BLÜCHER® Roof Drainage Systems

Product catalogue for roof drains and pipes





BLÜCHER® KEEPING UP THE FLOW







Safe solutions

BLÜCHER® stainless steel drainage products are installed in almost any kind of construction project, from multi-storey apartments and food processing factories to hospitals and on board prestigious cruise liners. We have specialised our competencies within four main segments:

Housing

Commercial

Industrial

Marine

The BLÜCHER® drainage system is a modular system providing numerous possible product combinations.

BLÜCHER® Drain

Floor drains for light- to heavy-duty flow and load applications.

BLÜCHER® Channel

Standard, modular or customised channels and kitchen channels for all flow and load applications.

BLÜCHER® EuroPipe

Push-fit drainage pipe-work system for soil, waste and rainwater.

Customised solutions

To ensure that any drainage requirement can be fulfilled we are always ready to solve your special request.

Strong products

All BLÜCHER® drainage products are produced in stainless steel grade AISI 304 or optionally grade AISI 316L. This material is ideally suitable for high-quality drainage systems:

- · Fire resistant
- · High strength low weight
- · Environmentally friendly

Furthermore it is corrosion resistant, resistant to impacts and thermal stress and requires little maintenance.

In the BLÜCHER* drainage products the inherent qualities of stainless steel are enhanced by careful product design resulting in:

- · Long product life expectancy
- · Excellent hygienic properties
- · Easy installation
- · Whole-life cost advantages
- · Excellent flow capacities

All BLÜCHER® products are chemically descaled and passivated in order to enhance the natural corrosion resistance and provide a uniform matt-silver surface finish.

All stainless steel components are manufactured from recycled materials and are 100% recyclable.

Danish quality

Founded in Denmark in 1965, BLÜCHER has developed into a leading manufacturer of stainless steel drainage systems. Today, BLÜCHER is an international company with subsidiaries and representations worldwide. The BLÜCHER Group employs more than 350 staff worldwide.

Customers all over the World appreciate our know-how, dedicated service and common sense.

Through quality stainless steel products and drainage solutions that lead waste water away, BLÜCHER is committed to the promise of keeping up the flow.

The BLÜCHER* drainage products are manufactured in Denmark using the most modern production methods and in accordance with the internationally recognised quality standard ISO 9001. Furthermore, the most respected classification societies endorse the BLÜCHER* drainage products worldwide.







Selected references around the World

Hospitals, schools, commercial kitchens, the food and beverage industry and the pharmaceutical industry are among the customers that benefit from BLÜCHER stainless steel drainage systems.

Housing

BLÜCHER® stainless steel floor drains and pipe system are used all over the World in Scandinavian-style wet bathrooms in single and multi-storey buildings.

Commercial

Queen Mary Hospital, Hvidovre hospital, Princess Alexandra Hospital, Blackpool Victoria Hospital, Queen Elizabeth Hospital, St. James Hospital, University College London Hospital, Sportcentrum Fitness First, Czàszar Swimming Pool, Sports & Aquatic Centre, International Grammar School, Collège Bellevue, Elite University, Universitat Pompeu Fabra, Augustenborgskolan, Canadian International School, North Texas State University, Elderly Citizens Home Adelaide, Old Peoples Home Budapest, Maryland State Prison, Uppsala Polishus, Oslo Opera, Hilton Hotels, Hotel Marriot, Sofitel, Novotel, The Ritz Carlton Bahrain, McDonalds, Burger King, Pizza Hut, Le Louvre, Bahrain National Museum, Ministère de L'Industri, State Library of Victoria, Royal Danish Theatre, Copenhagen Zoo, Hong Kong Disneyland, Dubai Mall, IKEA, Tesco, Coop, Metro, Carrefour, Lidl, Woolworths, Gardamoen Oslo, Copenhagen Airport, Heathrow Airport, Barcelona Airport, New Athens Airport, Orly Airport, Arlanda Airport, Helsinki Airport.

Industrial

Pfizer, GSK, Astra Zeneca, Johnson & Johnson, Aventis, Kraft, Nestlé, Danish Crown, Daloon, Tulip, Knorr, Singapore Airport Catering, Ahlgreens, Estrella, Kelloggs, CocaCola, Pepsi, Heineken, Carlsberg, Whitbread Breweries, Budweiser, Tropicana Juice Processing, Absolut Vodka. Nestlé, Arla Food, Danone, Unilever, Almarai Dairy. Mercedes, Renault, L'Oreal, Sony, BASF, 3M, IBM World Headquarters, Honeywell, Colgate Palmolive, Royal Copenhagen, Hella.

Marine

Freedom of the Seas, Liberty of the Seas, Norwegian Star, Color Magic, Pride of Hawaii, Galaxy, AIDA Diva, Celebrity Solstice.

MY Platinum (Dubai Ports Authority), M/S Caravelle (Jade Yachts), Safari (Blohm & Voss) Lady Haya (Pesaro), Pelorus (Lürssen Kröger Werft), Oceanco Kusch Yachts Agentur.

3 vehicle carriers and 10 container ships (MHI Japan), 6 container vessels (AP Møller), 35 commercial vessels (Mawai China), 24 container vessels (Dalian Shipyards China).

Agbami Off Shore, Consafe-Aberdeen Oil Platform Bingo I & Bingo II Offshore Oil Rigs. Auxillary vessel (British Navy), 5 frigates (Norwegian Navy), 2 logistics vessels (Danish Navy), 2 survey vessels Dutch Navy.

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BLÜCHER® DRAIN ROOF

Presentation of roof drains
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Flow rates for roof drains



BLÜCHER® EUROPIPE

Pipes
Fittings - Bends
Fittings - Branches
Fittings - Access pipes and bends
Fittings - Sockets
Fittings - Increasers and reducers
Fittings - Rat stops
Accessories
Pipe cutters and other tools



Information about material an	naintenance
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Roof drainage Made to last



BLÜCHER® Drain Roof and BLÜCHER® EuroPipe

BLÜCHER offers a stainless steel roof drainage system suitable for:

- Flat roofs of all designs
- Downpipes from roofs of all designs
- Roofs with bitumen or single ply roof membrane
- Equally suitable for gravity and siphonic systems

BLÜCHER® roof drainage system comprises strong products which are capable of resisting impacts, corrosion as well as fire and require minimal maintenance.

Gravity roof drainage is used in traditional newbuild or refurbishment projects.

Siphonic roof drainage creates a flow rate approximately 3 - 5 times higher than in a gravity system.

This means that a larger roof area can be drained by fewer roof drains connected to one pipe string in smaller diameter than that required for the gravity system.

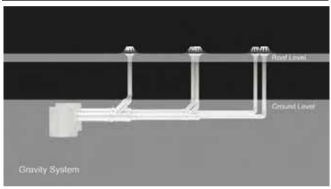
It is BLÜCHER's mission to provide a high-quality roof drainage system with roof drains easily connected to the BLÜCHER® EuroPipe pipework system, offering the customer a safe roof drainage system that minimizes installation time and ensures high performance as regards

- High flow capacity
- Ease of installation
- Non-combustibility
- Long product life
- A1 fire approved

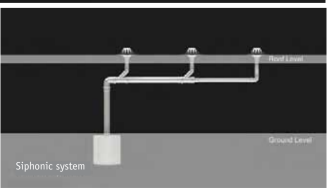
Gravity and siphonic roof drainage systems



Traditional gravity system with drains spread over the roof area and water led from the roof through downpipes to a belowground pipework system







Siphonic system with fewer drains and a small-diameter horizontal pipework system underneath the ceiling. More water is transported through the pipework due to faster flow and a filled pipework system, reducing if not completely removing below-ground drainage.



Gravity and siphonic roof drainage systems

Advantages of BLÜCHER® roof drainage

All in stainless steel AISI 304 or AISI 316L Corrosion-resistant, temperature-resistant and impact-resistant

Not affected by UV

Minimal expansion caused by temperature changes

Retains its aesthetically pleasing finish, requiring minimal maintenance

Robust construction that resists vandalism

100% recyclable

Fire-approved Non-combustible, fire rated A1

Thin-walled pipes Light-weight and easy to handle, makes installation fast and easy and provides

better working environment

Fewer fixing points required due to the low weight of the pipework system Larger inside diameter in combination with the low surface roughness of stainless steel provides up to 30% higher flow capacity compared to similar outside diameter

cast-iron pipes

Smooth inside surface Excellent self-cleansing properties

> High flow rate Prevents blockages

Push-fit jointing Fast and easy pipe assembly

Pipe sizes OD 40 - 250 mm and

Compact dimensions take up less space

lengths 0,15 - 6 meters

Less cutting to size required, thereby less installation costs

Equally suitable for siphonic and gravity One pipework system fits all applications

Equipotential bonding BLÜCHER® EuroPipe is designed to be equipotentially bonding from drain to sewage

BLÜCHER® siphonic roof drainage offers the added advantages of

Only one downpipe to the ground Less piping necessary

Less below-ground work

Fewer roof drains required Fewer cut-outs in the roof required, thereby lower costs

Small pipe diameters Light-weight, takes up less space as compared to traditional plastic or cast-iron

systems

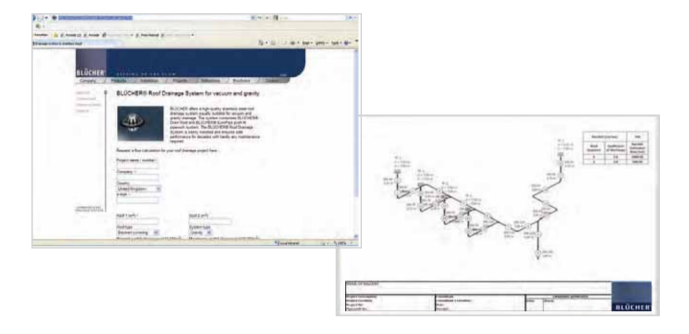
Pipes approved for -0,85 bar vacuum Safe solution

Horizontal pipes without fall Ease of installation

Flow calculations

BLÜCHER offers to carry out flow calculations and suggest design of the roof drainage system for projects with BLÜCHER® Drain Roof and BLÜCHER® EuroPipe.

Enquiries can be submitted through www.blucher.com/projects, or call BLÜCHER at tel. +45 99 92 08 00.



Installation video for BLÜCHER® Drain Roof is available at www.blucher.com



BLÜCHER® Drain Roof Siphonic drains and gravity drains

BLÜCHER® Drain Roof - siphonic





Owing to the siphonic plate of the drain, the pipe is quickly 100% filled, keeping air out of the system and allowing full bore discharge to induce a siphonic action resulting in higher velocities and greater discharge.

BLÜCHER® Drain Roof - gravity





Traditional gravity drainage system with pipes filled max.

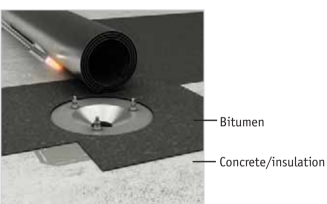
Both types of drains are available for roofs with bitumen or roofs with single ply roof membrane, shown above are drains for roofs with single ply roof membrane.

BLÜCHER® Drain Roof for bitumen and single ply roof membrane

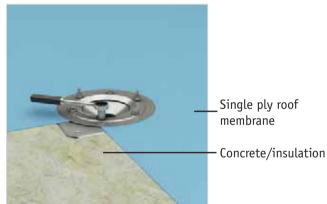
BLÜCHER® Drain Roof for bitumen

BLÜCHER® Drain Roof for single ply roof membrane











In connection with single ply roof membranes it is important that the sealing material of the roof drain matches the material of the membrane to avoid migrating of softeners from PVC to the other material, since this could make the PVC material brittle, resulting in a higher risk of cracking.

BLÜCHER® Drain Roof comes as standard with a PVD sealing ring for use with PVC membranes. As alternative, to be purchased separately, we offer a SI sealing ring which is recommended for use with TPO/FPO membranes.

Both types of drains are available as siphonic drains and as gravity drains, shown above are siphonic drains.

BLÜCHER® Drain Roof with perforated upper part For green roofs and similar applications

BLÜCHER® Drain Roof with perforated upper part for bitumen



BLÜCHER® Drain Roof with perforated upper part for single ply membrane



Outdoor drains

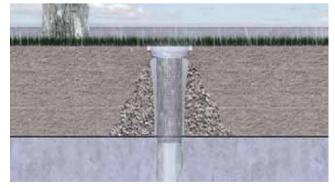
Stainless steel drains for roof gardens, green roofs and over belowground car parks.

The drain is installed in the roof structure, usually comprising concrete deck, membrane, insulation, gravel, sand and stone paving.

The outdoor drain consists of an adjustable upper part 200x200 with a perforated pipe OD110 or 160 mm, which can be cut to length. The upper part fits into the BLÜCHER® Drain Roof lower parts for single-ply membrane and bitumen in gravity drainage systems.

