

XtraPoint, Europoint, Multipoint

For classes A 15 – D 400



# ACO yard and point drainage

Drains are used wherever surface water needs to be managed effectively. ACO offers suitable systems for a wide range of applications. They differ in terms of material and load capacity, so that the right drain with the appropriate cover in accordance with DIN EN 124 is available for every application. The drains are used in the areas of landscaping, roadsides and squares as well as for heavy loads.





### Multipoint B 125

Drain body made of polymer concrete, optionally with cast iron and steel frame up to class B 125

Page 26



### Multipoint D 400

Drain body made of polymer concrete with a cast frame, optionally in short or long form up to class D 400

Page 28



### **XtraPoint**

Drain body made of plastic up to class B 125

Page 10

## Europoint B 125

Drain body made of polymer concrete with microgrip grating up to class B 125

Page 12



### Service offering

ACO offers you numerous services to provide you with individual support when planning your drainage.

	ACO. we care for water ACO Group	04
1	<b>XtraPoint</b> Lightweight made of plastic XtraPoint with plastic grating or mesh grating	06 08 10
2	Europoint Europoint for garden areas Europoint for driveways Europoint for car-traffic areas ACO Europoint construction kit Accessories	12 14 16 18 20 21
3	Multipoint  Multipoint B 125  Multipoint D 400  ACO Multipoint construction kit  Handling in practice  Accessories  Further areas of application of point drainage	22 26 28 30 32 33 34

# ACO. we care for water

ACO Group

# The worldwide ACO Group. A strong family you can build on

The ACO Group is a world market leader in drainage technology. Climate change sets us a challenge to react effectively with innovative solutions to new environmental conditions. With its integrated approach, ACO stands for professional drainage, efficient cleaning, and the controlled discharge or reuse of water. Products include drainage channels and drains, oil and grease separators, backflow stop systems, pumps and pressure-water-tight cellar windows and light shafts.

The family-owned company headquartered in Rendsburg/Büdelsdorf, Germany, was founded in 1946 on the site of the Carlshütte foundry – Schleswig-Holstein's first industrial company. It still has very strong roots in the region. The innovation strength of the ACO Group is built on intense research and development, and its technical expertise in processing polymer concrete, plastic, cast iron, stainless steel and reinforced concrete.

www.aco.com





Headquarters of the ACO Group in Rendsburg/Büdelsdorf

5,300

employees in more than 50 countries (Europe, North and South America, Asia, Australia, Africa)

# 1.1 Billion

Euro Sales in 2022

40

production sites in 20 countries



ACO Academy for practical training

Holder Iver and Hans-Julius Ahlmann











# Lightweight

# made of plastic

XtraPoint

Paving stones, flagstones or asphalt are now the usual coverings for paving the surfaces around the house as well as the large areas around public and commercial buildings. Since these usually seal the floor, surface water cannot seep away naturally.

In order to prevent the formation of puddles, the surface finish must not only be laid professionally, it must also enable the surface water to be collected and drained off.

A simple and practical solution is the ACO XtraPoint made of plastic.



The product range with one click:

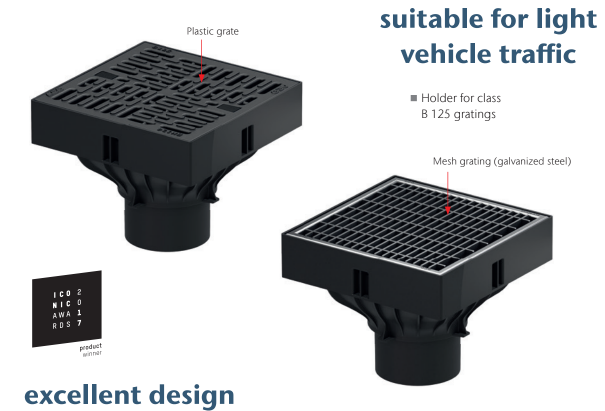
aco.me/hofablaufxtrapoint For areas that have to be point-drained due to structural or ground conditions, the XtraPoint drains are available up to class B 125, which are very easy to install and weigh approx. 2 kg.

