

LORO-XCL STAINLESS STEEL PIPES and fittings DN 40 - DN 150 according to DIN EN 1124-1 and EN 1124-3

- for waste water
- for exhaust gas
- for exhaust air





Fields of application:

More and more aggressive media that need to be disposed of are genereted in industry and buisness, in large-scale catering establishements and research institutions as well as in public facilities.

The piping used for this purpose is subjected to different kinds of mechanical, chemical and thermal stress. Conventional pipes do not meet these requirements at all or only to a limited extent.

The LORO- XCL STAINLESS STEEL PIPES

with ther proven socket connections are supplied with various sealing elements for different stress patterns and are made of stainless steel under material number 1.4301(AISI 304) as standard or 1.4404 (AISI 316L)

Apart from being corrosion-proof, the LORO-XCL STAINLESS STEEL PIPES offer the numerous and proven properties of steel and are

- shock and impact resistant
- non-flammable
- light in weight
- heat and cold-resistant

The LORO-XCL connecting socket requires

- no welding just inserting
- Quick installation



All technical data and notes on standards, test decisions, technical specifications etc. correspond to the status at the time of going to print. No rights may be inferred from this information.