Through the perforated pipe between frame and lower part water is drained from the sand or gravel in which the drain is installed, and into the lower part. To prevent sand and gravel from getting into the drain together with the drainage water, the perforated pipe is to be wrapped in a textile cloth.







A sand bucket and a range of gratings are available for the outdoor drains.

Where to use BLÜCHER® roof drainage

Gravity

Ideal for roof areas less than 500 m² on traditional buildings such as flat-roofed houses, garages, office buildings, etc.



Private housing



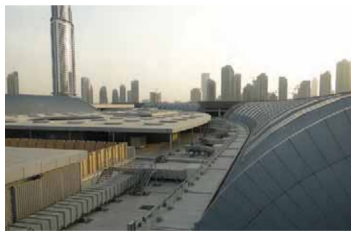
Multi-storey car park, shopping mall Nørreport Centeret, Holstebro, Denmark

Siphonic

The best choice for large roof areas (over 500 m²) such as office buildings, industrial facilities, shopping centres etc.



Postal terminal Berger, Norway



Géant Mall, Dubai, UAE

Applicable standards

EN 1253

BLÜCHER® Drain Roof has been tested by LGA Würtzburg and complies with the requirements of EN 1253 1+2. BLÜCHER has its own state-of-the-art laboratory with facilities to design and develop drainage products in accordance with EN 1253.

BLÜCHER is committed to offering a thorughly tested roof drainage system that complies with applicable standards and regulations as to performance and installation.



EN 12056, DS 432 and VDI 3806

BLÜCHER recommends installation in accordance with DS 432/EN 12056 3 and VDI 3806. This ensures that the BLÜCHER® roof drainage system can be used in all common building projects in Europe.

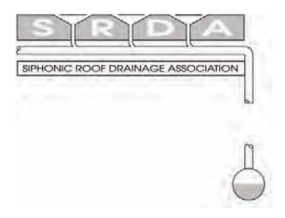
VDI 3806 are guidelines for siphonic roof drainage, used as applicable guidelines in the EU.

TOR recommendations

BLÜCHER® roof drainage system complies with the recommendations of TOR (Danish roofing felt information council).

SRDA

Member of SRDA - Siphonic Roof Drainage Association. Comply hereby to BS8490:2007



Fire approved

Fire rated A1

Accessories

Emergency drainage

All roof drainage systems require emergency drainage to ensure that the roof remains water tight in the event of a rain storm rate in excess of the chosen design storm rate. For roofs with bitumen and for roofs with single ply roof membrane BLÜCHER offers an emergency drainage system to be installed in the same way as the common roof drainage system but with a separate BLÜCHER® EuroPipe downpipe leading water away from the roof.



Thermal insulation

Where there is a need for protecting the roof from condensate, an insulating sleeve can easily be fitted around the drain outlet. For BLÜCHER® Drain Roof we have selected a non-combustible insulation core which performs optimally even at temperatures on the roof below 5 °C, thus minimizing condensation.

Optionally, BLÜCHER® Drain Roof can be supplied with the insulating sleeve fitted to the drain outlet.



Trace heating

For installation in areas where ambient temperatures below 0 °C often occur, BLÜCHER offers a heating cable which is to be fitted around the roof drain and then covered by the insulating sleeve. This ensures a frost-free roof drain that will not be blocked by ice. The heating cable has a performance of 14,5 W per meter at an ambient temperature of 0 °C. Optionally, BLÜCHER® Drain Roof can be supplied fitted with heating cable and insulating sleeve.





Installation

BLÜCHER® Drain Roof

Due to the small size of the drain bowl leading the water into the piping system, only a small hole in the roof or the insulation is necessary, and this can be drilled easily and quickly.

Secure the drain to the roof by fixing the flange by means of 4 screws, or optionally secure the drain to the membrane selected for the roof.

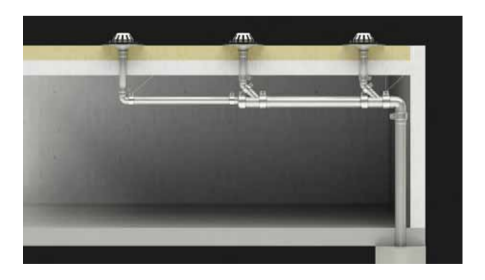




Drain outlet piping

The roof drains come with outlet pipes of either 400 or 600 mm length, and this makes it possible to penetrate the roof insulation without any pipe joints in the insulation. This makes installation fast and safe, and below the insulation BLÜCHER® EuroPipe pipes and fittings can be fitted directly to the outlet piping.

If a shorter outlet pipe is requested, the outlet pipes can be cut to the desired length on site. For this purpose we recommend the BLÜCHER® pipe cutter, available as manual or electrical pipe cutter.



Installation

BLÜCHER® EuroPipe

BLÜCHER® EuroPipe stainless steel drainage pipework system is a light-weight push-fit piping system comparable to plastic pipework systems in weight and to cast-iron pipework systems in strength.

Pipes are available in OD40 - OD250 mm in lengths ranging from 15 cm to 6 m. In addition, the pipes can be cut to the desired length on site. For this purpose we recommend the BLÜCHER® pipe cutter, available as manual or electrical pipe cutter.

The pipes are completely interchangeable between gravity or siphonic systems without requiring change of sealing ring.

One man alone can easily install the pipes below roof. Push-fit jointing and easy cutting to length on site make installation fast and simple, and fixing the pipes requires only a simple locking mechanism with pipe joint clamps with no need for a rack system or similar.

Considering the whole-life costs of the pipework system, BLÜCHER® EuroPipe is the most cost-efficient choice, offering approximately 40% saving on installation time as compared to cast-iron pipework systems as stated in BSRIA data sheet 5.11.2

Being non-combustible and not damaged by impacts as opposed to plastic pipework systems, BLÜCHER® EuroPipe offers lower whole-life costs as stated in Building Performance Group Ltd. assessment report no. 1732.



ROOF DRAINAGE

Installation

Suspension and fixing of pipework

The following describes the fixing of pipes for vertical and horizontal pipe runs.

Vertical piping

All vertical pipework should be provided with pipe brackets at intervals not exceeding 3 metres. Brackets to be placed under ring seal sockets whenever possible.

Horizontal piping

All horizontal pipework should be provided with pipe brackets at intervals not exceeding 3 metres. Brackets to be placed under ring seal sockets whenever possible.

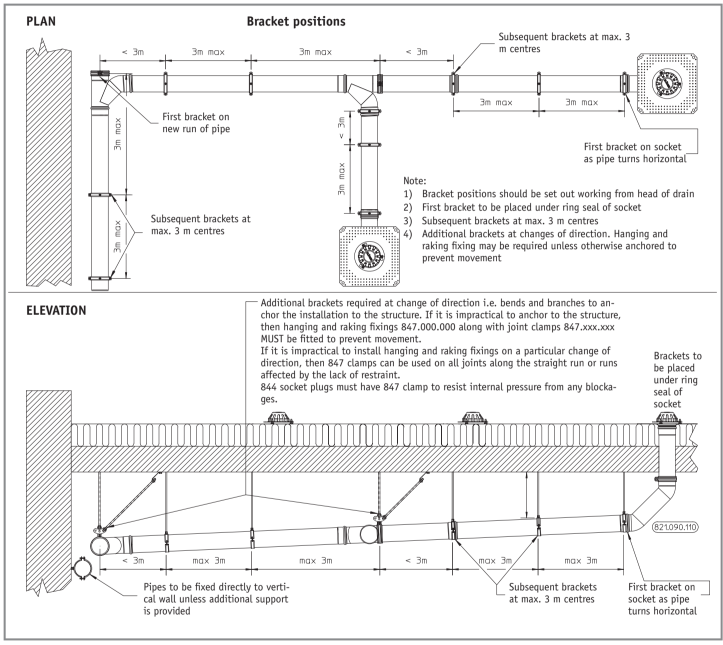
Additional brackets are required at each change of direction, i.e. bends and branches, to anchor the installation to the structure. If it is impractical to anchor to the structure, then hanging and raking fixings 847.000.000 along with joint clamps 847.xxx.xxx must be fitted to prevent movement.

If it is impractical to install hanging and raking fixings on a particular change of direction, then joint clamps 847.xxx.xxx can be used on all joints along the straight run or runs affected by the lack of restraint. Socket plugs type 844 need joint clamps type 847 to withstand internal pressure from a possible blockage.

		distances betwee (center - center)	· ·	
Pipe dimension	33% filled	50% filled	75% filled	100% filled
40	3,0 m	3,0 m	3,0 m	3,0 m
50	3,0 m	3,0 m	3,0 m	3,0 m
75	3,0 m	3,0 m	3,0 m	3,0 m
82	3,0 m	3,0 m	3,0 m	3,0 m
110	3,0 m	3,0 m	3,0 m	3,0 m
125	3,0 m	3,0 m	3,0 m	3,0 m
160	3,0 m	3,0 m	3,0 m	3,0 m
200	3,0 m	3,0 m	3,0 m	2,0 m
250	3,0 m	3,0 m	2,0 m	1,5 m

Gravity installation

We recommend the use of pipe joint clamps at the first 1 or 2 vertical joint(s) under the sealing to keep the roof drain locked to the pipework system. The maximum distances between pipe brackets can be seen in the table "Recommended distances between pipe brackets" - please note that in case of a blockage the pipes may be filled 100%

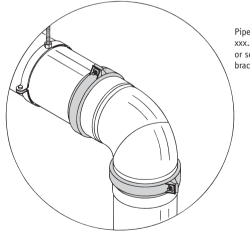




Siphonic installation

We recommend the use of pipe joint clamps at each bend or bracket and the use of the BLÜCHER® mounting plate for suspension of the drainage pipework for each 3 metres. This will safeguard the pipework system against vibrations and keep the pipes in place in siphonic roof drainage installations. The maximum distances between pipe brackets can be seen in the table "Recommended distances between pipe brackets"





Pipe joint clamps type no. 847. xxx.xxx may be required if walls or soffits are not accessible for brackets.

Emergency drains

All pipework to be installed in the same way as in vacuum systems, i.e. with pipe joint clamps at each bend or bracket.

Auxiliary products to BLUCHER® roof drainage system

Balcony drains

Stainless steel balcony drains with low built-in height, long product-life expectancy and aesthetically pleasing design for your balcony.







183.151.XXX



182.105.032

Outdoor rainwater piping





All BLÜCHER® EuroPipe rainwater downpipes are vandal-resistant, combining the aesthetically pleasing look of stainless steel with vandal-proofing of the downpiping and the other inherent benefits of stainless steel material.

For details on auxiliary products please contact BLÜCHER, tel. +45 99920800 or mail@blucher.com.

Auxiliary products to BLUCHER® roof drainage system

Channels

Stainless steel drainage channel system suitable as gutter around a defined area, in front of doors to prevent water flowing in through the door and to collect the water to be drained off the roof area.





Industrial drains with gratings for high weight loads

For use for instance in multi-storey car parks, BLÜCHER offers BLÜCHER® Drain Industrial heavy-duty floor drains that can be fitted with a range of gratings suitable for weight loads up to 8400 kg (load class M) depending on the type of grating.





For details on auxiliary products please contact BLÜCHER, tel. +45 99920800 or mail@blucher.com.

Installation examples



Easy and simple installation in single ply roof membrane provides high strength and a secure solution.



Roof drains for bitumen have a wide collar for secure fixing to the bitumen.

2-part roof drain

2-part roof drains can easily be installed on the roof. Use a standard roof drain in combination with a separate lower part matching the membrane type of the roof.



