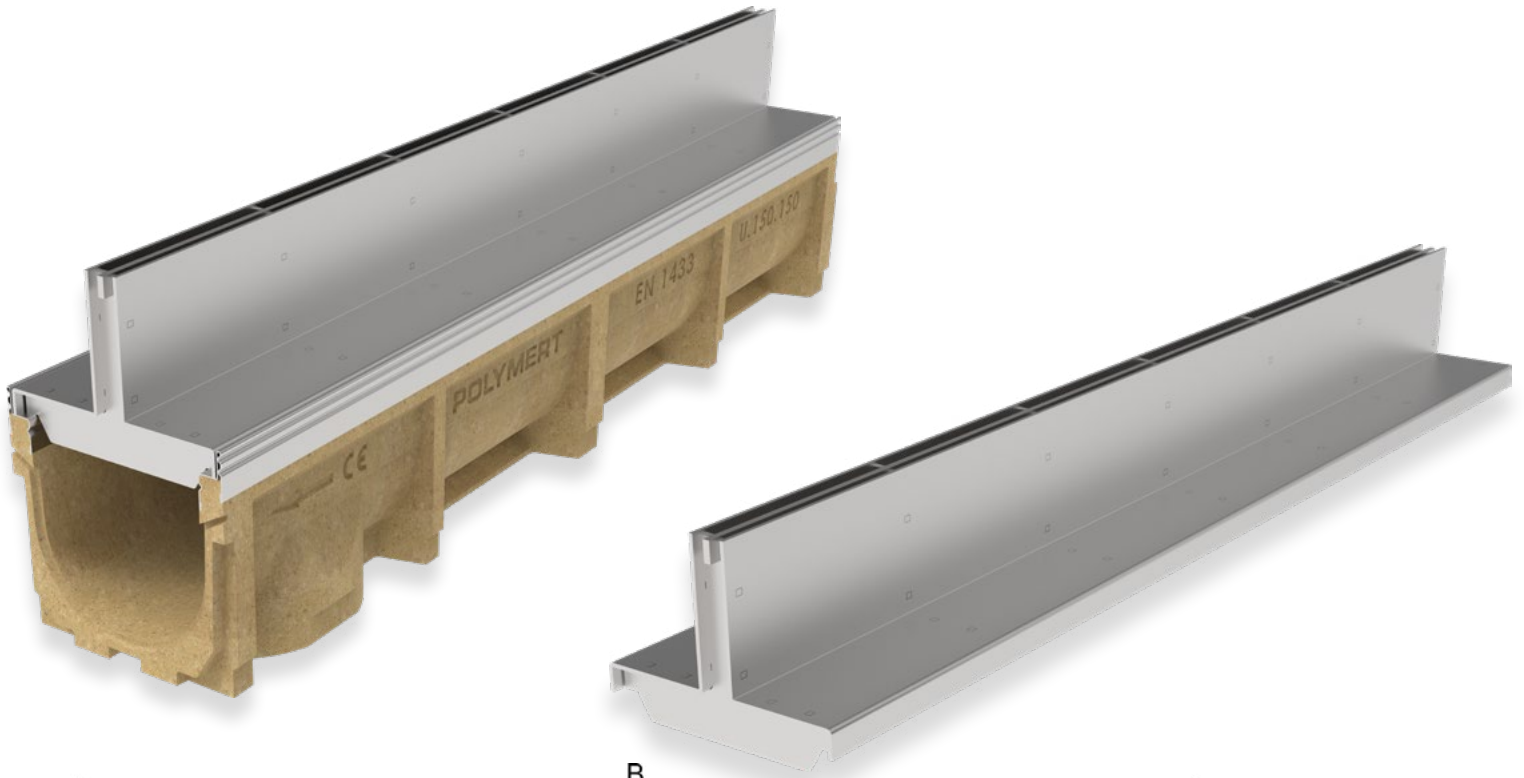




CODE	TYPE	A	B	H
<b>MFG125G</b>	Galvanisé / Galvanized	125	1000	30
<b>MFG125P</b>	Acier / Steel			50
		60		
		80		
		100		
		120		
<b>MFG150G</b>	Galvanisé / Galvanized	150		30
<b>MFG150P</b>	Acier / Steel			50
		60		
		80		
		100		
		120		
<b>MFG200G</b>	Galvanisé / Galvanized	200	30	
<b>MFG200P</b>	Acier / Steel		50	
		60		
		80		
		100		
		120		
<b>MFG300G</b>	Galvanisé / Galvanized	300	30	
<b>MFG300P</b>	Acier / Steel		50	
		60		
		80		
		100		
		120		
<b>MFG400G</b>	Galvanisé / Galvanized	400	30	
<b>MFG400P</b>	Acier / Steel		50	
		60		
		80		
		100		
		120		

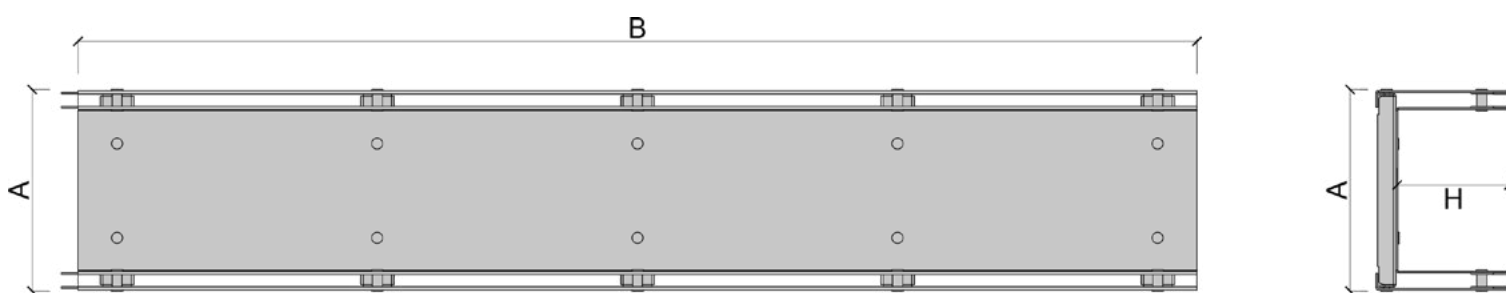
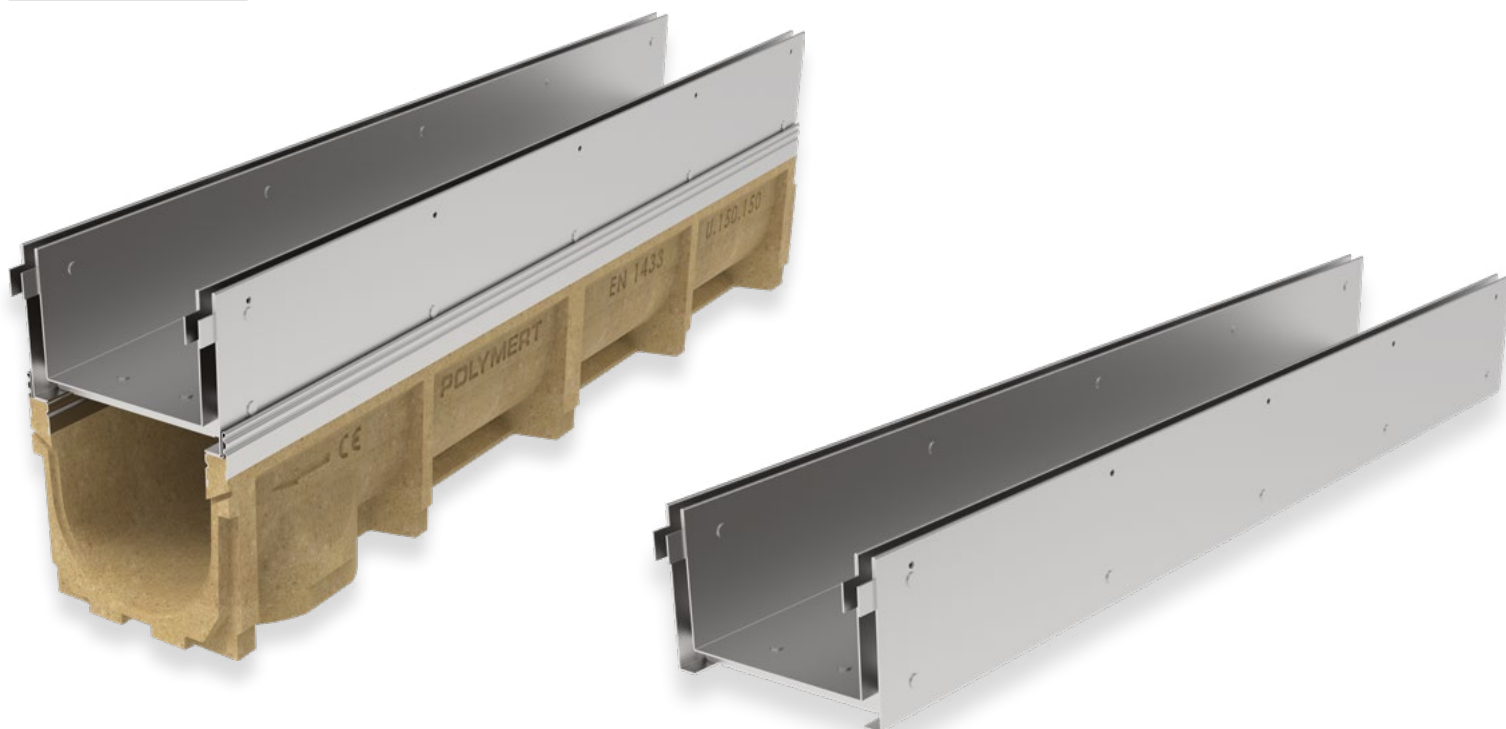
# SYSTÈME DE DRAINAGE FUGA FUGA DRAINAGE SYSTEMS

**MERT**®



CODE	TYPE	A	B	H
<b>MFG125G-0</b>	Galvanisé / Galvanized	125	1000	30
<b>MFG125P-0</b>	Acier / Steel			50
		60		
		80		
		100		
		120		
<b>MFG150G-0</b>	Galvanisé / Galvanized	150		30
<b>MFG150P-0</b>	Acier / Steel			50
		60		
		80		
		100		
		120		
<b>MFG200G-0</b>	Galvanisé / Galvanized	200	30	
<b>MFG200P-0</b>	Acier / Steel		50	
		60		
		80		
		100		
		120		
<b>MFG300G-0</b>	Galvanisé / Galvanized	300	30	
<b>MFG300P-0</b>	Acier / Steel		50	
		60		
		80		
		100		
		120		
<b>MFG400G-0</b>	Galvanisé / Galvanized	400	30	
<b>MFG400P-0</b>	Acier / Steel		50	
		60		
		80		
		100		
		120		

