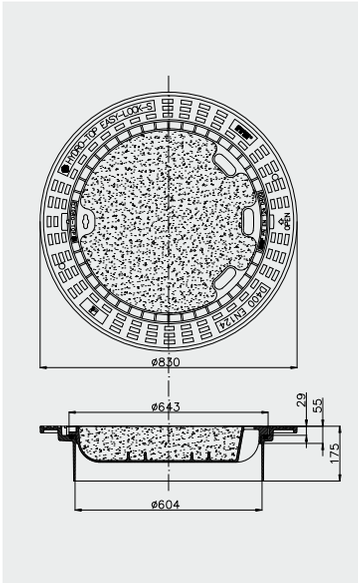


Betoniarnia **Hydro-Top[®]**

Manholes, gully tops with concrete filling and other concrete items



Products catalogue

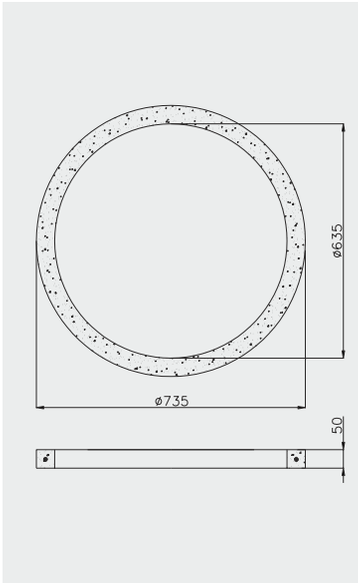


Application acc. EN 124:2000: Group 4 - (class D400 min.) - carriageways of roads (including pedestrian streets), hard shoulders and parking areas, for all types of road vehicles

Article 1: Cl. D400 manhole, with vents, round, clear opening 600, without hinge.
Floating solid cast iron frame, with polichloropren TOPPREN insert fixed in the seat
Cover with concrete filling.

Article 2: Cl. D400 manhole, without vents, round, clear opening 600, without hinge.
Floating solid cast iron frame, with polichloropren TOPPREN insert fixed in the seat
Cover with concrete filling.

Index:	1. P24501110G	2. P24500110G	Q-ty/pallette:	7
Set:	Frame + cover		Weight:	ca. 125,0 kg
Frame:	GGG50 cast iron		Weight:	ca. 35,0 kg
Cover:	GGG50 cast iron + C35/45 concrete		Weight:	ca. 90,0 kg
Note:	There is a possibility of putting additional logo on the cover.			



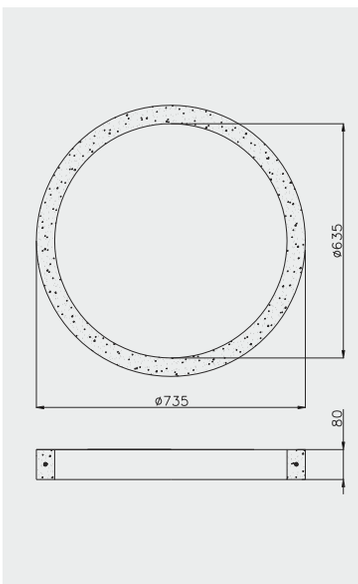
Article: Concrete plate for Easy-Lock EWF manholes, 50mm high

Index: PBEL50

Material: C35/45 concrete

Note: Order may be accomplished only after determining additional technical requirements.

Notes:



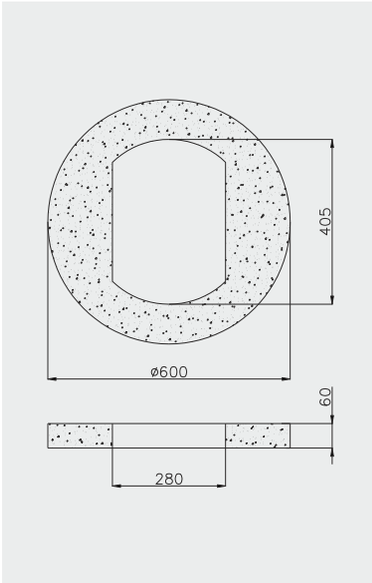
Article: Concrete plate for Easy-Lock EWF manholes, 50mm high

Index: PBEL80

Material: C35/45 concrete

Note: Order may be accomplished only after determining additional technical requirements.