References

Hyatt Regency Hotel, Istanbul, Turkey

IKEA, Aarhus, Denmark

Hospital Aabenraa Sygehus, Denmark

Blackfriars Station, London, UK

Mail terminal Postens Terminal Berger, Norway

Dairy Tine Meierier Vest, Norway

Cultural Centre Bømlo Kulturhus, Norway

Continental Dekk Askim, Norway

Arora Hotel Gatwick Crawley, UK

Apartments Ballymun, Ireland

Docklands Light Railway London, UK

Dublin Airport T2, Ireland

Golden Square Shopping Centre Warrington, UK

Trafford Shopping Centre Manchester, UK

Main Station Salzburg, Austria

Dubai Mall, UAE

Hilton Resort, Ras Al Khaimah

New Doha International Airport, Quatar

Bank of Greece, Thessaloniki, Greece

BLÜCHER® Drain Roof, BLÜCHER® EuroPipe BLÜCHER® Drain Roof, BLÜCHER® EuroPipe

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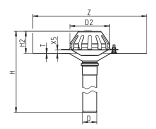


for siphonic

ROOF DRAIN TYPE 401.20

WITH FLANGE FOR BITUMEN





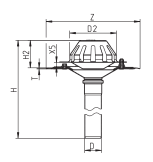
Type no.	EAN no.	D	Z	Н	H2	D2	X5	T
401.204.040	5705499132823	40	400x400	496	78	140	12	1
401.204.050	5705499132830	50	400x400	496	78	140	12	1
401.204.075	5705499132847	75	400x400	496	78	140	12	1

Flow rate in accordance with "Flow rates for roof drains"

ROOF DRAIN TYPE 402.20

WITH CLAMPING FLANGE FOR SINGLE PLY MEMBRANE





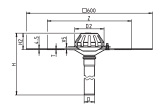
Type no.	EAN no.	D	Z	Н	H2	D2	X5	T	
402.204.040	5705499132854	40	280x280	502	82	140	12	2	
402.204.050	5705499132861	50	280x280	502	82	140	12	2	
402.204.075	5705499132878	75	280x280	502	82	140	12	2	
402.206.040	5705499132885	40	280x280	702	82	140	12	2	
402.206.050	5705499132892	50	280x280	702	82	140	12	2	
402.206.075	5705499132908	75	280x280	702	82	140	12	2	

Flow rate in accordance with "Flow rates for roof drains"

ROOF DRAIN TYPE 403.20

WITH FLANGE FOR BITUMEN AND PRE-MOUNTED BITUMEN COLLAR





Type no.	EAN no.	D	Z	Н	H2	D2	X5	Т	
403.204.040	5705499133172	40	400x400	496	78	140	12	1	
403.204.050	5705499133189	50	400x400	496	78	140	12	1	
403.204.075	5705499133196	75	400x400	496	78	140	12	1	

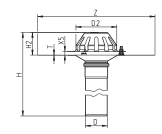
Flow rate in accordance with "Flow rates for roof drains"

for gravity

ROOF DRAIN TYPE 401.10

WITH FLANGE FOR BITUMEN





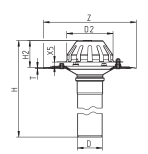
Type n	0.	EAN no.	D	Z	Н	H2	D2	X5	T
401.10	04.050	5705499132731	50	400x400	495	77	140	12	1
401.10	4.075	5705499132748	75	400x400	495	77	140	12	1
401.10	4.110	5705499132755	110	400x400	495	77	140	12	1

Flow rate in accordance with "Flow rates for roof drains"

ROOF DRAIN TYPE 402.10

WITH CLAMPING FLANGE FOR SINGLE PLY MEMBRANE





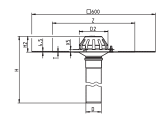
Type no.	EAN no.	D	Z	Н	H2	D2	X5	Т
402.104.050	5705499132762	50	280x280	501	81	140	12	2
402.104.075	5705499132779	75	280x280	501	81	140	12	2
402.104.110	5705499132786	110	280x280	501	81	140	12	2
402.106.050	5705499132793	50	280x280	701	81	140	12	2
402.106.075	5705499132809	75	280x280	701	81	140	12	2
402.106.110	5705499132816	110	280x280	701	81	140	12	2

Flow rate in accordance with "Flow rates for roof drains"

ROOF DRAIN TYPE 403.10

WITH FLANGE FOR BITUMEN AND PRE-MOUNTED BITUMEN COLLAR





Type no.	EAN no.	D	Z	Н	H2	D2	X5	T
403.104.050	5705499133141	50	400x400	495	77	140	12	1
403.104.075	5705499133158	75	400x400	495	77	140	12	1
403.104.110	5705499133165	110	400x400	495	77	140	12	1
403.106.050	5705499133394	50	400x400	695	77	140	12	1
Continues on ne	ext page							

for gravity

ROOF DRAIN TYPE 403.10

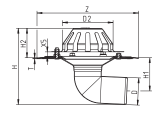
Type no.	EAN no.	D	Z	Н	H2	D2	X5	Т	
Continued from p	orevious page								
403.106.075	5705499133400	75	400x400	695	77	140	12	1	
403.106.110	5705499133417	110	400x400	695	77	140	12	1	

Flow rate in accordance with "Flow rates for roof drains"

ROOF DRAIN TYPE 402.100

WITH CLAMPING FLANGE FOR SINGLE PLY MEMBRANE



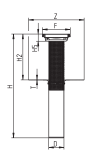


Type no.	EAN no.	D	Z	Н	H1	H2	D2	X5	T	
402.100.050	5705499133363	50	280x280	186	80	81	140	12	2	
402.100.075	5705499133370	75	280x280	210	92	81	140	12	2	
402.100.110	5705499133387	110	280x280	234	99	81	140	12	2	

ROOF DRAIN TYPE 401.170

WITH FLANGE FOR BITUMEN





Type no.	EAN no.	D	F	Z	Н	H2	H5	T	
401.170.110 401.170.160	5705499134872 5705499134889	110 160	200x200 200x200	400x400 400x400	748 748	330 330	51 40	1 2	

for gravity

ROOF DRAIN TYPE 402.170

WITH CLAMPING FLANGE FOR SINGLE PLY MEMBRANE



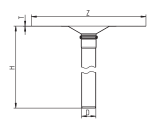


T	Гуре по.	EAN no.	D	F	Z	Н	H2	H5	T
4	402.170.110	5705499134896	110	200x200	280x280	750	330	51	2

LOWER PART FOR ROOF DRAIN TYPE 401.00

WITH FLANGE FOR BITUMEN



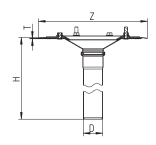


Туре	e no.	EAN no.	D	Z	Н	T
401.	.004.040	5705499132915	40	400x400	418	1
401.	.004.050	5705499132922	50	400x400	418	1
401.	.004.075	5705499132939	75	400x400	418	1
401.	.004.110	5705499132946	110	400x400	418	1
401.	.004.160	5705499134513	160	400x400	418	2

LOWER PART FOR ROOF DRAIN TYPE 402.00

WITH CLAMPING FLANGE FOR SINGLE PLY MEMBRANE

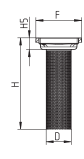




Type no.	EAN no.	D	Z	Н	T
402.004.040	5705499132953	40	280x280	420	2
402.004.050	5705499132960	50	280x280	420	2
402.004.075	5705499132977	75	280x280	420	2
402.004.110	5705499132984	110	280x280	420	2

UPPER PART FOR ROOF DRAIN TYPE 710

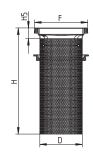




Type no.	EAN no.	D	F	Н	H5			
710.472.000.01 S	5705499127775	110	200x200	400	51			

UPPER PART FOR ROOF DRAIN TYPE 774



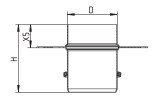


Type no.	. EAN no.	D	F	Н	H5
774.472.000.01 S	2.000.01 S 5705499127782	160	200x200	400	40

EMERGENCY DRAIN STAND PIPE TYPE 400.100

FOR ROOF WITH GRAVITY DRAINAGE





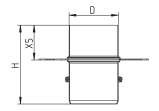
Type no.	EAN no.	D	Н	X5	Max Flow (l/s)			
400.100.050	5705499132991	50	105	35	6.2			
400.100.075	5705499133004	75	102	35	11.5			
400.100.110	5705499133011	110	107	35	9.7			

Flow rate measured 35mm above top of pipe (70mm above surface of roof)

EMERGENCY DRAIN STAND PIPE TYPE 400.200

FOR ROOF WITH SIPHONIC DRAINAGE



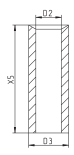


Type no.	EAN no.	D	Н	X5	Max Flow (l/s)
400.200.050	5705499133028	50	123	55	6.1
400.200.075	5705499133035	75	120	55	12.8

Flow rate measured 35mm above top of pipe (90mm above surface of roof)

ROOF DRAIN INSULATION TYPE 400.001





Type no.	EAN no.	D2	D3	X5
400.001.040	5705499133059	45	86	330
400.001.050	5705499133066	56	98	330
400.001.075	5705499133073	78	122	330
400.001.110	5705499133080	118	165	330

ELECTRICAL HEATING CABLE

0,8M HEATING CABLE + 1,0M RUBBER CABLE

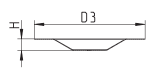


Type no.	EAN no.
400.000.000	5705499133042

Voltage = 230V

SIPHONIC PLATE

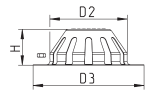




Type no.	EAN no.	Н	D3	
400.000.100	5705499133110	21	200	

LEAF GUARD TYPE 400.000.001

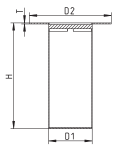




Type no.	EAN no. H	1	D2	D3
400.000.001	5705499133127 65	5 :	140	200

SAND BUCKET



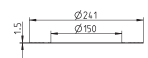


Type no.	EAN no.	D1	Н	D2	T
780.002.005.00	5705499134544	82	200	155	2
780.003.005.00	5705499134551	125	200	155	2

SEALING RING

FOR ROOF DRAIN TYPE 402





Type no.	EAN no.
400.000.004	5705499133424

SET OF NUTS FOR ROOF DRAIN

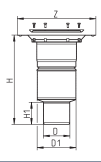


Type no.	EAN no.
400.000.003	5705499133202

MEMBRANE LOWER PART TYPE 440

WITH STEEL CLAMPING RING

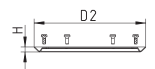




Type no.	EAN no.	D	D1	Z	Н	H1	
440.226.075	5705499101331	75	110	Ø222	253	63	
440.226.110	5705499101355	110	110	Ø222	164	-	

STEEL CLAMPING RING

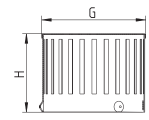




Type no.	EAN no.	Н	D2
620.300.006	5705499106497	7	155

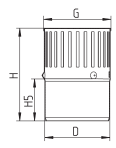
LEAF GUARD TYPE 640





LEAF GUARD TYPE 898

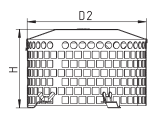




STONE GUARD FOR ROOF DRAINS

FOR ROOF DRAINS TYPE 40X.10X.XXX

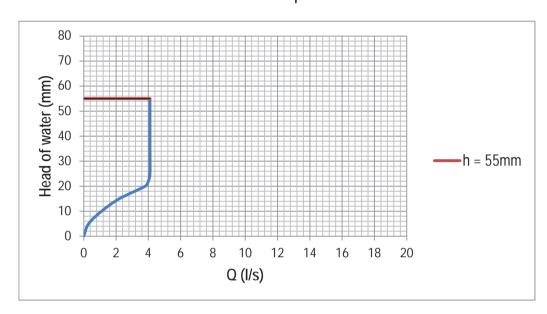




Type no.	EAN no.	H D2
05		65 250

Flow rates for pipe dimension OD40 mm

BLÜCHER® Drain Roof - siphonic OD40 mm

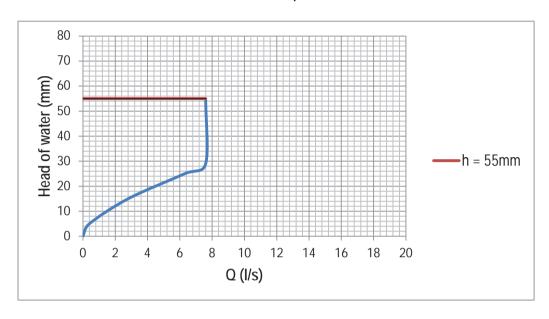


Test information and basis

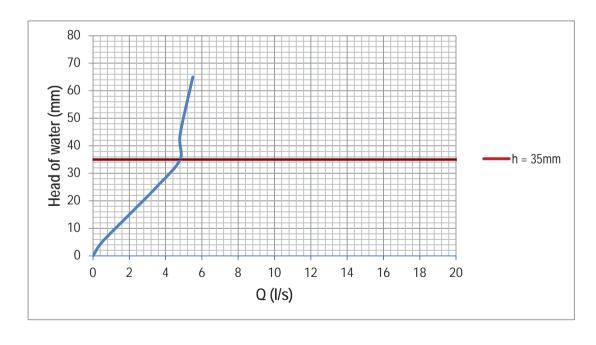
Flow test carried out at TÜV Rheinland LGA Products GmbH February 2011. Siphonic flow tested in accordance with EN1253 1+2 and carried out according to 1253-2: 2003 page 16 Figure 8D Gravity flow tested in accordance with EN1253 1+2 and carried out according to 1253-2: 2003 page 16 Figure 8C

Flow rates for pipe dimension OD50 mm

BLÜCHER® Drain Roof - siphonic OD50 mm



BLÜCHER® Drain Roof - gravity OD50 mm



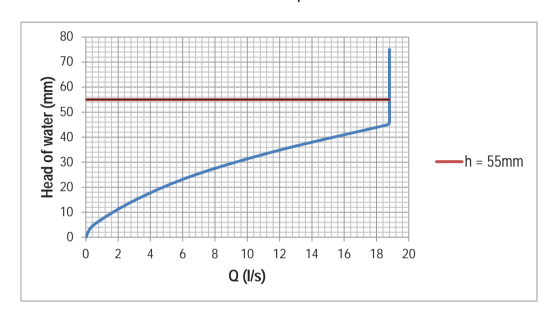
Test information and basis

Flow test carried out at TÜV Rheinland LGA Products GmbH February 2011.