These point drains ensure surface water is quickly collected and drained off the installed areas. They are frost and de-icing salt resistant. Suitable application areas would include areas handling slow moving vehicles and pedestrian traffic.

### Classes ■ B 125 ■ A 15 according to DIN EN 124 **Dimensions** 250 x 250 mm Material Plastic **Efficiency** ■ Water flow capacity approx. 4.5 l/ sec ■ Drainage of approx. 150 m² Areas of application ■ Platforms ■ Pedestrian zones, walking/biking Car parking spaces paths

### rust-free

- Drain body made of plastic
- Permanently colourfast



■ Winner iconic Award 2017: innovative product

# optimised installation

- Paving edge
- Easy handling

8



Point drainages are also a good collection point for wastewater and rainwater in parks.

# with plastic grating or mesh grating (galvanized steel)

The plastic XtraPoint is trafficable by light vehciles up to load class B125. The XtraPoint has an integrated silt bucket with a handle (volume 1.1 litre). It is supplied with a lockable grating.

The modified paving edge enables direct paving. This is realised by the low-lying concrete anchor. In addition, the grates can be rotated by 90 degrees. With a weight of 2.1 kg and dimensions of 250 x 250 x 205 mm, the drain is easy to use. The DN/OD 110 outlet is arranged vertically.

### ACO product advantages

- Drain body made of plastic
- Permanently colourfast
- Incl. silt bucket (1.1 liters) and grating hook
- Class B 125
- Drains according to DIN 124-6
- With drain opening DN/OD 110



The pavement edge enables precise work.



# Drain body including grate of your choice



**Plastic grating**Permanently rust-free look
Class B 125



**Mesh grating**Galvanized steel
Class B 125

250 × 250

\_



Paving stones on driveways seal the floor. A point drain allows surface water to seep away naturally.



# All-rounder construction kit made of polymer concrete

Europoint

The ACO construction kit, the successful linear drainage system in private houses, courtyards and gardens, has been expanded to include a modular point drainage. Just like the channels, the point drainages combine high quality with aesthetic standards.

When paving stones, flagstones or asphalt seal the surfaces around buildings, rainwater and wastewater cannot seep away naturally. The frost and de-icing salt-resistant ACO point drainage offer a simple and practical solution for driveways, courtyards and larger parking areas; they ensure that surface water is collected and drained away. They also ensure reliable water intake under water taps in the garden.

With the development of the Europoint drain, ACO offers numerous individual combination options. The gratings that can be driven on by cars are visually based on the linear drainage and thus enable a uniform design. The storage concept is also based on the ACO modular linear drainage system.

ACO Europoint is characterised by a backflow-proof connection of the structural elements and a high-quality grate lock. The product meets a wide range of requirements – from simple installation to standard-compliant installation with regard to frost protection and wastewater height. Leaf catchers and silt buckets can be easily removed and cleaned.

The ACO Europoint is also a true all-rounders thanks to the extensive range of accessories for every application and installation situation, such as odour traps, attachments for height compensation and/or connection of a rainwater downpipe.

### Modular system: Page 20







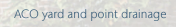












Complex installation situations often arise in car-traffic areas of larger residential complexes in which standard-compliant installation defines frost resistance and sufficient sealing water heights in odour traps. ACO point drainage offers the right solution for this. In addition, the point drainage can be adapted very precisely to the surface thanks to its adjustable attachment. The extremely robust cast grate, which can be driven over by cars, rounds off this functional product.



### **ACO Europoint Deep/Round**

with silt bucket, optional odour trap, water seal height 100 mm and lip seal ring. The ACO Europoint is optimally adjustable (in height, inclination and 360° rotatable). Standard-compliant frost-proof installation (depth >800 mm) is possible with two intermediate configurable parts.







3% inclinable

360° rotatable

30 mm height adjustable

### Cover grating cast iron class B 125

A classic in the ACO grating range. The robust material and the striking design has always been its quality mark. The cast grate is particularly suitable for the busy area.