Notes:



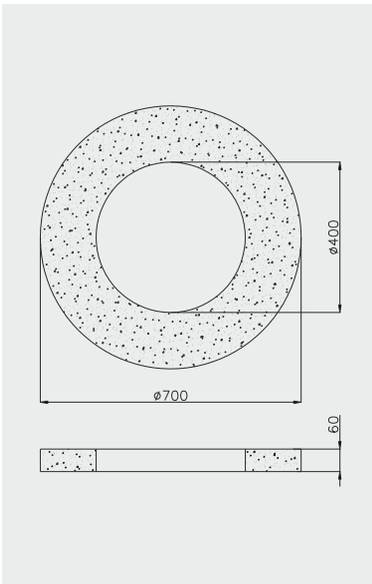
Article: Concrete plate for 300x500 gully tops

Index: PB305044

Material: C35/45 concrete

Note: Order may be accomplished only after determining additional technical requirements.
Also available as 3/4 collar.

Notes:



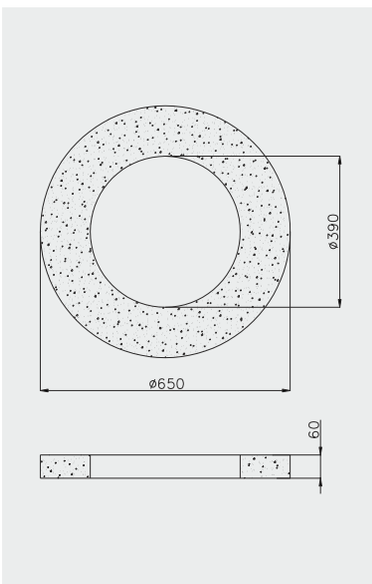
Article: Concrete plate for 400x600 gully tops

Index: PB406044

Material: C35/45 concrete

Note: Order may be accomplished only after determining additional technical requirements.
Also available as 3/4 collar.

Notes:



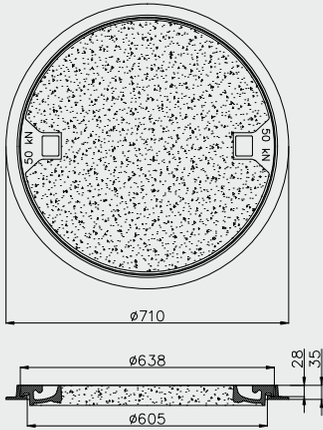
Article: Concrete plate for 500x500 gully tops

Index: PB505044

Material: C35/45 concrete

Note: Order may be accomplished only after determining additional technical requirements.
Also available as 3/4 collar.

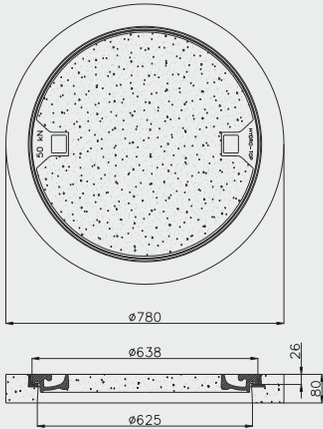
Notes:



Application acc. EN 124:2000: Group 1 - (class A15 min.) - areas which can only be used by pedestrians and pedal cyclists

Article: CI. A15 / 50kN manhole, without vents, round, clear opening 600.
Cover with concrete filling, solid cast iron frame.
Height - 35 mm. Painting black dry bitumen.