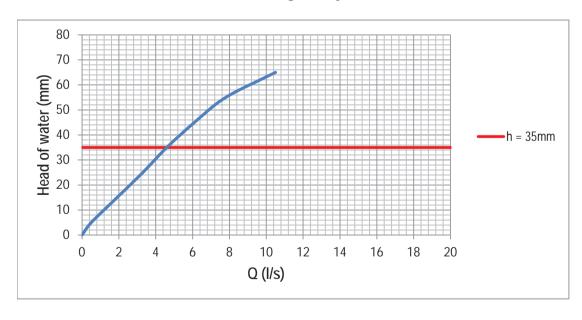
Siphonic flow tested in accordance with EN1253 1+2 and carried out according to 1253-2: 2003 page 16 Figure 8D Gravity flow tested in accordance with EN1253 1+2 and carried out according to 1253-2: 2003 page 16 Figure 8C

Flow rates for pipe dimension OD75 mm

BLÜCHER® Drain Roof - siphonic OD75 mm



BLÜCHER® Drain Roof - gravity OD75 mm

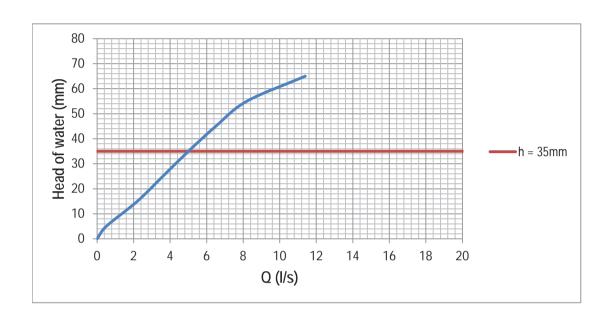


Test information and basis

Flow test carried out at TÜV Rheinland LGA Products GmbH February 2011. Siphonic flow tested in accordance with EN1253 1+2 and carried out according to 1253-2: 2003 page 16 Figure 8D Gravity flow tested in accordance with EN1253 1+2 and carried out according to 1253-2: 2003 page 16 Figure 8C

Flow rates for pipe dimension OD110 mm

BLÜCHER® Drain Roof - gravity OD110 mm



Test information and basis

Flow test carried out at TÜV Rheinland LGA Products GmbH February 2011. Siphonic flow tested in accordance with EN1253 1+2 and carried out according to 1253-2: 2003 page 16 Figure 8D Gravity flow tested in accordance with EN1253 1+2 and carried out according to 1253-2: 2003 page 16 Figure 8C

Gravity flow boost

For gravity roof drainage systems in which flow rates exceeding those that can be achieved with the BLÜCHER® Drain Roof for gravity, are requested, roof drains for gravity system, type 40X.10X.XXX, with vacuum plate type 400.000.1000 can be installed to boost the water flow through the drains.

Owing to the vacuum plate, a vacuum zone is created around the drain, and this vacuum zone will be activated immediately when the water flow reaches the larger pipe line installed in accordance with EN12056 and with our recommendations as to the installation of roof drainage with drains for gravity system.

Note: We recommend securing all BLÜCHER® EuroPipe pipe joints after the roof drains with pipe joint clamps type 847.XXX.XXX.

	Ø40 mn	n drains	Ø50 mn	Ø50 mm drains		n drains	Ø110 mr	n drains
Drain type	40X.204.040	40X.204.040	40X.204.050	40X.204.050	40X.204.075	40X.204.075	40X.204.110	40X.204.110
Outlet diameter	Ø40 mm	Ø40 mm	Ø50 mm	Ø50 mm	Ø75 mm	Ø75 mm	Ø110 mm	Ø110 mm
Down pipe	Ø160 mm	Ø40 mm	Ø160 mm	Ø50 mm	Ø160 mm	Ø75 mm	Ø160 mm	Ø110 mm
Head of water [mm]	2	3	5	6	8	9	11	12
rieau oi watei [iiiiii]	[l/s]	[l/s]	[l/s]	[l/s]	[l/s]	[l/s]	[l/s]	[l/s]
0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0
5	0,5	0,4	0,5	0,4	0,4	0,5	0,5	0,5
15	1,8	1,9	1,2	2,1	1,7	1,8	1,8	2,4
25	2,3	3,5	4,1	4,6	2,7	4,8	3,5	5,2
35	3,1	3,5	4,2	6,3	3,0	8,8	5,6	8,4
45	3,2	3,5	4,2	6,4	3,3	13,3	5,7	12,3
55	3,3	3,5	4,2	6,4	3,4	14,4	5,8	ca. 17,5

Test information and basis

Flow test carried out in accordance with EN1253-1, 8.11.1 (gravity), min. 1,7 l/s at 35 mm head of water Test set-up in accordance with EN1253-2 11.2, figure 8c

Conditions:

Limits for maximum water volume in downpipes are specified in local and European regulations.

The requirements to which the acceptable flow is to be designed, are described in EN12056-3.

BLÜCHER always recommend complying with and dimensioning in accordance with applicable national and European standards.

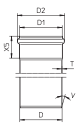
BLÜCHER® EuroPipe offers considerable advantages when it comes to flow rates due to the large internal pipe diameter. The table below shows flow values for BLÜCHER® EuroPipe (vertical piping) based on the Wyly-Eaton equation used in EN12056-3:2000 item 6 table 8.

	Flow rate				
Outside pipe diameter	Inside pipe diameter	pe diameter Fill			
mm	mm	0,2	0,33		
40	38	0,35	0,81		
50	48	0,66	1,51		
75	73	2,01	4,63		
82	80	2,56	5,91		
110	108	5,71	13,15		
125	123	8,07	18,60		
160	157,5	15,61	35,97		
200	197	28,36	65,34		
250	247	51,84	119,45		
315	311	95,83	220,82		
I/I I		0.05			

Kb value: 0,25 mm

DIMENSIONAL DRAWING, SOCKET AND SPIGOT END

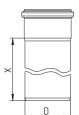
PIPES AND FITTINGS



Type no.	EAN no.	D	D1	D2	X5	T	V (°)
811.XXX.040		40	41	52	41	1	20
811.XXX.050		50	51	61	42	1	20
811.XXX.075		75	76	87	50	1	20
811.XXX.082		82	83	94	52	1	20
811.XXX.110		110	111	123	57	1	20
811.XXX.125		125	126	140	60	1	20
811.XXX.160		160	161	177	72	1.25	20
811.XXX.200		200	201	219	90	1.5	20
811.XXX.250		250	251	277	108	1.5	20

STRAIGHT PIPE WITH ONE SOCKET TYPE 811





Type no.	EAN no.	D	Х	Kg
811.015.040	5705499412635	40	150	0,20
811.025.040	5705499412659	40	250	0,40
811.050.040	5705499412673	40	500	0,60
811.075.040	5705499412697	40	750	0,78
811.100.040	5705499412710	40	1000	1,02
811.150.040	5705499412734	40	1500	1,50
811.200.040	5705499412758	40	2000	1,99
811.300.040	5705499412772	40	3000	4,00
811.400.040	5705499412796	40	4000	3,92
811.500.040	5705499412819	40	5000	4,89
811.600.040	5705499412833	40	6000	5,86
	3703499412033			
811.015.050	5705499400205	50	150	0,25
811.025.050	5705499400281	50	250	0,38
811.050.050	5705499400366	50	500	0,68
811.075.050	5705499400441	50	750	1,00
811.100.050	5705499400526	50	1000	1,25
811.150.050	5705499400601	50	1500	1,90
811.200.050	5705499400687	50	2000	2,45
811.300.050	5705499400762	50	3000	3,82
811.400.050	5705499400854	50	4000	5,06
811.500.050	5705499400939	50	5000	6,31
811.600.050	5705499400939	50	6000	7,56
	3703499401011			
811.015.075	5705499400229	75	150	0,41
811.025.075	5705499400304	75	250	0,58
811.050.075	5705499400380	75	500	1,00
811.075.075	5705499400465	75	750	1,50
811.100.075	5705499400540	75	1000	1,95
811.150.075	5705499400625	75	1500	2,75
811.200.075	5705499400700	75	2000	3,70
		75 75		
811.300.075	5705499400793		3000	5,78
811.400.075	5705499400878	75	4000	7,66
811.500.075	5705499400953	75 75	5000	9,54
811.600.075	5705499401035	75 	6000	11,42
811.015.082	5705499411591	82	150	0,44
811.025.082	5705499411614	82	250	0,64
811.050.082	5705499411638	82	500	1,14
811.075.082	5705499411652	82	750	1,65
811.100.082	5705499411676	82	1000	2,15
811.150.082	5705499411690	82	1500	3,16
811.200.082	5705499411713	82	2000	4,17
811.300.082	5705499411737	82	3000	6,20
811.400.082	5705499411751	82	4000	8,22
811.500.082	5705499411775	82	5000	10,24
811.600.082	5705499411799	82	6000	12,26
	_, 03 .33 .111,33			
811.015.110	5705499400243	110	150	0,61
811.025.110	5705499400328	110	250	0,87
811.050.110	5705499400403	110	500	1,50
811.075.110	5705499400489	110	750	2,15
811.100.110	5705499400564	110	1000	2,85
811.150.110	5705499400649	110	1500	4,30
811.200.110	5705499400724	110	2000	5,40
Continues on next	page			
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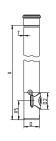
STRAIGHT PIPE WITH ONE SOCKET TYPE 811

