

# GRATINGS AND STREET GULLIES



# CZECH MANUFACTURER OF GULLY GRATES

KASI, spol. s r.o. was founded in 1992 as an engineering company operating in the field of concrete component production technology. Today, we are one of the most modern European producers of sewer components, which we supply throughout Central and Eastern Europe.

Our product portfolio includes:

- manhole covers and gully grates
- adjustment rings and street gullies
- auxiliary installation material
- manhole steps
- accessories for concrete production

We also offer engineering production and technology for the manufacture of concrete components.

# INNOVATION AND NEW TECHNOLOGIES ARE OUR DOMAIN

Our development and testing centre is equipped with the latest technology and equipment. Years of experience in product development and production technology constitute the core know-how that we offer our customers. This guarantees product quality and a flexible response to individual customer requirements. We perform any and all necessary tests of cast-iron and concrete components, as well as plastics and composites, on our in-house equipment. A test polygon with a swivel arm and a multi-tonne load also allows us to test the covers in real operation.



IN-HOUSE FOUNDRY AND CONCRETE PLANT



EMPHASIS ON TECHNOLOGY AND PRODUCT INNOVATION



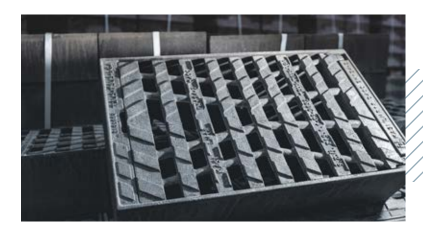
PRODUCT
DEVELOPMENT AND
TESTING



AUTOMATED
AND OPTIMISED
PRODUCTION



CUSTOMER-SPECIFIC SOLUTIONS





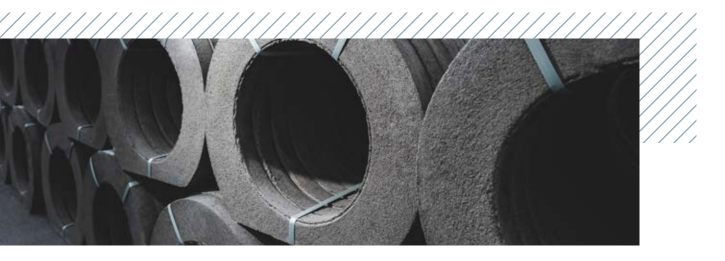


# IN-HOUSE FOUNDRIES AND CONCRETE PLANT MAKE OUR PRODUCTION INDEPENDENT

Foundries near Nový Bydžov and in Chvaletice and a concrete plant and engineering production in Přelouč ensure our manufacturing independence. The facilities are equipped with the latest production technologies, including automated lines and robotic stations.

# BROAD PRODUCT PORTFOLIO

We offer a wide range of products in different shapes and sizes according to customer needs. We produce gully grates in both hinged and classic designs, plus special grates for atypical applications.



### **OVERVIEW OF INLET GRATES** FOR STREET GULLIES

Inlet grates for street gullies according to the building regulations of ČSN EN124-2 are used in class "D" for road lanes, parking, storage and other areas where the grates are crossed by lorries and in class "C" for installation in the immediate vicinity of a curb at a maximum distance of 0.5 m into the roadway. EUROPA gully grates – top quality at excellent prices.

