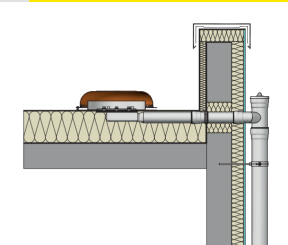


Specification sheet LX 766

Parapet drainage system Series 93 ATTIKASTAR®

Emergency drainage Siphonic flow **Silent Power** Discharge rate: 32,0 l/sec Water height: 75 mm Roof penetration: **DN 100** Diameter: **LX-Number: LX 766** Weir height: 60 mm not ventilated not ventilated Downpipe: Downpipe height: min 4,2 m on floor



LX 766 Piece list

1 x Art.-No. 13766.CC0X, ATTIKASTAR $^{(\!R\!)}$ parapet emergency drain 2 x Art.-No. 01301.070X, LORO-X pipe with one socket

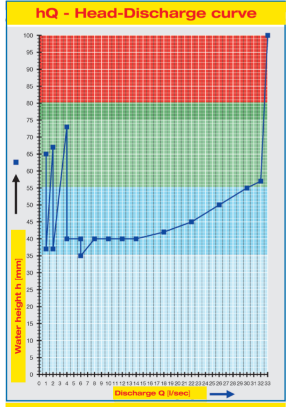
1 x Art.-No. 13228.070X, LORO-sliding flange

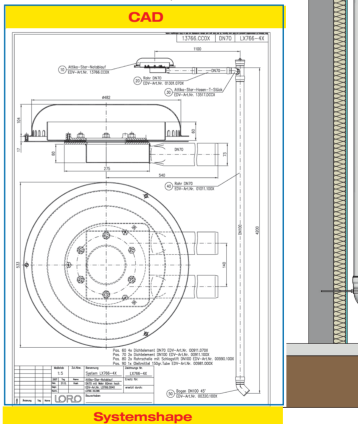
1 x Art.-No. 13517.DCCX, LORO-ATTIKASTAR® Y-shaped joint

1 x Art.-No. 01011.100X, LORO-X pipe with one socket

1 x Art.-No. 00320.100X, LORO-X bend

2 x Art.-No. 00911.100X, LORO-X sealing elements 2 x Art.-No. 00975.100X, LORO-X pipe clamps 1 x Art.-No. 00981.000X, LORO-X lubricant 4 x Art.-No. 00806.070X, LORO-X anchor clips 1 x Art.-No. 00806.100X, LORO-X anchor clip 2 x Art.-No. 09604.200X, LORO-X threaded rods





Systempower

									Silent Power							
Discharge	l/sec								14	22	26	30	32	32	32	32
Water height	mm	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75

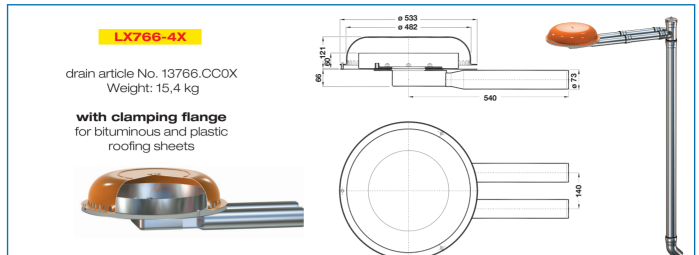
AKUTELL 93 ATTIKASTAR ENG 2.indd

25.2.25

Vb/Hop



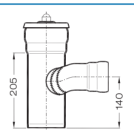
LORO-ATTIKASTAR® Parapet emergency drainage

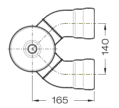


Y-shaped joint, with end plug, for LORO-ATTIKASTAR® siphonic parapet drainage systems

DN 100/70/70, made of hot-dip galvanised steel, additionally coated on the inside, article No. 13517.DCCX Weight: 2,9 kg



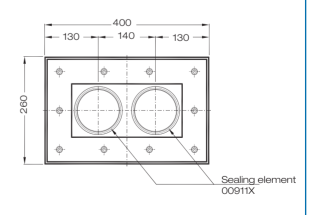




sliding flange for LORO-ATTIKASTAR® siphonic parapet drainages systems

with pre-assembled connecting sleeve for bituminous vapor barriers or plastic roofing sheets, made of hot-dip galvanised steel, including fastening screws, article No. 13228.070X Weight: 5,1 kg





Please remember: For siphonic roof-drainage systems it is necessary to use only original LORO-X pipes and fittings to get the mentioned discharge power! Mixing or changing components of the system may lower the discharge rate! The minimum downpipe lenght is 4,2m to get the full siphonic power. If the Drain and downpipe is installed by different people (f.e. roofer and plumber) make sure that the system is built as described in data-sheet.

Heat tracing: Lorowerk recommends to check all drains and pipes with regard to their frost-sensibility. Where necessary, these parts should be upgraded with heat tracing.