

Aquaperfect V

Siphonic Roof Drainage

Düker SML cast iron drainage pipe system Aco GM-X steel drainage pipe system JET® flat roof drains made of stainless steel and cast iron





Source: Beuth Verlag

Damages as shown in the above picture can be avoided thanks to modern roof drainage systems and professional sizing.

Many flat roofs can nowadays be drained with a siphonic system. The precondition for optimum flow patterns is a complete filling of the rain water pipeline. The filling level of h/d = 1.0 is obtained primarily through special elements in the flat roof drains. They prevent the water from forming vortexes and sucking air into the drainage pipeline.

In order to obtain a full flow, the sizes of all drains and pipelines must be calculated separately on the basis of the local rain quantity as defined in DIN 1986-100. It is important to have a balance between the pressure loss resulting from friction loss and the resistance coefficients of fittings on one side and the pressure resulting from the height of the roof on the other side.

Thus the siphonic system guarantees a closed rain water flow without mixed-in air as well as an elevated flow velocity.

The advantages of the system are:

- smaller dimensions of pipelines, to be obtained at a lower cost
- laying of pipelines without slope below the roof requires less space
- higher flow velocities ensure thorough self-cleansing of pipes
- fewer down pipes save costs
- fewer pipe trenches
- shorter installation time

Düker and Aco Passavant offer you the adequate material as well as the exact dimensioning of the siphonic system for your project:

- Aco Passavant JET® flat roof drains made of stainless steel or cast iron
- Düker SML cast iron drainage pipes, fittings and couplings
- ACO GM-X steel drainage pipes

The advantages of this product combination are:

- choice of drains in cast iron or steel
- choice of cast iron pipe or steel pipe
- non-combustibility of all components
- stability due to high-quality materials, requires fewer fixings
- minor thermal expansion
- high levels of shape and vibration stability, reduced noise level

Dimensioning of pipelines



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Precise calculation of the pipe diameters ensures that all of the drains have an almost identical drainage performance.

- At full flow, no air enters the pipeline
- O The complete filling is achieved faster
- Optimal drainage conditions
- Lower noise emissions, which generally also occur at less frequent intervals.



Decision diagram



Emergency overflows are required for roof structures with internal channel drainage systems, and flat roofs built using the lightweight construction method (e.g. trapezoidal sheet roofs). The need to install emergency overflows must be checked on a case-to-case basis for all other roof structures taking into consideration the rainfall at the location, the roof structure, the roof geometry, the roof sealing, the roof statics and the sealing problems

JET® Flat roof drains

For roof drainage, ACO Passavant offer specially designed flat roof drains in cast iron and stainless steel. Depending on the situation, these may be combined with pipes in cast iron or galvanised steel.



JET® Flat roof drains in cast iron

These drains are manufactured with vertical outlet spigot. The drains can also be combined with an additional upper part for applying a second sealing membrane.

Nominal Diameter	Spigot Inclination	Performance demanded as per DIN	Actual performance as per DIN
DN 50	90°	5 l/s	9 l/s
DN 80	90°	-	17 l/s
Areas of application		Accessories	Product advantages

- insulated or uninsulated concrete or trapezoidal roofs
- gravel roofs, green roofs and reversed roofs



- green roof gully tops
- gravel traps
- upper part
- flat roof heating
- above standard performance for increased safety of use
- choice of combining with gullytops up to class D400



JET® Flat roof drains in stainless steel

These drains can be manufactured with vertical or horizontal outlet spigot. The vertical drains are also available in two-parts design for applying a second sealing membrane.

Nominal Diameter	Spigot Inclination	Performance demanded as per DIN	Actual performance as per DIN
DN 40	0°	3 l/s	5.2 l/s
DN 50	0°	6 l/s	8.5 l/s
DN 70	90°	12 l/s	15 l/s
DN 70	0°	12 l/s	16 l/s
DN 100	90°	-	39 l/s

Areas of application

- insulated or uninsulated concrete or trapezoidal roofs
- gravel roofs, green roofs and reversed roofs
- concrete ceilings with foam glass insulation glued with bitumen (0° spigot inclination)
- pipes and drains (0° spigot inclination) completely laid within the insulation

Accessories

- flange seals
- trapezoidal steel supports
- collection ring for emergency overflow
- sliding flange
- stainless steel gravel trap
- isolator

Product advantages

- above standard performance for increased safety of use
- optionally available with vertical or horizontal outlet

Pipe systems



Düker drainage pipe systems in grey cast iron

Düker SML drainage pipe systems are manufactured in accordance with EN 877. SML drainage pipes are treated on the outside with a red-brown primer in accordance with the relevant standards. The insides of the pipes are lined with a long-lasting fully cross-linked epoxy coating. The axial force resistance required is achieved by securing the couplings with grip collars.