### C250



### D400

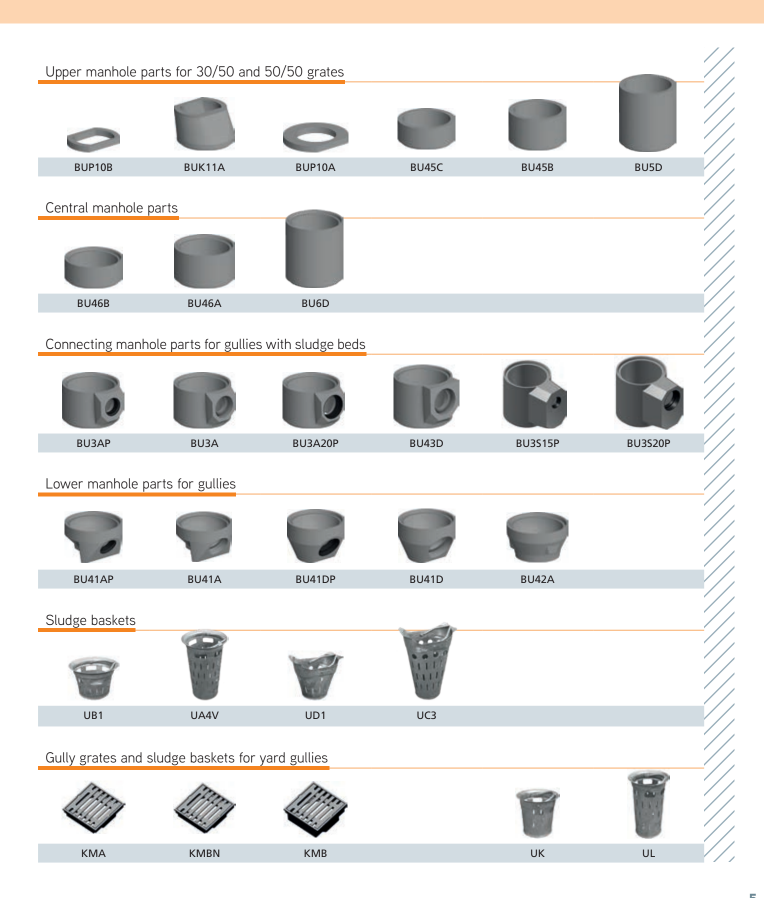


### E600



### **OVERVIEW OF CONCRETE ELEMENTS FOR STREET GULLIES**

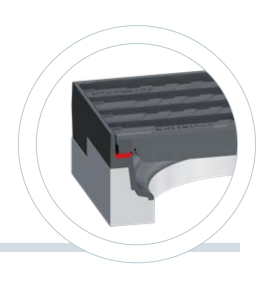
The elements of the gullies comply with DIN 4052. In our production programme, the elements are adapted to simplify installation and improve the quality of the connection of the street gullies with PVC pipes. Street gullies are made of C35/45 concrete.

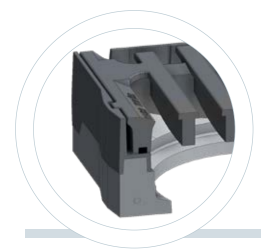


#### TECHNICAL SUPPORT FOR SELECTION OF GULLY GRATES

# **Europa**

The hinged gully grates of the Europa series are made of ductile cast iron and are secured against theft. They are equipped with an integrated PUR damping insert. The large surface of the damping insert and the firm connection to the cast iron guarantee its long life without the need of replacement. This design ensures noiseless operation for the entire lifetime of the gully grate. The large inlet cross-section enables high gully capacity.



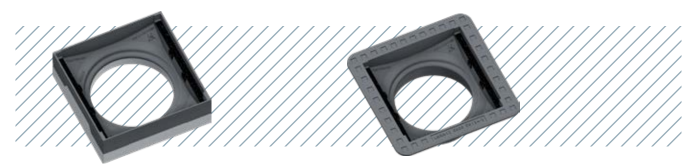


### **Standard**

Standard Series gully grates are hingeless, heavy-duty grates made of ductile iron in a concrete and cast-iron frame. The frame is designed with the possibility of fitting for a sludge basket. The damping insert is resistant to oils, salts and de-icing agents, ensuring noiseless operation. The grate is available in regular, narrow-slot, multi-directional, concave or straight versions. The German type grates comply with EN 124-2 and DIN1229.

- PUR damping insert for Europa series
- option of hinged and hingeless grates
- option of lockable versions for Europa series
- large selection of grate designs
- heavier lids for greater durability
- sludge baskets under 500x500 grates are UA4V and UB1
- sludge baskets under 300x500 and KM11RD grates are UC3 and UD1

#### **OVERVIEW OF FRAMES**



#### **CONCRETE AND CAST-IRON FRAME**

Concrete-lithium frame with 160 mm height, possibility of placing a sludge basket.

#### **SELF-LEVELLING FRAME**

Self-levelling cast-iron frame for floating installation of gully grate. The frame has a fitting for a sludge basket.



#### **CAST-IRON FRAME**

Cast-iron frame of 100 or 160 mm height with fitting for a sludge basket.

#### **SPREADING FRAME**

The concrete and cast-iron spreader plate is designed for cases where it is not only necessary to distribute the force on the throat of the gully. The frame has a fitting for a sludge basket.

#### **GRATE DIMENSIONS**

We offer a large range of basic gully grate sizes: 500x500, 300x500, 600x600, 300x300. Our range also includes special gully grates in various sizes.