Alternatively, there are other covers to choose from – see page 20



# ACO Europoint construction kit

### gratings



B 125

### **Mesh grating**

galvanized steel, item no. 319626



B 125

### Grating in radiant design

cast, item no. 319624



A 15

### Mesh grating

plastic, item no. 319621



DETAIL PRODUCT AWARD WINNER 2020

B 125

### Voronoi grating

cast, item no. 319672



A 15

### Longitudinal bar grating,

stainless steel, item no. 319622





B 125

### **Grating with microgrip**

plastic, item no. 319623

### optional:

frame



# upper part

optional: top box

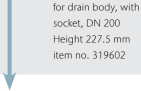
\_

optional: intermediate part



top box

with downpipe connection, with lip labyrinth seal, DN/OD 110
Height 243 mm
item no. 319607



### intermediate part

for round gully bodies (max. 2 pcs. for standard-compliant installation) Height 290 mm item no. 319606

design reversible frame

suitable connection to the grates

with stainless steel edge

item no. 319646

upper part



### drain body



### drain body flat

with socket for connection of KG pipes DN/OD 110 252x252x227,5 mm item no. 319601



### drain body deep

with connection for KG pipes DN/OD 110, with lip labyrinth seal (LLD) 252x252x398 mm item no. 319604



### drain body deep/round

in connection with upper part, with connection for KG pipes DN/OD 110, with LLD 240x240x360 mm item no. 319605 optional:

### accesories



Sealant ACO Waterseal sealing the intermediate parts, 300 ml item no. 74520



Silt bucket 2.6 l item no. 319482



Leaf catcher 1.1 l item no. 319483



Odour trap seal water level 100 mm item no. 319643



Seal water level 50 mm item no. 319642



Seal water level 50 mm item no. 132493



Seal water level 40 mm item no. 01509



### complete item



with plastic mesh grate 30/10 item no. 319668



with plastic grate with microgrip item no. 319670



with cast iron grate item no. 319663

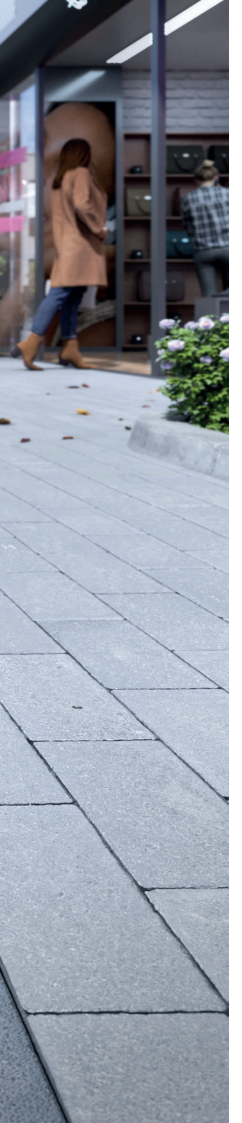


with galvanized steel mesh grate item no. 319662

- Drain body deep including grate and silt bucket
- Design frame for elegant surfaces solution available separately
- Separate odour trap made of stainless steel available
- 1 x w x h: 252 x 252 x 400 mm 252 x 252 x 404 mm (with cast iron grate)

2.





# Modular platform

# made of polymer concrete

Multipoint

The areas of application for point drainage are diverse: Point drainages are often installed in classic gardening and landscaping applications, where, in addition to the actual function, the design aspect is particularly decisive for the selection of the product.

But point drainages are also used in the transition to application with higher loads, such as in inner-city areas with occasional delivery and truck traffic.

The ACO Multipoint combines these requirements in a new modular platform. The platform is characterised by design options with different grates or frames and is also supplemented by a significantly more robust drain variant for applications up to class D 400.



The product range with one click:

aco.me/multipoint

# ACO Multipoint – modular platform made of polymer concrete

The ACO Multipoint construction kit combines high quality with aesthetically pleasing finishes and sets new standards in the field of point drainage. Drains made of frost and de-icing salt restistant ACO polymer concrete offer numerous options: You can choose between drain bodies for classes B 125 or D 400, different frame designs made of cast iron or galvanized steel and flexibility in the installation depth.

The modular system is rounded off by numerous gratings for individual aesthetic requirements as well as a wide range of accessories (odour traps, intermediate parts for height adjustment or attachment boxes for connecting a rainwater downpipe). This means that point drainages are available for every application and installation situation.