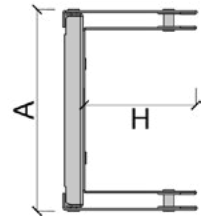
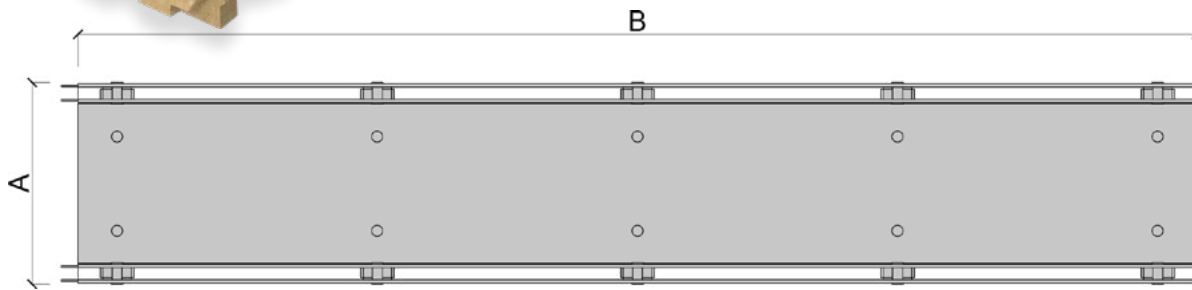
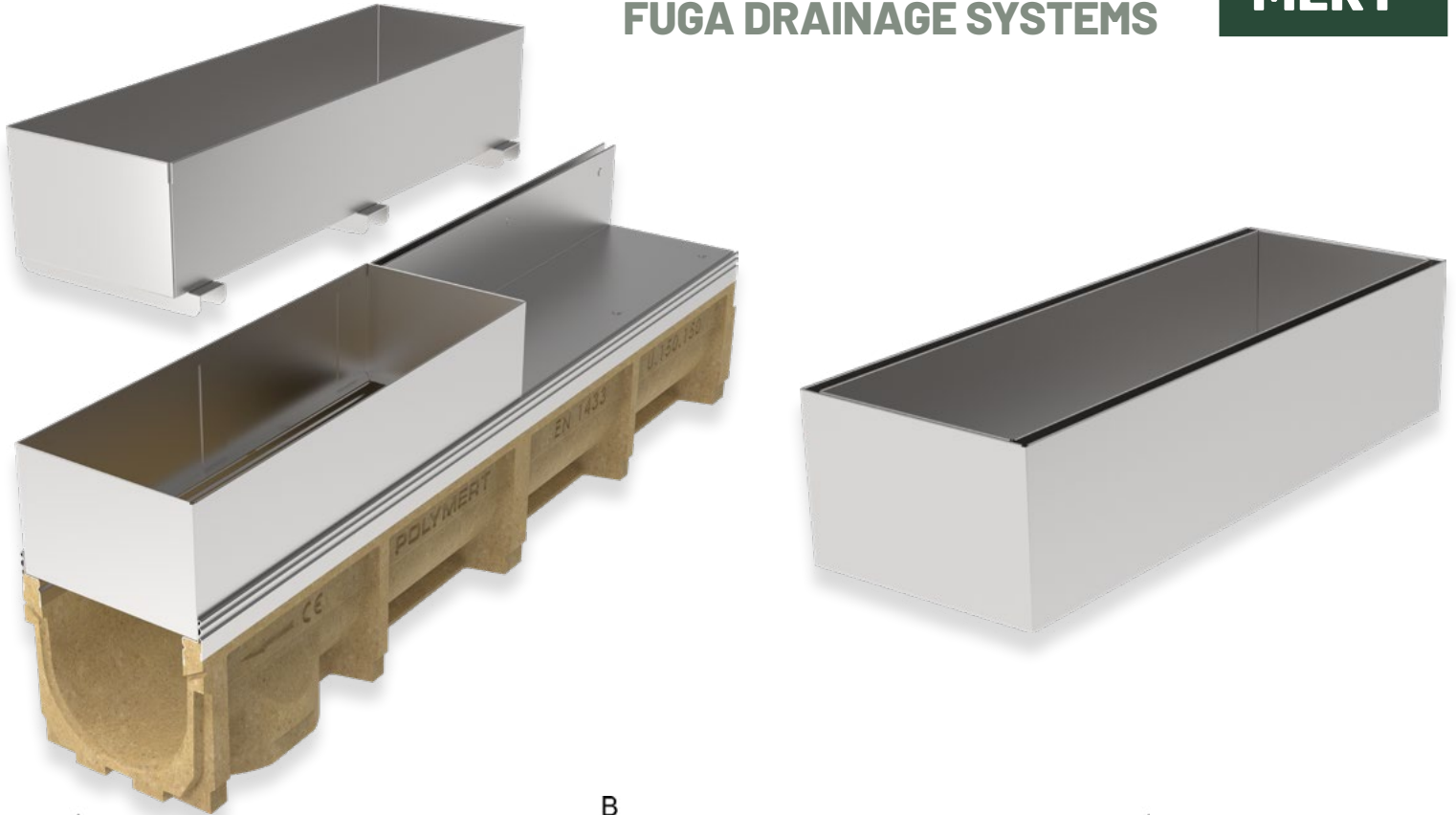




CODE	TYPE	A	B	H
<b>MFG125G-U</b>	Galvanisé / Galvanized	125	1000	30
<b>MFG125P-U</b>	Acier / Steel			50
		60		
		80		
		100		
		120		
<b>MFG150G-U</b>	Galvanisé / Galvanized	150		30
<b>MFG150P-U</b>	Acier / Steel			50
		60		
		80		
		100		
		120		
<b>MFG200G-U</b>	Galvanisé / Galvanized	200	30	
<b>MFG200P-U</b>	Acier / Steel		50	
		60		
		80		
		100		
		120		
<b>MFG300G-U</b>	Galvanisé / Galvanized	300	30	
<b>MFG300P-U</b>	Acier / Steel		50	
		60		
		80		
		100		
		120		
<b>MFG400G-U</b>	Galvanisé / Galvanized	400	30	
<b>MFG400P-U</b>	Acier / Steel		50	
		60		
		80		
		100		
		120		

# SYSTÈME DE DRAINAGE FUGA FUGA DRAINAGE SYSTEMS

**MERT**®



CODE	TYPE	A	B	H
MFG125G-MK	Galvanisé / Galvanized	125	500	30
				50
MFG125P-MK	Acier / Steel			60
				80
MFG150G-MK	Galvanisé / Galvanized			100
				120
MFG150P-MK	Acier / Steel			30
				50
MFG200G-MK	Galvanisé / Galvanized			60
				80
MFG200P-MK	Acier / Steel			100
				120
MFG300G-MK	Galvanisé / Galvanized	30		
		50		
MFG300P-MK	Acier / Steel	60		
		80		
MFG400G-MK	Galvanisé / Galvanized	100		
		120		
MFG400P-MK	Acier / Steel	30		
		50		
MFG400P-MK	Acier / Steel	60		
		80		
		100		
		120		



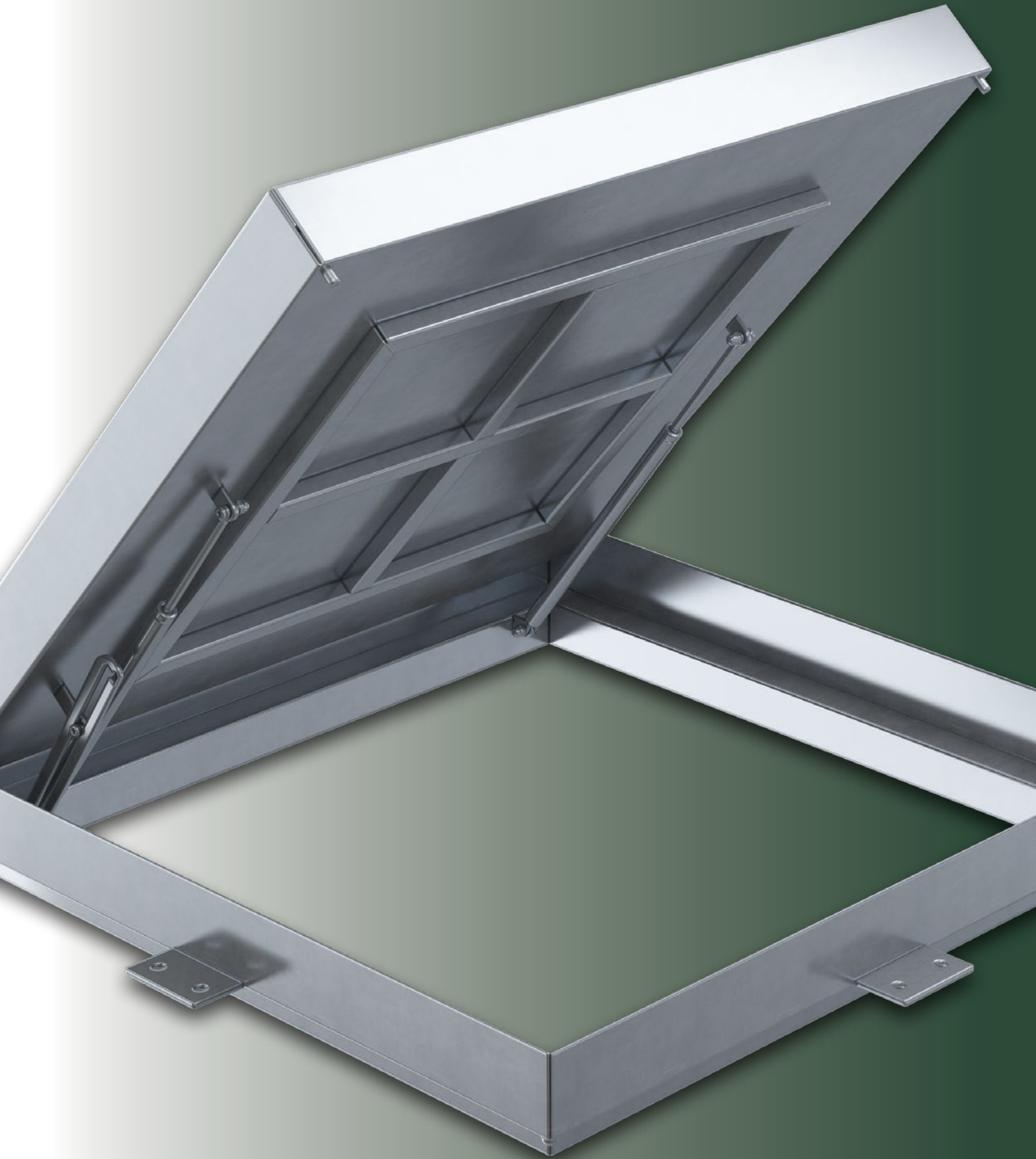
**MERT**®

**COUVERCLES  
D'ACCÈS  
ACCESS  
COVERS**



**bsi. CE**

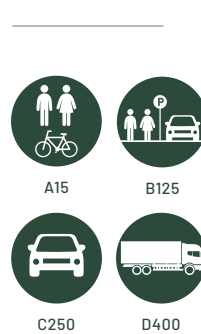
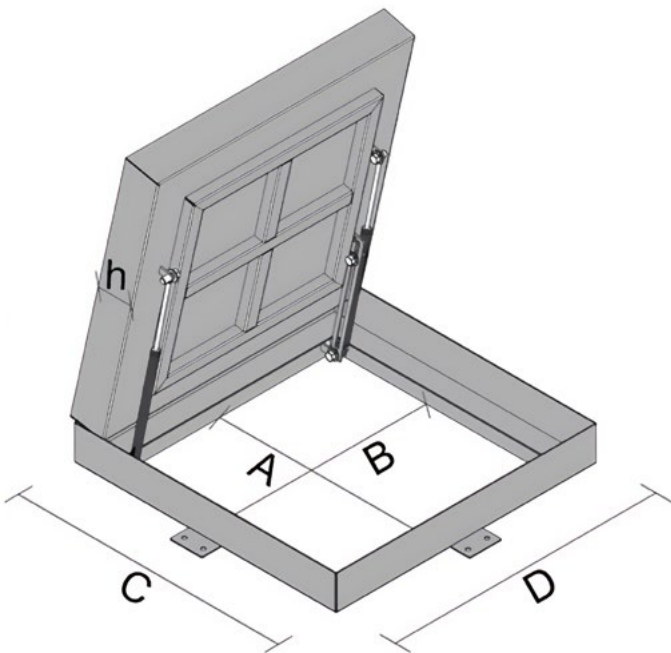