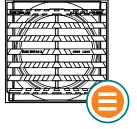




#### **GRATE DESIGN**











STRAIGHT GRATE

**CONCAVE GRATE** 

REGULAR NARROW-SLOT

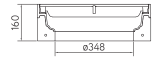
**MULTI-DIRECTIONAL** 

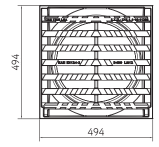
# 500×500 – gully grates











- | 500 × 500 gully grate with concrete and cast-iron frame
- the grate is straight in regular, narrow-slot, multi-directional variants
- height 160 mm
- EN124-2
- pack of 16



#### STRAIGHT, CAST-IRON REGULAR GRATE IN A CONCRETE AND CAST-IRON FRAME

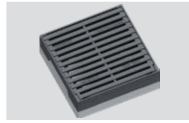




CODE	LOAD CLASS	PIN	LOCK	WEIGHT
KM13	C250	no	no	64 kg
KM13P	C250	yes	no	64 kg
KM12	D400	no	no	66 kg
KM12P	D400	yes	no	66 kg
KM12PB4	D400	yes	yes	67 kg
KM17	E600	no	no	74 kg
KM17P	E600	yes	no	74 kg
KM17PB4	E600	yes	yes	75 kg

# STRAIGHT, CAST-IRON, NARROW-SLOT GRATE IN A CONCRETE AND CAST-IRON FRAME

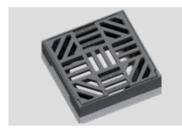




CODE	LOAD CLASS	PIN	LOCK	WEIGHT
KM14	D400	no	no	70 kg
KM14P	D400	yes	no	70 kg

# STRAIGHT, CAST-IRON, MULTI-DIRECTIONAL GRATE IN A CONCRETE AND CAST-IRON FRAME

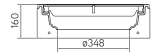


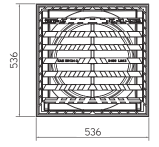


CODE	LOAD CLASS	PIN	LOCK	WEIGHT
KM21	D400	no	no	70 kg
KM21P	D400	yes	no	70 kg









- | 500 × 500 gully grate with wide concrete-cast iron frame
- the grate is straight in regular, narrow-slot, multi-directional variants
- height 160 mm
- EN124-2
- pack of 16



### STRAIGHT, CAST-IRON REGULAR GRATE IN A WIDE CONCRETE AND CAST-IRON FRAME

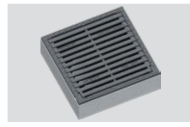




CODE	LOAD CLASS	PIN	LOCK	WEIGHT
KMA13	C250	no	no	83 kg
KMA13P	C250	yes	no	83 kg
KMA12	D400	no	no	85 kg
KMA12P	D400	yes	no	85 kg
KMA12PB4	D400	yes	yes	86 kg
KMA17	E600	no	no	93 kg
KMA17P	E600	yes	no	93 kg
KMA17PB4	E600	yes	yes	94 kg

### STRAIGHT, CAST-IRON, NARROW-SLOT GRATE IN A WIDE CONCRETE AND CAST-IRON FRAME





CODE	LOAD CLASS	PIN	LOCK	WEIGHT
KMA14	D400	no	no	89 kg
KMA14P	D400	yes	no	89 kg

# STRAIGHT, CAST-IRON, MULTI-DIRECTIONAL GRATE IN A WIDE CONCRETE AND CAST-IRON FRAME

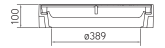


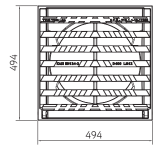


CODE	LOAD CLASS	PIN	LOCK	WEIGHT
KMA21xC	D400	no	no	89 kg
KMA21PC	D400	yes	no	89 kg









- | 500 × 500 gully grate with cast-iron frame
- the grate is straight in regular, narrow-slot, multi-directional variants
- height 100 mm
- EN124-2
- pack of 32



#### STRAIGHT, CAST-IRON GRATE, REGULAR IN CAST-IRON FRAME





CODE	LOAD CLASS	PIN	LOCK	WEIGHT
KML13xC	C250	no	no	38 kg
KML13PC	C250	yes	no	38 kg
KML12xC	D400	no	no	40 kg
KML12PC	D400	yes	no	40 kg
KML12PCS	D400	yes	yes	41 kg
KML17xC	E600	no	no	48 kg
KML17PC	E600	ves	no	48 kg

#### STRAIGHT, CAST-IRON, NARROW-SLOT GRATE IN CAST-IRON FRAME





CODE	LOAD CLASS	PIN	LOCK	WEIGHT
KML14xC	D400	no	no	44 kg
KML14PC	D400	yes	no	44 kg

