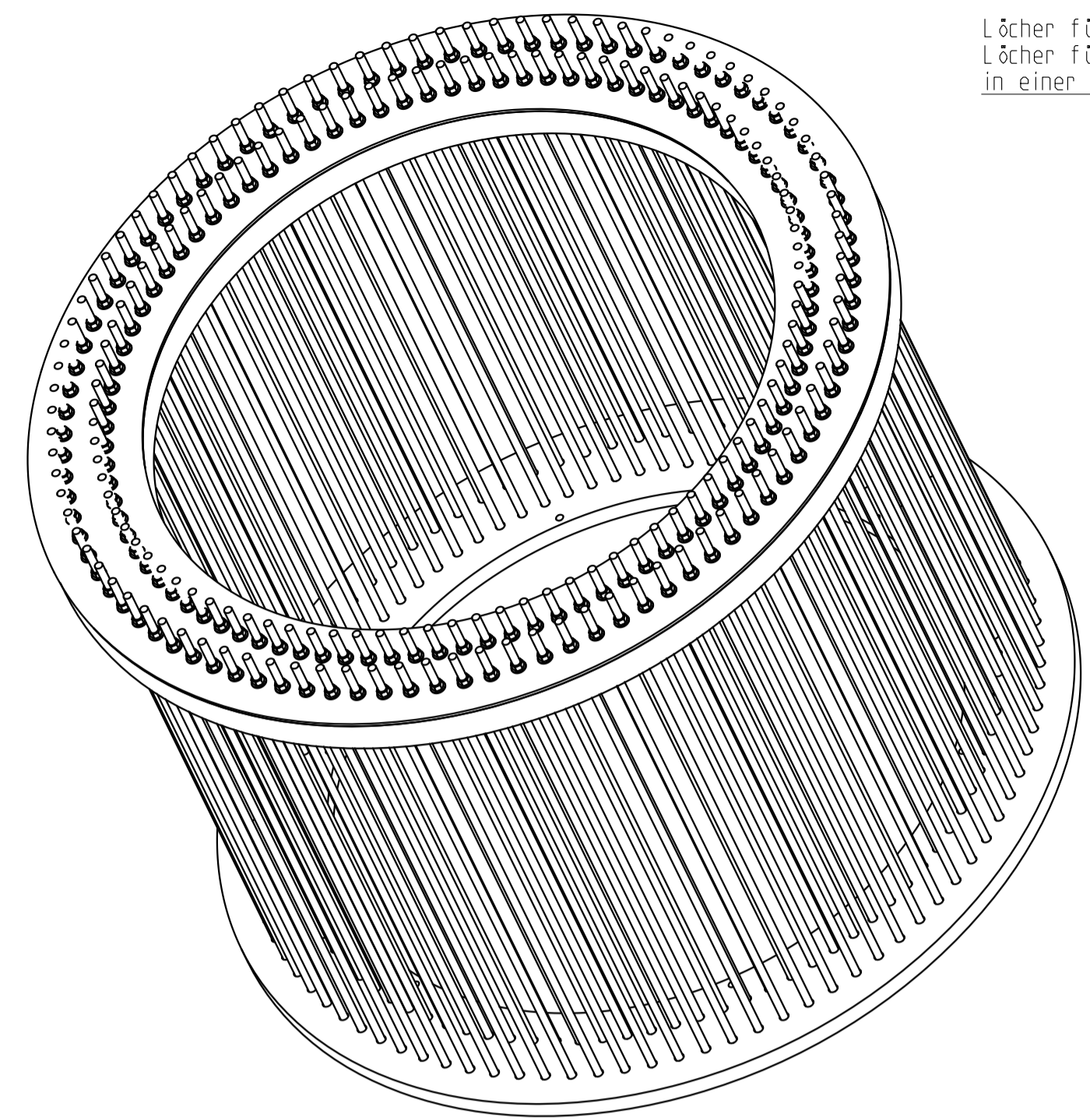
