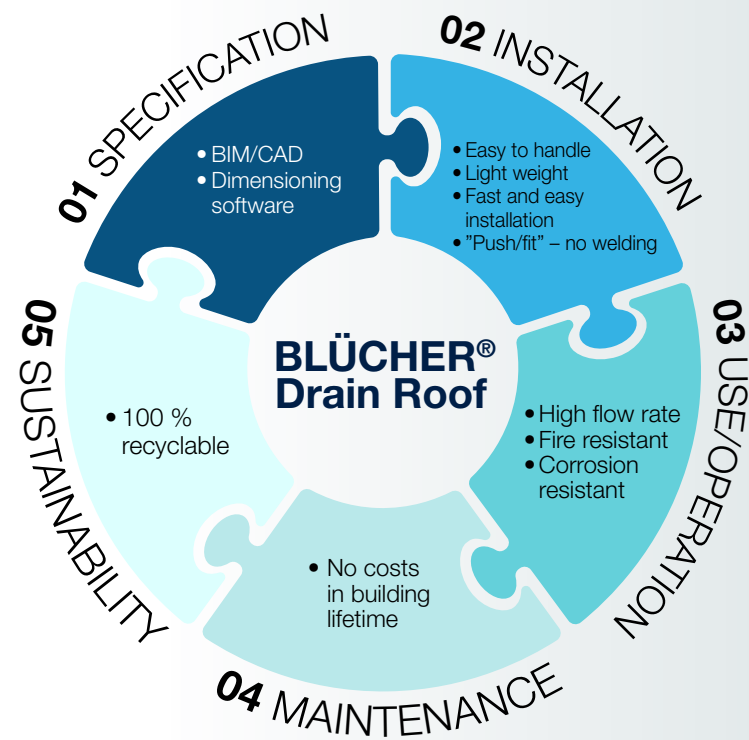




“The **BLÜCHER® Drain Roof** range is easily connected to the BLÜCHER® EuroPipe pipework system - offering you a safe and complete roof drainage system“.

# Gravity Roof

## BLÜCHER® Drain Roof



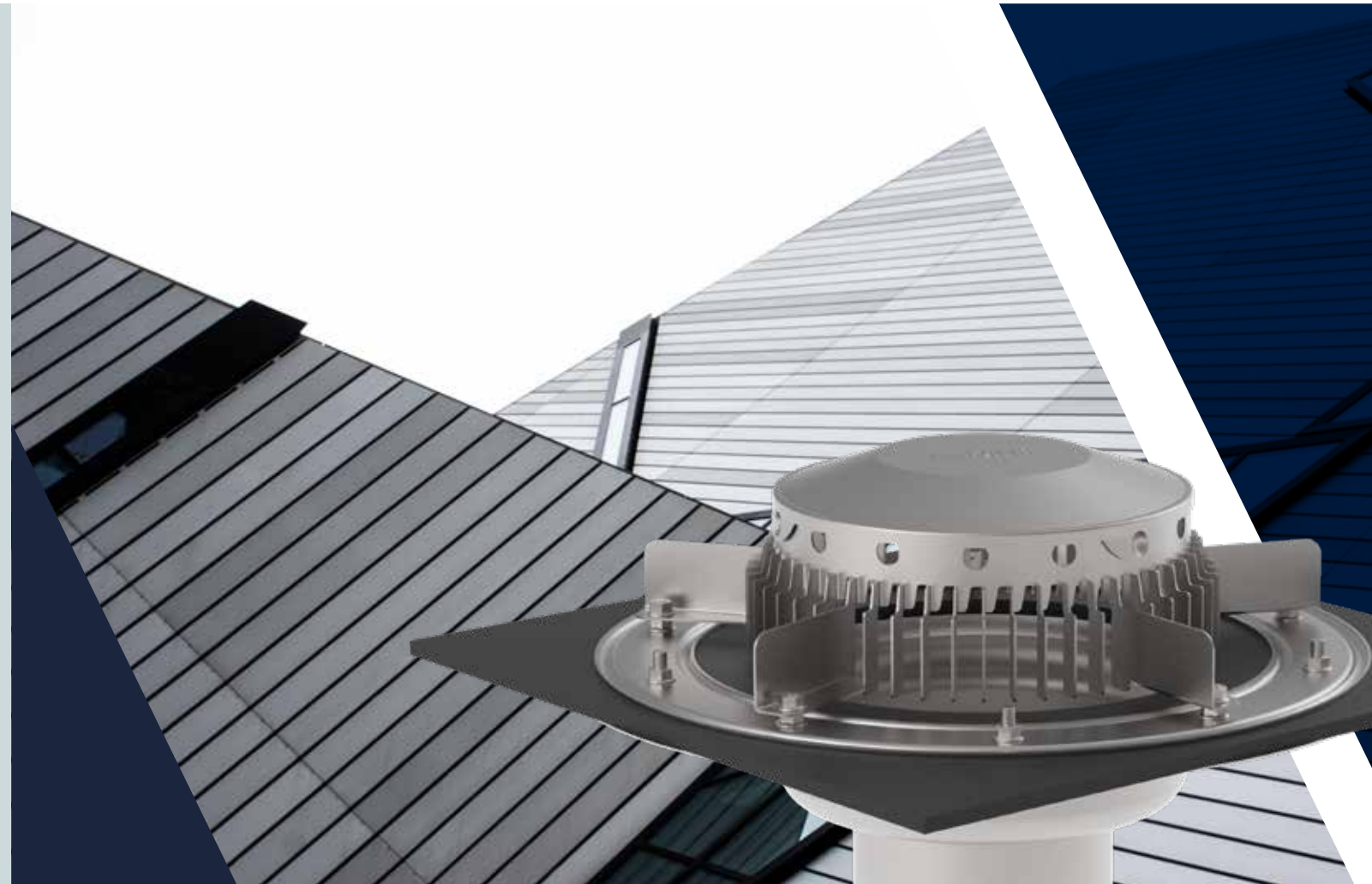
**BLÜCHER offers you a complete roof drainage system.**



