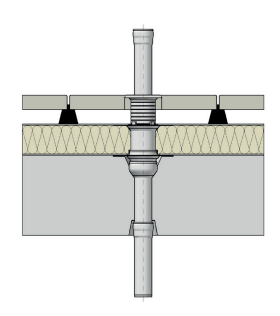


Specification Sheet LX 1224

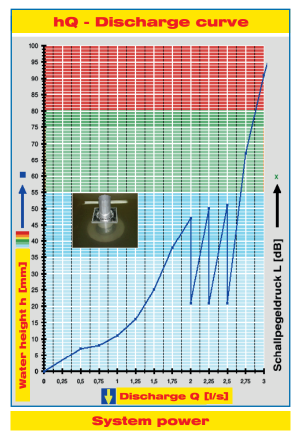
Balcony Drainage

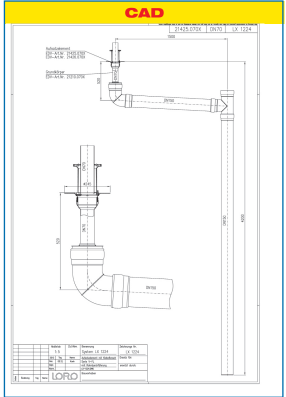
Balcony Drain Series V-FL

Main drainage									
Gravity flow									
Silent									
Discharge:	1.7 l/s								
Water height:	35 mm								
Roof penetration:	-								
Diameter:	DN 70								
LX-Number:	LX 1224								
Weir height:	O mm								
Drain:	ventilated								
Downpipe:	not ventilated								
Downpipe height:	2.75 m								
Drainage:	into ground pipe								



LX 1224 Piece list Please choose set up elements and extension cartridge on page 2!





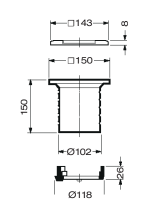
System shape

Water height	mm	10	15	20	25	30	35	40	45	50	55	60	65	70	75
Discharge	l/s	0,85	1,20	1,30	1,50	1,70	1,70	1,80	1,90	2,25	2,65	2,70	2,75	2,75	2,80
		Silent													

Specification Sheet LX1224

Please choose suitable set up elements and extension unit!

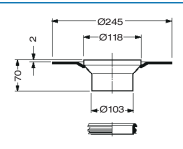
DN 70



Strainer unit

consisting of: strainer quadratic, with pipe penetration, strainer support 150 mm x 150 mm, height-adjustable, drainage ring

Art.-No. 20423.070X Weight: 0.44 kg



one-piece version

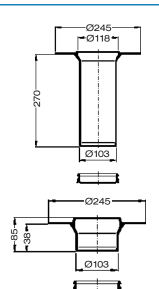
LX1224-12X

Set up element, Series V-FL

with bonding flange, for sealing with liquid plastic, made of stainless steel

Drain Art.-No. 20420.070X

Weight: 1.05 kg



two-piece version

LX1224-13X

Extension unit

for thermally insulated balconies, Series V-FL with bonding flange, for sealing with liquid plastic, consisting of: extension unit with bonding flange, sealing element DN 100

Art.-No. 20425.070X Weight: 1.8 kg

Set up element with socket

for thermally insulated balconies, Series V-FL with bonding flange, for sealing with liquid plastic

Art.-No. 20426.070X Weight: 1.0 kg



Art.-No. 21400.070X consisting of:



Formwork mushroom

Art.-No. 18110.070X



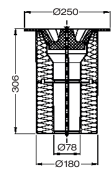
Base body

Art.-No. 21210.070X



Formwork dome

Art.-No. 18100.070X



Thermal insulation base unit

consisting of:

formwork mushroom, thermal insulation body and fastening

screw

Art.-No. 21401.070X Weight: 0.7 kg

Attention:

The base body 21210.070X has to be ordered separately!