















Series 84 DL with clamping flange

	Main drainage									
	Gravity flow									
	Silent Power									
 Roof without insulation	one-piece Vertical runoff Version a: 21511X Version b: 21512X Version c: 21513X		 Horizontal runoff Version a: 21514X Version b: 21515X Version c: 21516X							
 Insulated roof	two-piece Vertical runoff Version a: 21521X Version b: 21522X Version c: 21523X		 Horizontal runoff Version a: 21524X Version b: 21525X Version c: 21526X							
DN	50		70		100		125			
Water height (mm)	35		35		35		45			
Weir height (mm)	0		0		0		0			
										
LX-No.	LX1384	LX846	LX1094	LX888	LX873	LX1093	LX855	LX874	LX890	
Discharge Q (l/sec)	5,4 l/s*	6,3 l/s*	3,2 l/s**	5,6 l/s*	6,5 l/s*	5,0 l/s**	6,1 l/s*	9,8 l/s*	9,2 l/s*	

Version a = without thermal insulation

Version b = with thermal insulation

Version c = with thermal insulation and heating

* Discharge capacity in keeping with test specification according to DIN EN 1253, downpipe length 4,2 m

** LORO measurement with fully ventilated downpipe, corresponds to spout capacity