Company Name		RADENMENTAL		
Project Name Referance		NC	NOR SHUNT®	
Design Criteria			ViR	
Medium	Water/glycol (max.%50)			
Max. Flow velocity	1 m/s	ן S\	SV-D-Y ViraVent 1.1/4" NRF nr. 8560915	
Max. Flow rate	1,0 l/s			
Max. Pressure	10 barg			
Max. Temperature	110°C			
Design Standard	Factory standard	Technica	al Drawing	
		R	1/2 "	
Testing and Quality Assurance				
Leakage test	yes	_	(/) / /)	
Test certificate	no .			
Design and manufacturing acc.2014/68/EC	yes art.4.3/SEP		1	
Material certificates (structual parts) Drawing	no no		н	
Construction Materials	_	ال		
Body	Brass			
Deaeration cap	Brass		_	
Valve sealing	EPDM			
Float	PP		mension	
Internal mesh	316 Stainless Steel	DN	1.1/4"	
Solder	Soft	Н	164 mm	
		h	41 mm	
		L	88 mm	
		R	1/2" mm	
		е	- inch	
		Weight	0,95 kg	

Products produced before 19.07.2016 are according to 97/23/EC