## U SERIES

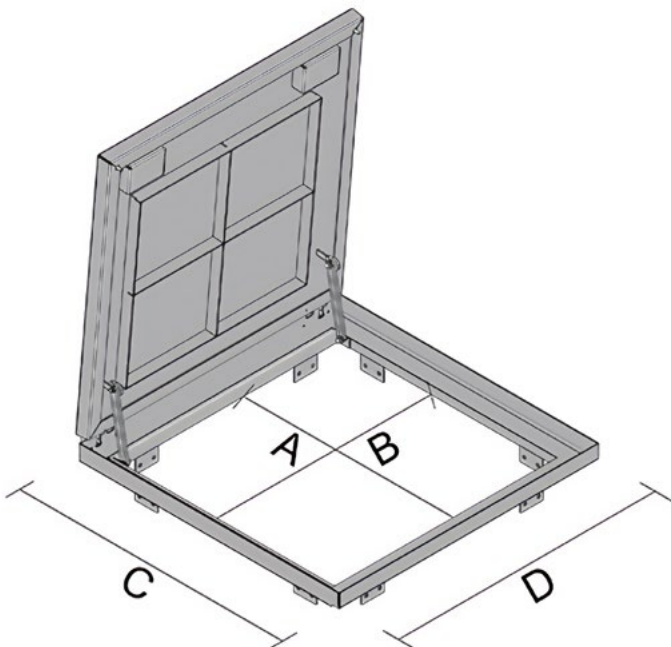
MK - U	A (mm)	B (mm)	C (mm)	D (mm)	H (mm)
<b>U500</b>	500	500	620	620	50 - 120
<b>U600</b>	600	600	720	720	
<b>U700</b>	700	700	820	820	
<b>U800</b>	800	800	920	920	
<b>U900</b>	900	900	1020	1020	
<b>U1000</b>	1000	1000	1120	1120	





## N SERIES

MK - N	A (mm)	B (mm)	C (mm)	D (mm)
<b>N500</b>	500	500	600	600
<b>N600</b>	600	600	700	700
<b>N700</b>	700	700	800	800
<b>N800</b>	800	800	900	900
<b>N900</b>	900	900	1000	1000
<b>N1000</b>	1000	1000	1100	1100



A15



B125



C250



D400

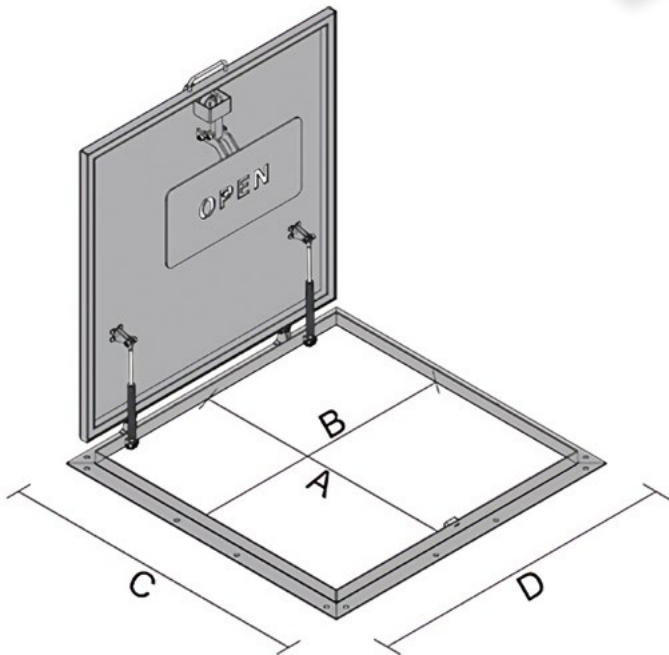






## M SERIES

MK - U	A (mm)	B (mm)	C (mm)	D (mm)
<b>M500</b>	500	500	600	600
<b>M600</b>	600	600	700	700
<b>M700</b>	700	700	800	800
<b>M800</b>	800	800	900	900
<b>M900</b>	900	900	1000	1000
<b>M1000</b>	1000	1000	1100	1100



A15



B125



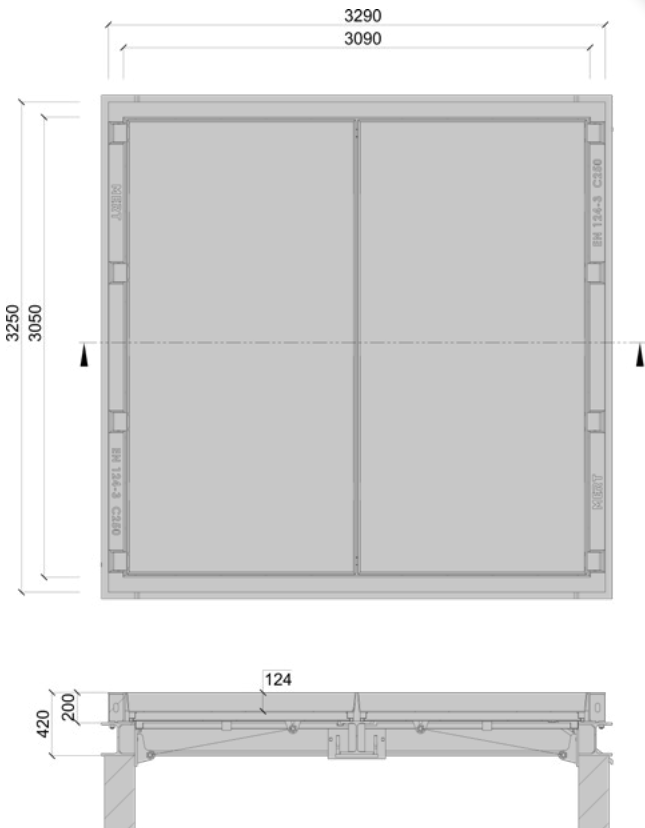
C250

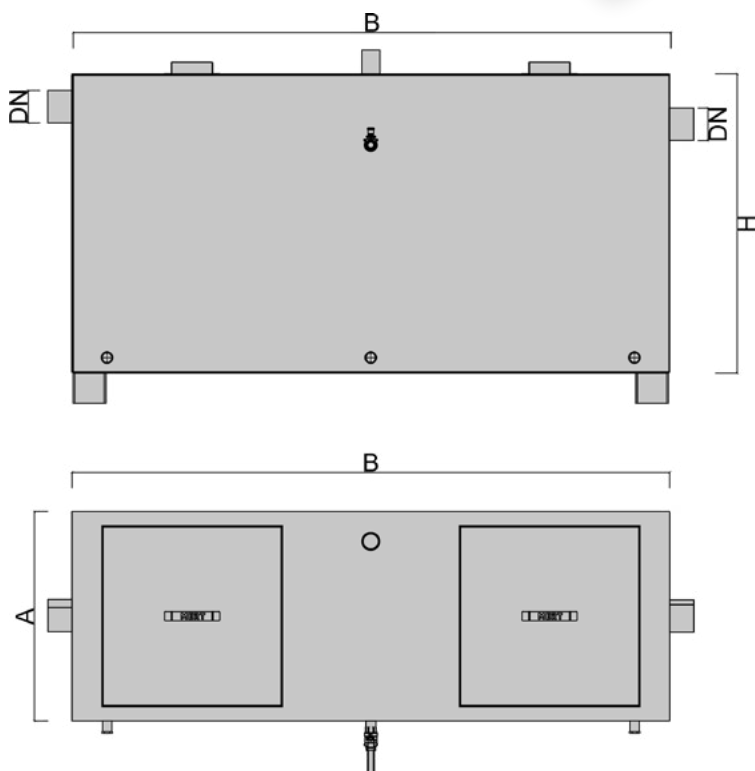


D400



# COUVERCLE D'ACCÈS AU PISTON HYDRAULIQUE HYDRAULIC PISTON ACCESS COVER





# 15205.MYA.MP1.

**EN ACIER 304**

» ST37 NOIR FEUILLE ENDUITE D'ÉPOXYD

**STAINLESS STEEL 304**

» ST37 BLACK SHEET EPOXY COVERED

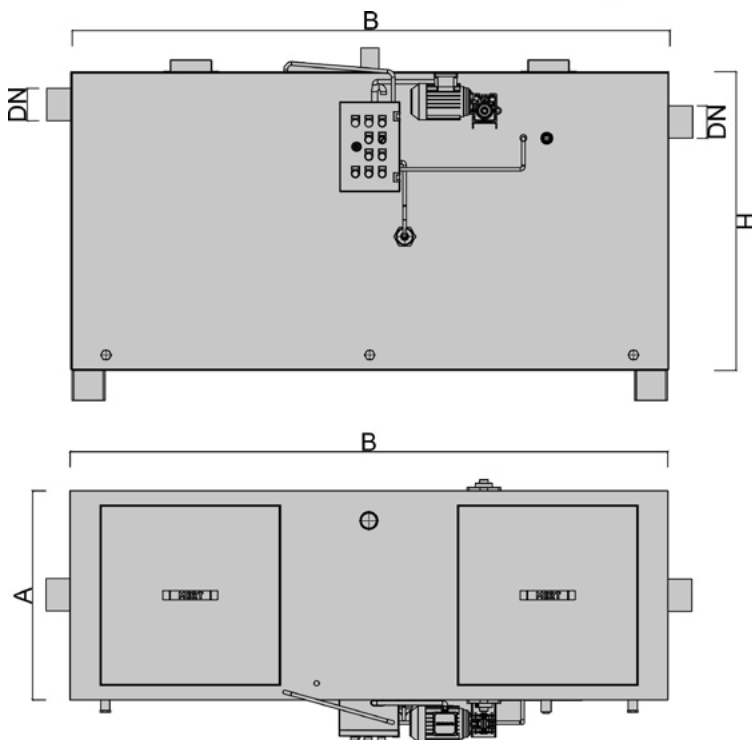
KOD	A	B	H	DN	L/sn
MYA.MP1.0100	600	1200	500	100	1
MYA.MP1.0200	600	1400	800	100	2
MYA.MP1.0300	700	1400	1000	100	3
MYA.MP1.0400	700	2000	1000	100	4
MYA.MP1.0500	790	2000	1100	150	5
MYA.MP1.0600	800	2000	1200	150	6
MYA.MP1.0700	900	2000	1400	150	7
MYA.MP1.1000	1000	2500	1400	150	10
MYA.MP1.1500	1200	2900	1400	150	15



