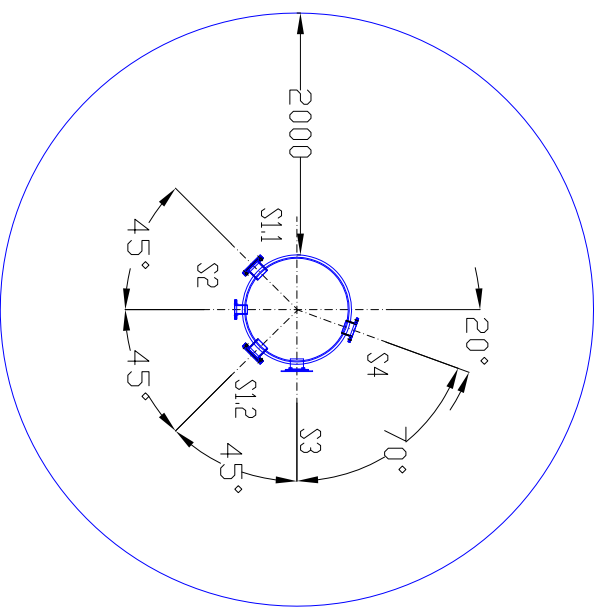


S1.1-1.2 = Calibration Nozzle DN100/PN6
with blank Flange, l=100mm
welded 1700mm above platform
without inclination, customers scope of supply

S2 = Nozzle DN65/PN6, l=100mm
for Gas Analysis Measurement
welded 1200mm above platform
5° inclination, customers scope of supply

S3 = Nozzle DN80/PN6, l=100mm
for flowmeasurement
welded 1000mm above platform
5° inclination, customers scope of supply

S4 = Nozzle DN80/PN6, l=100mm
for dustmeasurement
welded 1200mm above platform
5° inclination, customers scope of supply



Material of the stack/also nozzle: ???
Position of the cable tray: to be agreed on
Design of the platform according to the applicable
technical standards

F		Customer		Name		Customer--	
01		Date	29.07.2022	Emission measurement		D-No.	
02		Edited	Westphal	Side view, Top view		Proj.	
03		Check	West	Nozzle arrangement		Pas.	
Rev		Changes	Date	Name	Urspr.	Ers.f.	Ers.d.
1							
2							
3							
4							
5							
6							
7							
8							
=							
+							
Bl		01		Drawing-No.:			
von		01					