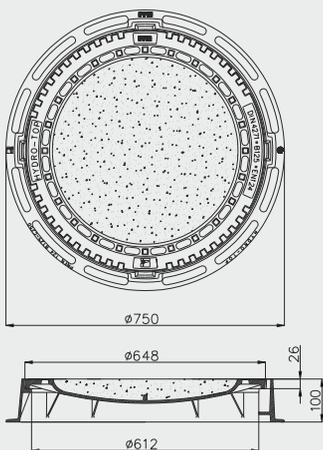
Index:	P5420000	Q-ty/pallette:	20
Set:	Frame + cover	Weight:	ca. 47,0 kg
Frame:	GG20 cast iron	Weight:	ca. 7,0 kg
Cover:	GG25 cast iron + C35/45 concrete	Weight:	ca. 40,0 kg
Note:	There is a possibility of putting additional logo on the cover.		
Notes:			



Application acc. EN 124:2000: Group 1 - (class A15 min.) - areas which can only be used by pedestrians and pedal cyclists

Article: CI. A15 / 50kN manhole, without vents, round, clear opening 600.
Cover and frame with concrete filling.
Height - 80 mm. Painting black dry bitumen.

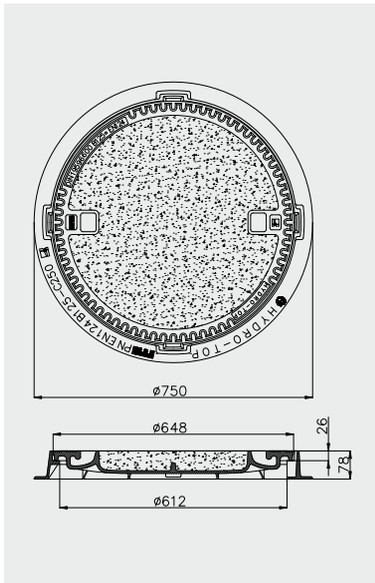
Index:	P5420000	Q-ty/pallette:	12
Set:	Frame + cover	Weight:	ca. 80,0 kg
Frame:	GG20 cast iron + C35/45 concrete	Weight:	ca. 40,0 kg
Cover:	GG25 cast iron + C35/45 concrete	Weight:	ca. 40,0 kg
Note:	There is a possibility of putting additional logo on the cover.		
Notes:			



Application acc. EN 124:2000: Group 2 - (class B125 min.) - footways, pedestrian areas and comparable areas, car parks or car parking decks

Article: CI. B125 manhole, with vents, round, clear opening 600.
Cover with concrete filling, solid cast iron frame.
Height - 100 mm. Painting black dry bitumen.

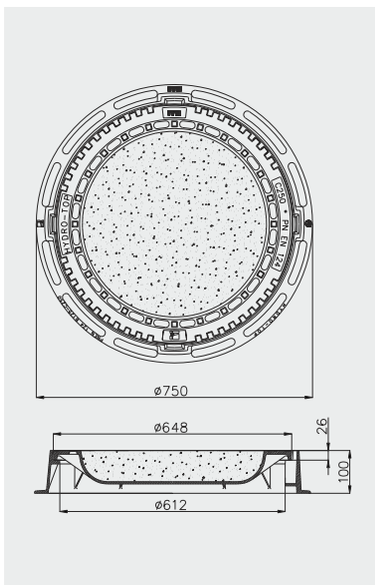
Index:	P5430100B	Q-ty/pallette:	16
Set:	Frame + cover	Weight:	ca. 62,0 kg
Frame:	GG20 cast iron	Weight:	ca. 19,0 kg
Cover:	GG25 cast iron + C35/45 concrete	Weight:	ca. 43,0 kg
Note:	There is a possibility of putting additional logo on the cover.		
Notes:			



Application acc. EN 124:2000: Group 2 - (class B125 min.) - footways, pedestrian areas and comparable areas, car parks or car parking decks

Article: Cl. B125 manhole, without vents, round, clear opening 600.
Cover with concrete filling, solid cast iron frame.
Height - 78 mm. Painting black dry bitumen.