Continued from previous page 811.300.110	Type no.	EAN no.	D	Х	Kg
811.300.110 5705499400816 110 3000 8,34 811.400.110 5705499400892 110 4000 11,26 811.500.110 5705499400977 110 5000 14,02 811.600.110 5705499401059 110 6000 16,78	Continued from n	revious page			
811.400.110 5705499400892 110 4000 11,26 811.500.110 5705499400977 110 5000 14,02 811.600.110 5705499401059 110 6000 16,78		, 3	110	3000	0 3/
811.500.110 5705499400977 110 5000 14,02 811.600.110 5705499401059 110 6000 16,78					,
811.600.110 5705499401059 110 6000 16,78 811.015.125 5705499410839 125 150 0,70 811.025.125 5705499408218 125 250 1,01 811.050.125 5705499408232 125 500 1,78 811.075.125 5705499408263 125 750 2,55 811.100.125 5705499408263 125 1000 3,32 811.200.125 5705499408263 125 1000 3,32 811.300.125 5705499408300 125 2000 6,40 811.300.125 570549940907 125 3000 9,47 811.400.125 5705499410991 125 3000 9,47 811.500.125 5705499410938 125 5000 15,63 811.600.125 5705499410938 125 6000 18,71					
811.015.125 5705499410839 125 150 0,70 811.025.125 5705499408218 125 250 1,01 811.050.125 5705499408232 125 500 1,78 811.075.125 5705499410860 125 750 2,55 811.100.125 5705499408263 125 1000 3,32 811.500.125 5705499408287 125 1500 4,86 811.200.125 5705499408300 125 2000 6,40 811.300.125 570549940907 125 3000 9,47 811.400.125 570549941091 125 4000 12,55 811.500.125 5705499410938 125 5000 15,63 811.600.125 5705499410932 125 6000 18,71 811.050.160 5705499400267 160 150 1,19 811.055.160 5705499400342 160 250 1,69 811.075.160 5705499400342 160 250 1,69 811.075.160 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
811.025.125 5705499408218 125 250 1,01 811.050.125 5705499408232 125 500 1,78 811.075.125 5705499410860 125 750 2,55 811.100.125 5705499408263 125 1000 3,32 811.150.125 5705499408287 125 1500 4,86 811.200.125 5705499408300 125 2000 6,40 811.300.125 5705499410907 125 3000 9,47 811.400.125 5705499410907 125 3000 9,47 811.500.125 5705499410938 125 5000 15,63 811.600.125 5705499410938 125 5000 15,63 811.050.160 5705499400267 160 150 1,19 811.025.160 5705499400267 160 150 1,49 811.075.160 5705499400342 160 250 1,69 811.075.160 570549940052 160 750 4,22 811.100.160 570549940058 160 100 5,48 811.200.160 </td <td>011.000.110</td> <td>-</td> <td>110</td> <td></td> <td>10,76</td>	011.000.110	-	110		10,76
811.025.125 5705499408218 125 250 1,01 811.050.125 5705499408232 125 500 1,78 811.075.125 5705499410860 125 750 2,55 811.100.125 5705499408263 125 1000 3,32 811.150.125 5705499408287 125 1500 4,86 811.200.125 5705499408300 125 2000 6,40 811.300.125 5705499410907 125 3000 9,47 811.400.125 5705499410907 125 3000 9,47 811.500.125 5705499410938 125 5000 15,63 811.600.125 5705499410938 125 5000 15,63 811.050.160 5705499400267 160 150 1,19 811.025.160 5705499400342 160 250 1,69 811.075.160 5705499400427 160 500 2,96 811.075.160 570549940058 160 100 5,48 811.150.160 570549940058 160 100 5,48 811.200.160 </td <td>811 015 125</td> <td>5705499410839</td> <td>125</td> <td>150</td> <td>0.70</td>	811 015 125	5705499410839	125	150	0.70
811.050.125 5705499408232 125 500 1,78 811.075.125 5705499410860 125 750 2,55 811.100.125 5705499408263 125 1000 3,32 811.150.125 5705499408287 125 1500 4,86 811.200.125 5705499408300 125 2000 6,40 811.300.125 5705499410907 125 3000 9,47 811.400.125 5705499410914 125 4000 12,55 811.500.125 5705499410938 125 5000 15,63 811.600.125 5705499410952 125 6000 18,71					,
811.075.125 5705499410860 125 750 2,55 811.100.125 5705499408263 125 1000 3,32 811.150.125 5705499408287 125 1500 4,86 811.200.125 5705499408300 125 2000 6,40 811.300.125 5705499410907 125 3000 9,47 811.400.125 5705499410914 125 4000 12,55 811.500.125 5705499410938 125 5000 15,63 811.600.125 5705499410952 125 6000 18,71					
811.100.125 5705499408263 125 1000 3,32 811.150.125 5705499408287 125 1500 4,86 811.200.125 5705499408300 125 2000 6,40 811.300.125 5705499410907 125 3000 9,47 811.400.125 5705499410914 125 4000 12,55 811.500.125 5705499410938 125 5000 15,63 811.600.125 5705499410952 125 6000 18,71					
811.150.125 5705499408287 125 1500 4,86 811.200.125 5705499408300 125 2000 6,40 811.300.125 5705499410907 125 3000 9,47 811.400.125 5705499410914 125 4000 12,55 811.500.125 5705499410938 125 5000 15,63 811.600.125 5705499410952 125 6000 18,71					
811.200.125 5705499408300 125 2000 6,40 811.300.125 5705499410907 125 3000 9,47 811.400.125 5705499410914 125 4000 12,55 811.500.125 5705499410938 125 5000 15,63 811.600.125 5705499410952 125 6000 18,71					
811.300.125 5705499410907 125 3000 9,47 811.400.125 5705499410914 125 4000 12,55 811.500.125 5705499410938 125 5000 15,63 811.600.125 5705499410952 125 6000 18,71					
811.400.125 5705499410914 125 4000 12,55 811.500.125 5705499410938 125 5000 15,63 811.600.125 5705499410952 125 6000 18,71					
811.500.125 5705499410938 125 5000 15,63 811.600.125 5705499410952 125 6000 18,71					
811.600.125 5705499410952 125 6000 18,71 811.015.160 5705499400267 160 150 1,19 811.025.160 5705499400342 160 250 1,69 811.050.160 5705499400427 160 500 2,96 811.075.160 5705499400502 160 750 4,22 811.100.160 5705499400588 160 1000 5,48 811.200.160 5705499400663 160 1500 8,02 811.300.160 5705499400748 160 2000 10,54 811.400.160 5705499400830 160 3000 15,59 811.400.160 5705499400991 160 5000 25,69 811.600.160 5705499400991 160 5000 25,69 811.0015.200 5705499412291 200 150 1,96 811.025.200 5705499412314 200 500 4,62 811.075.200 5705499412314 200 500 4,62 811.100.200 5705499412338 200 100 8,32 811.300					,
811.015.160 5705499400267 160 150 1,19 811.025.160 5705499400342 160 250 1,69 811.050.160 5705499400427 160 500 2,96 811.075.160 5705499400502 160 750 4,22 811.100.160 5705499400588 160 1000 5,48 811.150.160 5705499400663 160 1500 8,02 811.200.160 5705499400748 160 2000 10,54 811.300.160 5705499400830 160 3000 15,59 811.400.160 5705499400915 160 4000 20,64 811.500.160 5705499400991 160 5000 25,69 811.600.160 5705499410073 160 6000 30,74					
811.025.160 5705499400342 160 250 1,69 811.050.160 5705499400427 160 500 2,96 811.075.160 5705499400502 160 750 4,22 811.100.160 5705499400588 160 1000 5,48 811.150.160 5705499400663 160 1500 8,02 811.200.160 5705499400748 160 2000 10,54 811.300.160 5705499400830 160 3000 15,59 811.400.160 5705499400915 160 4000 20,64 811.500.160 5705499400991 160 5000 25,69 811.600.160 5705499400991 160 5000 25,69 811.050.200 5705499412391 200 150 1,96 811.052.200 5705499412314 200 500 4,62 811.050.200 5705499412314 200 500 4,62 811.000.200 5705499412338 200 100 8,32 811.200.200 5705499412345 200 200 15,71 811.300		-			
811.025.160 5705499400342 160 250 1,69 811.050.160 5705499400427 160 500 2,96 811.075.160 5705499400502 160 750 4,22 811.100.160 5705499400588 160 1000 5,48 811.150.160 5705499400663 160 1500 8,02 811.200.160 5705499400748 160 2000 10,54 811.300.160 5705499400830 160 3000 15,59 811.400.160 5705499400915 160 4000 20,64 811.500.160 5705499400991 160 5000 25,69 811.600.160 5705499400991 160 5000 25,69 811.050.200 5705499412391 200 150 1,96 811.052.200 5705499412314 200 500 4,62 811.050.200 5705499412314 200 500 4,62 811.000.200 5705499412338 200 100 8,32 811.200.200 5705499412345 200 200 15,71 811.300	811.015.160	5705499400267		150	1.19
811.050.160 5705499400427 160 500 2,96 811.075.160 5705499400502 160 750 4,22 811.100.160 5705499400588 160 1000 5,48 811.150.160 5705499400663 160 1500 8,02 811.200.160 5705499400748 160 2000 10,54 811.300.160 5705499400830 160 3000 15,59 811.400.160 5705499400915 160 4000 20,64 811.500.160 5705499400991 160 5000 25,69 811.600.160 5705499400991 160 6000 30,74					
811.075.160 5705499400502 160 750 4,22 811.100.160 5705499400588 160 1000 5,48 811.150.160 5705499400663 160 1500 8,02 811.200.160 5705499400748 160 2000 10,54 811.300.160 5705499400830 160 3000 15,59 811.400.160 5705499400915 160 4000 20,64 811.500.160 5705499400991 160 5000 25,69 811.600.160 5705499401073 160 6000 30,74	811.050.160	5705499400427			
811.100.160 5705499400588 160 1000 5,48 811.150.160 5705499400663 160 1500 8,02 811.200.160 5705499400748 160 2000 10,54 811.300.160 5705499400830 160 3000 15,59 811.400.160 5705499400915 160 4000 20,64 811.500.160 5705499400991 160 5000 25,69 811.600.160 5705499401073 160 6000 30,74		5705499400502			
811.150.160 5705499400663 160 1500 8,02 811.200.160 5705499400748 160 2000 10,54 811.300.160 5705499400830 160 3000 15,59 811.400.160 5705499400915 160 4000 20,64 811.500.160 5705499400991 160 5000 25,69 811.600.160 5705499401073 160 6000 30,74	811.100.160	5705499400588	160	1000	
811.200.160 5705499400748 160 2000 10,54 811.300.160 5705499400830 160 3000 15,59 811.400.160 5705499400915 160 4000 20,64 811.500.160 5705499400991 160 5000 25,69 811.600.160 5705499401073 160 6000 30,74	811.150.160	5705499400663	160	1500	
811.300.160 5705499400830 160 3000 15,59 811.400.160 5705499400915 160 4000 20,64 811.500.160 5705499400991 160 5000 25,69 811.600.160 5705499401073 160 6000 30,74	811.200.160	5705499400748	160	2000	
811.500.160 5705499400991 160 5000 25,69 811.600.160 5705499401073 160 6000 30,74	811.300.160	5705499400830	160	3000	15,59
811.600.160 5705499401073 160 6000 30,74	811.400.160	5705499400915	160	4000	20,64
811.015.200 5705499412291 200 150 1,96 811.025.200 5705499412307 200 250 2,77 811.050.200 5705499412314 200 500 4,62 811.075.200 5705499412321 200 750 6,47 811.100.200 5705499412338 200 1000 8,32 811.200.200 5705499412345 200 2000 15,71 811.300.200 5705499412352 200 3000 23,10	811.500.160	5705499400991	160	5000	25,69
811.015.200 5705499412291 200 150 1,96 811.025.200 5705499412307 200 250 2,77 811.050.200 5705499412314 200 500 4,62 811.075.200 5705499412321 200 750 6,47 811.100.200 5705499412338 200 1000 8,32 811.200.200 5705499412345 200 2000 15,71 811.300.200 5705499412352 200 3000 23,10	811.600.160	5705499401073	160	6000	
811.025.200 5705499412307 200 250 2,77 811.050.200 5705499412314 200 500 4,62 811.075.200 5705499412321 200 750 6,47 811.100.200 5705499412338 200 1000 8,32 811.200.200 5705499412345 200 2000 15,71 811.300.200 5705499412352 200 3000 23,10		-			
811.050.200 5705499412314 200 500 4,62 811.075.200 5705499412321 200 750 6,47 811.100.200 5705499412338 200 1000 8,32 811.200.200 5705499412345 200 2000 15,71 811.300.200 5705499412352 200 3000 23,10	811.015.200	5705499412291	200	150	1,96
811.075.200 5705499412321 200 750 6,47 811.100.200 5705499412338 200 1000 8,32 811.200.200 5705499412345 200 2000 15,71 811.300.200 5705499412352 200 3000 23,10	811.025.200	5705499412307	200	250	2,77
811.100.200 5705499412338 200 1000 8,32 811.200.200 5705499412345 200 2000 15,71 811.300.200 5705499412352 200 3000 23,10	811.050.200	5705499412314	200	500	4,62
811.200.200 5705499412345 200 2000 15,71 811.300.200 5705499412352 200 3000 23,10	811.075.200	5705499412321	200	750	6,47
811.300.200 5705499412352 200 3000 23,10 811.050.250 5705499121735 250 500 5,84 811.100.250 5705499121742 250 1000 10,47 811.200.250 5705499121759 250 2000 19,72	811.100.200	5705499412338	200	1000	8,32
811.050.250 5705499121735 250 500 5,84 811.100.250 5705499121742 250 1000 10,47 811.200.250 5705499121759 250 2000 19,72	811.200.200	5705499412345	200	2000	15,71
811.050.250 5705499121735 250 500 5,84 811.100.250 5705499121742 250 1000 10,47 811.200.250 5705499121759 250 2000 19,72	811.300.200	5705499412352	200	3000	
811.100.250 5705499121742 250 1000 10,47 811.200.250 5705499121759 250 2000 19,72	811.050.250	- 5705499121735	250	500	
811.200.250 5705499121759 250 2000 19,72					
•					
811.300.250 5/05499121/00 250 3000 28.97	811.300.250	5705499121766	250	3000	28,97

PIPE WITH ACCESS TYPE 813

IMPACT RESISTANT





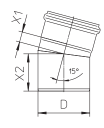
Type no.	EAN no.	D	D2	Х	X5	T	
813.150.075	5705499413557	75	80	1500	92	2	
813.150.110	5705499413540	110	120	1500	123	2	

For non pressurized system

- Bends

BEND 15° TYPE 820.015

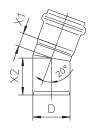




Type no.	EAN no.	D	X1	X2	Kg	
820.015.040	5705499412857	40	15	53	0,12	
820.015.050	5705499401127	50	19	53	0,15	
820.015.075	5705499401141	75	21	65	0,28	
820.015.082	5705499411812	82	17	64	0,30	
820.015.110	5705499401165	110	25	78	0,47	
820.015.125	5705499408607	125	19	84	0,56	
820.015.160	5705499401189	160	29	99	1,08	
820.015.200 S	5705499410976	200	31	123	1,99	
820.015.250 S	5705499121599	250	38	136	3,03	

BEND 20° TYPE 820.020

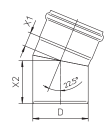




Type no.	EAN no.	D	X1	X2	Kg	
820.020.050	5705499401202	50	18	50	0,15	

BEND 22.5° TYPE 820.023

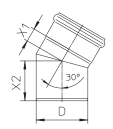




Type no.	EAN no.	D	X1	Х2	Kg	
820.023.050 S	5705499408621	50	15	57	0,15	
820.023.075 S	5705499401219	75	21	71	0,29	
820.023.110 S	5705499408638	110	28	85	0,51	
820.023.160 S	5705499408645	160	39	109	1,18	