#### STRAIGHT, CAST-IRON, MULTI-DIRECTIONAL GRATE IN CAST-IRON FRAME

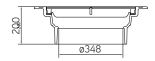


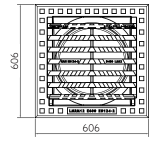


CODE	LOAD CLASS	PIN	LOCK	WEIGHT
KML21xC	D400	no	no	44 kg
KML21PC	D400	yes	no	44 kg









- | 500 × 500 gully grate with self-levelling frame
- the grate is straight in regular and multi-directional variants
- height 200 mm
- EN124-2
- pack of 20



#### STRAIGHT, CAST-IRON GRATE, STANDARD IN SELF-LEVELLING FRAME SN-M



CODE	LOAD CLASS	PIN	LOCK	WEIGHT
KMM12PC	D400	yes	no	50 kg

### STRAIGHT, CAST-IRON, MULTI-DIRECTIONAL GRATE IN SELF-LEVELLING FRAME SN-M



CODE	LOAD CLASS	PIN	LOCK	WEIGHT
KMM21PC	D400	yes	no	54 kg

#### STRAIGHT, CAST-IRON GRATE, REGULAR IN SELF-LEVELLING FRAME SN-N



CODE	LOAD CLASS	PIN	LOCK	WEIGHT
KMN12PC	D400	yes	no	48 kg

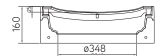
### STRAIGHT, CAST-IRON, MULTI-DIRECTIONAL GRATE IN SELF-LEVELLING FRAME SN-N

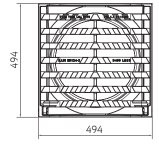


CODE	LOAD CLASS	PIN	LOCK	WEIGHT
KMN21PC	D400	yes	no	52 kg

# Concave gully grates in concrete and cast-iron frame







- | 500 × 500 gully grate with concrete and cast-iron frame
- the grate is concave in regular and multi-directional variants
- height 160 mm
- EN124-2
- pack of 16



#### CONCAVE, CAST-IRON REGULAR GRATE IN A CONCRETE AND CAST-IRON FRAME





CODE	LOAD CLASS	PIN	LOCK	WEIGHT
KM16	C250	no	no	68 kg
KM16P	C250	yes	no	68 kg
KM15	D400	no	no	68 kg
KM15P	D400	yes	no	68 kg
KM15PB4	D400	yes	yes	69 kg
KM19	E600	no	no	74 kg
KM19P	E600	yes	no	74 kg

# CONCRETE, CAST-IRON, MULTI-DIRECTIONAL GRATE IN A CONCRETE AND CAST-IRON FRAME

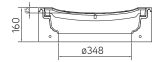


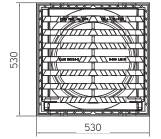


CODE	LOAD CLASS	PIN	LOCK	WEIGHT
KM22	D400	no	no	70 kg
KM22P	D400	yes	no	70 kg









- | 500 × 500 gully grate with wide concrete-cast iron frame
- the grate is concave in regular and multi-directional variants
- height 160 mm
- EN124-2
- pack of 16



### CONCAVE, CAST-IRON REGULAR GRATE IN A WIDE CONCRETE AND CAST-IRON FRAME





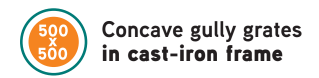
CODE	LOAD CLASS	PIN	LOCK	WEIGHT
KMA16	C250	no	no	85 kg
KMA16P	C250	yes	no	85 kg
KMA15	D400	no	no	85 kg
KMA15P	D400	yes	no	85 kg
KMA15PB4	D400	yes	yes	86 kg
KMA19	E600	no	no	91 kg
KMA19P	E600	yes	no	91 kg

# CONCAVE, CAST-IRON MULTI-DIRECTIONAL GRATE IN A WIDE CONCRETE CAST-IRON FRAME

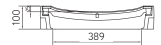


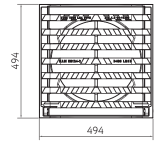


CODE	LOAD CLASS	PIN	LOCK	WEIGHT
KMA22xC	D400	no	no	89 kg
KMA22PC	D400	yes	no	89 kg









- | 500 × 500 gully grate with cast-iron frame
- the grate is concave in regular and multi-directional variants
- height 100 mm
- EN124-2
- pack of 32