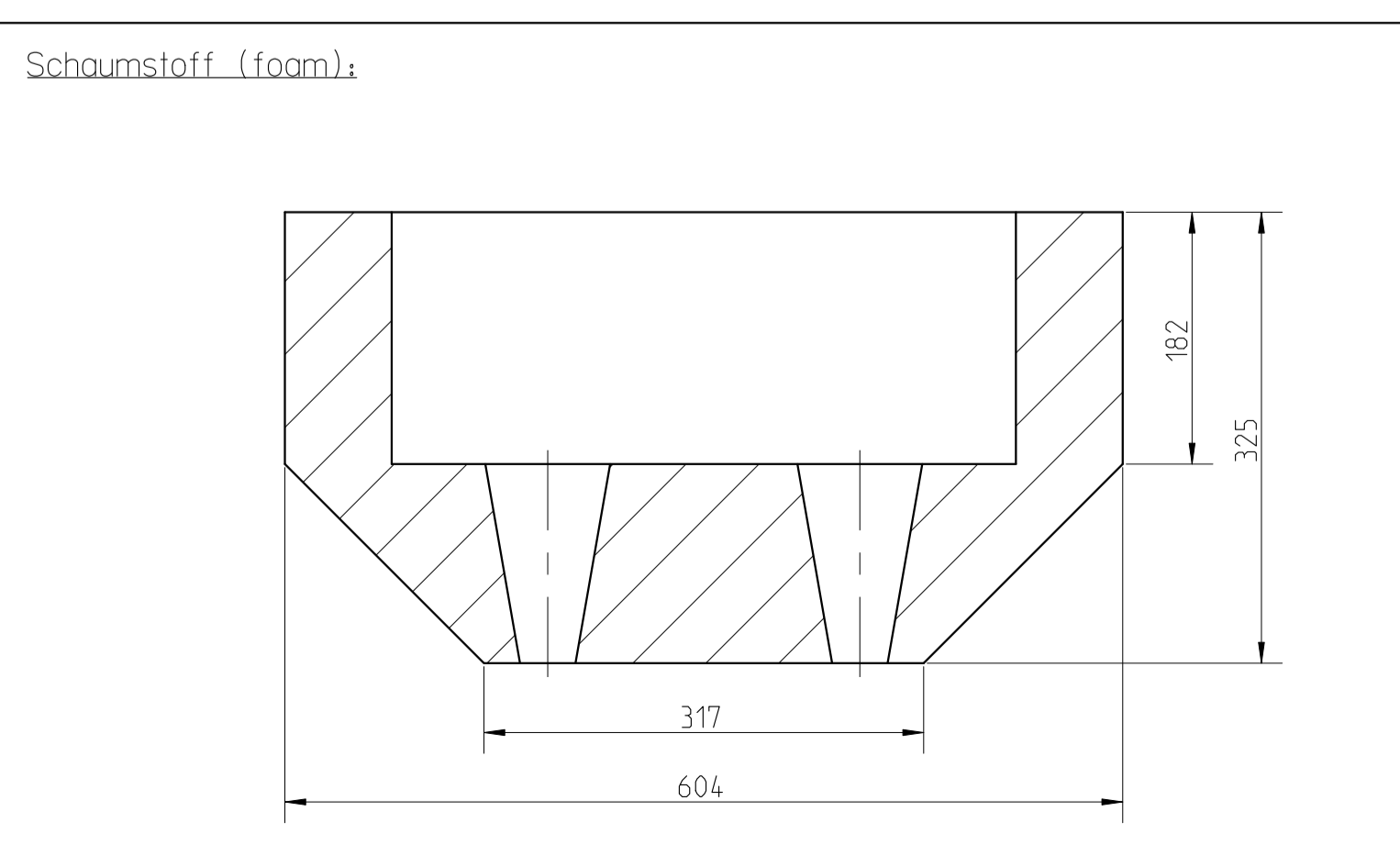