# SEPARATEUR D'HUILE – AUTOMATIQUE

## OIL SEPARATE – AUTOMATIC

**MERT**®



## 15205.MYA.OP1

**EN ACIER 304**

» ST37 NOIR FEUILLE ENDUITE D'ÉPOXYD

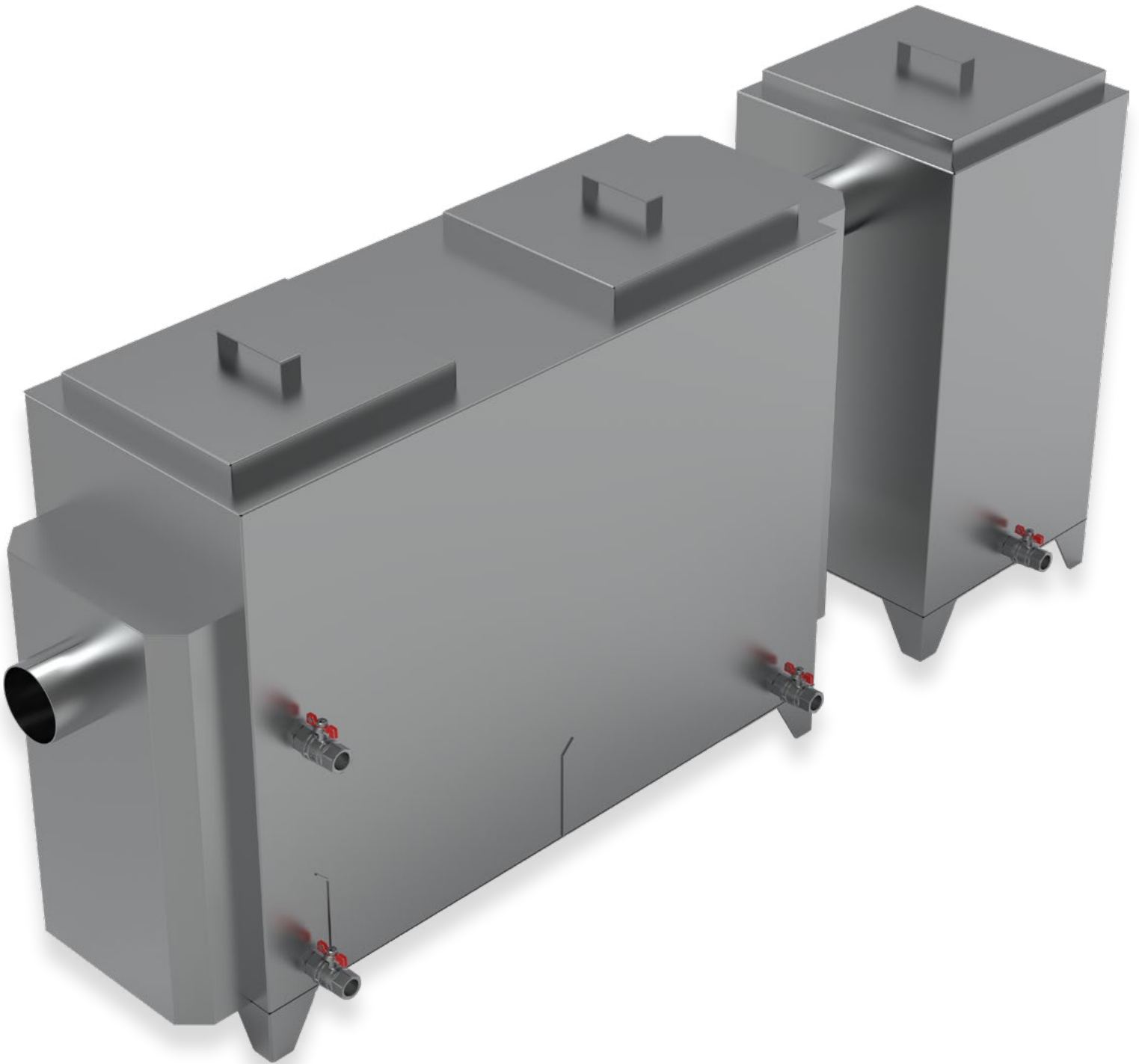
**STAINLESS STEEL 304**

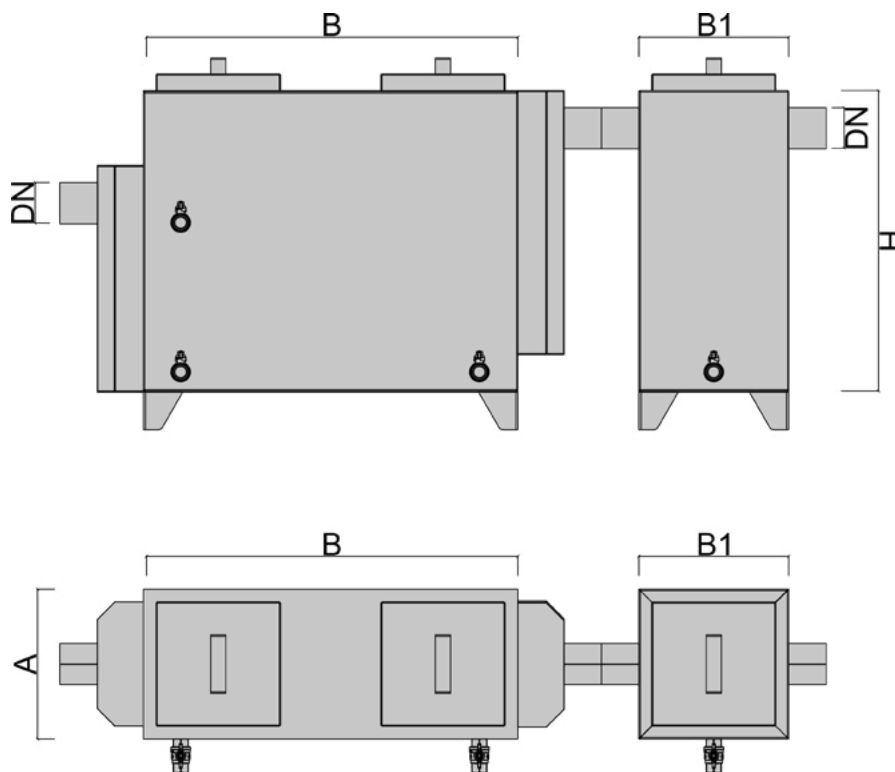
» ST37 BLACK SHEET EPOXY COVERED

KOD	A	B	H	DN	L/sn
MYA.OP1.0100	500	1200	600	100	1
MYA.OP1.0200	600	1400	800	100	2
MYA.OP1.0300	700	1400	1000	100	3
MYA.OP1.0400	700	2000	1000	100	4
MYA.OP1.0500	790	2000	1100	150	5
MYA.OP1.0600	800	2000	1200	150	6
MYA.OP1.0700	900	2000	1400	150	7
MYA.OP1.0800	900	2000	1420	150	8
MYA.OP1.0900	1000	2000	1420	150	9
MYA.OP1.1000	1000	2500	1420	150	10
MYA.OP1.1500	1200	2900	1400	150	15



# SEPARATEUR D'HYROCARBURE FUEL SEPARATOR





## M850 - M851 - M852

**EN ACIER 304**

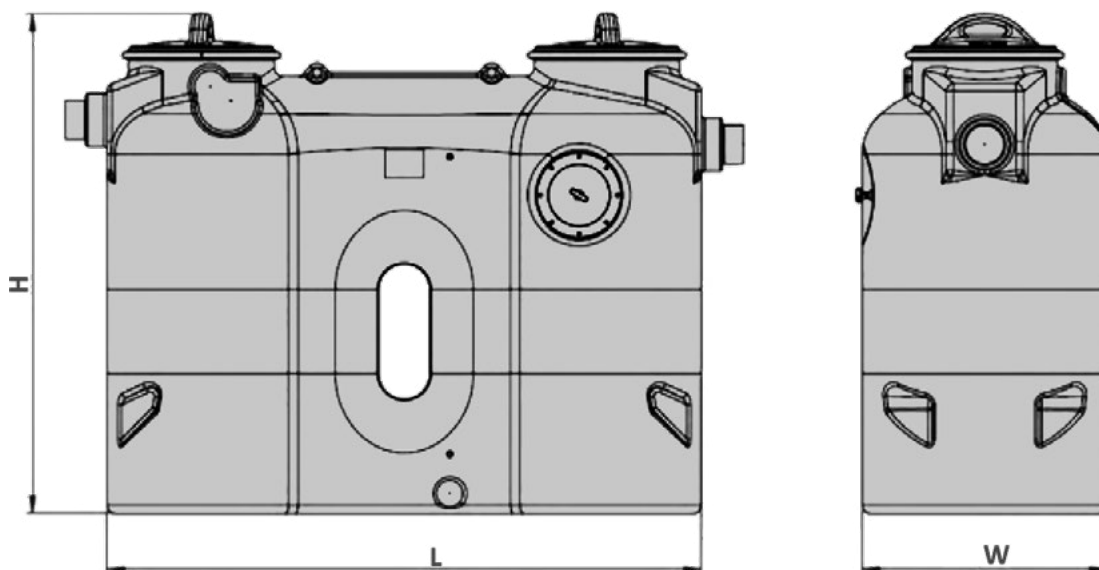
» ST37 NOIR FEUILLE ENDUITE D'ÉPOXYD

**STAINLESS STEEL 304**

» ST37 BLACK SHEET EPOXY COVERED

KOD	A	B	B1	H	DN	L/sn	YAKIT HACMI
M850	400	1000	400	850	100	3	38
M851	530	1350	530	1000	125	6	50
M852	1100	1870	1100	1250	150	10	144