BEND 30° TYPE 820.030



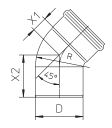


Type no.	EAN no.	D	X1	X2	Kg
820.030.040	5705499412871	40	18	55	0,20
820.030.050	5705499401226	50	23	57	0,16
820.030.075	5705499401240	75	25	70	0,28
820.030.082	5705499411836	82	23	70	0,32
820.030.110	5705499401264	110	33	86	0,51
820.030.125	5705499408652	125	28	98	0,63
820.030.160	5705499401288	160	40	110	1,19
820.030.200 S	5705499410983	200	45	137	2,20
820.030.250 S	5705499121605	250	56	153	3,35

- Bends

BEND 45° TYPE 820.045

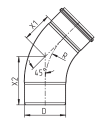




Type no.	EAN no.	D	X1	Х2	R	Kg	
820.045.040	5705499412895	40	21	58	40	0,13	
820.045.050	5705499401301	50	27	60	50	0,17	
820.045.075	5705499401325	75	34	76	75	0,30	
820.045.082	5705499411850	82	30	80	82	0,34	
820.045.110	5705499401349	110	43	93	110	0,56	
820.045.125	5705499408676	125	58	111	125	0,73	
820.045.160	5705499401363	160	57	128	172	1,55	

BEND, LARGE RADIUS 45° TYPE 820.045

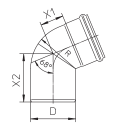




Type no.	EAN no.	D	X1	X2	R	Kg	
820.045.200 S	5705499410990	200	144	234	300	4,18	
820.045.250 S	5705499121612	250	187	280	375	6,53	

BEND 68° TYPE 820.068

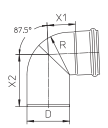




Type no.	EAN no.	D	X1	X2	R	Kg
820.068.082	5705499412369	82	41	97	82	0,40
820.068.110	5705499403817	110	57	118	110	0,20

BEND 87.5° TYPE 820.090





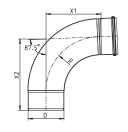
Type no.	EAN no.	D	X1	X2	R	Kg	
820.090.040	5705499412918	40	32	79	40	0,16	
820.090.050	5705499401387	50	41	87	50	0,21	
820.090.075	5705499401400	75	54	108	75	0,39	
820.090.082	5705499411874	82	53	109	82	0,43	
820.090.110	5705499401424	110	74	136	110	0,67	
820.090.125	5705499408720	125	93	161	125	1,68	
820.090.160	5705499401448	160	103	184	171	2,10	

To comply with BS EN 12056 Gravity Drainage inside Buildings use 821 bend at offsets and base of stack.

- Bends

BEND, LARGE RADIUS 87.5° TYPE 820.090



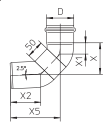


Type no.	EAN no.	D	X1	Х2	R	Kg
820.090.200 S 820.090.250 S	5705499411423 5705499121629				300 375	-,

To comply with BS EN 12056 Gravity Drainage inside Buildings use 821 bend at offsets and base of stack.

BEND, LONG RADIUS 87.5°, 50 MM TYPE 821.000

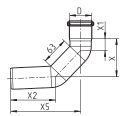




Type no.	EAN no.	D	Х	X1	X2	X5	Kg
821.000.050	5705499404005	50	77	26	72	120	0,30
821.000.075	5705499404029	75	90	32	86	141	0,50

BEND, LONG RADIUS 87.5°, 164 MM TYPE 821.164

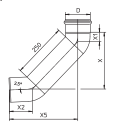




Type no.	EAN no.	D	Χ	X1	X2	X5	Kg	
821.164.050	5705499123463	50	87	27	103	160	0,32	

BEND, LONG RADIUS 87.5°, 250 MM TYPE 821.090

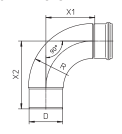




Type no.	EAN no.	D	Χ	X1	X2	X5	Kg	
821.090.050	5705499408751	50	221	26	72	259	0,50	
821.090.075	5705499408775	75	234	32	87	280	0,90	
821.090.110	5705499401462	110	255	42	103	307	1,61	
821.090.125	5705499412178	125	275	58	126	335	1,72	
821.090.160	5705499401486	160	285	56	137	356	3,25	

BEND, MEDIUM RADIUS 90° TYPE 825





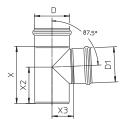
Type no.	EAN no.	D	X1	X2	R	Kg	
825.090.050 S	5705499408843	50	77	125	97	0,65	
825.090.075 S	5705499408850	75	104	155	133	1,00	
825.090.110 S	5705499408867	110	160	222	209	1,41	
825.090.160 S	5705499408874	160	244	322	313	2,99	

To comply with BS EN 12056 Gravity Drainage inside Buildings use 821 bend at offsets and base of stack.

- Branches

BRANCH 87.5° TYPE 830



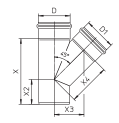


Type no.	EAN no.	D	D1	Х	X2	Х3	Kg
830.040.040	5705499412932	40	40	101	69	30	0,22
830.040.050	5705499412956	50	40	106	71	35	0,26
830.050.050	5705499401608	50	50	106	71	35	0,27
830.050.075	5705499401622	75	50	139	98	49	0,44
830.050.082	5705499411928	82	50	128	86	52	0,47
830.050.110	5705499401646	110	50	132	93	66	0,64
830.050.160	5705499401660	160	50	158	109	88	2,40
830.075.075	5705499401684	75	75	139	90	52	0,50
830.075.082	5705499411942	82	75	154	99	55	0,57
830.075.110	5705499401707	110	75	152	104	69	0,76
830.075.125	5705499408942	125	75	187	110	77	0,94
830.075.160	5705499412550	160	75	179	121	95	1,46
830.082.082	5705499411966	82	82	162	103	56	0,61
830.110.110	5705499401721	110	110	183	117	69	0,88
830.110.125	5705499408973	125	110	205	127	77	1,25
830.110.160	5705499401745	160	110	236	152	93	1,84
830.125.125	5705499409000	125	125	220	135	82	1,17
830.160.160	5705499401769	160	160	288	184	104	2,40
830.160.200 S	5705499411003	200	160	293	186	125	3,45
830.200.200 S	5705499411010	200	200	333	206	128	4,17
830.200.250 S	5705499121636	250	200	352	220	155	5,50
830.250.250 S	5705499121643	250	250	407	245	152	6,53

To comply with BS EN 12056 Gravity Drainage inside Buildings, when using non reducing branch consider branch type 838, 848 or 839 $\,$

OBLIQUE BRANCH 45° TYPE 838



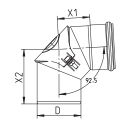


Type no.	EAN no.	D	D1	Х	X2	Х3	Х4	Kg
838.040.040	5705499412994	40	40	118	58	45	63	0,25
838.040.050	5705499413014	50	40	119	55	50	71	0,30
838.050.050	5705499402353	50	50	133	62	54	76	0,32
838.050.075	5705499402377	75	50	144	56	66	94	0,48
838.050.082	5705499411980	82	50	149	57	72	102	0,54
838.050.110	5705499402391	110	50	147	42	84	119	0,70
838.075.075	5705499402414	75	75	183	78	78	110	0,64
838.075.082	5705499412000	82	75	185	75	81	114	0,70
838.075.110	5705499402438	110	75	181	60	95	135	0,88
838.075.125	5705499409314	125	75	200	65	100	141	1,32
838.082.082	5705499412024	82	82	195	80	83	118	0,75
838.110.110	5705499402452	110	110	236	91	105	149	1,16
838.110.125	5705499409338	125	110	250	90	110	155	1,50
838.110.160	5705499402476	160	110	258	80	131	186	2,11
838.125.125	5705499409352	125	125	273	103	120	170	1,49
838.160.160	5705499402490	160	160	331	120	156	220	3,04
838.160.200 S	5705499411027	200	160	359	123	177	250	4,37
838.200.200 S	5705499411034	200	200	415	151	194	274	5,47
838.200.250 S	5705499121650	250	200	432	142	217	307	6,61
838.250.250 S	5705499121667	250	250	512	177	236	334	8,57

- Access pipes and bends

BEND 87.5° WITH ACCESS TYPE 822



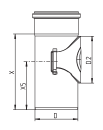


Type no.	EAN no.	D	X1	X2
822.090.075	5705499401509	75	57	102
822.090.110	5705499401523	110	81	137
822.090.160	5705499401547	160	112	205

For non pressurized system

PIPE WITH ACCESS TYPE 840





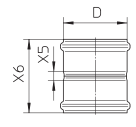
Type no.	EAN no.	D	D2	Χ	X5
840.075.075	5705499402674	75	80	139	92
840.110.110	5705499403794	110	120	194	123
840.111.110	5705499402698	110	120	253	187
840.125.125 S	5705499411058	125	120	195	128
840.160.160	5705499402711	160	120	277	208
840.200.200 S	5705499412215	200	120	288	208

For non pressurized system

- Sockets

DOUBLE COUPLING TYPE 841

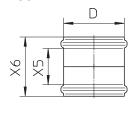




Type no.	EAN no.	D	X5	Х6	Kg	
841.040.040	5705499413038	40	20	104	0,13	
841.050.050	5705499402735	50	13	97	0,15	
841.075.075	5705499402759	75	20	120	0,26	
841.082.082 S	5705499412048	82	20	124	0,31	
841.110.110	5705499402773	110	16	130	0,45	
841.125.125	5705499409475	125	20	140	0,54	
841.160.160	5705499402797	160	20	162	1,05	
841.200.200 S	5705499411065	200	20	200	1,85	
841.250.250 S	5705499121674	250	30	246	3,11	

DOUBLE SLIP COUPLING TYPE 842

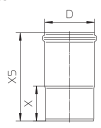




Type no.	EAN no.	D	X5	Х6	Kg	
842.040.040 S	5705499413069	40	76	104	0,13	
842.050.050 S	5705499402810	50	71	97	0,12	
842.075.075 S	5705499402827	75	91	120	0,21	
842.082.082 S	5705499412055	82	95	124	0,31	
842.110.110 S	5705499402834	110	97	130	0,45	
842.125.125 S	5705499409550	125	104	140	0,47	
842.160.160 S	5705499402841	160	118	162	1,05	
842.200.200 S	5705499411072	200	147	200	1,82	
842.250.250 S	5705499121681	250	173	264	3,11	

EXPANSION SOCKET TYPE 843



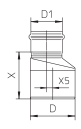


Type no.	EAN no.	D	Х	X5	Kg	
843.095.040	5705499413076	40	55	150	0,17	
843.105.050	5705499402858	50	57	159	0,21	
843.115.075	5705499402872	75	62	175	0,36	
843.125.110	5705499402896	110	79	200	0,57	
843.140.125	5705499122503	125	100	240	0,81	
843.182.160	5705499402919	160	122	292	1,55	

- Increasers and reducers

INCREASER ECCENTRIC TYPE 850

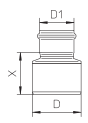




Type no.	EAN no.	D	D1	Χ	X5	Kg
850.040.050 S	5705499413397	50	40	85	5	0,16
850.050.075	5705499403084	75	50	87	7	0,22
850.050.082 S	5705499412062	82	50	97	14	0,25
850.050.110	5705499403107	110	50	114	25	0,38
850.075.110	5705499403138	110	75	116	15	0,42
850.075.160	5705499403169	160	75	178	37	1,20
850.082.110 S	5705499412086	110	82	111	11	0,43
850.110.125 S	5705499413410	125	110	109	8	0,49
850.110.160	5705499403206	160	110	140	22	1,06
850.125.160 S	5705499413427	160	125	138	18	0,95
850.160.200 S	5705499413434	200	160	165	20	1,67
850.200.250 S	5705499413441	250	200	195	25	2,57

INCREASER CONCENTRIC TYPE 850

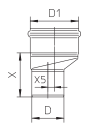




Type no.	EAN no.	D	D1	Χ	Kg
850.050.075 CS	5705499409734	75	50	82	0,20
850.050.110 CS	5705499408454	110	50	94	0,30
850.075.082 CS	5705499412079	82	75	96	0,29
850.075.110 C	5705499403145	110	75	95	0,37
850.082.110 CS	5705499412093	110	82	110	1,00
850.110.125 CS	5705499409758	125	110	103	0,52
850.110.160 CS	5705499408461	160	110	117	1,00
850.125.160 CS	5705499408478	160	125	145	1,00
850.160.200 CS	5705499411096	200	160	170	1,50
850.200.250 CS	5705499121698	250	200	176	1,98

REDUCER ECCENTRIC TYPE 850





Type no.	EAN no.	D	D1	Х	X5	Kg	
850.050.040 S	5705499403961	40	50	77	5	0,10	
850.075.050 S	5705499403121	50	75	80	7	0,28	
850.110.050 S	5705499403183	50	110	99	25	0,50	
850.110.075 S	5705499403190	75	110	104	15	0,55	
850.110.082 S	5705499413342	82	110	101	11	0,29	
850.125.110 S	5705499413359	110	125	96	8	1,00	
850.160.110 S	5705499408485	110	160	123	22	1,08	
850.160.125 S	5705499413366	125	160	136	18	0,50	
850.200.160 S	5705499413373	160	200	153	20	1,77	
850.250.200 S	5705499413380	200	250	192	25	1,00	

REDUCER CONCENTRIC TYPE 850



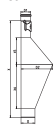


Type no. E.	AN no.	D	D1	Х	Kg
				52 94	-, -

- Rat stops

RAT STOP WITH ACCESS TYPE 891



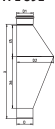


Type no.	EAN no.	D	D1	D2	Х	X5	Х6	
891.075.110 891.110.110 891.125.125	5705499413489	110 110 125	75 110 125	250 250 250	764 814 836	210 210 210	350 350 350	

 $For non\ pressurized\ system$

RAT STOP WITHOUT ACCESS TYPE 892





Type no.	EAN no.	D	D1	D2	Х	X5	Х6	
892.075.110 892.110.110	5705499123425 5705499123432		75 110	250 250	678 640	210 210	350 350	

Clamps

PIPE JOINT CLAMP TYPE 847

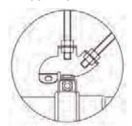




Type no.	EAN no.	D	
847.040.040	5705499413090	40	
847.050.050	5705499412420	50	
847.075.075	5705499412437	75	
847.082.082	5705499121322	82	
847.110.110	5705499412444	110	
847.125.125	5705499412451	125	
847.160.160	5705499412468	160	
847.200.200	5705499412475	200	
847.250.250	5705499121773	250	

CROSS RAKING FIXING FOR PIPE JOINT CLAMP TYPE 847



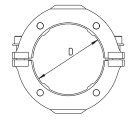


Type no.	EAN no.
847.000.000	5705499409628

To be used with pipe joint clamp type 847.