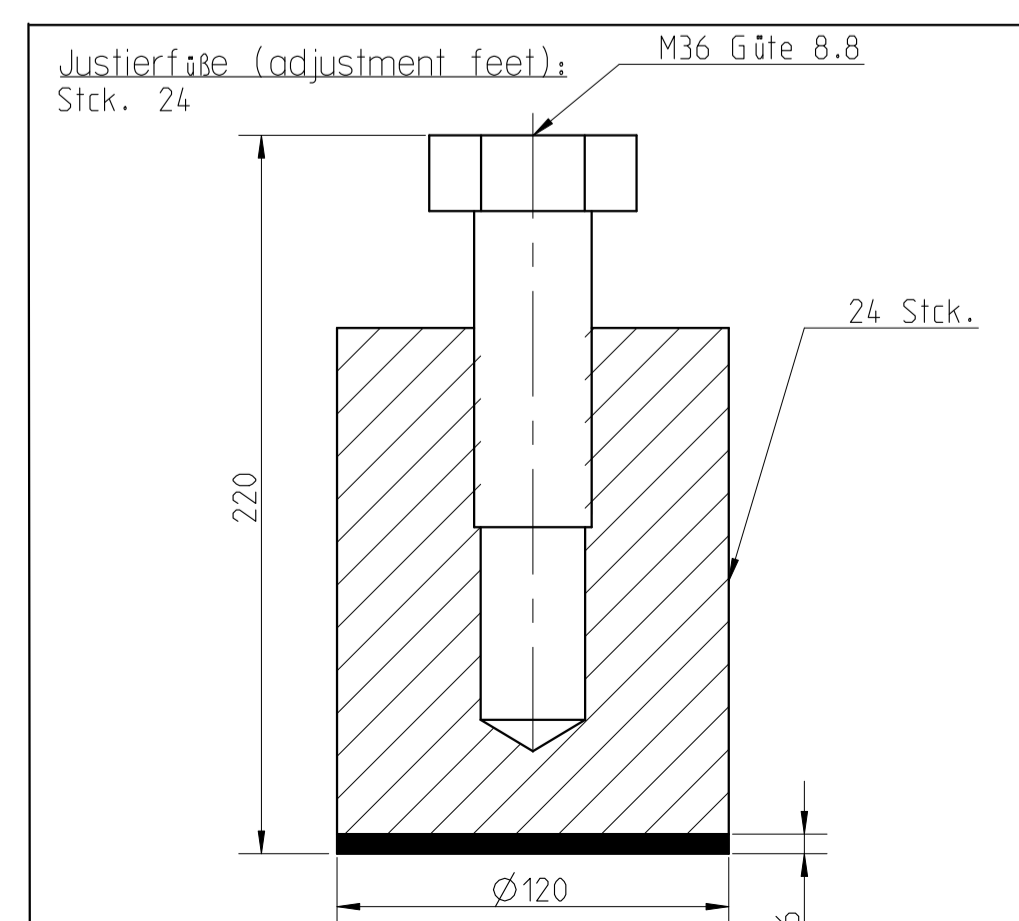
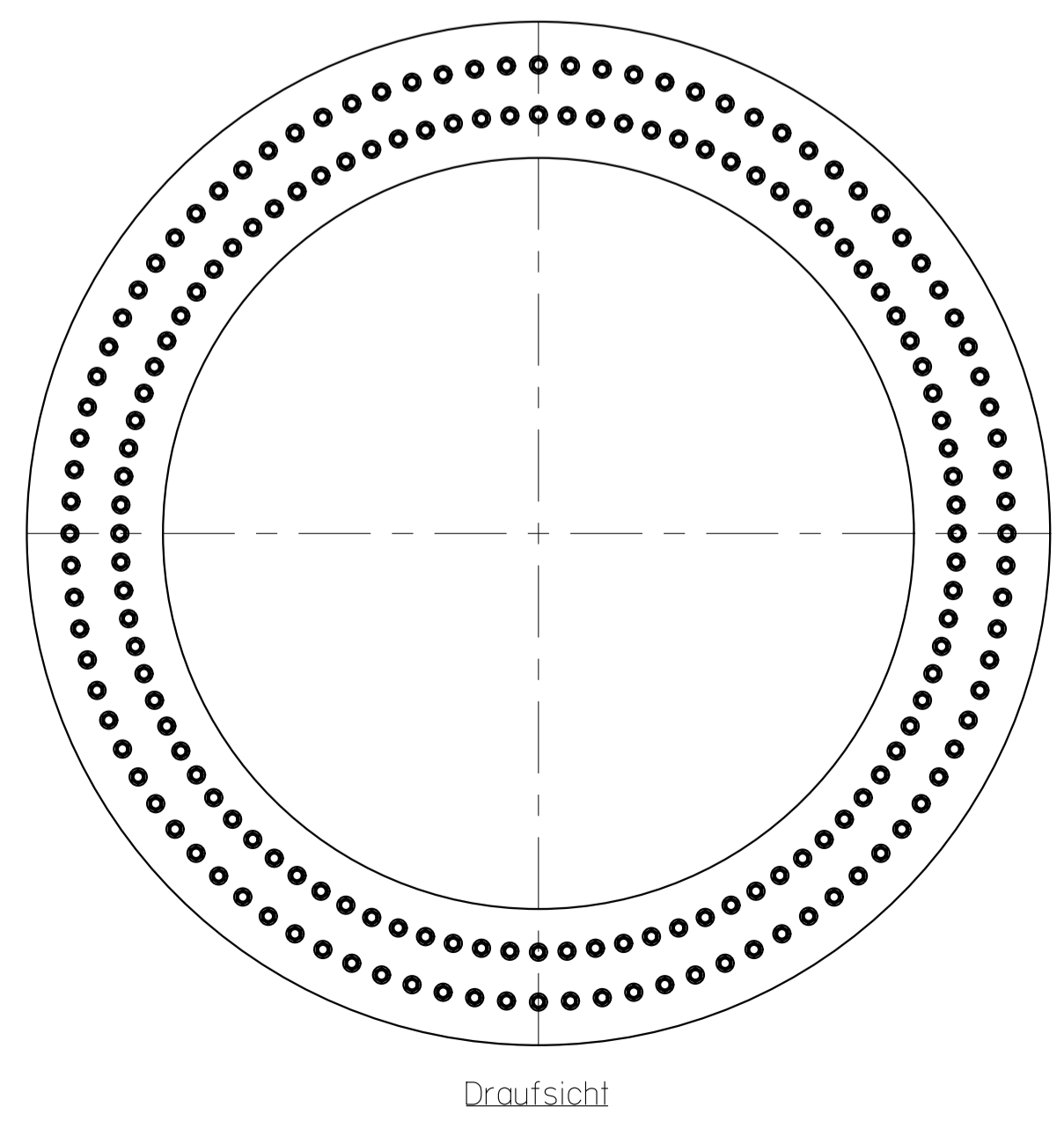