## BASE

No	Weight	NS	Length	Width	Height
201-0201	78	2	1940	700	1190
201-0301	91	4	1940	700	1430
201-0401	136	7	1776	980	1750
201-0501	173	10	2356	980	1750
201-0601	406	15	1953	1953	2019

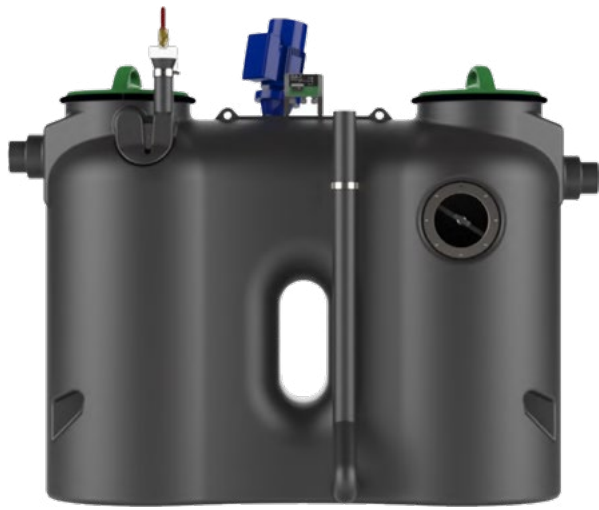


## PRIMA

No	Weight	NS	Length	Width	Height
201-0202	88	2	1940	842	1286
201-0302	101	4	1940	842	1526
201-0402	145	7	1776	1080	1816
201-0502	182	10	2356	1080	1816
201-0602	415	15	2000	1953	2019

# SEPARATEUR D'HUILE EN PLASTIQUE PEHD OIL SEPARATE - HDPI

**MERT**®



## MIX

No	Weight	NS	Length	Width	Height
201-0203	119	2	1940	842	1352
201-0303	132	4	1940	842	1590
201-0403	171	7	1776	1080	1891
201-0503	208	10	2356	1080	1891
201-0603	441	15	2000	1953	2200



## PUMP-M

No	Weight	NS	Length	Width	Height
201-0204	158	2	1940	985	1286
201-0304	172	4	1940	980	1429
201-0404	267	7	1776	1175	1816
201-0504	301	10	2356	1175	1816
201-0604	534	15	2000	1953	2100



## PUMP

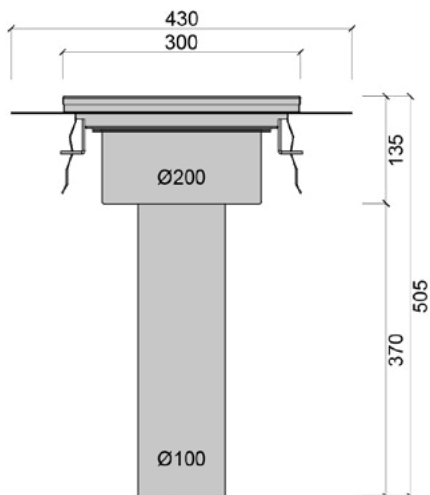
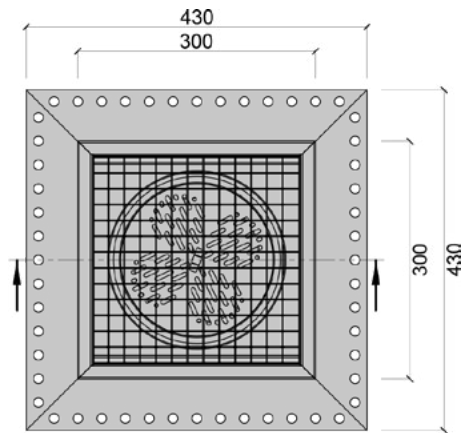
No	Weight	NS	Length	Width	Height
201-0205	198	2	1940	1060	1352
201-0305	212	4	1940	1060	1592
201-0405	277	7	1776	1175	1891
201-0505	311	10	2356	1175	1891
201-0605	544	15	2200	1953	2200

**M699-00**

- » Acier Inoxydable
- » Stainless Steel
- » Hauteur de revêtement 20mm
- » Covering height 20mm



7,45 Kg

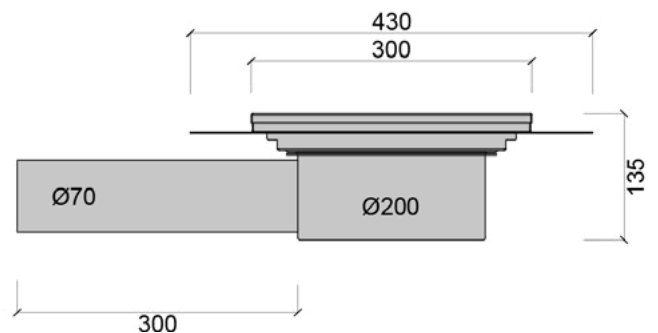
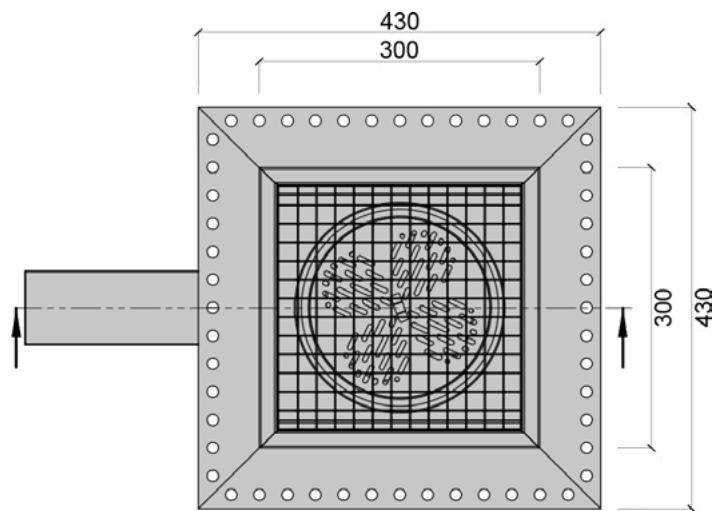
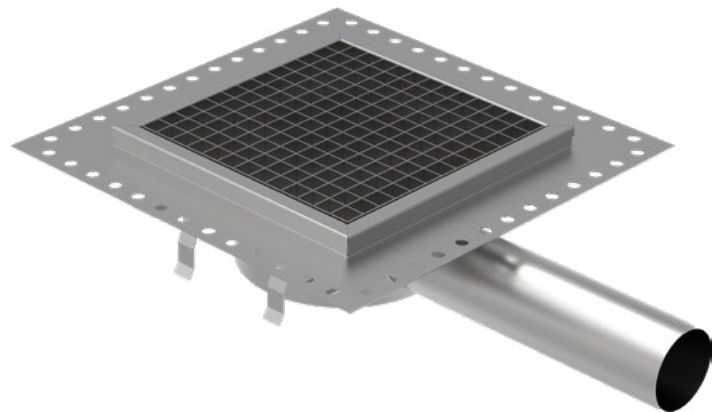


**M699-01**

- » Acier Inoxydable
- » Stainless Steel
- » Hauteur de revêtement 20mm
- » Covering height 20mm



7 Kg





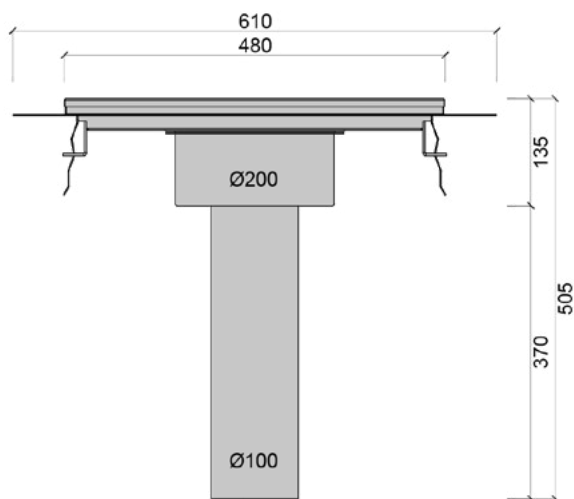
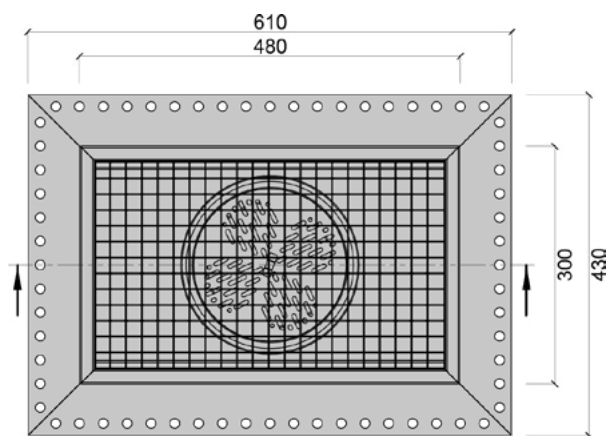
## M699-02

- » Acier Inoxydable
- » Stainless Steel

- » Hauteur de revêtement 20mm
- » Covering height 20mm



10 Kg



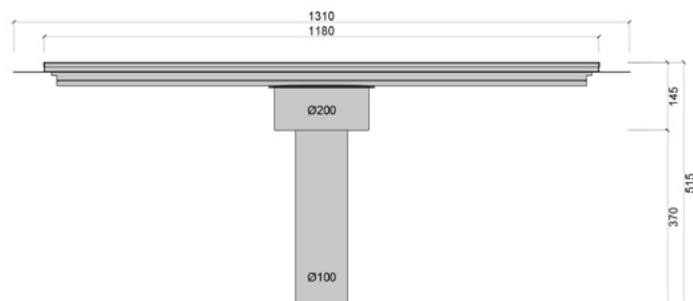
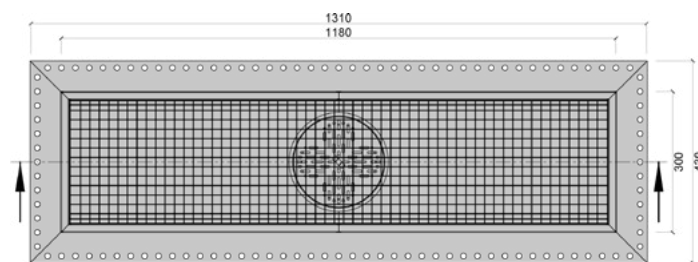
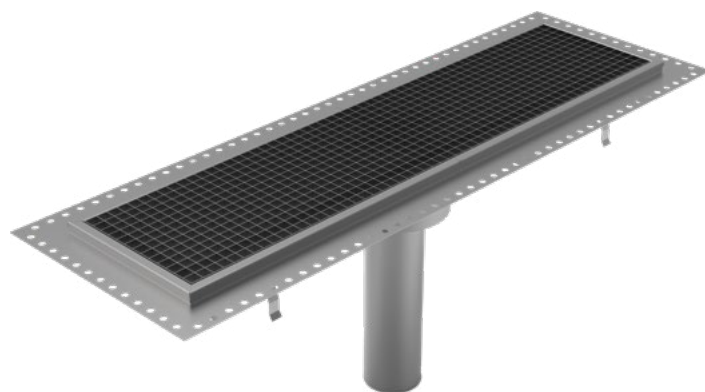
## M699-03

