



Series 49 DJ with clamping flange

	Main drainage					Emergency drainage					
	Pressure flow					Pressure flow					
	Silent Power										
<p>Roof without insulation</p>	<p>one-piece</p> <p>Vertical runoff Version a: 21111X Version b: 21112X Version c: 21113X</p>					<p>one-piece</p> <p>Vertical runoff Version a: 21311X Version b: 21312X Version c: 21313X</p>					
<p>Insulated roof</p>	<p>two-piece</p> <p>Vertical runoff Version a: 21121X Version b: 21122X Version c: 21123X</p>					<p>two-piece</p> <p>Vertical runoff Version a: 21321X Version b: 21322X Version c: 21323X</p>					
DN	50	70	100	125	150	50	70	100	125	150	
Water height (mm)	55	55	55	55	55	75	75	75	75	75	
Weir height(mm)	0	0	0	0	0	55	55	55	60	60	
LX-No.	LX1175	LX845	LX530	LX948	LX960	LX1340	LX847	LX542	LX947	LX961	
Discharge Q (l/sec)									92,0 l/s	94,4 l/s	
									*	*	
					50,0 l/s	50,0 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