#### CONCAVE, CAST-IRON REGULAR GRATE IN CAST-IRON FRAME





CODE	LOAD CLASS	PIN	LOCK	WEIGHT
KML16xC	C250	no	no	41 kg
KML16PC	C250	yes	no	41 kg
KML15xC	D400	no	no	41 kg
KML15PC	D400	yes	no	41 kg
KML19xC	E600	no	no	47 kg
KML19PC	E600	yes	no	47 kg

#### CONCAVE GRATE, CAST-IRON, MULTI-DIRECTIONAL IN CAST-IRON FRAME

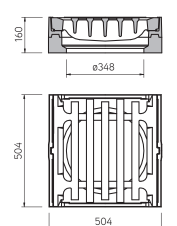




CODE	LOAD CLASS	PIN	LOCK	WEIGHT
KML22xC	D400	no	no	45 kg
KML22PC	D400	yes	no	45 kg







- | 500 × 500 gully grate with concrete and cast-iron frame
- the grate is straight in regular and narrow-slot variants
- height 160 mm
- pack of 12



#### STRAIGHT, CAST-IRON REGULAR GRATE IN A CONCRETE AND CAST-IRON FRAME





CODE	LOAD CLASS	STANDARD	WEIGHT
KM02	C250	EN124-2	82 kg
KM01	D400	EN124-2	92 kg
KM06	D400	EN124-2, DIN1229	99 kg
KM26	D400	EN124-2, DIN19583-13	99 kg

### STRAIGHT, CAST-IRON, NARROW-SLOT GRATE IN A CONCRETE AND CAST-IRON FRAME





CODE	LOAD CLASS	STANDARD	WEIGHT
KM09	C250	EN124-2	99 kg
KM29	D400	EN124-2	99 kg

#### CONCAVE, CAST-IRON REGULAR GRATE IN CAST-IRON FRAME



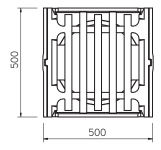


KÓD	TŘÍDA ZAT.	NORMA	HMOTNOST
KM07	D400	EN124-2	103 kg
KM37	C250	EN124-2	103 kg









- | 500 × 500 gully grate with cast-iron frame
- I the grate is straight in regular and narrow-slot variants
- height 160 mm
- pack of 12



#### STRAIGHT, CAST-IRON GRATE, REGULAR IN CAST-IRON FRAME





CODE	LOAD CLASS	STANDARD	WEIGHT
KML02	C250	EN124-2	91 kg
KML01	D400	EN124-2	101 kg
KML06	D400	EN124-2, DIN1229	108 kg
KML26	D400	EN124-2, DIN19583-13	108 kg

#### STRAIGHT, CAST-IRON, NARROW-SLOT GRATE IN CAST-IRON FRAME





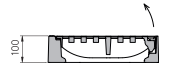
CODE	LOAD CLASS	STANDARD	WEIGHT
KML09	C250	EN124-2	108 kg
KML29	D400	EN124-2	108 kg

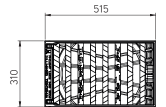
# 300×500 – gully grates











- $\mid$  300 × 500 gully grate with cast-iron frame
- the grate is straight regular
- height 100 mm
- EN124-2
- pack of 24



#### STRAIGHT, CAST-IRON GRATE, REGULAR IN CAST-IRON FRAME

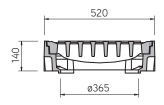


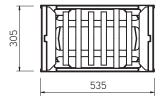


CODE	LOAD CLASS	PIN	LOCK	WEIGHT
KM18P	D400	yes	no	36 kg
KM18PB4	D400	yes	yes	37 kg







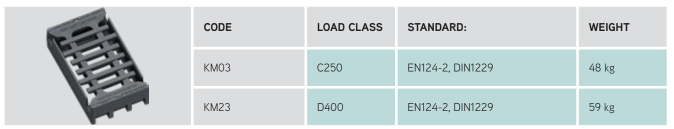


- 300 × 500 gully grate with cast-iron frame
- the grate is straight in regular and narrow-slot variants
- height 140 mm
- EN124-2
- pack of 24