**BLÜCHER® EuroPipe**  
stainless steel drainage pipework system



XXXXXX - August 2018 - © BLÜCHER 22517



# BLÜCHER®

A **WATTS** Brand

T: +45 99 92 08 00 • blucher.com

© 2018 blucher.com

# BLÜCHER®

A **WATTS** Brand





# Looking for maximum performance?

- Choose a complete stainless steel roof drainage system, with minimum maintenance

**“Get ready for heavy rain with BLÜCHER® Drain Roof for gravity: The 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”**

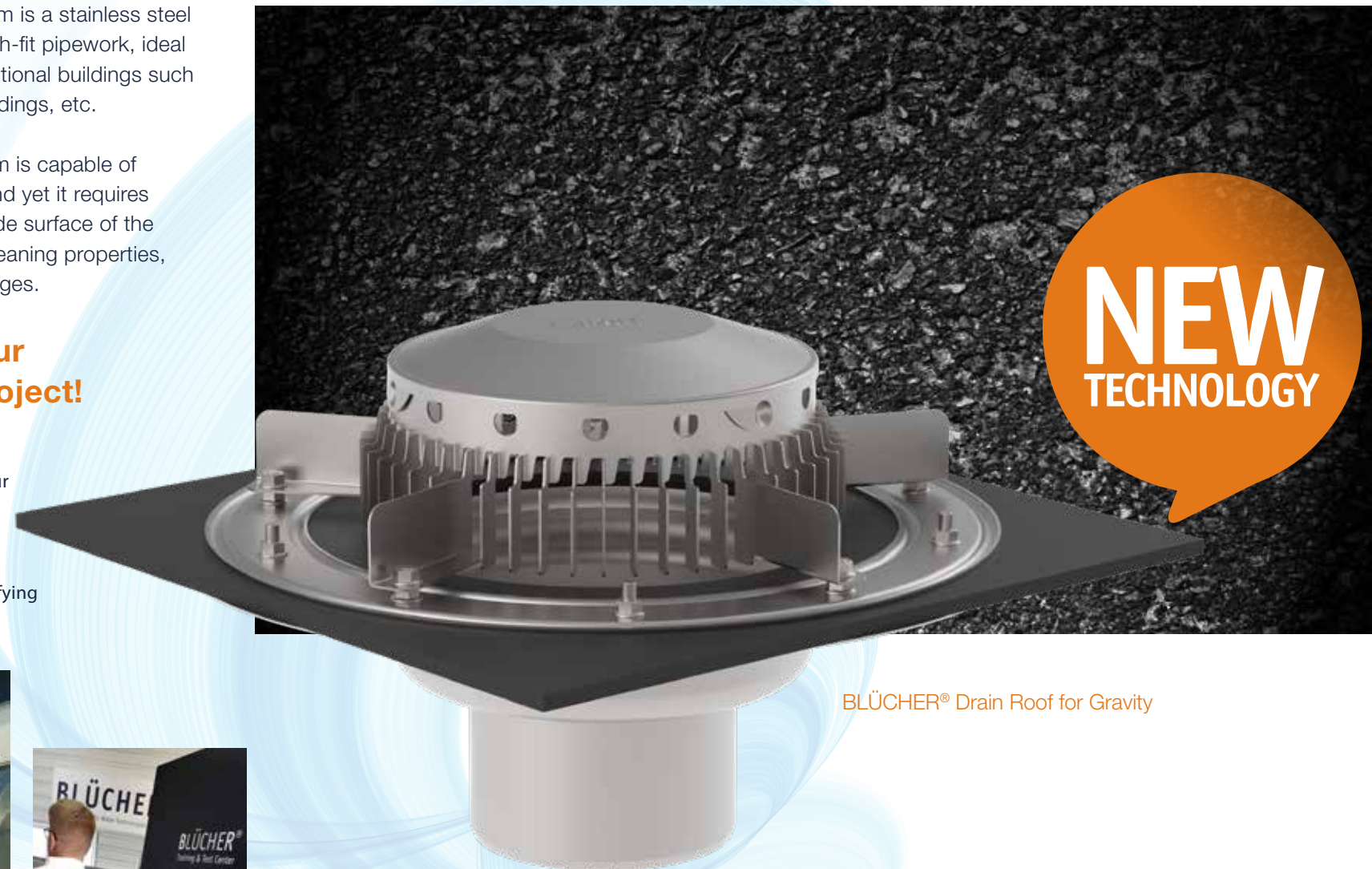
BLÜCHER® gravity roof drainage system is a stainless steel system comprising roof drains and push-fit pipework, ideal for roof areas less than 500 m<sup>2</sup> on traditional buildings such as flat-roof houses, garages, office buildings, etc.

The stainless steel roof drainage system is capable of resisting impacts, corrosion and fire, and yet it requires minimal maintenance. The smooth inside surface of the stainless steel ensures excellent self-cleaning properties, high flow capacity and prevents blockages.