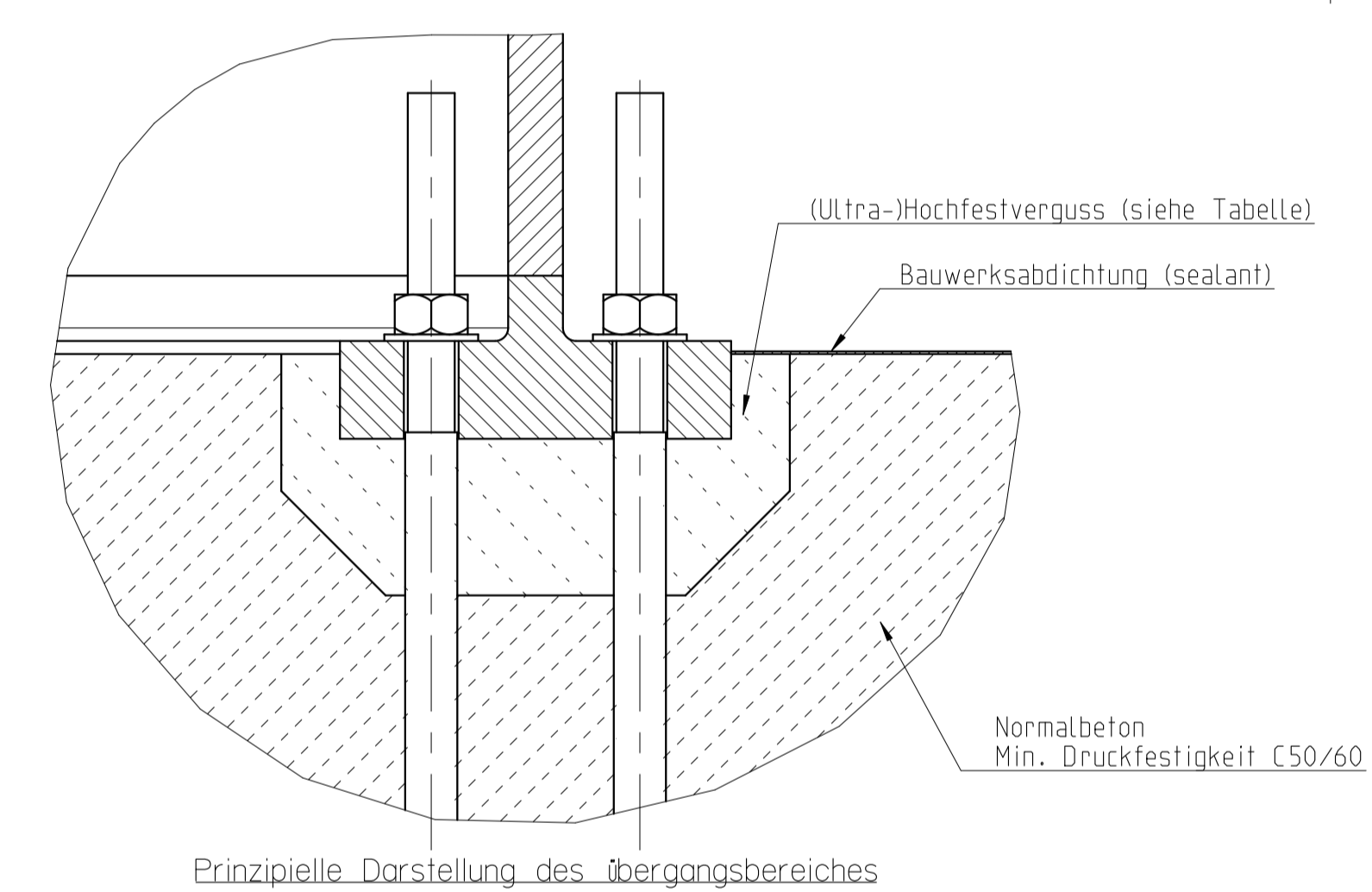
