


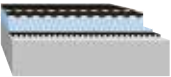






Series O with connecting sleeve, DN 100 and DN 125

		Main drainage		
		Gravity flow		
		Silent Power		
 Roof without insulation	 one-piece	Vertical runoff Version a: DN 100/DN125: 17110A Version b: DN 100/DN125:17141A Version c: DN 100/DN125: 17143A	Horizontal runoff Version a: DN 100: 17131A Version b: DN 100: 17145A Version c: DN 100: 17147A	
		Vertical runoff Version a: DN 100/DN125: 17120A Version b: DN 100/DN125:17142A Version c: DN 100/DN125: 17144A	Horizontal runoff Version a: DN 100: 17132A Version b: DN 100: 17146A Version c: DN 100: 17148A	
 Insulated roof	 two-piece	Vertical runoff Version a: DN 100/DN125: 17120A Version b: DN 100/DN125:17142A Version c: DN 100/DN125: 17144A	Horizontal runoff Version a: DN 100: 17132A Version b: DN 100: 17146A Version c: DN 100: 17148A	
DN		100		125
Water height (mm)		35		45
Weir height (mm)		0		0
				
LX-No.		LX884	LX885	LX852
Discharge Q (l/sec)	12			
	11			
	10			
	9			
	8			
	7			7,7 l/s*
	6			
	5	5,2 l/s*	4,6 l/s	
	4			
	3			
2				
1				

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