PRESSURE PEAK PIPE JOINT CLAMP TYPE 847.001





Type no.	EAN no.	D
847.001.040	5705499413106	40
847.001.050	5705499412499	50
847.001.075	5705499412505	75
847.001.082	5705499412512	82
847.001.110	5705499412529	110
847.001.125	5705499412536	125
847.001.160	5705499412543	160

If the system is designed to resist peak pressure then clamps must be fitted on all

joints.

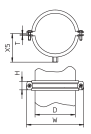
Pipework D=40mm - D=110mm can withstand brief pressure peak up to +10 bar and D=125mm - D=160mm up to +7 bar when fitted with pressure peak pipe joint clamps

Pipe hangers

PIPE HANGER WITH EPDM RUBBER TYPE 895.401

IN GALVANIZED STEEL





Type no.	EAN no.	D	Н.	W	X5	T	Nut	
895.401.040	5705499413144	40	20	83	41	1.25	M8/M10	
895.401.050	5705499128024	50	20	97	49	1.25	M8/M10	
895.401.075	5705499128031	75	23	122	61	2	M8/M10	
895.401.110	5705499128048	110	23	157	78	2	M8/M10	
895.401.125	5705499128055	125	23	169	84	2	M8/M10	
895.401.160	5705499128062	160	25	233	108	3	M8/M10	
895.401.200	5705499128079	200	25	273	122	3	M10	
895.401.250	5705499128086	250	38	345	163	4	M16	

D=75mm fits D=82mm as well.

MANUAL PIPE CUTTER

Cutting is done by a special disc cutter, which cuts and grips at the same time.

N.B.: Do not cut fittings.



Type no.	EAN no.	Designation
006.050.110	5705499000061	Manual pipe cutter (40 - 110 mm)
006.125.200	5705499001020	Manual pipe cutter (110 - 200 mm)
006.200.315	5705499123531	Manual pipe cutter (200 - 315 mm)
006.000.005	5705499000023	Spindle for 006.050.110
006.000.000	5705499000016	Cutting disc for 006.050.110
006.000.001	5705499001068	Cutting disc for 006.125.200 & 006.200.315

ELECTRICAL PIPE CUTTER

Cutting time: Seconds.

Changeover time:

Changeover from one cutting disc to another can be effected within a matter of seconds.

Cutting quality:

The cutting motion has been developed to produce a bevelled leading edge to cut ends. As a result only the application of BLÜCHER jointing lubricant is required prior to jointing cut ends.

Power supply: 110 Volt/Min 2 kVA/60 Hz or 220 Volt/50 Hz.

Pipe diametres: 50-160 mm

N.B.: Do not cut fittings.



Type no.	EAN no.	Designation
800.050.160	5705499400021	Electrical pipe cutter 220 V
800.050.160 GB	5705499000184	Electrical pipe cutter 110 V, 16 A
800.050.160 US	5705499000191	Electrical pipe cutter 110 V, USA plug
800.030.006	5705499400014	Cutting disc
006.050.160	5705499124132	Support base for electrical pipe cutter

CUTTING OIL/JOINTING LUBRICANT

Jointing lubricant is applied to make jointing a simple action. After a few days the lubricant will dry out and lose its lubricity making subsequent demounting of a joint difficult. If subsequent demounting of joints can be envisaged then we can supply a silicone based lubricant that will not dry out. BLÜCHER jointing lubricant is based on a mild and harmless liquid detergent that is biologically degradable. BLÜCHER cutting oil is recommended for use with BLÜCHER® EuroPipe pipe cutters.



1	Гуре по.	EAN no.	Designation
(007.000.000 007.100.050 007.500.050	5705499000078 5705499000085 5705499000092	Jointing lubricant 0.5 L

ASSEMBLY TOOL



Type no.	EAN no.	Designation
806.000.160 806.000.200 806.000.250	5705499123500	For pipes D=160mm For pipes D=200mm For pipes D=250mm

DIMPLING JAWS

FOR PRESSING PROJECTIONS ON PIPES



Type no.	EAN no.
800.200.001	5705499403978

BLÜCHER® TECHNICAL INFORMATION

Stainless steel













Long product life Fire resistant Lightweight Hygienic

Long product life

- Corrosion resistant
- Resistant to impact damages
- Resistant to temperature variations

Fire resistant

- Non combustible
- No need for special fire insulation
- · No toxic fumes are released in case of fire

Available in stainless steel AISI304/EN 1.4301 or AISI316L/EN 1.4404

Light-weight

- Low weight high strength
- Weight only one third of cast iron
- · Large pipes are easily handled by one man

Hygienic

- Low surface roughness
- High flow capacity
- Smooth surface prevents bacterial growth
- Smooth surface prevents blockages

BLÜCHER® TECHNICAL INFORMATION

Material properties of stainless steel

What is stainless steel?

The designation stainless steel covers a wide range of alloys with different properties. One property common to all stainless steels is that they contain at least 12% chromium.

The stainless steels can be divided into three main groups and a few mixed types according to the structure of the steel:

- Austenitic stainless steel
- Ferritic stainless steel
- Martensitic stainless steel

Austenitic stainless steel is the most important, representing approx. 90% of total stainless steel consumption. Austenitic steel is also the only stainless steel suitable for drainage installations, and it is, of course, the type used by BLÜCHER.

Importance of alloying elements

Austenitic stainless steel contains at least 18% chromium and 8% nickel - thus the well-known designation »18/8« steel. Corrosion resistance generally increases with increasing content of chromium. In alloys with 12-13% chromium, the passive layer is strong enough to prevent the steel from corroding in normal or mildly aggressive media. The main effect of the alloving element nickel is on the structure of the steel and its mechanical properties. The steel's structure is austenitic with an adequate content of nickel. In contrast to the pure chromium steels (ferritic stainless steel), this results in significant changes in the mechanical properties, such as increased workability and ductility, better resistance to thermal stress and improved weldability. The austenitic structure also results in a change in the physical properties of the steel. For example, the steel is not magnetic and has higher thermal conductivity.

Nickel also increases resistance to corrosion caused by certain media. Molybdenum has the same effect on the structure as chromium, but it also has a strongly positive influence on corrosion resistance. Molybdenum-containing steel is normally designated »acid-resistant« because of the resistance of these steels to certain types of acids. But acid-resistant stainless steel will also have limited resistance to some media such as chlorine-containing media (see table of resistance).

Why is steel »stainless«?

The addition of chromium to the steel results in the formation of a passivating oxide film with a high content of chromium oxides. This oxide film protects the surface of the steel against oxygen in

air and water. An outstanding property of stainless steel is that the chromium oxide film automatically regenerates if the surface of the steel is exposed.

This restitution of the oxide film can only occur if the surface of the steel is completely clean and free of tempering agents and slag from welding processes and residues from tools made from ordinary carbon steel.

If this surface contamination is not removed, the steel may ultimately corrode. To prevent this, the steel surfaces should be cleaned after welding and processing, e.g. by means of so-called acid pickling of the stainless steel.

The pickling effectively removes all impurities from the surface of the steel and permits the reestablishment of a strong, uniform chromium oxide film. The pickling bath normally consists of 0.5-5% v/v HF (hydrofluoric acid) and 8-20% v/v HNO₂ (nitric acid) at a temperature of 25-60°C. This acid bath removes residues, the existing chromium oxide film and traces of iron, leaving the clean steel surface. The restitution of a strong chromium oxide film starts in the subsequent rinsing in water.

Material Specification

Material	AISI 316 L 1.4404	AISI 304 1.4301
Analysis	·	
Carbon (C %)	Max. 0,03	Max. 0,07
Chromium (Cr %)	16,5 - 18,5	17,0 - 19,0
Nickel (Ni %)	11,0 - 14,0	8,5 - 10,5
Molybdenum (Mo %)	2,0 - 2,5	-
Manganese (Mn %)	Max. 2,0	Max. 2,0
Silicium (Si %)	Max. 1,0	Max. 1,0
Sulphur (S %)	Max. 0,030	Max. 0,030

Physical Properties

Structure	Austenitic (nonmagnetic)	Austenitic (nonmagnetic)
State	Non-a	innealed
Specific gravity (g/cm³)	7,98	7,9
Melting point (°C)	Ca. 1400	Ca. 1400
Decortication temperature in air (°C)	800 - 860	800 - 860
Expansion coefficient 20 - 100 °C (m/m · °C)	16,5 x 10 ⁻⁶	16,5 x 10 ⁻⁶
Specific resistance (20° C) (0hm · mm²/m)	0,75	0,73
Heat conductivity (20°C) (W/°C-m)	15	15
Specific heat (J/g · k)	0,5	0,5

Mechanical Properties

Ultimate tensile strength (Rm) (N/mm²)	490 - 690	500 - 700
Yield point (Rpo2) (N/mm²)	190	195
Modulus of elasticity (E) (20° C) (N/mm²)	2,0 x 10 ⁵	2,0 x 10 ⁵
Hardness Brinell (HB) (N/mm²)	120 - 180	130 - 180



TECHNICAL INFORMATION

CHEMICAL RESISTANCE TABLE

The table is based on laboratory experiments with chemically pure sub-stances. The values should therefore be regarded as for guidance only.

 A = Very good service to operating limit of material B = Moderate service C = Limited or variable service D = Unsatisfactory 	AISI 316 L Stainless	AISI 304 Stainless	EPDM	NBR	FPM
Acetone	Α	Α	Α	D	D
Acetic acid (dilute.) 30% or 50%	Α	Α	Α	В	В
Acetic acid 100%	Α	Α	Α	С	С
Acetic anhydride	A	A	В	C	D
Aluminium chloride	D A	D D	A	A	A
Aluminium sulfate	A	A	A	D	- A
Ammonium carbonate Ammonium chloride/salmiac	B	C	A	A	-
Ammonium hydroxide	A	A	A	D	В
Amyl chloride	A	A	-	-	-
Aniline	A	A	В	D	C
Anilin hydrochloride	D	D	В	В	В
Barium chloride	В	В	A	A	A
Barium hydroxide	A	A	A	A	A
Benzaldehyde	A	A	A	D	D
Benzene	Α	Α	D	D	A
Benzoic acid	Α	Α	-	-	Α
Borax/sodium borat	Α	Α	Α	В	Α
Boric acid	Α	Α	Α	Α	Α
Bromine	D	D	-	-	Α
Bromine chloride	D	D	Α	В	Α
Bromoethylene/vinyl bromide	Α	Α	-	-	-
Butanol	Α	Α	D	Α	Α
Butyl acetat	Α	Α	В	-	D
Butyric acid	Α	Α	-	-	-
Calcium bisulfate	Α	Α	D	Α	Α
Calcium chloride	В	В	Α	Α	Α
Calcium hydroxide	Α	Α	Α	Α	Α
Calcium hypochlorite	В	С	Α	С	Α
Carbon disulfide	A	A	-	-	-
Carbon tetrachloride	A	A	D	С	Α
Chloroacetic acid (Mono)	D	D	В	-	-
Chlorine (dry) Chlorobenzene	A	A	- D	- D	A
Chlorosulfonic acid	В	C	D	D	C
Copper chloride	В	В	A	A	A
Copper citionide Copper nitrate	A	A	-	-	-
Copper intrate Copper sulfate	A	A	A	A	A
Ether	A	A	-	-	
Ethyl chloride	A	A	A	Α	Α
Fatty acid	A	A	D	В	A
Fluorine (dry)	Α	A	-	-	-
Hydrofluoric acid	D	D	В	D	Α
Formaldehyde	Α	Α	Α	В	Α
Formic acid	Α	Α	Α	В	С
Furfural	Α	Α	В	D	D
Gallic acid	Α	Α	В	В	Α
Hydrobromic acid	D	D	Α	D	Α
Hydrochloric acid	D	D	Α	D	Α
Hydrogen peroxide	Α	Α	С	D	В
Iodine (wet)	D	D	-	-	-
Kloroform	В	В	D	D	Α
Lead acetate	A	A	A	В	-
Magnesium chloride VALUES TO BE REGARDED AS FO	В	В	A	A	Α

Assumptions:	20°C	room	temperature	

References

Corrosion Data Survey, 1969 Edition, Nace Corrosion Tables, Stainless Steels, 1979, Jernkontoret Chemical Resistance of Plastic Piping Materials, Cabot Corporation, 1979

PLEASE NOTE!

