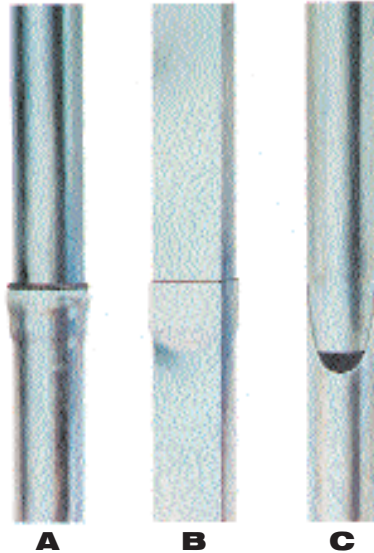


### LORO-X Steel Discharge Pipes

LORO-X discharge pipes in accordance with DIN EN 1123, hot-dip galvanised steel with additional internal coating. An extensive range of fittings to suit all types of installation. A two stage socket fitted with special sealing elements for easy assembly of pipes. LORO-X steel discharge pipes are impact- and frost-resistant, non-combustible and incombustible.

#### Range of application:

Drainage pipes in residential construction, schools, universities, industrial construction, multi-storey car parks, hotels, bridge construction and shipbuilding. LORO-X steel discharge pipes are also used in the industrial sector as pressure lines (e.g. cooling water, compressed air) or as suction lines (e.g. for dust and chippings).



#### Versions:

**A** = LORO-X discharge pipes, DN 32-300, hot-dip galvanised steel with additional internal coating.

#### Supply lengths:

Standard 1000, 2000, 3000, 4000, 5000, 6000 mm, depending on the nominal width. Fittings in all the customary versions.

**B** = LORO rainwater pipes, square, 70x70 and 100x100 mm, with socket, without sealing, hot-dip galvanized steel with additional internal coating.

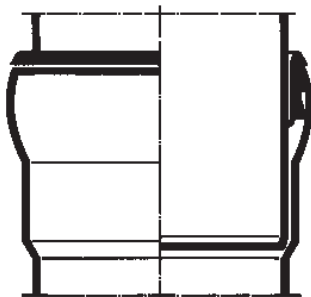
#### Supply lengths:

1.000, 2.000, 3.000, 4.000 mm.

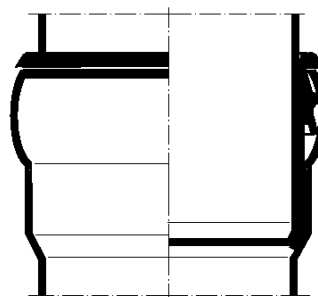
**C** = LORO rainwater pipes DN 70-125, with reduced insertion end, without socket, without sealing, hot-dip galvanised steel with additional internal coating.

#### Delivery lengths:

1000, 2000, 3000, 4000 mm, depending on the nominal width.



LORO-X Slip in Socket Joint



LORO-X socket joint with LORO-XVAC sealing element for vacuum installation systems

