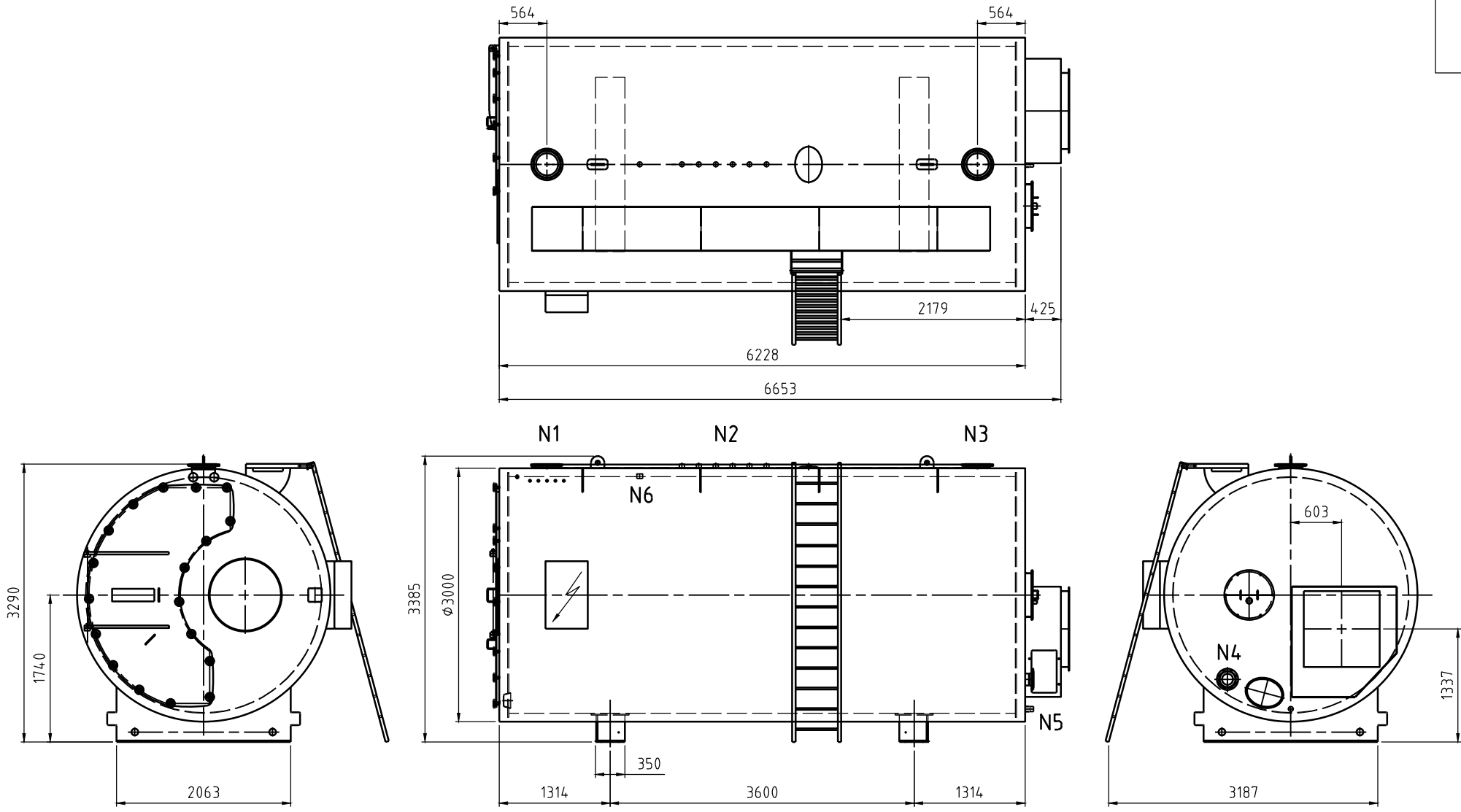


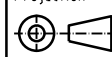


Burnerpanel frame work and platform with stairs are optional.
 Transport mass: ±18,2 t
 Heated surface: 280m²
 Watercontent: 20,2m³



In case of an order exact boiler weight and measurements will be given on request. Subject to modifications.

NOZZLE CHART (ANSI)			
	NAME	DN	PN
N1	SUPPLY	250	150
N2	SAFETY VALVES (6x)	2"	-
N3	RETURN	250	150
N4	SHUNT	125	150
N5	DRAIN	2"	-
N6	LOW WATER LEVEL	2"	6000

Index	Date	Drawn	Checked	Modifications
				
Drawing number: 30550800.HKB				Size: A3
				Scale: 1:40
Title: LNE COMPACT 8.0 ASME				Modification: 1
Project number: TK-Top Boiler				Projection: 
Customer: TK-Top Boiler				Drawn: NG
				Date: 24-04-2014
				Checked: RH
				Date: 24-04-2014

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