- » Acier Inoxydable
- » Stainless Steel

- » Hauteur de revêtement 20mm
- » Covering height 20mm



18,5 Kg

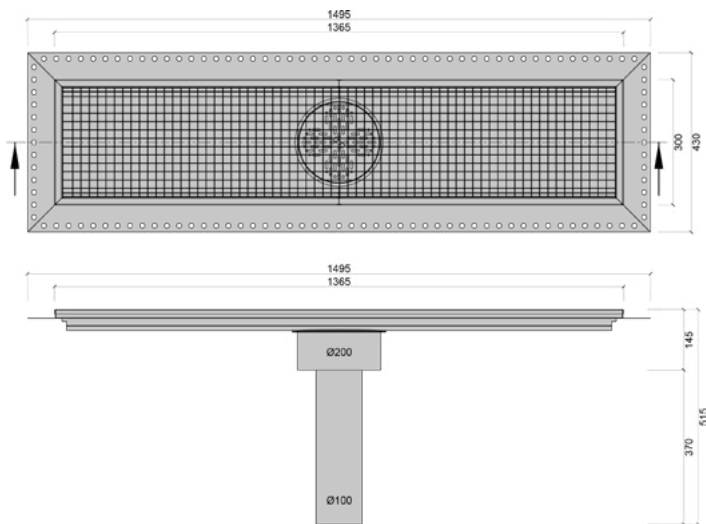


**M699-04**

- » Acier Inoxydable
- » Stainless Steel
- » Hauteur de revêtement 20mm
- » Covering height 20mm



21Kg

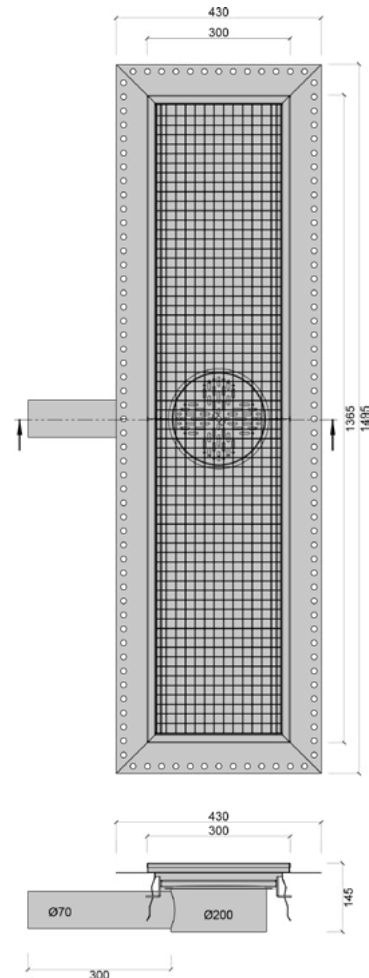
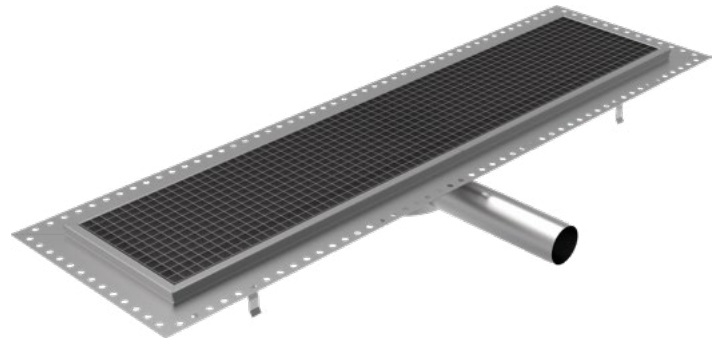


**M699-05**

- » Acier Inoxydable
- » Stainless Steel
- » Hauteur de revêtement 20mm
- » Covering height 20mm



20 Kg

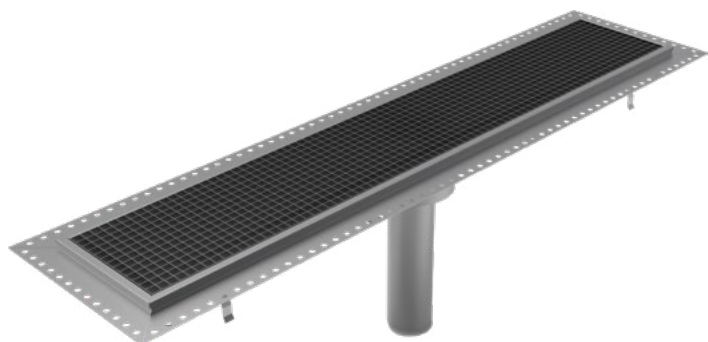


## M699-06

- » Acier Inoxydable
- » Stainless Steel
- » Hauteur de revêtement 20mm
- » Covering height 20mm



24 Kg

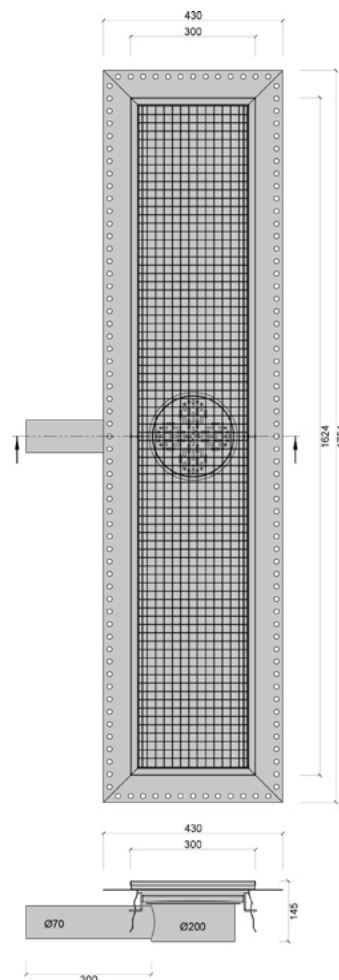
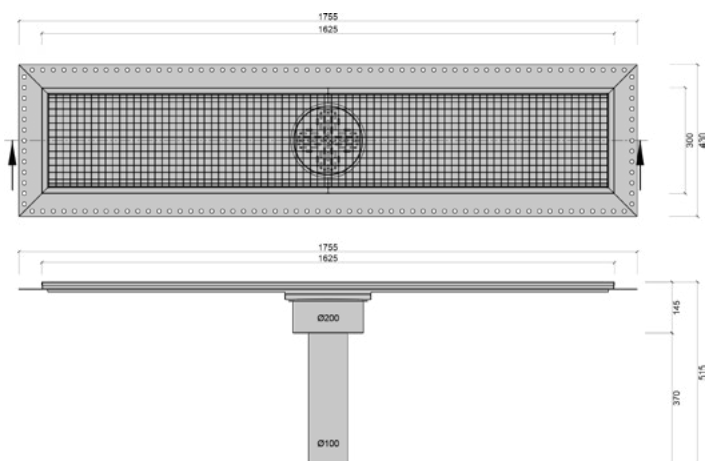


## M699-07

- » Acier Inoxydable
- » Stainless Steel
- » Hauteur de revêtement 20mm
- » Covering height 20mm



23 Kg



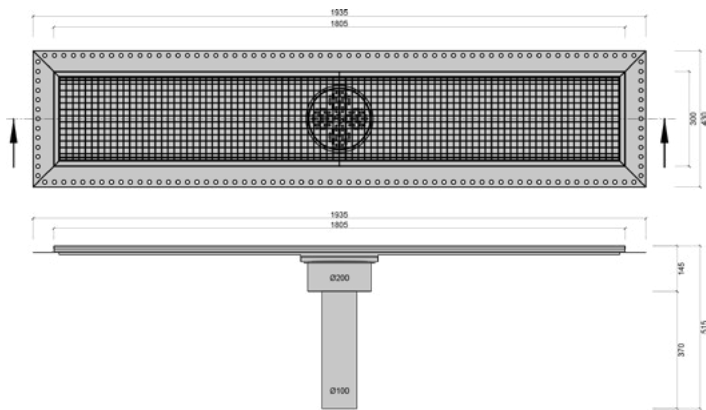


**M699-08**

- » Acier Inoxydable
- » Stainless Steel
- » Hauteur de revêtement 20mm
- » Covering height 20mm



26Kg

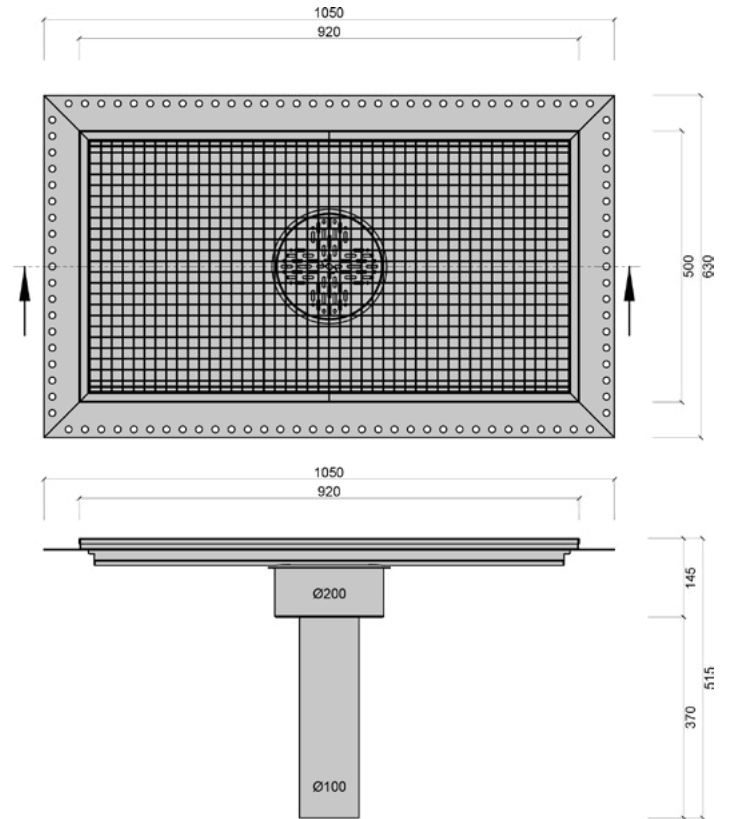
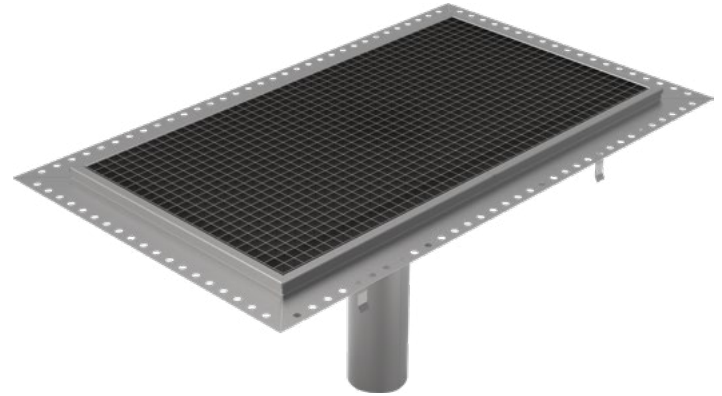