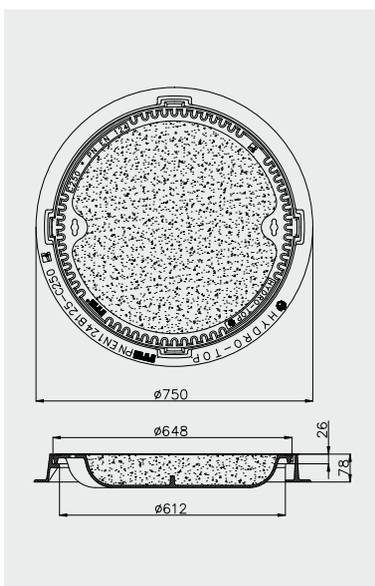
Index:	P5430000A	Q-ty/palette:	16
Set:	Frame + cover	Weight:	ca. 75,0 kg
Frame:	GG20 cast iron	Weight:	ca. 17,0 kg
Cover:	GG25 cast iron + C35/45 concrete	Weight:	ca. 58,0 kg
Note:	There is a possibility of putting additional logo on the cover.		
Notes:			



Application acc. EN 124:2000: Group 2 - (class B125 min.) - footways, pedestrian areas and comparable areas, car parks or car parking decks

Article: Cl. C250 manhole, with vents, round, clear opening 600.
Cover with concrete filling, solid cast iron frame.
Height - 100mm. Painting black dry bitumen.

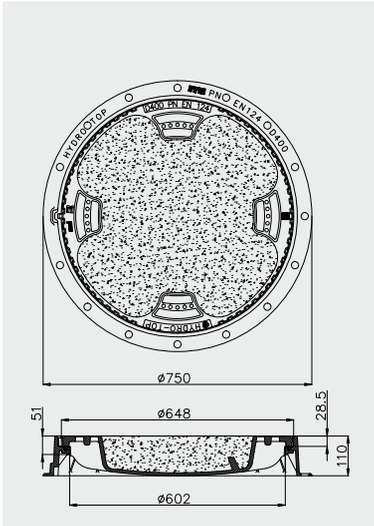
Index:	P5440100B	Q-ty/palette:	16
Set:	Frame + cover	Weight:	ca. 85,0 kg
Frame:	GG20 cast iron	Weight:	ca. 19,0 kg
Cover:	GG25 cast iron + C35/45 concrete	Weight:	ca. 66,0 kg
Note:	There is a possibility of putting additional logo on the cover.		
Notes:			



Application acc. EN 124:2000: Group 2 - (class B125 min.) - footways, pedestrian areas and comparable areas, car parks or car parking decks

Article: Cl. C250 manhole, without vents, round, clear opening 600.
Cover with concrete filling, solid cast iron frame.
Height - 78 mm. Painting black dry bitumen.

Index:	P5440000A	Q-ty/palette:	16
Set:	Frame + cover	Weight:	ca. 83,0 kg
Frame:	GG20 cast iron	Weight:	ca. 17,0 kg
Cover:	GG25 cast iron + C35/45 concrete	Weight:	ca. 66,0 kg
Note:	There is a possibility of putting additional logo on the cover.		
Notes:			

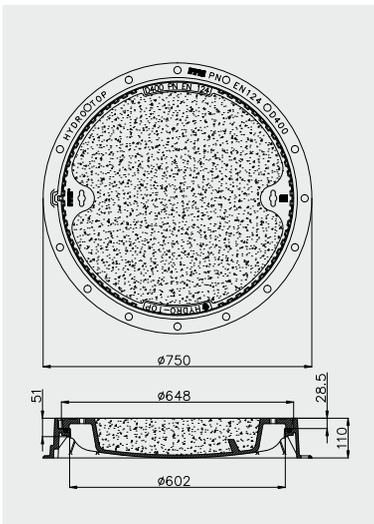


FENIKS

Application acc. EN 124:2000: Group 4 - (class D400 min.) - carriageways of roads (including pedestrian streets), hard shoulders and parking areas, for all types of road vehicles

Article: Cl. D400 manhole, with vents, round, clear opening 600.
 Cover with concrete filling, with anti-turning notches.
 Solid cast iron frame, with polichloropren TOPPREN insert fixed in the seat,
 possibility of mounting the frame to a shaft.
 Height - 110 / 125 mm*. Painting black dry bitumen.