#### STRAIGHT, CAST-IRON GRATE, REGULAR IN CAST-IRON FRAME

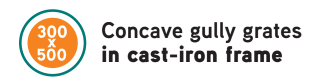




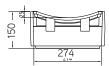
#### STRAIGHT, CAST-IRON, NARROW-SLOT GRATE IN CAST-IRON FRAME

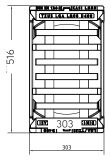


	CODE	LOAD CLASS	STANDARD:	WEIGHT
	KM34	C250	EN124-2, DIN1229	48 kg
	KM33	D400	EN124-2, DIN1229	59 kg







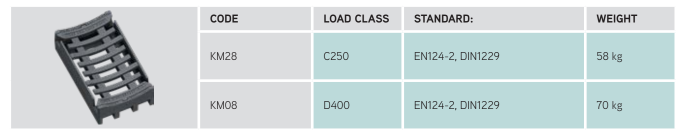


- 300 × 500 gully grate with cast-iron frame
- the grate is concave in regular and narrow-slot variants
- height 150 mm
- EN124-2
- pack of 24



#### CONCAVE, CAST-IRON REGULAR GRATE IN CAST-IRON FRAME





#### CONCAVE GRATE, CAST-IRON, NARROW-SLOT IN CAST-IRON FRAME

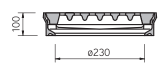


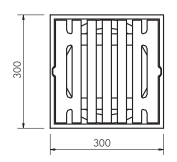
	CODE	LOAD CLASS	STANDARD:	WEIGHT
	KM48	C250	EN124-2, DIN1229	59 kg
	KM38	D400	EN124-2, DIN1229	59 kg

# 300×300 - gully grates









- 300 × 300 gully grate with cast-iron frame
- I the grate is straight regular
- EN124-2
- pack of 72



#### STRAIGHT, CAST-IRON GRATE, REGULAR IN CAST-IRON FRAME





CODE	LOAD CLASS	HEIGHT	WEIGHT
KMA	A15	60	12 kg
КМВ	B125	100	20 kg





- round gully grate with a diameter of 380 mm
- I the grate is concave
- EN124-2
- pack of 50/pallet



#### CONCAVE GRATE, CAST-IRON, ROUND IN CAST-IRON FRAME

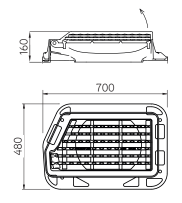


CODE	LOAD CLASS	HEIGHT	WEIGHT
KMAK	A15	25	10 kg



# Motorway grate

# Curb King gully grates broken in cast-iron frame



- | 700 × 480 gully grate with cast-iron frame
- the grate is concave, regular
- height 160 mm
- EN124-2
- pack of 20



#### CONCAVE, CAST-IRON REGULAR GRATE IN CAST-IRON FRAME

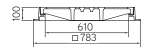


CODE	LOAD CLASS	PIN	LOCK	WEIGHT
KM11RD	D400	yes	no	48 kg



# 600×600 – gully grates







- | 600 x 600 gully grate with cast-iron frame
- the grate is straight, multi-directional
- height 100 mm
- EN124-2
- pack of 24



#### STRAIGHT, CAST-IRON, MULTI-DIRECTIONAL GRATE IN CAST-IRON FRAME

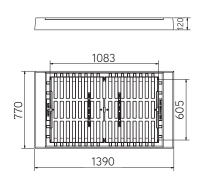


179.0	CODE	LOAD CLASS	PIN	LOCK	WEIGHT
	KQ66EL0MC	E600	no	no	96 kg



# Grating for mountain gullies

Inlet grating for mountain gullies in concrete-cast iron frame



- inlet grating 1000 × 600 mm
- the grate is straight regular
- securing with springs
- | PUR damping
- height 120 mm
- EN124-2



#### STRAIGHT, CAST-IRON REGULAR GRATE IN A CONCRETE AND CAST-IRON FRAME

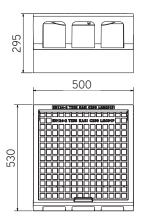


CODE	LOAD CLASS	PIN	LOCK	WEIGHT
KM56	C250	ano	ne	186 kg



# **Curb** inlet

# Curb inlet in concrete-cast iron frame



- curb inlet 530 × 500 mm
- non-detachable cover-frame connection
- | PUR damping
- concrete-cast iron frame with trap mounting
- height 295 mm
- EN124-2

#### **CURB INLET IN CONCRETE-CAST IRON FRAME**



CODE	LOAD CLASS	PIN	WEIGHT
KMC01P	C250	ano	90 kg

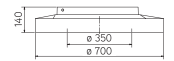


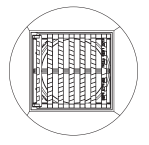
# Inlet grate in spreading frame









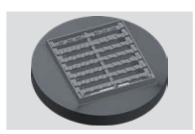


- inlet grate 400 × 400 with spreading frame
- regular grate version
- frame height 140 mm, diameter 700 mm
- can be equipped with normal sludge basket
- EN 124-2
- pack of 12