**M699-09**

- » Acier Inoxydable
- » Stainless Steel
- » Hauteur de revêtement 20mm
- » Covering height 20mm



22 Kg

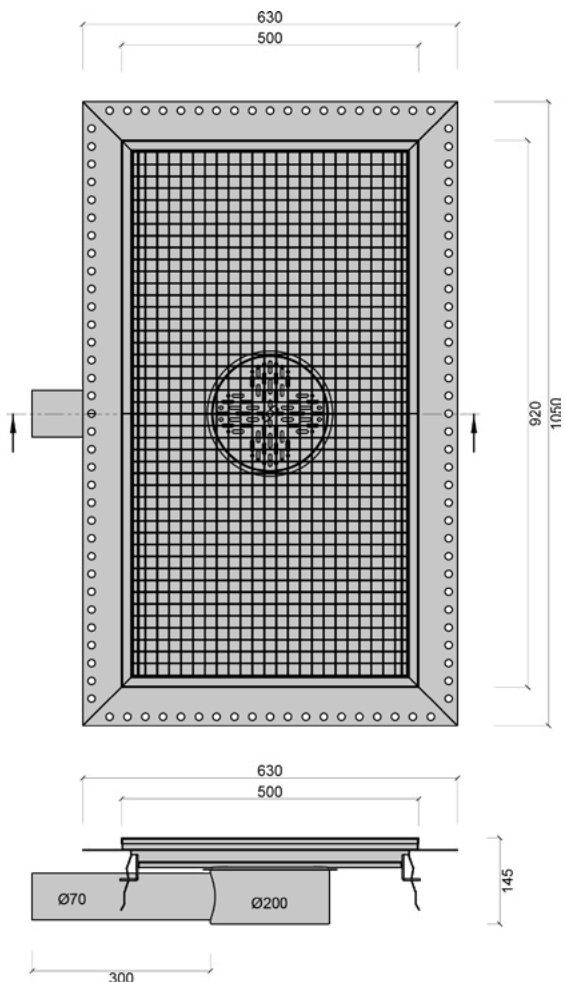
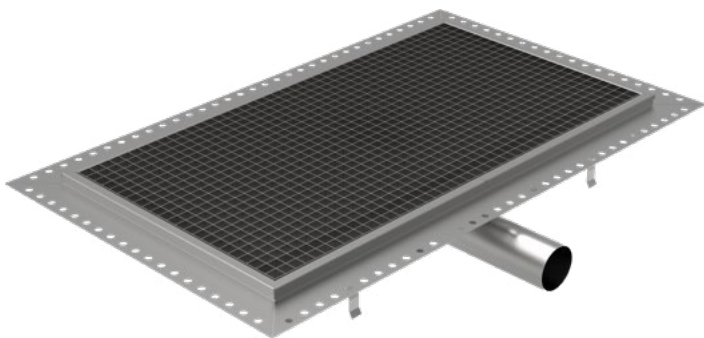


## M699-10

- » Acier Inoxydable
- » Stainless Steel
- » Hauteur de revêtement 20mm
- » Covering height 20mm



21,5 Kg

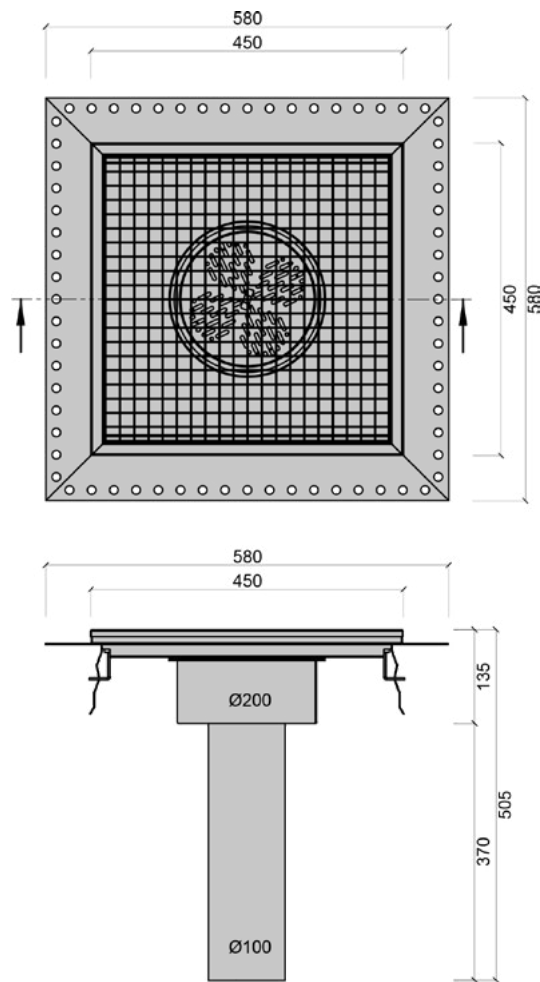
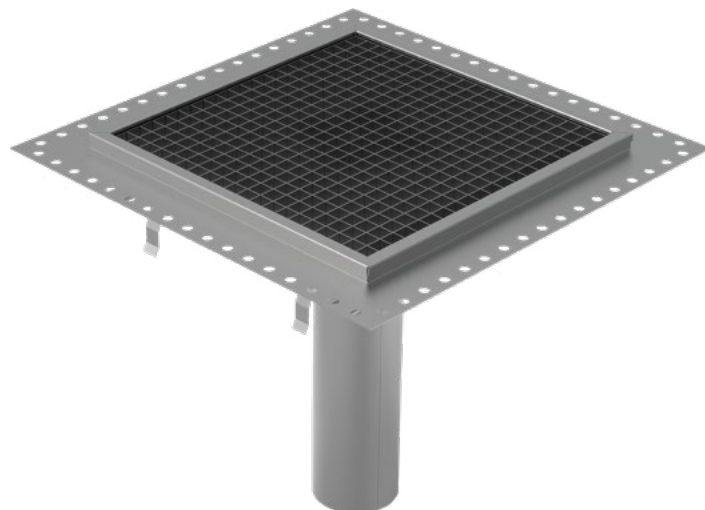


## M699-11

- » Acier Inoxydable
- » Stainless Steel
- » Hauteur de revêtement 20mm
- » Covering height 20mm



12 Kg





**M511**

» Fonte Ductile  
» Ductile Iron



19 Kg



GGG50



**M553**

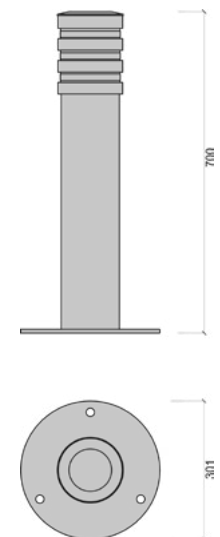
» Acier  
» Steel



5.6 Kg



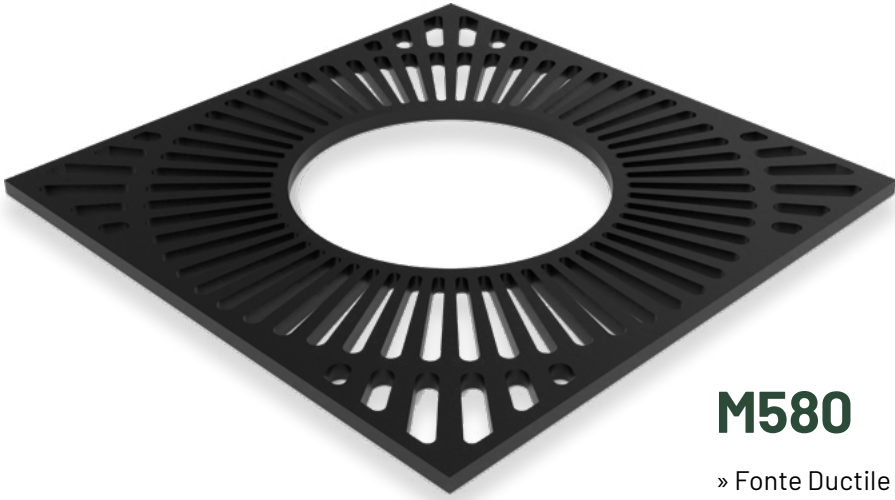
ST37





# ÉLÉMENT DE RESTRICTION DES TROTTOIRES SIDE WALK RESTRICTION ELEMENTS

**MERT**®



## M580

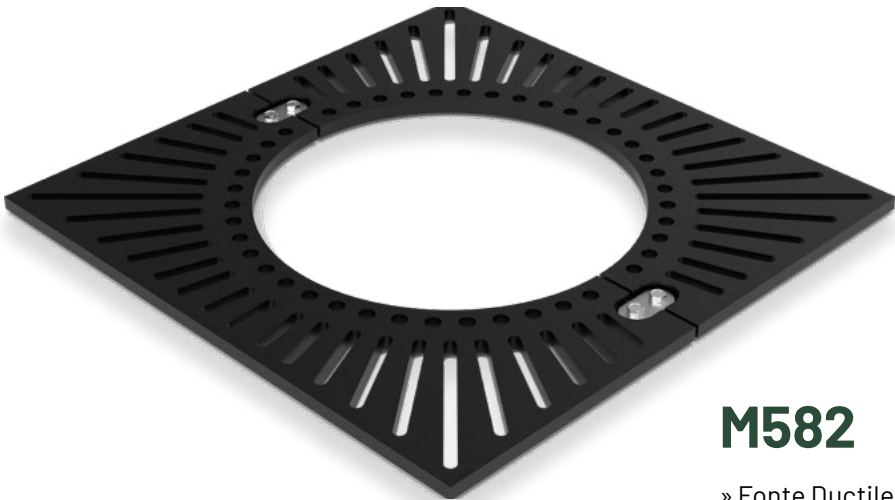
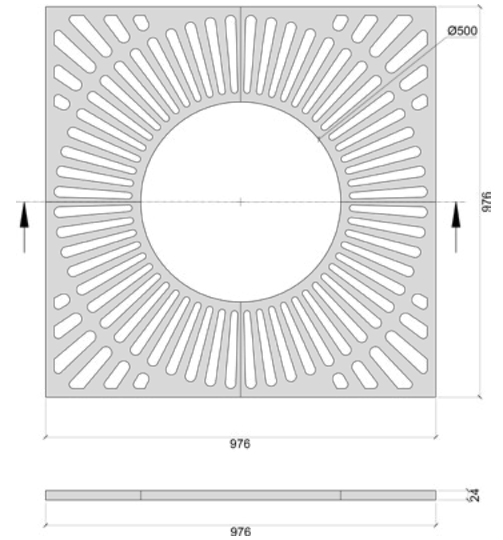
» Fonte Ductile  
» Ductile Iron