Index:	P54501100C / P54501100D	Q-ty/pallette:	10
Set:	Frame + cover	Weight:	ca. 100,0 kg / ca. 102,0 kg
Frame:	GG20 cast iron	Weight:	ca. 22,0 kg / ca. 24,0 kg
Cover:	GG25 cast iron + C35/45 concrete	Weight:	ca. 78,0 kg
Note:	There is a possibility of putting additional logo on the cover. * 140mm high frames available for purchase.		

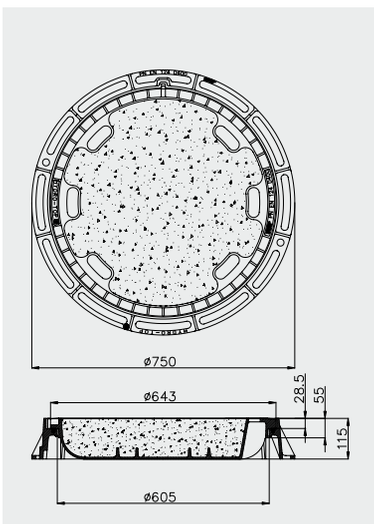


FENIKS

Application acc. EN 124:2000: Group 4 - (class D400 min.) - carriageways of roads (including pedestrian streets), hard shoulders and parking areas, for all types of road vehicles

Article: Cl. D400 manhole, without vents, round, clear opening 600.
 Cover with concrete filling, with anti-turning notches.
 Solid cast iron frame, with polichloropren TOPPREN insert fixed in the seat,
 possibility of mounting the frame to a shaft.
 Height - 110 / 125 mm*. Painting black dry bitumen.

Index:	P54500100C / P54500100D	Q-ty/pallette:	10
Set:	Frame + cover	Weight:	ca. 98,0 kg / ca. 100,0 kg
Frame:	GG20 cast iron	Weight:	ca. 22,0 kg / ca. 24,0 kg
Cover:	GG25 cast iron + C35/45 concrete	Weight:	ca. 76,0 kg
Note:	There is a possibility of putting additional logo on the cover. * 140mm high frames available for purchase.		

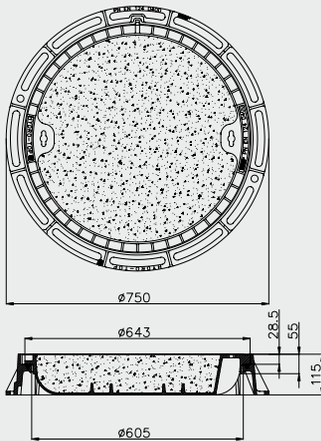


SUPER-ECO-TOP

Application acc. EN 124:2000: Group 4 - (class D400 min.) - carriageways of roads (including pedestrian streets), hard shoulders and parking areas, for all types of road vehicles

Article: Cl. D400 manhole, with vents, round, clear opening 600.
 Cover with concrete filling, with anti-turning notches.
 Solid cast iron frame, with polichloropren TOPPREN insert fixed in the seat,
 possibility of mounting the frame to a shaft.
 Height - 115 mm. Painting black dry bitumen.

Index:	P5450115C	Q-ty/pallette:	10
Set:	Frame + cover	Weight:	ca. 110,0 kg
Frame:	GGG50 cast iron	Weight:	ca. 20,0 kg
Cover:	GGG50 cast iron + C35/45 concrete	Weight:	ca. 90,0 kg
Note:	There is a possibility of putting additional logo on the cover.		

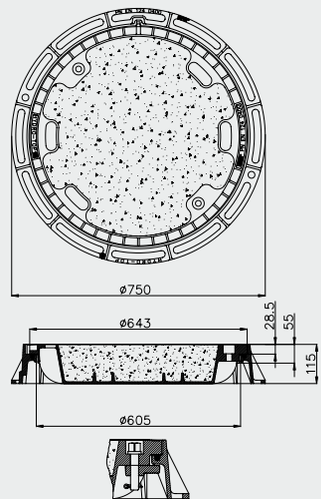


SUPER-ECO-TOP

Application acc. EN 124:2000: Group 4 - (class D400 min.) - carriageways of roads (including pedestrian streets), hard shoulders and parking areas, for all types of road vehicles

Article: Cl. D400 manhole, without vents, round, clear opening 600.
Cover with concrete filling, with anti-turning notches.
Solid cast iron frame, with polichloropren TOPPREN insert fixed in the seat, possibility of mounting the frame to a shaft.
Height - 115 mm. Painting black dry bitumen.