**Let us help you with your next GRAVITY ROOF project!**

**We know how**

In the BLÜCHER® roof drainage test center, our designers run simulations of storm water situations to ensure that the drains developed fulfill local requirements and to assist designers and roof companies in specifying the best solutions for the projects.

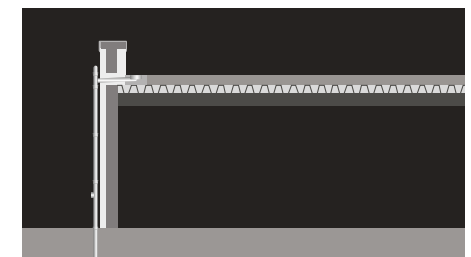


BLÜCHER® Drain Roof for Gravity

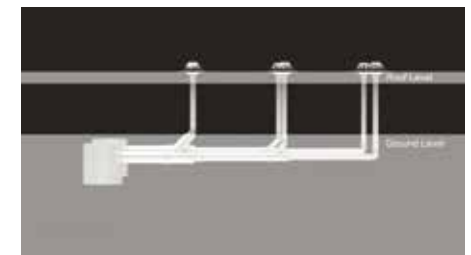
Manual roof inspection is often neglected



Often damage can be controlled by acting immediately on a problem. But in most cases, blockages are discovered too late, requiring major building repair and involving cost for removing fungal and bacterial growth from the building.



**Angular Parapet Roof Drainage System**  
Parapet roof drainage allows the water runoff from the roof to exit the roof through a metal edge, parapet wall or through the deck into a downspout or leader not run through the interior of the building.



**Gravity Roof Drainage System**  
A gravity system has relatively many drains spread over the roof area. Water is led from the roof through downpipes to a below-ground pipework system. Gravity systems are most often used on smaller roofs (less than 500 m<sup>2</sup>)