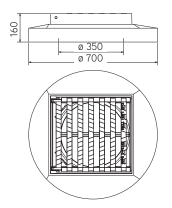


#### STRAIGHT GRATE, CAST IRON, REGULAR IN LOAD-SPREADING FRAME





CODE	LOAD CLASS	PIN	LOCK	WEIGHT
KMI50	D400	no	no	81 kg
KMI50P	D400	yes	no	81 kg

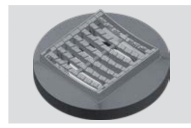


- inlet grate 400 × 400 with spreading frame
- concave grate regular version
- frame height 160 mm, diameter 700 mm
- can be equipped with normal sludge basket
- EN 124-2
- pack of 12



#### CONCAVE GRATE, CAST IRON, REGULAR IN LOAD-SPREADING FRAME



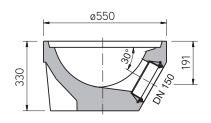


CODE	LOAD CLASS	PIN	LOCK	WEIGHT
KMI51	D400	no	no	83 kg
KMI51P	D400	yes	no	83 kg

# Street gullies

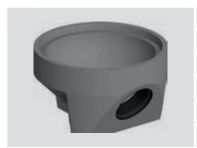


### Street gullies - bottom and middle parts

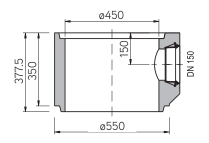


- water desludging
- street gully outlet, street gully base
- can be equipped with adapter for other pipe types
- strength of 40 MPa
- exposure class XF4
- DN450, ČSN EN 1917

#### **BOTTOM PARTS**

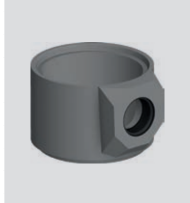


CODE	OUTLET	ADAPTER	HEIGHT	WEIGHT	PACKAGING
BU41A	DN150	no	330 mm	76 kg	16 pcs/pal
BU41AP	DN150	PVC KG	330 mm	81 kg	16 pcs/pal
BU41D	DN200	no	380 mm	79 kg	12 pcs/pal
BU41DP	DN200	PVC KG	380 mm	82 kg	12 pcs/pal
BU42A	no	no	300 mm	70 kg	16 pcs/pal



- street gully composition
- gully outlet, odour stopper
- can be equipped with adapter for other pipe types
- strength of 40 MPa
- exposure class XF4
- DN450, ČSN EN 1917

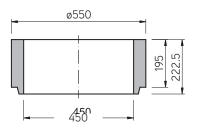
#### **MIDDLE PARTS**



CODE	OUTLET	ADAPTER	HEIGHT	WEIGHT	PACKAGING
BU3A	DN150	no	350 mm	73 kg	16 pcs/pal
BU3AP	DN150	PVC KG	350 mm	69 kg	16 pcs/pal
BU3D	DN200	no	450 mm	86 kg	12 pcs/pal
BU3A20P	DN200	PVC KG	350 mm	71 kg	16 pcs/pal
BU3s15P	DN150	PVC KG	550 mm	157 kg	2 pcs/pal
BU3s20P	DN200	PVC KG	550 mm	154 kg	2 pcs/pal
BU46B	no	no	195 mm	37 kg	24 pcs/pal
BU46A	no	no	295 mm	56 kg	16 pcs/pal
BU6D	no	no	595 mm	105 kg	8 pcs/pal

### Street gullies - top parts and adjustment rings



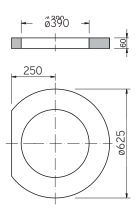


- reduced dimensions
- UV end without lock
- | better load distribution
- strength of 40 MPa
- exposure class XF4

#### **TOP PARTS**



CODE	TYPE	HEIGHT	WEIGHT	PACKAGING
BU45C	ring	195 mm	58 kg	20 pcs/pal
BU45B	ring	295 mm	38 kg	16 pcs/pal
BU5D	ring	595 mm	107 kg	8 pcs/pal
BUK11A	adapter	325 mm	60 kg	12 pcs/pal



- strength of 40 MPa
- exposure class XF4
- easy installation
- grate elevation levelling

#### **ADJUSTMENT RINGS**

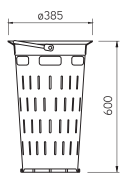


CODE	OUTLET	HEIGHT	WEIGHT	PACKAGING
BUP10A	DN150	60 mm	23 kg	15 pcs/pal
BUP10B	DN150	60 mm	8.5 kg	50 pcs/pal