# D 400

### Application areas with truck traffic require a robust process.

### Classes

■ D 400 ■ B 125 according to DIN EN 124

### **Dimensions**

300 x 300 mm

### Material

Polymer concrete with cast frame or galvanized steel frame

### **Efficiency**

Multipoint B 125/D 400 long form:

- Water flow capacity approx. 4,5 l/sec
- Drainage of approx. 200 m<sup>2</sup>

Multipoint D 400 short form:

- Water flow capacity approx. 6 l/sec
- Drainage of approx. 250 m²

### Areas of application

- Platforms
- Car and truck parking spaces
- Pedestrian zones, footpaths, cycle paths

# flexible construction kit



A passable drain is used for multi-family houses with car traffic. Here with an additional connection of a downpipe using the attachment box.

# Multipoint B 125, optionally with cast iron and steel frame

The ACO Multipoint B 125 yard drain made of polymer concrete offers a point drainage system for outdoor areas up to class B 125. This system can be installed in just a few simple steps and meets the highest requirements in terms of workmanship and appearance. The drain body is available in versions with a cast-in cast or galvanized steel frame. Visually, the program is rounded off with different gratings that offer a variety of design and security options.

### ACO product advantages

- Screwless grating-lock Drainlock
- Grate rotatable by 90 degrees for optimal optical alignment
- Large selection of gratings for your application
- Optionally with cast-in cast iron or steel frame
- 10-cm paving edge for clean and easy work on
- Integrated bucket
- With integrated seal for watertight connection
- Odour trap available as an accessory



26

# variable building blocks

- Top box for additional downpipe connection
- Optional odour trap

# aesthetic design

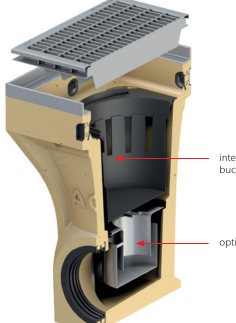
- Optionally with steel or cast iron frames
- Large selection of gratings, design variants and material
- Grates can be rotated by 90 degrees



galvanized steel grills

# safe application

- Cast-in seal for watertight connection
- Drain body can be completely drained
- Non-slip grating surface
- Screwless grating lock Drainlock



integrated bucket

optional odour trap

# Multipoint D 400 with cast frame and optionally in short or long form

The ACO Multipoint

D 400 yard drain is available as a long version for simplified installation (can be rotated 360 degrees, tilted 3%, height adjustable by 30 mm) and as a short version for particularly shallow installation depths. Both drain bodies are particularly robust and can be directly attached up to class D 400.

### ACO product advantages

- Screwless grating lock Drainlock
- Grate rotatable by 90 degrees for optimal visual alignment
- Large selection of gratings for your application
- Robust drain body for loads up to class D 400
- 8 cm paving edge for clean and easy work on
- Long version
  - ☐ Flexible and simplified installation because it can be rotated, tilted and adjusted in height
  - ☐ With integrated seal between top and bottom
- Short version for low installation depth
- Integrated bucket



2

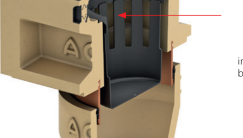
- Reinforced drain body
- Robust cast-in Cast iron
- Class D 400
- Drain according to DIN EN 124

# flexible structure

- Modular design
- Short form for special low installation situations
- Expandable version as a long form



