



BLÜCHER® **EUROPIPE**



New 40 mm pipe dimension

Stainless steel drainage pipework system complete OD40 - OD250 mm

- Full range of stainless steel pipework for the entire drainage system
- High flow rates even at small pipe diameters
- Suitable also for applications with very hot discharge water



KEEPING UP THE FLOW

BLÜCHER® EuroPipe - a complete push-fit pipework system

- Stainless steel push-fit pipework system in diameters 40, 50, 75, 82, 110, 125, 160, 200 and 250 mm
- Complete range comprising straight pipes, bends, branches, increasers/reducers and accessories
- Careful product design makes the most of the inherent qualities of stainless steel, e.g. corrosion resistance, fire resistance, smooth surface, excellent hygiene and temperature resistance
- Comparable to plastic piping in weight and to cast-iron piping in strength



New BLÜCHER® EuroPipe OD40 mm pipes and fittings

High flow capacity

Due to a wall thickness of just 1 mm and a smooth inside surface, the BLÜCHER® EuroPipe OD40 mm pipes has a flow capacity approximately 10% higher than pipes in other materials with similar outside diameter.

Hot discharge water

BLÜCHER® EuroPipe is not affected by neither heat nor cold, and even very hot waste water can be discharged through the pipes, also in the smallest dimensions. Using the BLÜCHER® EuroPipe pipes and fittings throughout the drainage system and in all dimensions eliminates the need for welded joints.

The best solution for vacuum roof drainage

Vacuum roof drainage demands more from the pipework system due to the filled piping and the vacuum stress.

BLÜCHER® EuroPipe OD40 mm is the best solution for vacuum roof drainage because it meets the requirements of vacuum roof drainage and offers the largest flow capacity as compared to its outside diameter.

Vacuum toilet systems

BLÜCHER® EuroPipe OD40 mm offers a compact solution for vacuum toilet systems, which due to the lack of potable water in some areas is becoming increasingly common in building projects.

Material

All in stainless steel grade AISI 304 or optionally grade AISI 316L.

