













Series 84 DL with clamping flange

		Emergency drainage					
		Gravity flow					
		Silent Power					
 Roof without insulation	 Insulated roof	one-piece  Vertical runoff Version a: 21711X Version b: 21712X Version c: 21713X		Horizontal runoff Version a: 21714X Version b: 21715X Version c: 21716X			
		two-piece  Vertical runoff Version a: 21721X Version b: 21722X Version c: 21723X		Horizontal runoff Version a: 21734X Version b: 21735X Version c: 21736X			
DN	50	70		100			
Water height (mm)	75	75		75		75	
Weir height (mm)	35	35		45			
							
LX-No.	LX1385	LX848	LX1095	LX889	LX875	LX1091	LX854
Discharge Q (l/sec)	7,5 l/s *	9,0 l/s *	5,5 l/s **	10,0 l/s *	9,0 l/s *	5,9 l/s **	11,0 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