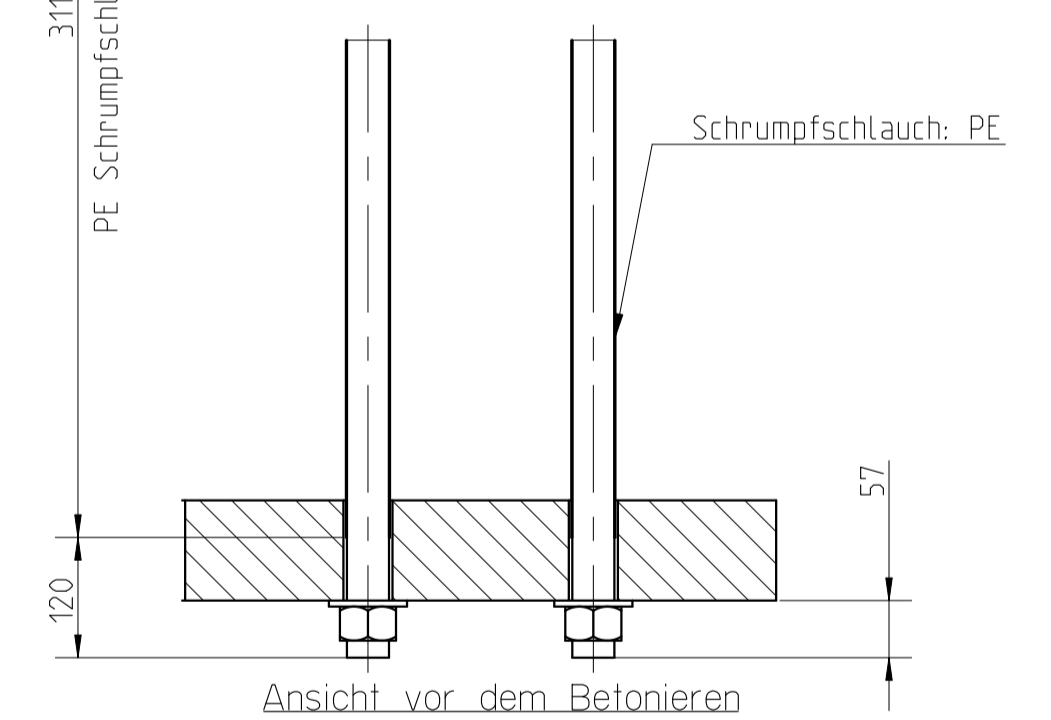
