

Gravity and siphonic drainage

Complete system comprising BLÜCHER® Drain Roof and BLÜCHER® EuroPipe, offering the best in performance and whole-life costing

- High flow rate
- Simple and fast installation
- Non-combustible
- Long product life



BLÜCHER® ROOF DRAINAGE

BLÜCHER® roof drainage

All in stainless steel 304 or AISI 316L

Corrosion-resistant, temperature-resistant AISI and impact-resistant

Not affected by UV

Minimal expansion caused by temperature

changes

Non-combustible, fire rated A1

Retains its aesthetically pleasing finish,

requiring minimal maintenance

Robust construction that resists vandalism

100% recyclable

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

Pipes 0D40-250 mm,

lengths 0,15-6 m

Compact dimensions take up less space Less cutting to size required, thereby less

installation costs

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

BLÜCHER® siphonic roof drainage offers the added advantages of

Only one downpipe to the ground

Less piping necessary Less below-ground work

Fewer drains required

Fewer cut-outs in the roof required, thereby

lower costs

Small pipe diameters

Light-weight, takes up less space as com pared to traditional plastic or cast-iron

systems

Pipes approved for

-0,85 bar vacuum

Safe solution

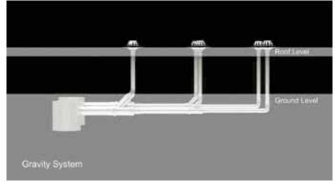
Horizontal pipes

Ease of installation

without fall

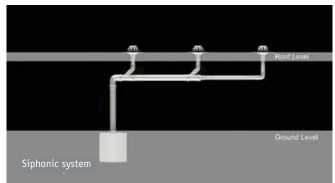
BLÜCHER® gravity roof drainage





BLÜCHER® siphonic roof drainage





For product details, see our products database at www.blucher.com

KEEDING 18