



N1	G1 - da50	Entleerung drainng/evacuation
N2	DN100 PN10	Permeat Austritt (drucklos)
N3	G3/4 - da40	permeate outlet (without pressure)
N4	DN150 PN10	Überfüllsicherung overflow safety
N5	DN200 PN10	(TDL Included) mit 90° Bogen kurz Inlet for supply air (90° curved section)
N6	DN40 PN10	Permeat Eintritt Inlet for permeate
N7	-	Permeat Zulauf Inlet for permeate
N8	G1 1/2 - da50	Zuluft Austritt supply air outlet
N9	DN150 PN10	Sprühdüse spray nozzle (inside)
N10	G1 - da50	mit Blindflansch including blind flange (transparent)
N11	-	Heizer heater

Werkstoff - material:

HD-PE

 water / permeat

 insulation

mineral faser material
sheet aluminium 1mm
resistant to see water

00	04.11.22	Layout	W.W.	Blu	-
REV	Date	Description	Sign	Chk	App
TDL Energie GmbH					
BUILDER			PROJECT NUMBER		
DRAWING TITLE			-		
RO 200/250			-		
Design Review					
DRAWING STATUS					
Stripping Tower 560					
DRAWING TITLE					
DRAWN	W.W.	CHECKED	Blu	APPROVED	DATE
1:20	A2	3149	00	04.11.22	00
SCALE		FORMAT		DRAWING NUMBER	
1:20		A2		3149	
SCALE		FORMAT		DRAWING NUMBER	
1:20		A2		3149	
SCALE		FORMAT		DRAWING NUMBER	
1:20		A2		3149	