Concentration level, length of exposure, temperature and in particular the combination of several chemicals have a direct influence on the resistance of stainless steel to certain chemicals

certain chemicals.
Each application should therefore be carefully reviewed to determine the suitability of stainless steel.

In particular, be careful with the use of hydrous cleaning agents containing compounds of chlorine.

 A = Very good service to operating limit of material B = Moderate service C = Limited or variable service D = Unsatisfactory 	AISI 316 L Stainless	AISI 304 Stainless	ЕРДМ	NBR	FPM
Magnesium sulfate	Α	Α	Α	Α	Α
Mercury	Α	Α	Α	Α	Α
Methanol	Α	Α	Α	Α	С
Methyl chloride	Α	Α	С	D	Α
Methylene chloride	В	В	D	D	В
Natphalene	Α	Α	D	D	Α
Nickel chloride	В	В	A	A	A
Nickel sulfate	Α	Α	Α	Α	Α
Nitric acid	С	С	С	D	Α
Oxalic acid	С	С	Α	В	Α
Perchloric acid	D	D	В	-	A
Phorsphoric acid	A	A	В	D	A
Picric acid	A	A	В	В	Α
Potassium bromide	A	A	-	-	-
Potassium carbonate	A	A	-	-	-
Potassium chlorate	A	A	- A	- A	- A
Potassium cyanide Potassium hydroxide	A	A	A	B	B
	A	A	A	A	A
Potassium nitrate Potassium permanganate	A	A	- A	- A	- A
Potassium sulfate	A	A	- A	A	A
Potassium sulfide	A	A	A	A	A
Potassium chloride	В	В	A	A	A
Prophylene dichloride	A	A	-	-	-
Silver nitrate	A	A	A	В	A
Soda (ash)/sodium	A	A	-	-	- A
Sodium acetate	A	A	A	B	D
Sodium bicarbonate	A	A	A	A	A
Sodium bisulfate	A	C	-	-	-
Sodium bisulfite	A	A	Α	А	Α
Sodium bromide	В	В	-	-	-
Sodium chlorate	A	A	-	-	-
Sodium chloride	D	D	-	-	-
Sodium cyanide	A	A	Α	Α	Α
Sodium fluoride	A	A	-	-	-
Sodium hydroxide	A	A	Α	В	В
Sodium hypoklorite	D	D	В	В	A
Sodium nitrate	Α	A	A	В	-
Sodium sulfate	Α	Α	A	A	Α
Sodium sulfide	Α	Α	-	-	-
Sodium sulfite	Α	Α	-	-	-
Stannous chloride/tin chloride	В	С	В	Α	Α
Sulfur	Α	Α	Α	D	Α
Sulfur chloride	Α	Α	D	С	Α
Sulfur dioxide	Α	В	Α	D	Α
Sulfuric acid	D	D	В	D	Α
Sulfurous acid	Α	С	В	В	Α
Thionyl chloride	Α	Α	D	-	Α
Toluene/toluol	Α	Α	D	D	Α
Trichloroethylene	Α	Α	D	С	Α
Turpentine	Α	Α	D	Α	Α
Xylene/xylol	Α	Α	-	-	-
	Α	Α	1	1	1
Zinc sulfate	А	A		-	-



Material properties of rubber seals

Rubber types

International designation	EPDM	NBR	FPM
Rubber type	Ethylene propene	Nitrile	Fluorine (Viton)
Nominal hardness IRHD	60 (+/-5)	60 (+/-5)	60(+/-5)
Colour	Black	Black/yellow dot	Purple (New: green)
Tensile strength MPa	≥ 10 N/mm²	≥ 10 N/mm²	≥ 8 N/mm²
Elongation after fracture %	≥ 300%	≥ 300%	≥ 260%
Max. temperatur range	-35/+100° C	-30/+80° C	-25/+200° C

Resistance

Wearability	В	В	В
Resistance to mineral oil	D	A	A
Resistance to vegetable oil	В	A	A
Resistance to benzene/petrol	D	A	A
Resistance to aromatic compounds and hydrocarbons	D	В	A
Resistance to ketones	Α	D	D
Resistance to ordinary diluted acids and alkalines	A	A	A
Resistance to ozone and weather stresses	A	С	A
Resistance to air diffusion	D	С	A

A = Very good service - B = Moderate service - C = Limited or variable service - D = Unsatisfactory

A lip sealing ring constitutes the seal between socket an spigot end. The lip sealing ring ensures quick and efficient jointing of the pipe system while providing a tight seal in case of both pressure and vacuum. BLÜCHER® sealing rings are available in three different rubber qualities.

EPDM

This sealing ring is black and made of ethylene propene rubber. This is BLÜCHER's standard sealing ring and it is suitable for all rainwater and waste water installations where there is no oil or no petrol residues in the waste water. The EPDM lip seal is a good all-round rubber quality suitable for a wide range of applications.

NBR

This sealing ring is black with a yellow spot and made from nitrile rubber and is the sealing ring to be used where there are petrol or oil residues on the waste water (e.g. in connection with oil and petrol separators at service stations, garages etc.).

The NBR lip seal should not be used where there is a risk of temperatures above 80°C. NBR is not resistant to solvents.

This sealing ring is purple (New: green) and made from fluorine rubber (Viton®).

> This is BLÜCHER's sealing ring for special applications. The material is particularly heat-resistant and resistant to oil, solvents and strong acids. However, the FPM seal has only limited resistance to e.g. butyl acetate, acetone and methyl alcohol.

For advice regarding the suitability of the different rubber qualities, consult BLÜCHER.





Load classes

Gratings

BLÜCHER gratings for INDOOR use are tested and classified according to EN 1253.



K 3 (3 kN) 300 kg Barefoot areas



1.500 kg Light vehicular traffic L 15 (15 kN) in commercial premises, excl. fork-lift trucks



M 125 (125 kN) 12.500 kg Car parks, factories and workshops

BLÜCHER gratings for **OUTDOOR** use are tested and classified according to EN 1433.



A 15 (15 kN) 1.500 kg Pedestrian and pedal cyclists



B 125 (125 kN) 12.500 kg Footways, pedestrian areas, private car parks, car parking

Access covers

BLÜCHER access covers for INDOOR and OUTDOOR use are tested and classified according to EN 124.



A 15 (15 kN) 1.500 kg Pedestrian and pedal cyclists



B 125 (125 kN) 12.500 kg Footways, pedestrian areas, private car parks, car parking

Non-slip gratings

Gratings are non-slip tested according to DIN 51130

BLÜCHER® TECHNICAL INFORMATION

Approvals

BLÜCHER has own testing facilities and coorporates with internationally recognized independent institutes. At BLÜCHER we also play an active part in setting international standards.

The functionality of our products has been documented by test reports and approvals from international institutes such as Sitac (SE), LGA (DE), BBA (UK), VTT (FI), ETA (DK) etc.

All pipes and channels are CE marked.

For a complete list of all current product approvals we refer to www.blucher.com.

Furhermore, we use approved institutes for fire and sound testing, for instance DTI (DK) and Fraunhofer Institut (DE)

All production is carried out in Denmark in accordance with ISO 9001

Maintenance

BLÜCHER stainless steel drainage products require only a minimum of maintenance.

The smooth, acid-pickled surface retains its uniform matt silver finish in most environments such as wet rooms, bathrooms and kitchens. However, in particularly demanding environments such as the food industry, laboratories, the chemical industry and agriculture, it may be necessary to clean the installation to avoid formation of coatings which can cause subsequent corrosion.

Cleaning can for instance be done by means of high pressure flushing. In some cases it may be necessary to use diluted citric acid. After use take care to rinse with plenty of water.

Please also notice that particularly aggressive and hazardous substances should be collected in containers and disposed of in another way and not through the drainage system.

Production

Excellent workmanship, common sense and the most sophisticated production technology are combined to ensure the highest quality in our products.



All BLÜCHER® products are tested for leakages before leaving the factory



The most modern piping machinery in Europe

BLÜCHER® TECHNICAL INFORMATION

Installation videos at www.blucher.com

As a supplement to the printed installation instructions for the BLÜCHER® products, installation videos are available at www.blucher.com (select the tab "Installation"). These comprise, among others:

BLÜCHER® EuroPipe

Introduction to use and applications



BLÜCHER® Drain Domestic Light-duty shower drains



BLÜCHER® Drain Industrial Heavy-duty floor drains

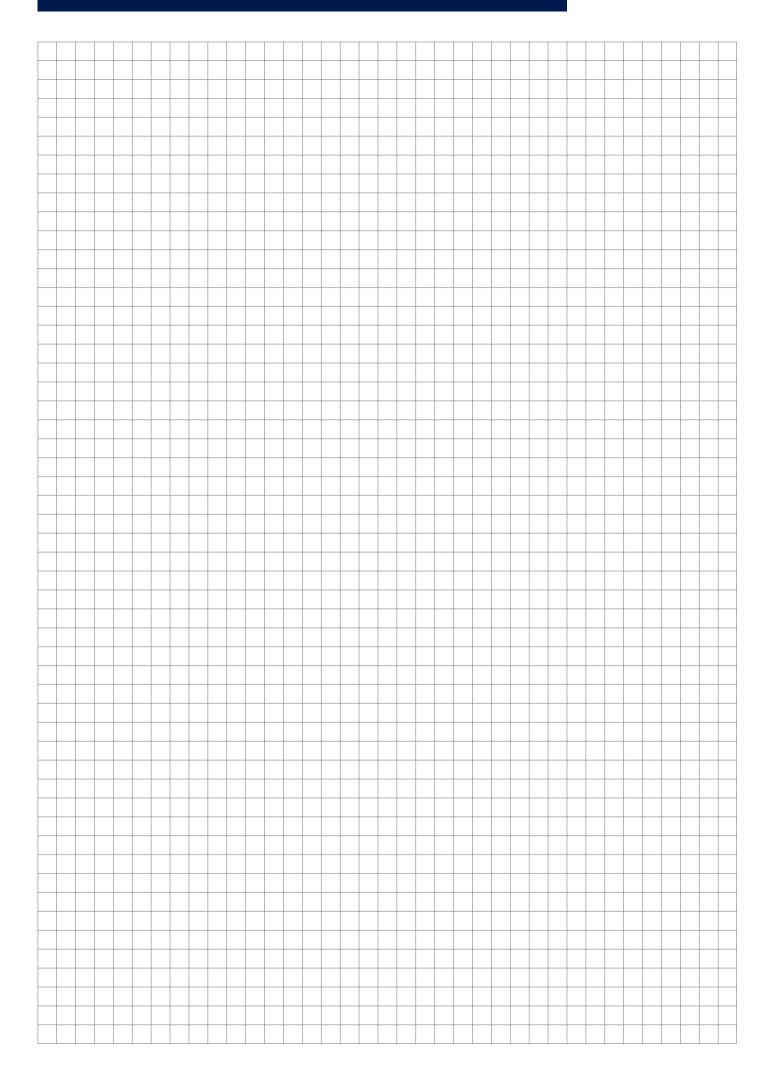


BI ÜCHFR® Channel Linear drainage



BLÜCHER® Roof Drainage System Introduction to use and installation instructions







At BLÜCHER® more than 300 employees create an annual turnover of more than 50 million euro.

Through know-how, dedicated service and common sense we develop, produce and market high quality stainless steel drainage solutions for customers within the housing, commercial, industrial and marine sectors all over the world.

Find your local BLÜCHER® specialist at www.blucher.com

BLÜCHER® EuroPipe

BLÜCHER® Channel

BLÜCHER® Drain