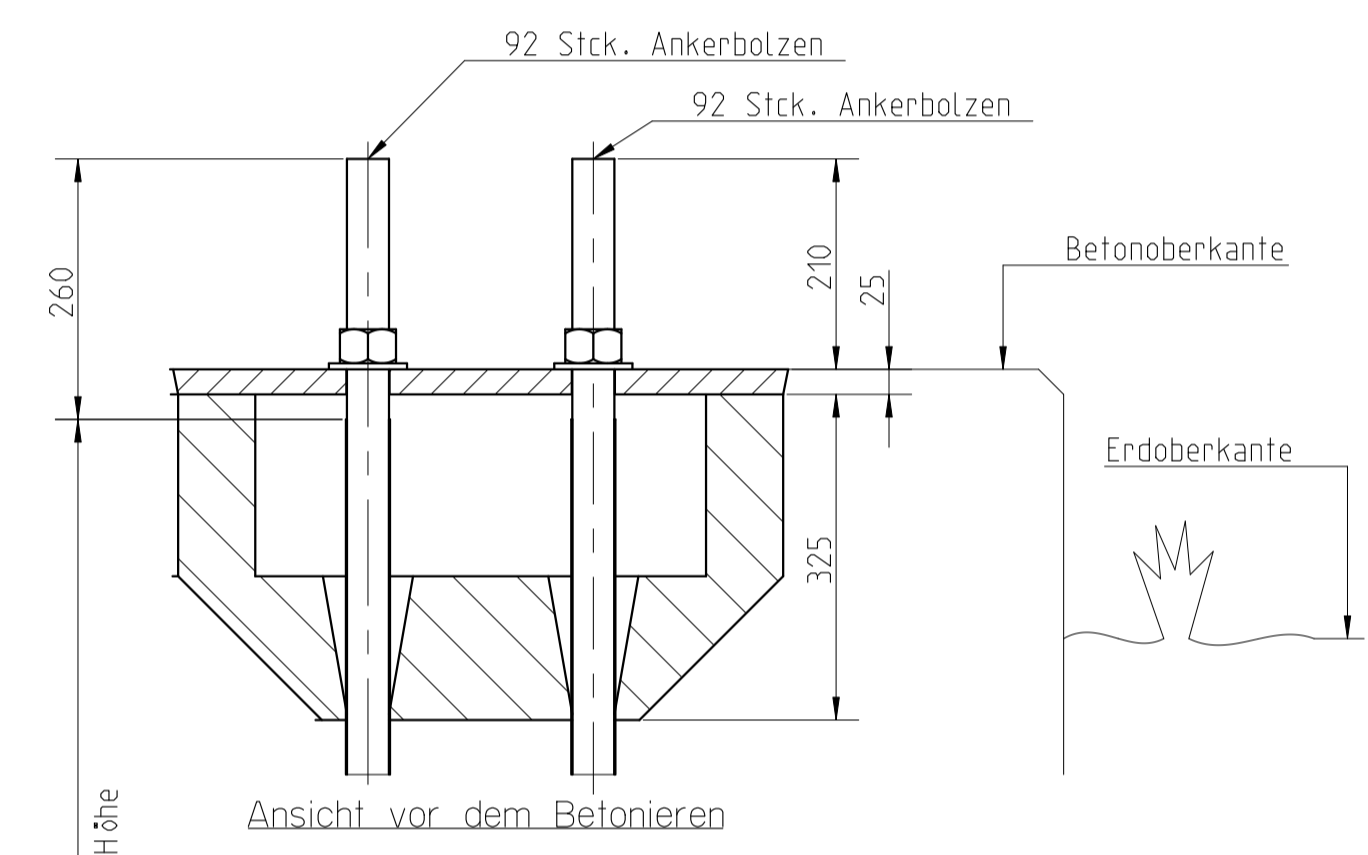
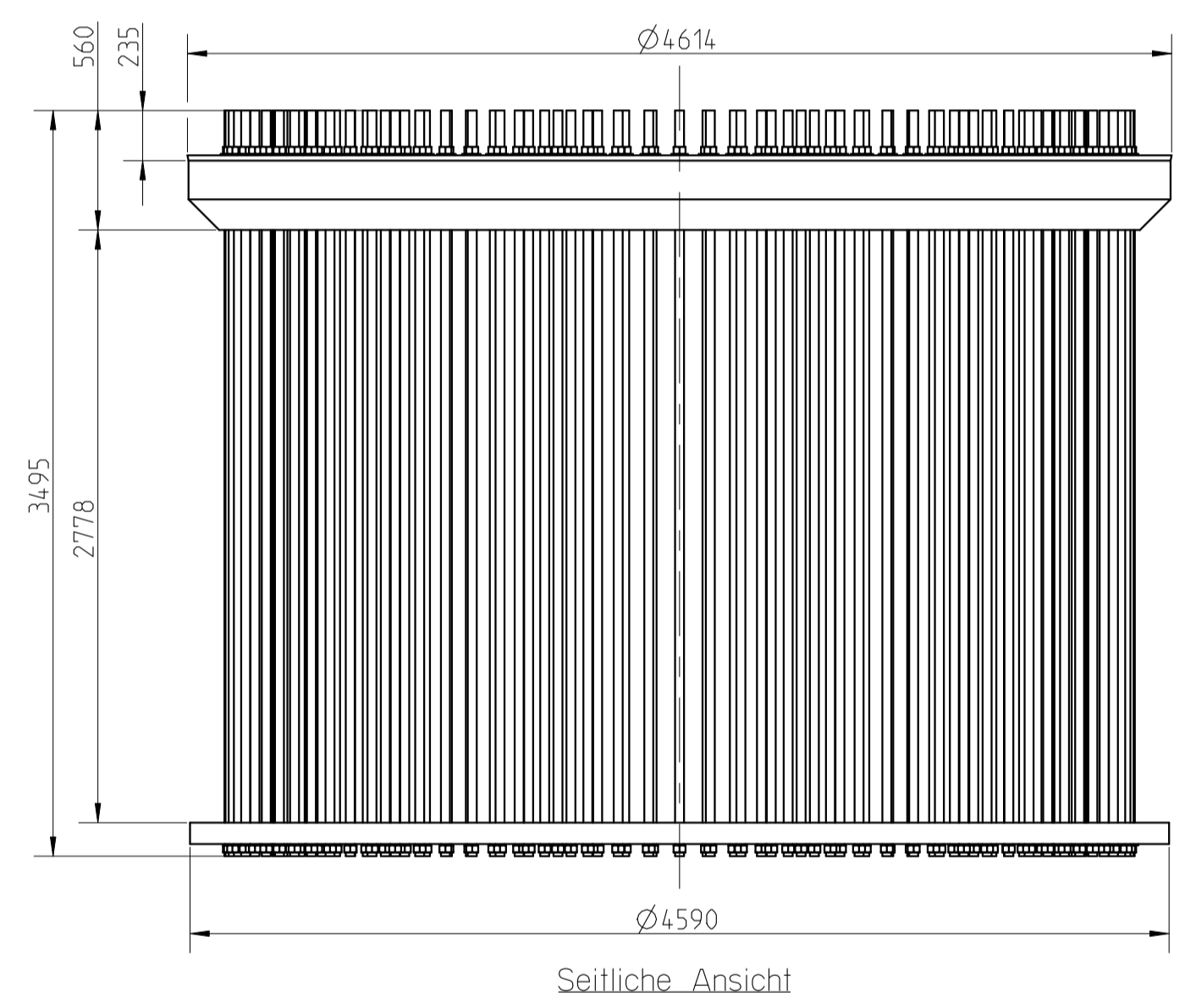
