

# With gravity drainage **DN 70 - DN 125**

## As roof drain

#### As emergency drain

# With clamping flange, for bituminous and plastic roofing sheets

LORO-DRAINLET® flat roof drains conform to DIN EN 1253.

These are roof drains optimized in terms of drainage technology with increased discharge capacity, improved drainage properties, simpler installation measures and better acoustic behaviour

With a capacity of up to 10l/s, these drains have one of the highest drainage capacities.

Together with LORO-DRAINLET<sup>®</sup> emergency drains, which are used for drainage systems with gravity drainage in accordance with DIN 1986-100, these gullies, combined with a versatile pipe and fitting programme, constitute a complete roof drainage system that meets the highest requirements.

- Particular advantages:
- High discharge capacity
- Easy assembly
- Increased corrosion protection
- UV-resistant
- Small recesses
- Lightweight
- Drainage option during construction phase
- LORO-DRAINLET<sup>®</sup> emergency gullies are installed in the same level as the main drainage system



## Flat roof drains, DN 70 - DN 125

Technical Status: February 2005 Subject to technical modifications



LORO-DRAINLET<sup>®</sup> Flat roof drains, as emergency drain, DN 70 - DN 100

AKT 84 DL XC FR ENG 1.0