



# BLÜCHER®

## FOR TALL BUILDINGS

BLÜCHER® EuroPipe is the ideal drainage system for tall buildings. The stainless steel push-fit BLÜCHER® EuroPipe pipework system rises above the competition in several areas to offer the specifier and installer a cost effective, fire safe and environmentally friendly drainage solution.

### LIGHTWEIGHT

BLÜCHER® EuroPipe, because it is truly lightweight, can avoid the need for mechanical aids to lift the pipes into position. In most cases one man can move and fit BLÜCHER® EuroPipe.



### FEWER SUPPORTS

On horizontal runs BLÜCHER® EuroPipe needs brackets at 3m centres. In addition on vertical runs BLÜCHER® EuroPipe, which is self supporting, requires no additional anchors at the base of the stack nor at every 5th floor interval and can be bracketed every 3 metres on straight runs.

### LONGER PIPE LENGTHS

BLÜCHER® EuroPipe is stocked in a range of standard lengths up to 6m. This provides the installer with fewer joints and adds to BLÜCHER® EuroPipe's ease of installation.



### FASTER INSTALLATION

It has been proven by BSRIA that BLÜCHER® EuroPipe is 40% quicker to install than cast iron.

### FIRE

BLÜCHER® EuroPipe, unlike plastics requires no fire collars and will not cause spread of fire either up or down the building.



KEEPING UP THE FLOW

- Manufactured in AISI 304 and 316L stainless steel
- Extensive range of fittings to suit all applications
- Available in sizes from 50 - 250mm dia
- Ideal for both below and above ground
- Suitable for soil and waste applications
- Prefabricated stack easily produced to individual requirements
- Ideal for syphonic, vacuum and gravity systems
- Fire and chemical resistant
- BBA Approved
- Internationally used
- Full CAD drawings available to download or on CD



KEEPING UP THE FLOW