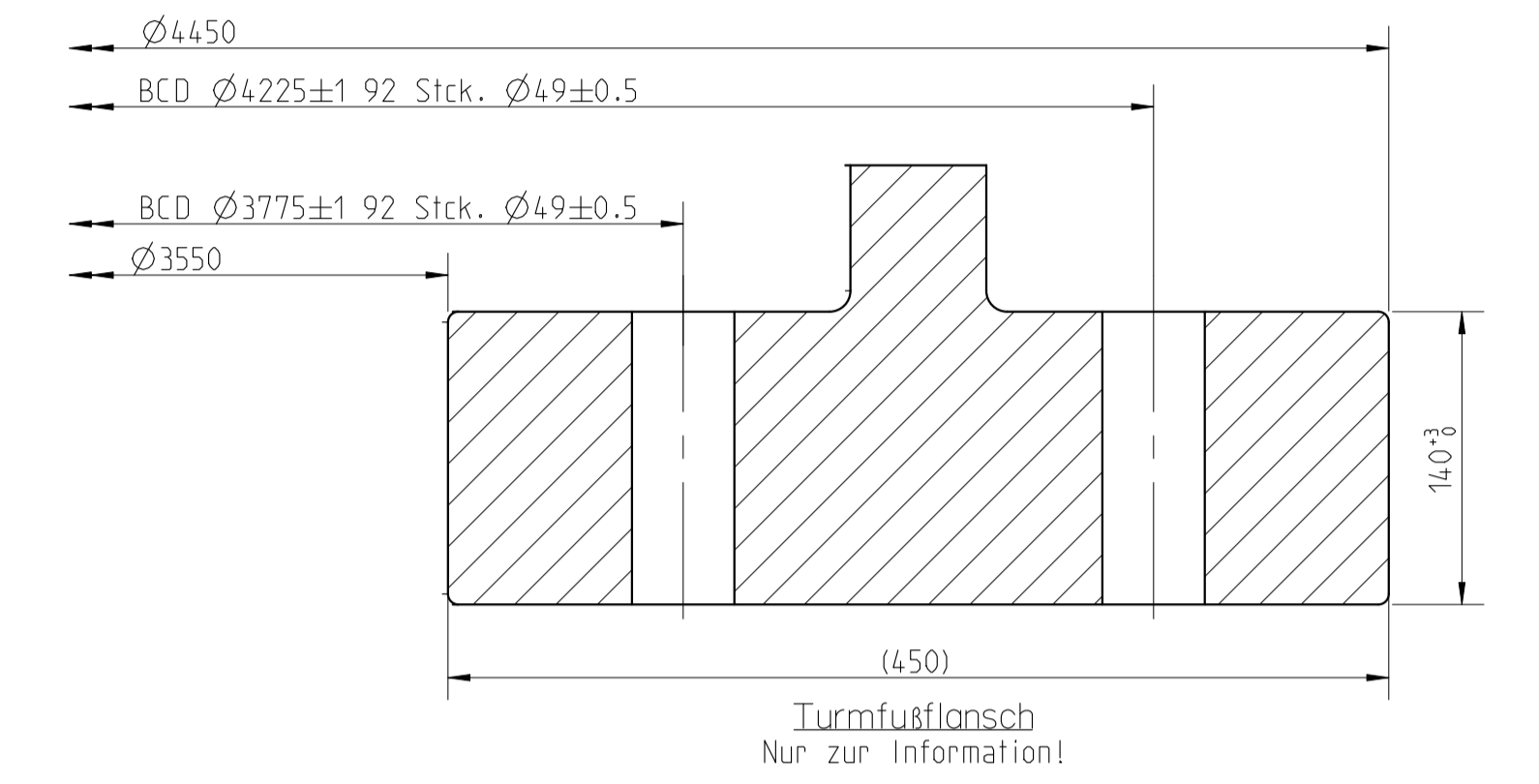