Index:	P5450015C	Q-ty/pallette:	10
Set:	Frame + cover	Weight:	ca. 110,0 kg
Frame:	GGG50 cast iron	Weight:	ca. 20,0 kg
Cover:	GGG50 cast iron + C35/45 concrete	Weight:	ca. 90,0 kg
Note:	There is a possibility of putting additional logo on the cover.		

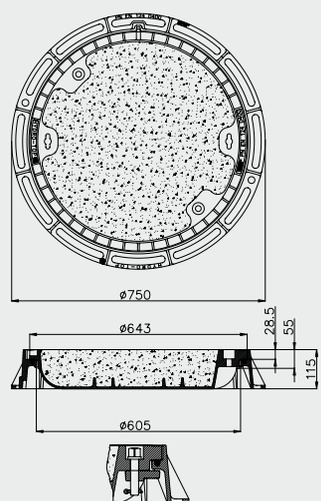


SUPER-ECO-LOCK

Application acc. EN 124:2000: Group 4 - (class D400 min.) - carriageways of roads (including pedestrian streets), hard shoulders and parking areas, for all types of road vehicles

Article: Cl. D400 manhole, with vents, round, clear opening 600.
Cover with concrete filling, with anti-turning notches.
Solid cast iron frame, with polichloropren TOPPREN insert fixed in the seat, possibility of mounting the frame to a shaft.
Height - 115 mm. Painting black dry bitumen. With 2 locks.

Index:	P5450135C	Q-ty/pallette:	10
Set:	Frame + cover	Weight:	ca. 110,0 kg
Frame:	GGG50 cast iron	Weight:	ca. 20,0 kg
Cover:	GGG50 cast iron + C35/45 concrete	Weight:	ca. 90,0 kg
Note:	There is a possibility of putting additional logo on the cover.		



SUPER-ECO-LOCK

Application acc. EN 124:2000: Group 4 - (class D400 min.) - carriageways of roads (including pedestrian streets), hard shoulders and parking areas, for all types of road vehicles

Article: Cl. D400 manhole, without vents, round, clear opening 600.
Cover with concrete filling, with anti-turning notches.
Solid cast iron frame, with polichloropren TOPPREN insert fixed in the seat, possibility of mounting the frame to a shaft.
Height - 115 mm. Painting black dry bitumen. With 2 locks.

Index:	P5450035C	Q-ty/pallette:	10
Set:	Frame + cover	Weight:	ca. 110,0 kg
Frame:	GGG50 cast iron	Weight:	ca. 20,0 kg
Cover:	GGG50 cast iron + C35/45 concrete	Weight:	ca. 90,0 kg
Note:	There is a possibility of putting additional logo on the cover.		

 **Betoniarnia Hydro-Top Sp. z o.o.**

ul. Wielkie Piece 19

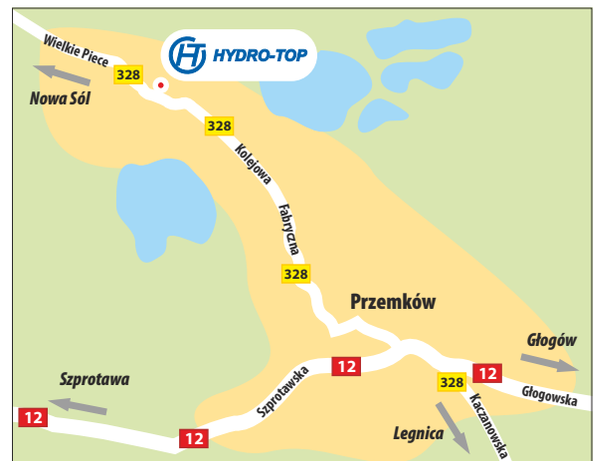
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UNIA EUROPEJSKA
EUROPEJSKI FUNDUSZ
ROZWOJU REGIONALNEGO



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