

for Multiline channels

Freestyle design gratings 2024



ACO Freestyle gratings for Multiline channels

For thousands of years people all over the world have been fascinated by the red-hot iron and the molded honest, heavy products. Architects lend their buildings value, durability and elegance through the use of steel and iron. In architecture, small installations such as curbs, manhole covers and last but not least drainage solutions determine the overall impression of large areas.

Cast iron in the right place. ACO Freestyle.



Freestyle – the 3 options

Depending on your project status, select products from stock, from our design catalog (usual delivery time 2-3 months) or create your own design starting with a minimum volume of 100 meters. (For smaller orders surcharge at least 20%)



In stock eight available patterns







A possibility with special effect: Round LED lights in freestyle gratings. ACO Eyeleds with 20 mm diameter and stainless steel ring bring light accents to the city center.

ACO DRAIN® Multiline V 200 S chose rails in iron, black coated, galvanized or stainless steel.

Freestyle gratings require ACO channels with a minimum height of 155 mm (standard height).

- load class D400 defined in DIN EN 1433
- ACO Freestyle gratings are available for ACO channel systems in the dimensions V 100, V 150, V 200 and V 300
- material: ductile cast iron EN-GJS-500-7
- coating: black waterbased color or CDP coating
- ACO Drainlock locking system
- customized design from 200 pieces

In stock

In stock gratings

- Quantities in stock available for small projects
- missing sizes can be developed

	Freestyle grating [0,5 m]	Dimension	Coating	Load class	Art.no.	Price [EUR]
Н	larmony					
_		V 100	black coated	D 400	132135	
		V 150	black coated	D 400	132174	
		V 200	black coated	D 400	132176	
		V 300	_	_	_	
W H	lumboldt Forum, 10 mm slot width					
		V 100	black coated	D 400	132186	
FI	lag					
_	•	V 100	black coated	D 400	132042	
	The state of the s	V 150	black coated	D 400	132045	
	William State	V 200	black coated	D 400	132041	
	of Hilly	V 300	black coated	D 400	132046	
L	eaf			-		
_		V 100	black coated	D 400	132043	
		V 150	black coated	D 400	132066	
		V 200	black coated	D 400	132129	
	J. Harrison	V 300	_	_	-	
R	day					
	All the second	V 100	black coated	D 400	132088	
		V 150	black coated	D 400	132109	
		V 200	black coated	D 400	132090	
		V 300	-	_	_	

Art.no.

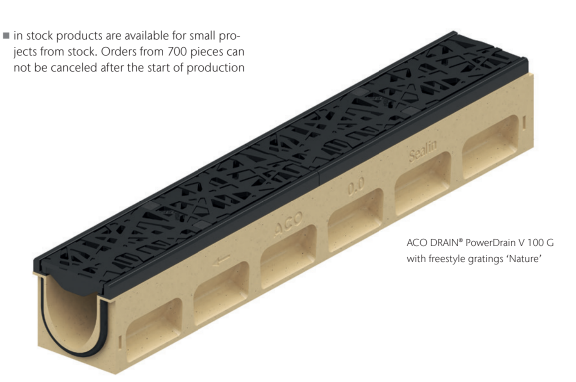
Price [EUR]

Dimension

Coating

Load class

Freestyle grating [0,5 m]