large selection of grates cast iron and galvanized steel up to class D 400

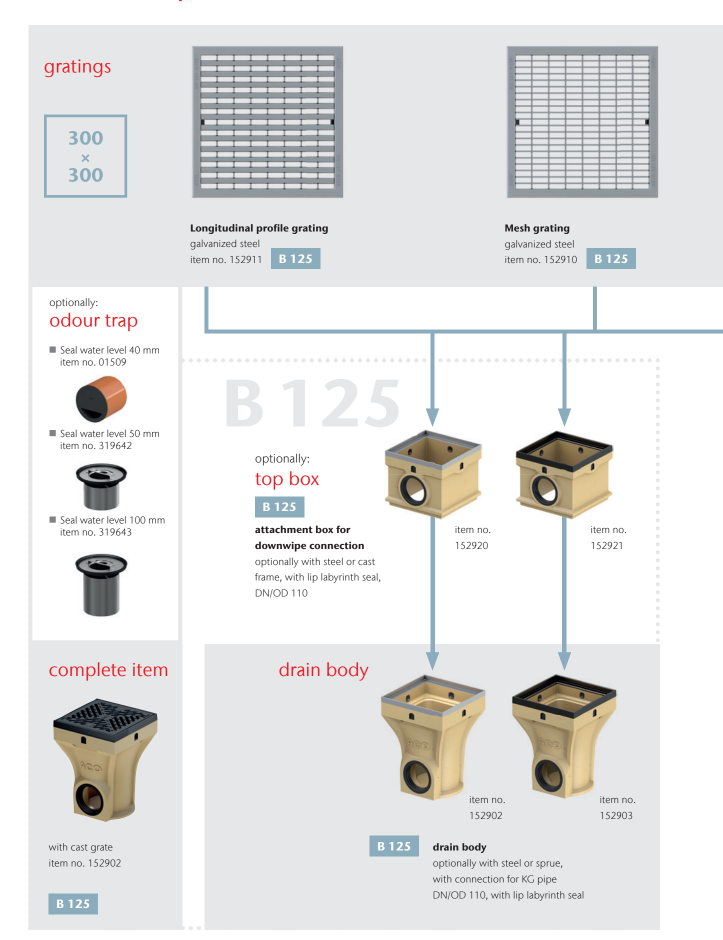


integrated bucket

# convenient installation

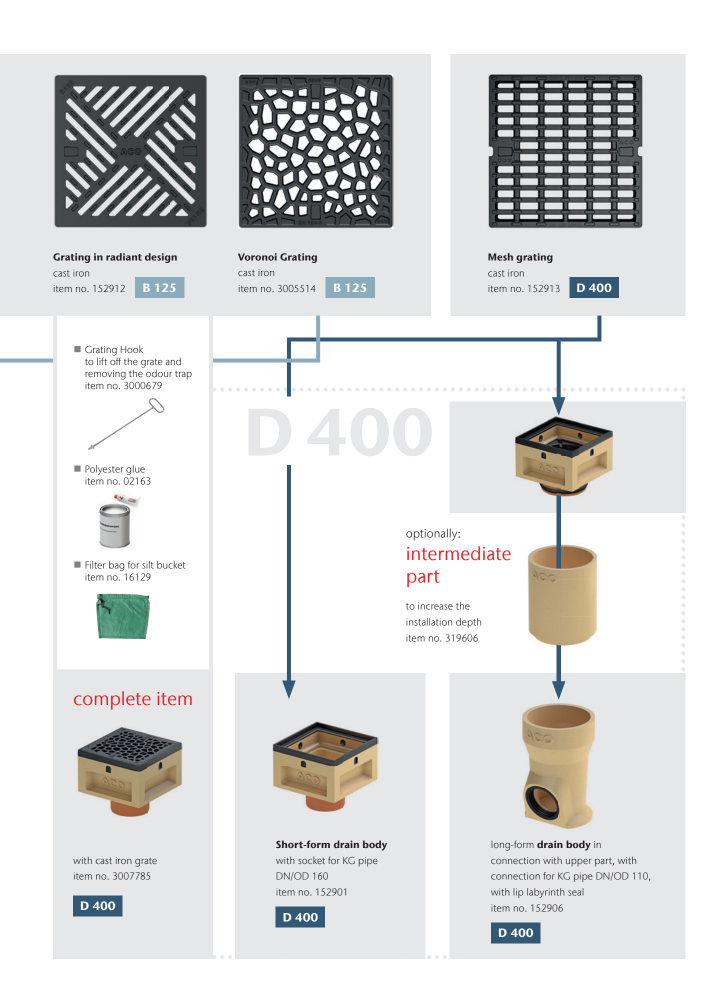
- Tiltable by 3 %
- Rotatable by 360 degrees
- Height adjustable by 30 mm
- Can be paved directly up to class D 400

optional odour trap



30

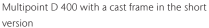




# Handling in practice

# Application example of the Multipoint system







Alignment of the drain body in the concrete bedding



Direct processing of the pavement



Built-in 3-5mm raised Plaster around the drain body



Insertion of the cover grating. The grate is secured after the lock engages.