80 Kg



GGG50



## M582

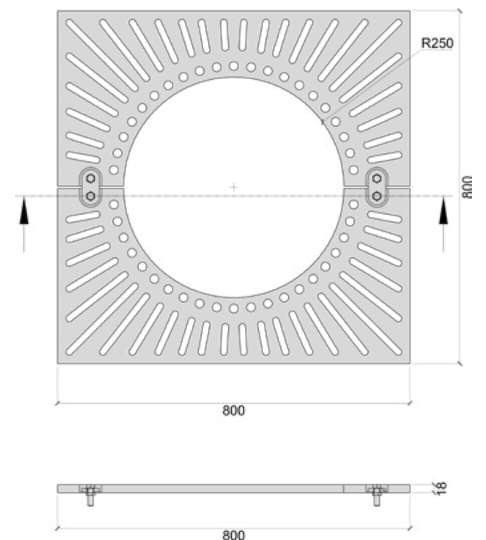
» Fonte Ductile  
» Ductile Iron



45 Kg



GGG50



**MERT DÖKÜM ANONİM ŞİRKETİ**

HQ: DUDULLU OSB MAH. İMES-203 SOK. MERT DÖKÜM A.Ş. NO: 13 İÇ KAPI NO: 1 ÜMRANIYE - İSTANBUL - TÜRKİYE  
**FERİHATPAŞA BRANCH:** BÜYÜKBAKALKÖY MAH. FERİHATPAŞA YOLU SOK. DIŞ KAPI NO: 47 MALTEPE - İSTANBUL - TÜRKİYE  
**ELAZĞ BRANCH:** ORGANİZE SANAYİ BÖLGESİ 3. KISIM 24. YOL YAZKONAK - ELAZĞ - TÜRKİYE

with a scope of  
**PRODUCTION OF DUCTILE IRON AND CAST IRON PARTS, SHEET METAL CONSTRUCTION INTERVENTION COVER PRODUCTION, OIL DRAIN PRODUCTION AND POLYMER CONCRETE CASTING CHANNEL PRODUCTION**

**ISO 9001:2015**  
 Has established a quality management system in accordance with international standard.

\*Following elements of the standard are excluded\*  
 "8.1"

Certificate No : M 10673  
 Initial Certification Date : 22 May 2017  
 Certification Date : 13 June 2023  
 Expiration Date : 12 June 2026

Kiwa Belgelendirme Hizmetleri A.Ş.  
 11028 S. Cadde No: 25 Tepeören Tuza İstanbul / Turkey  
 Tel: + 90 216 583 25 75  
 Faks: + 90 216 583 25 74  
[www.kiwa.com.tr](http://www.kiwa.com.tr)

Certificate is valid till expiration date, subject to successful completion of periodical surveillance audits. Please contact above numbers for detailed information.

Last Modified: 13 June 2023 - 8:04

**MERT DÖKÜM ANONİM ŞİRKETİ**

HQ: DUDULLU OSB MAH. İMES-203 SOK. MERT DÖKÜM A.Ş. NO: 13 İÇ KAPI NO: 1 ÜMRANIYE - İSTANBUL - TÜRKİYE  
**FERİHATPAŞA BRANCH:** BÜYÜKBAKALKÖY MAH. FERİHATPAŞA YOLU SOK. DIŞ KAPI NO: 47 MALTEPE - İSTANBUL - TÜRKİYE  
**ELAZĞ BRANCH:** ORGANİZE SANAYİ BÖLGESİ 3. KISIM 24. YOL YAZKONAK - ELAZĞ - TÜRKİYE

with a scope of  
**PRODUCTION OF DUCTILE IRON AND CAST IRON PARTS, SHEET METAL CONSTRUCTION INTERVENTION COVER PRODUCTION, OIL DRAIN PRODUCTION AND POLYMER CONCRETE CASTING CHANNEL PRODUCTION**

**ISO 14001:2015**  
 Has established an environmental management system in accordance with international standard.

Certificate No : M 10668  
 Initial Certification Date : 11 May 2017  
 Certification Date : 13 June 2023  
 Expiration Date : 12 June 2026

Kiwa Belgelendirme Hizmetleri A.Ş.  
 11028 S. Cadde No: 25 Tepeören Tuza İstanbul / Turkey  
 Tel: + 90 216 583 25 75  
 Faks: + 90 216 583 25 74  
[www.kiwa.com.tr](http://www.kiwa.com.tr)

Certificate is valid till expiration date, subject to successful completion of periodical surveillance audits. Please contact above numbers for detailed information.

Last Modified: 13 June 2023 - 8:04

**MERT DÖKÜM ANONİM ŞİRKETİ**

HQ: DUDULLU OSB MAH. İMES-203 SOK. MERT DÖKÜM A.Ş. NO: 13 İÇ KAPI NO: 1 ÜMRANIYE - İSTANBUL - TÜRKİYE  
**FERİHATPAŞA BRANCH:** BÜYÜKBAKALKÖY MAH. FERİHATPAŞA YOLU SOK. DIŞ KAPI NO: 47 MALTEPE - İSTANBUL - TÜRKİYE  
**ELAZĞ BRANCH:** ORGANİZE SANAYİ BÖLGESİ 3. KISIM 24. YOL YAZKONAK - ELAZĞ - TÜRKİYE

with a scope of  
**PRODUCTION OF DUCTILE IRON AND CAST IRON PARTS, SHEET METAL CONSTRUCTION INTERVENTION COVER PRODUCTION, OIL DRAIN PRODUCTION AND POLYMER CONCRETE CASTING CHANNEL PRODUCTION**

**ISO 45001:2018**  
 Has established an occupational health and safety management system in accordance with standard.

Certificate No : M 10670  
 Initial Certification Date : 22 May 2017  
 Certification Date : 13 June 2023  
 Expiration Date : 12 June 2026

Kiwa Belgelendirme Hizmetleri A.Ş.  
 11028 S. Cadde No: 25 Tepeören Tuza İstanbul / Turkey  
 Tel: + 90 216 583 25 75  
 Faks: + 90 216 583 25 74  
[www.kiwa.com.tr](http://www.kiwa.com.tr)

Certificate is valid till expiration date, subject to successful completion of periodical surveillance audits. Please contact above numbers for detailed information.

Last Modified: 13 June 2023 - 8:04

**bsi.**

Verification Certificate

This is to certify that: **Mert Döküm Anonim Şirketi**  
 İMES Sanayi Sitesi B Blok,  
 203 Sok. No:13 Dudullu Ümraniye  
 İstanbul  
 İstanbul (Asia Side)  
 34775  
 Turkey

Holds Certificate Number: **VC 672820**

In respect of:  
**BS EN 1433:2002 + A1:2005 Clauses 4, 5, 6.3.4, 7.1, 7.2, 7.3, 7.5, 7.6, 7.15.1, 7.17 and 8 only**

For and on behalf of BSI: **Shahm Barhom, Group Product Certification Director**

First Issued: 2018-05-23  
 Latest Issue: 2023-11-15

Effective Date: 2023-11-15  
 Expiry Date: 2025-11-12

Page: 1 of 2

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Elmham Court, Davy Avenue, Knowlton, Milton Keynes MK5 9PQ United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated [www.bsi.com](http://www.bsi.com)

BSI Assurance UK Limited, registered in England under number 7805321 at 389 Chiswick High Road, London W4 4AL, UK. A member of BSI Group of Companies.

Verification Certificate

No. VC 672820

Verification Certificate

**BS EN 1433:2002 + A1:2005**  
**Clauses - 4, 5, 6.3.4, 7.1, 7.2, 7.3, 7.5, 7.6, 7.15.1, 7.17 and 8 only**

**Polymer Concrete Linear Drainage Channels tested as follows:**

The scope of this certificate includes the product models Mert V 100, Mert V 150, Mert V 200, Mert V 300, Mert V 400, Mert U 125, Mert U 200, Mert U 300 and Mert U 400 based on the performed testing on the sample models listed below:

1st Group:	2nd Group:
1. Mert V 100	1. Mert U 125 (M125 GROUP)
2. Mert V 150	2. Mert U 200 (M200 GROUP)
3. Mert V 200	3. Mert U 300 (M300 GROUP)
4. Mert V 200	4. Mert U 400 (M400 GROUP)
5. Mert V 400	

Notes:

- Items above tested against BSI reference number 237/89/0079 Issue 2 on 10 October 2018 and BSI reference number 237/89/2774 on 25 May 2018.
- The testing detailed in this Test Report was supervised by a BSI representative at the premises of Mert Döküm İlg. San. ve Tic. Ltd. Şti, Elazğ, Turkey on 27 March 2018.
- The supplied marking label is an example only and was not witnessed at the time of assessment.

Only the client is authorised to copy or distribute this verification. Any use of the BSI name or one of its marks for the sale or advertisement of the tested material, product or service must be first approved in writing by BSI. The issue of this certificate does not indicate any measure of Approval, Certification, Supervision, Control or Surveillance by BSI of any related product.

For and on behalf of BSI: **Shahm Barhom, Group Product Certification Director**

First Issued: 2018-05-23  
 Latest Issue: 2023-11-15

Effective Date: 2023-11-15  
 Expiry Date: 2025-11-12

Page: 2 of 2

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Elmham Court, Davy Avenue, Knowlton, Milton Keynes MK5 9PQ United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated [www.bsi.com](http://www.bsi.com)

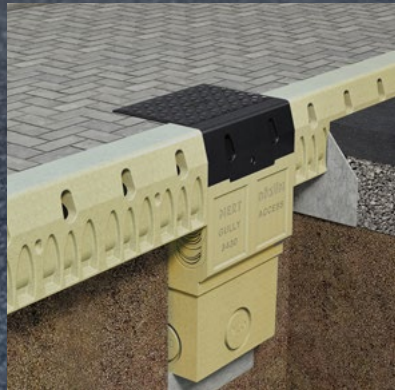
BSI Assurance UK Limited, registered in England under number 7805321 at 389 Chiswick High Road, London W4 4AL, UK. A member of BSI Group of Companies.







**MERT**®



# MERT FONDERIE<sup>®</sup>

## ADRESSE DE BUREAU

Ahl loghlam, Lot Al Amana, Tranche 1, Imm. Bn2, Etage 2 N° 602

## ADRESSE DE DÉPÔT

Douar Ouled EL HAJJALA, Route n° 1 Km 24, n° 7

## NUMÉRO DE TÉLÉPHONE

+212 5 22 74 39 58

info@mertfonderie.ma  
mertfonderiemaroc@gmail.com