# **Dirt buckets**

### Sludge baskets - for 500 x 500 grates



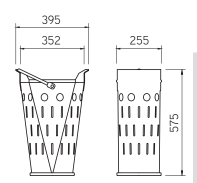
- catch coarse dirt in gully inlet
- | plastic baskets for Europa grates only
- l easy cleaning operation

#### **SLUDGE BASKETS FOR 500 × 500 GRATES**



	CODE	HEIGHT	WEIGHT	PACKAGING	BASKET MATERIAL	HANDLE MATERIAL
	UA4V	600 mm	4 kg	36 pcs/pal	hot-dip galvanised sheet	hot-dip galvanised steel
	UB1	250 mm	2.5 kg	60 pcs/pal	hot-dip galvanised sheet	hot-dip galvanised steel
	UA4P	600 mm	2.5 kg	30 pcs/pal	polyethylene	hot-dip galvanised steel
	UB1P	250 mm	1.6 kg	48 pcs/pal	polyethylene	hot-dip galvanised steel

### Sludge baskets - for 300 × 500 and 300 × 300 grates

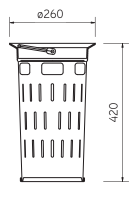


- catch coarse dirt in gully inlet
- easy cleaning operation

#### **SLUDGE BASKETS FOR 300 × 500 GRATES**







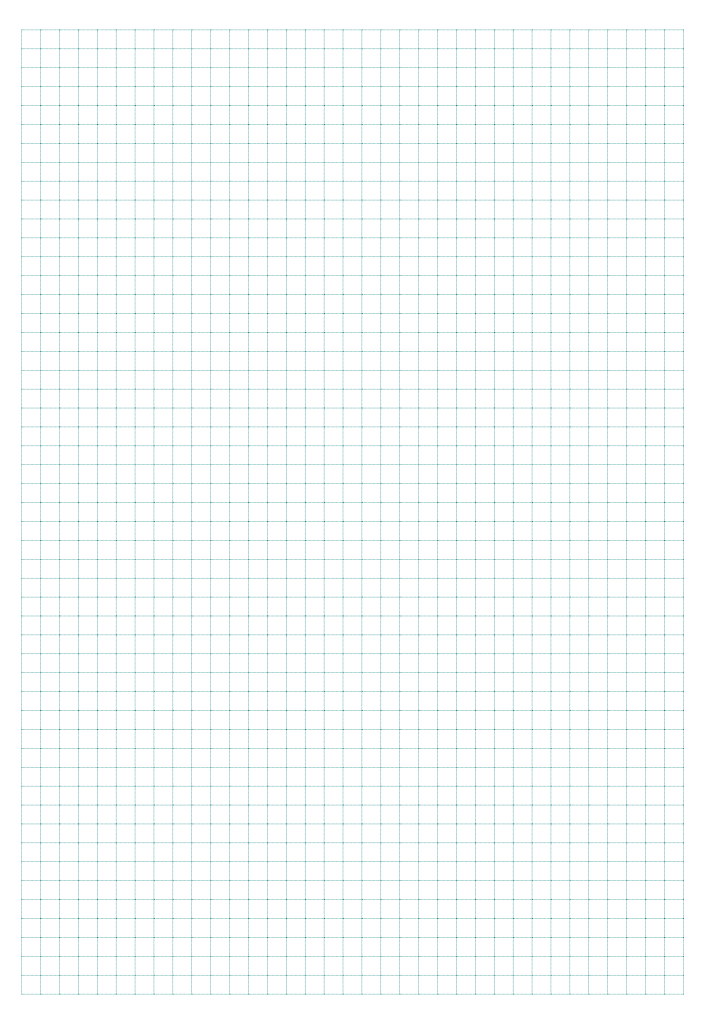
- catch coarse dirt in gully inlet
- easy cleaning operation

#### **SLUDGE BASKETS FOR 300 × 300 GRATES**





### NOTES





KASI, spol. s r.o.

Chrudimská 1602 Přelouč 535 01 Czech Republic

Phone: +420 466 501 755 E-mail: export@kasi.cz

www.kasi.cz



The KASI catalogue range also includes:

Manhole covers STANDARD and Adjustment rings

Manhole covers EUROPA

Recommended products

Leaflet containing accessories and installation aids

Rectangular manhole covers

Bridge drainage

Manhole steps