Areas of application

- for draining all commercial and domestic waste water
- rainwater drainage
- frost-risk zones (when using VML compound pipe system, optionally with heating)

Accessories

- pipesbends
- branches
- reducers
- - adapterscouplings and grip collars
- capacity
 - non-combustible

sistance

Product advantages

high wear resistance

excellent corrosion re-

high sound damping

- non-problematic longitudinal expansion
- economic installation
- installation-friendly
- VML compound pipe, available with heating as an optional extra





6

GM-X pipe systems in galvanised steel

The GM-X socket is shaped in two parts. The sealing element is placed in the first part of the socket. The second part centers the spigot pipe end. GM-X pipes and fittings are made in accordance with DN 1123. All of the fittings are galvanized inside and out. Furthermore they are plastic-coated on the inside.

For special applications, the GM-X compound piping with integrated thermal insulation is also available.

Areas of application

- integration within glass and steel roof constructions
- frost-risk zones (use of compound piping with supplementary heating)
- for the drainage of all commercial and domestic waste water
- rainwater drainage

- Accessories
- pipesbends
- branches
- reducers
- adapters
- auapters

Product advantages

- improved noise characteristics
- unbreakable and dimensionally stable
- non-combustible and frost-resistant
- GM-X compound piping optionally available with heating
- non-problematic longitudinal expansion

Aquaperfect DSS – high level success



The roof of the new TNT logistics centre in Niederaichbach/Bavaria is an impressive 16,500 m². Architect Gerhard Malfet from Dieburg/Germany was responsible for the planning, execution drawings and overall construction supervision of the roof drainage system. Gerhard Malfet specialises in the construction of large-scale sheds and industrial buildings. The company responsible for installing the system was Henry Simanski from Plauen/Germany. They laid 678 metres of Düker cast iron piping for collection and down pipes, using 584 fixings and 33 drains. Henry Simanski was also responsible for the heating and sanitary installations. At times up to six plumbers were employed at the site because the work had to be finished within five weeks. In the words of Gerhard Malfet: "This is not the first time and will certainly not be the last time that we have used AQUAPERFECT."



85,000 square metres is the impressive surface of the roof of the ultra-modern BMW plant constructed in Leipzig/ Germany in 2003 for the production of BMW 3-series car bodies etc. This big roof represented a challenge for the drainage technology planned by the engineering firm M & M, Böblingen/Germany in close collaboration with the roof drainage specialist company Möck. Installation was the responsibility of the company Sell from Helmbrechts/Germany. Aco Passavant GmbH has been supplying the whole Möck product line since April 2005.

The drainage system for the BMW factory in Leipzig involved around 300 high capacity JET® flat roof drains (15 l/s) and 7,600 m easy-to-install GM-X drainage pipe. Construction supervisor Gerd Feilner from Sell: "The superb service, punctual delivery and very simple and fast assembly of the GM-X steel drainage pipe ensured that the drainage system was implemented within a very short period of time. TNT logistics centre in Niederaichbach with Düker SML cast iron drainage pipes.

Reference projects with Düker SML pipe systems

VW Hall 55, Wolfsburg	40,000 m ²			
Exhibition centre, Cologne	72,000 m ²			
Eastgate, Berlin	30,000 m ²			
Nova Eventis, Dresden	15,160 m ²			
Segmueller, Weiterstadt	30,000 m ²			
Arcaden, Duesseldorf	15,600 m ²			
Kremer, Elmshorn	11,040 m ²			
Kaiserwiesen, Fulda	11,850 m ²			
Bosch Siemens distribution				
centre, Nauen	6,400 m ²			
Prologis, Frankfurt	190,050 m ²			
Bauhaus, Memmingen	10,350 m ²			
Otto Versand, Haldensleben	25,000 m ²			
Edeka, Dettelbach	8,400 m ²			

The 85,000 m² roof (centre) is safely drained by GM-X steel drainage pipes and JET® flat roof drains.

Reference projects with Düker SML pipe systems

Bugatti, Molsheim, France	1,000 m ²
New Exhibition, Karlsruhe	52,000 m ²
RWE arena, Cologne	14,500 m ²
Sports park, Kaiserslautern	8,500 m ²
Bosch, Abstatt	10,000 m ²
BASF, Limburgerhof	2,500 m ²
Aldi Logistics centre, Helmstadt	8,400 m ²
Aldi Logistics centre, Dormagen	43,000 m ²
Aldi Logistics centre, Rheinberg	36,500 m ²
Aldi Logistics centre, Muehlheim	7,300 m ²
Aldi Logistics centre, Butzbach	38,500 m ²
Aldi Logistics centre, Eschweiler	41,000 m ²
Aldi Logistics centre,	27 000 m ²
Kielilalungen	57,000 M²

7





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Provision of technical advice Hydraulic calculations Function guarantee



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