

Regenentwässerung Wolfgang Vahlbrauk

LORO-X Siphonic Roof Drainage Systems

Description

Siphonic Roof Drainage System

6.2

LORO-DRAINJET[®] Siphonic Roof Drainage system - main drain

main drainage

siphonic drainage

Silent-Power

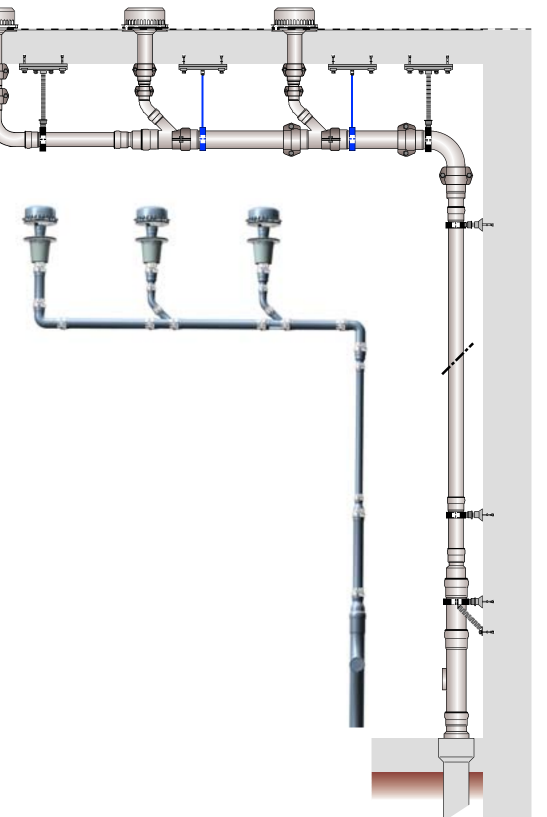
LORO-DRAINJET® siphonic drainage systems conform to DIN EN 1253. They are roof drainages with optimized fluid dynamics and a high discharge rate, improved flow characteristics and an enhanced sound behavior.

Having a capacity of 27 l/s, they count among the gullies with the highest discharge capacity. Together with LORO-DRAINJET® emergency drains, the use of which is mandatory according to DIN 1986-100 in siphonic action operated drainage systems, these drains in combination with a most diverse pipe and pipe fitting program represent a complete roof drainage system that satisfies the highest demands. LORO-DRAINJET® siphonic drainage systems made of stainless steel and so are UV resistant **Advantages**

- DN 70 and DN 100

- single and two part units
- drainage performance DN 70: 16,0 l/sec DN 100: 27,0 l/sec
- at 55 mm water height







Datei: BLOCK 6.2 A4 SENKRECHT

Seite: 1

Datum: 14.07.2008-Vb/Hop