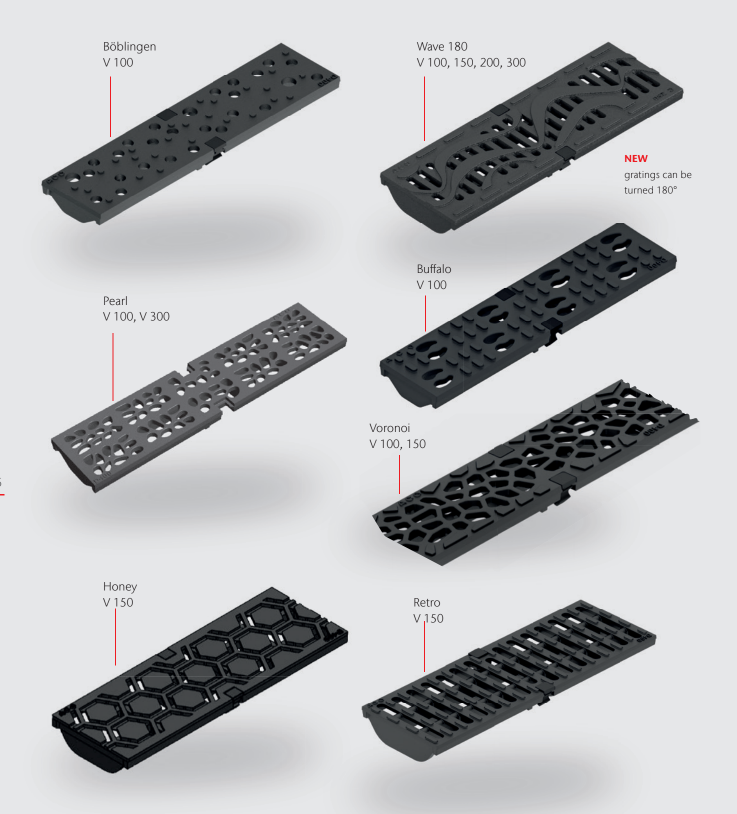


Available 'made to order'-designs

Architectural features such as entrances, promenades, courtyards and landscaped areas, can all have their appearance significantly enhanced through the creative use of ACO Freestyle gratings.

Design gratings available 'made to order' with a minimum of 50 pc.



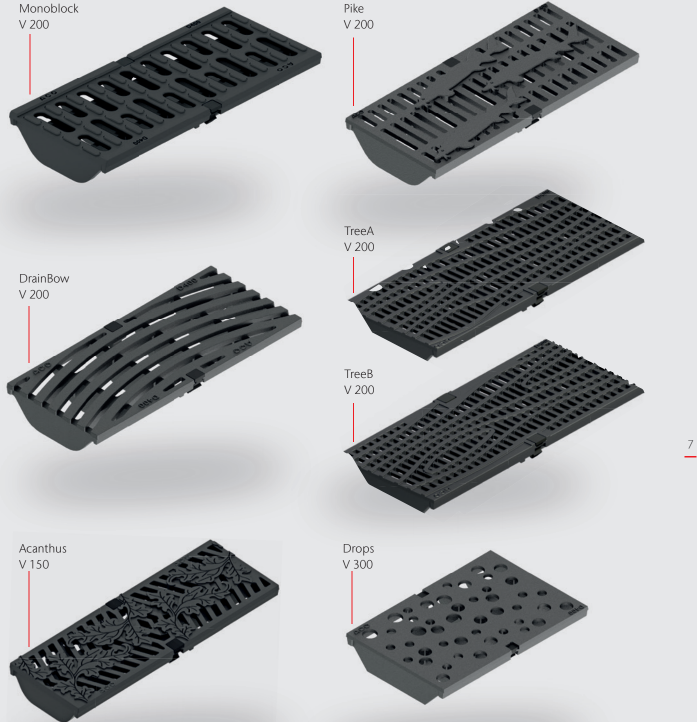


6



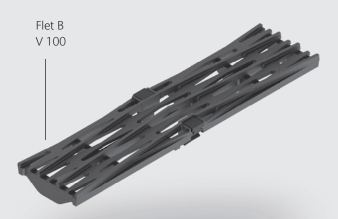


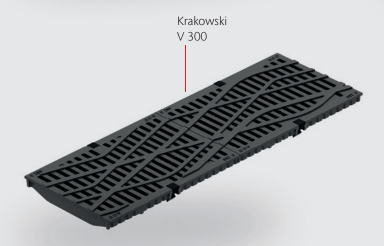
New freedom for linear drainage: ACO Freestyle cast iron gratings are designed according to your design specifications or you can benefit from the creativity of projects that have already been implemented!











Lettering, notices, company names, signposts

With the new innovative V 200 cover plate for ACO channels you can realise your inscription.

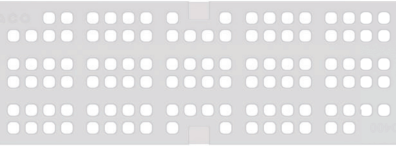
NEW

A highlight in your driveway are the ACO 'Letterplate' cover plates with individual inscriptions.

As part of a larger order of Freestyle design gratings, we also offer these in a small series of 5 or more.



8



Running Dog Gratings with Corner solutions

The successful landscape architect Julie Kierkegaard from Denmark has worked with ACO to complete the grate design popular in Scandinavia with matching corner modules to create an attractive range.

These elegant grates not only visually enhance your drainage system – the corners are also much easier for contractors to install. The system is usually available from stock.









ACO Blind Lead System

ACO integrates drainage and blind guidance system

After the first generation of blind guidance systems, it was possible to apply the lines and dots required by the ISO standard to existing ACO gratings and stones (with design surfaces made of ductile cast iron) in cooperation with the Danish architect Kurth Brink-Brandenburg. The 'ACO Microgrip' anti-slip profile integrated here gives the blind guide gratings, stones and attention fields outstanding anti-slip properties.