This version can be driven on up to class D 400



# **Accessories**

### for the Multipoint system

- Odour trap
  - □ optional
  - □ stainless steel with all-around seal
  - □ optionally with seal water level of 50 mm or 100 mm
- Top Box
  - $\square$  for additional connection a downwipe
  - □ class B 125

  - □ optionally with steel or cast iron frame
  - □ with seal for watertight connection

optionally:

### odour trap







always integrated:

silt bucket



Retrofittable odour trap



Easy handling of the silt bucket for regular cleaning

For selective drainage solutions in heavy-duty areas and for use in areas with water-polluting substances, we recommend our PointDrain E–F up to class F 900.

For road drainage, we recommend our flexible, lightweight, modular design: Combipoint road gullies made of plastic.



# **ACO PointDrain E–F** for classes E 600 – F 900, made of polymer concrete with cast iron grid, execution with lip labyrinth

seal (LLD)



ACO Combipoint PP road gullies for classes C 250 – D 400, made of plastic with cast iron top and grating, height-adjustable, rotatable, titable

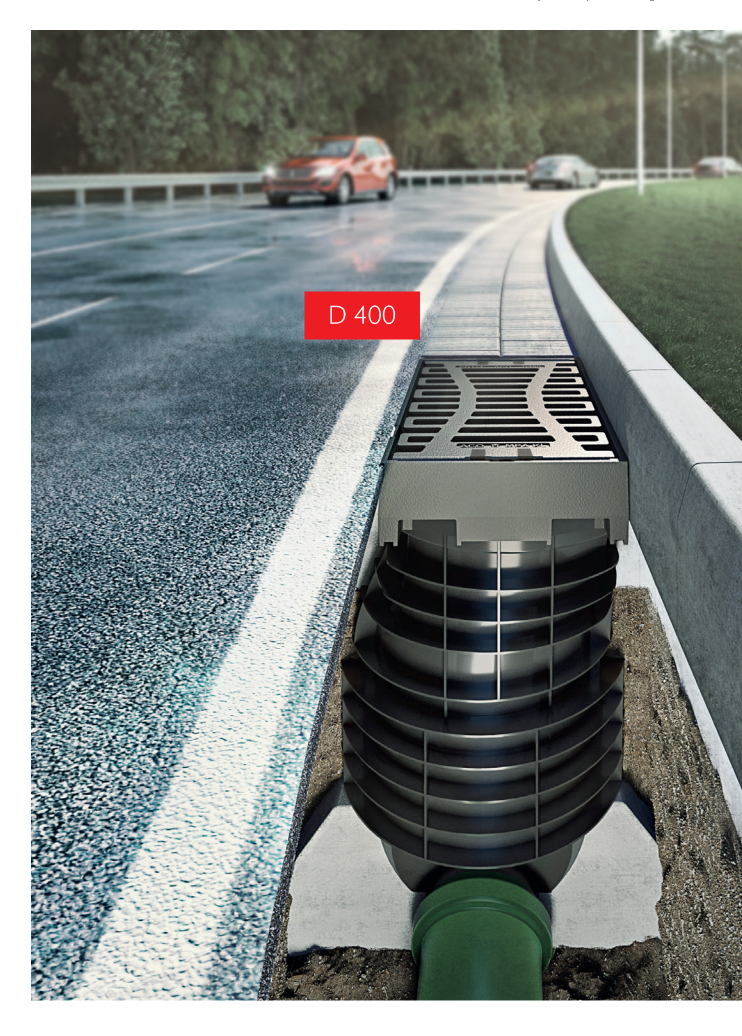


ACO streets drainage C 250 – D 400 online information



ACO Point and separation process E 600 – F 900 online information





# 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 Ahlmann SE & Co. KG

P.O. Box 320 24755 Rendsburg Am Ahlmannkai 24782 Büdelsdorf Germany info@aco-international.com www.aco.com

