### LORO-DRAINJET<sup>®</sup> Roof drainage system

2 x Art.-No. 00911.125X, LORO-X Sealing elements

2 x Art.-No. 00806.125X, LORO-X Anchor clip

1 x Art.-No. 00986.000X, LORO-X Lubricant



**Specification sheet LX 947** 

### **Specification sheet LX 947**

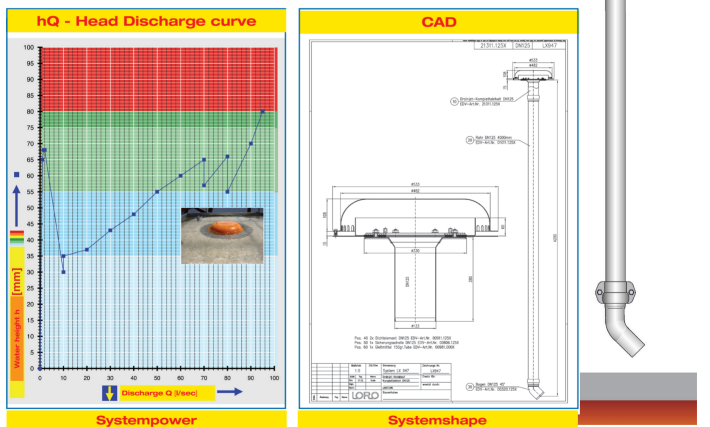
# **Roof drainage system** DRAINJET<sup>®</sup> Series 49 (DJ)

Emergency drainage							
Siphonic flow							
Silent Power							
l/sec							
ım							
25							
47							
າເກ							
ventilated							
ventilated							
,2 m							
oor							

### LX 947 Piece list

#### 1 x Art.-No. choose drain on page two!

1 x Art.-No. 01001.125X, LORO-X Pipe with one socket 1 x Art.-No. 00320.125X, LORO-X Bend



Water height	mm	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90
Discharge	l/sec											90	92	95		
												Silent Power				

DATENBLATT LX 947\_3.indd

Vb/Hop

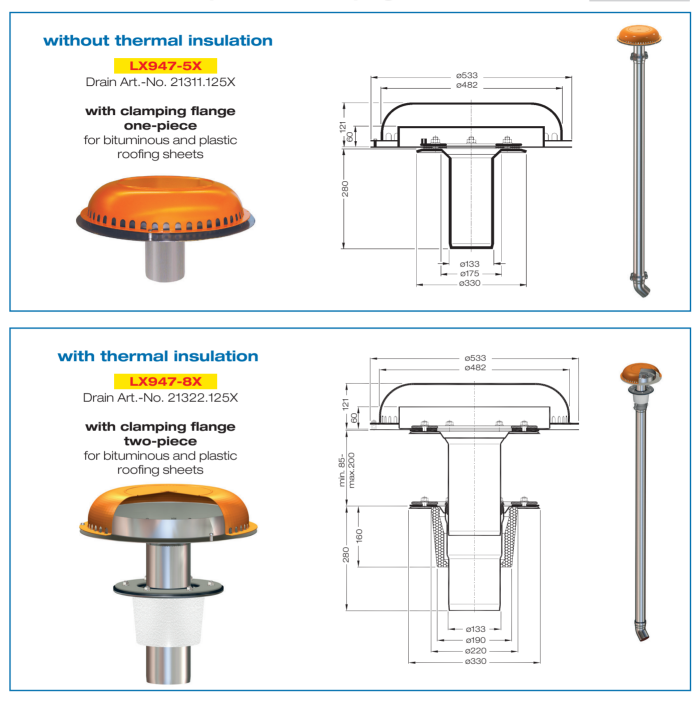
1/2



**Specification sheet LX 947** 

## Choose drain for piece list on page one!

DN 125



#### Please note:

For drainage systems with siphonic flow it iit is vital that only LORO-X pipes and fittings in the combination as indicated are used. Mixture or exchange of system parts may result in lower discharge capacities!. The height of the downpipe must be a min. 4.2m for the indicated capacity to be obtained. If roof drain and downpipe are fitted by different crews, then do follow the system setup acc. to the LX-data sheet at **www.loro-x.com** 

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.

DATENBLATT LX 947_3.indd	14.7.23	Vb/Hop	2/2