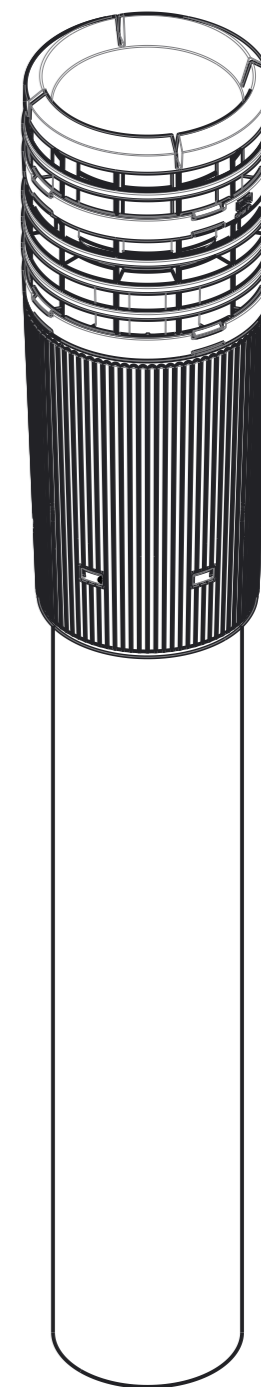
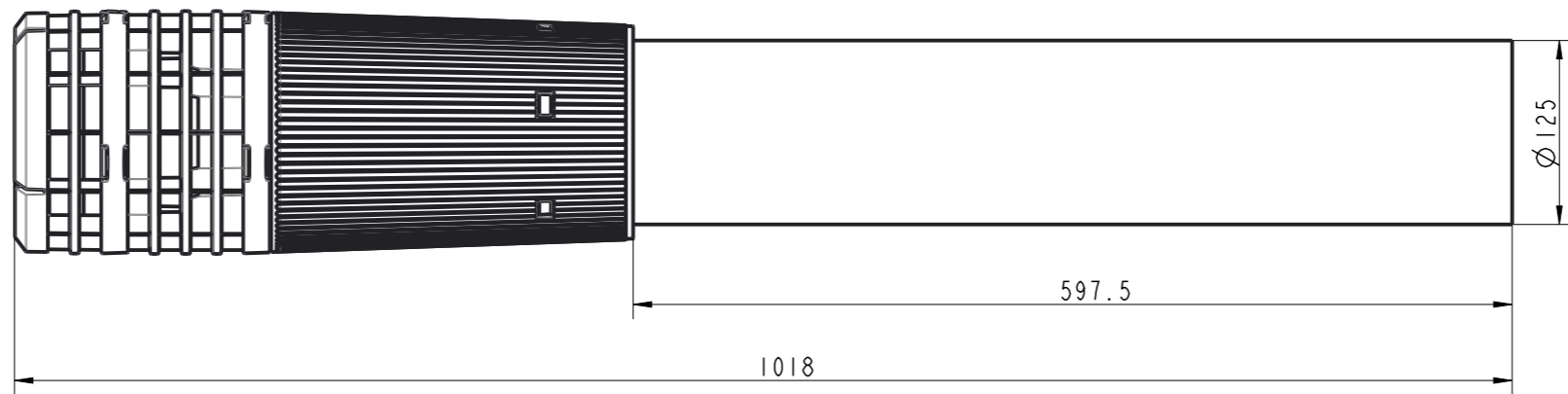
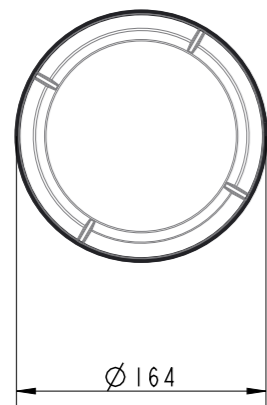





For this document we expressly reserve all rights. According to ISO 16016.



 					
A		initial drawing		20-09-13	JB
index		modification		date	ini
scale	tolerance	dimension	approx. weight (calc. by CAD)	approx. volume (calc. by CAD)	
1:5	ISO 2768-v		510033 kg	1111 cm ³	
model name		material/FMS		date	ini
MULTIVENT 5V L1018				production released	
status		drawing number		for test production	
Design		140-162-04-00-EXT		for quote	
add info		description		approved by	
		Multivent 5V L1018		created on	20-09-13 JB
				sheet	projection method 3
				1/1	 index A