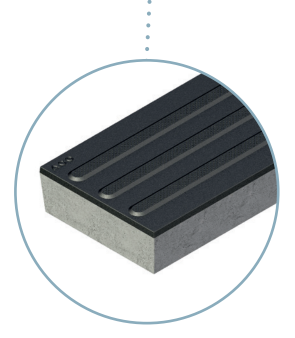


In contrast to plastic or concrete surfaces, the robust ductile cast iron is ideally suited to create a durable, weather-resistant blind guidance system that can also withstand the strong mechanical loads during snow removal works.





ACO Blind Lead gratings



ACO Blind Lead bricks

Gratings – Bricks – Attention Fields

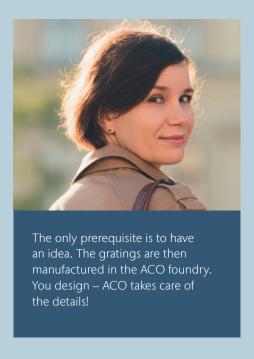
The ACO Blind Lead System offers blind lead **blocks** in the same width as the **gratings** incl. frame.

The systems of nominal widths 100, 150, 200 and 300 are supplemented with square dotted stones for marking an **attention field.**

ACO Freestyle cast iron gratings fulfil the desire according to individual solutions for exceptional linear drainage.

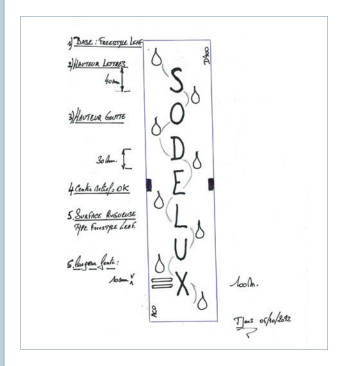
The unique design possibilities for cast iron gratings can, for example, express special features in pedestrian zones or promenades and highlight themes or events.

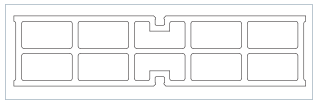
The development process is standardized. The production tool consists of two individual elements, the individual surface plate and the standard base.



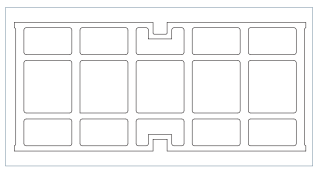
¹ Idea

Your design can be a drawing or already a CAD file.





Shoring of the grate of nominal width 100 (500 x 123 mm)



Shoring of the grate of nominal width 200 (500 x 223 mm)

² 3D-Model

You can already develop the grate as a 3D model. As a basis, byou will gladly receive the corresponding basic data. Or ACO is developing the 3D model from your ideas.



At ACO Guss foundry Kaiserslautern, Germany.

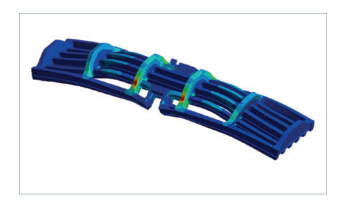




Design release

The new grate is then created or adapted by the development department. After the design release, the strength calculating starts and a casting simulation is done.

6 Surface protection The standard surface protection is a waterbased colour.





4 Tool ordering

The production tools are manufactured.



7 Certification

The design grates are developed and tested based on the EN 1433 (and BSI UK). Due to the often smaller drainage area, Freestyle gratings cannot always be EN 1433 certified.



Beautiful surface solutions increase the value of your projects and delight customers and visitors. Whether with integrated lighting, non-slip surface or special solutions for corners. With FreeStyle, the ACO experts offer you the individuality, elegance or advanced functionality your project needs.

worldwide unique objects

with ACO Freestyle



ACO Freestyle 'Stör' pedestrian zone Feldschmiede Itzehoe, Germany





ACO Freestyle 'Tree A' and 'Tree B' Belgium



ACO Freestyle 'ECCO' Headquarter ECCO Group Toosbuys Torv, Bredebro, Danmark



ACO. we care for water

Intelligent drainage systems from ACO increasingly use smart technology to ensure that rainwater and wastewater are drained, or temporarily stored. With innovative separation and filter technology, we prevent water contamination. We accept the challenge of reusing water, and thus establishing a resource-saving cycle.

ACO Passavant Detego GmbH

Scheidertalstr. 3 65526 Aarbergen Tel. +49 6120 28 8126 Fax +49 6120 28 6095 cast-iron-team@aco.com

www.aco-passavant-guss.de

www.aco.com