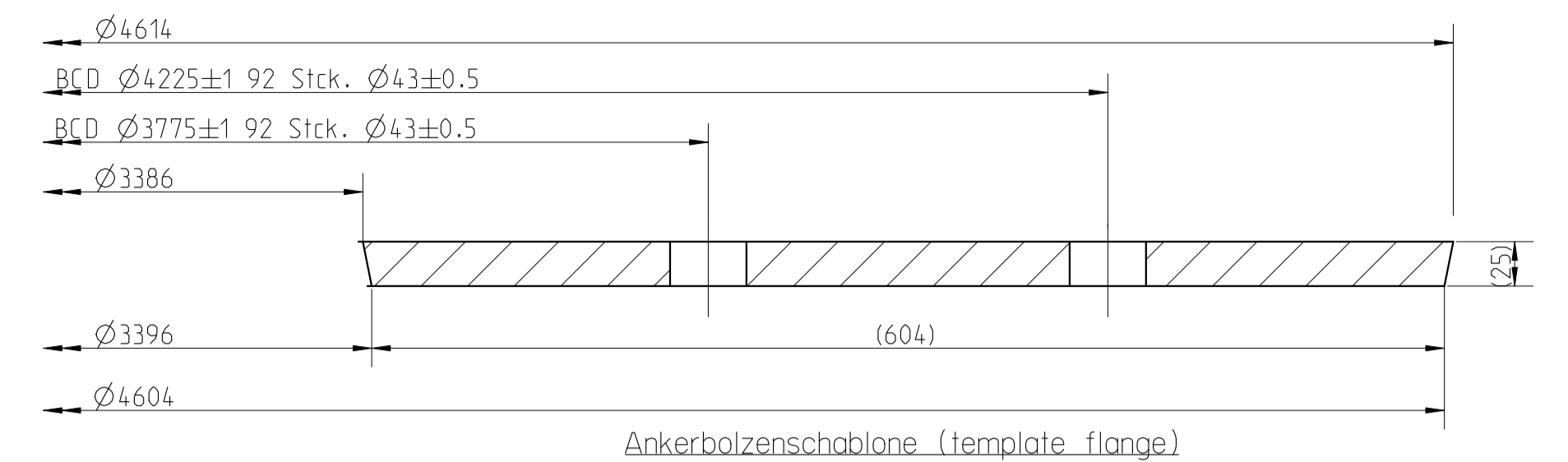
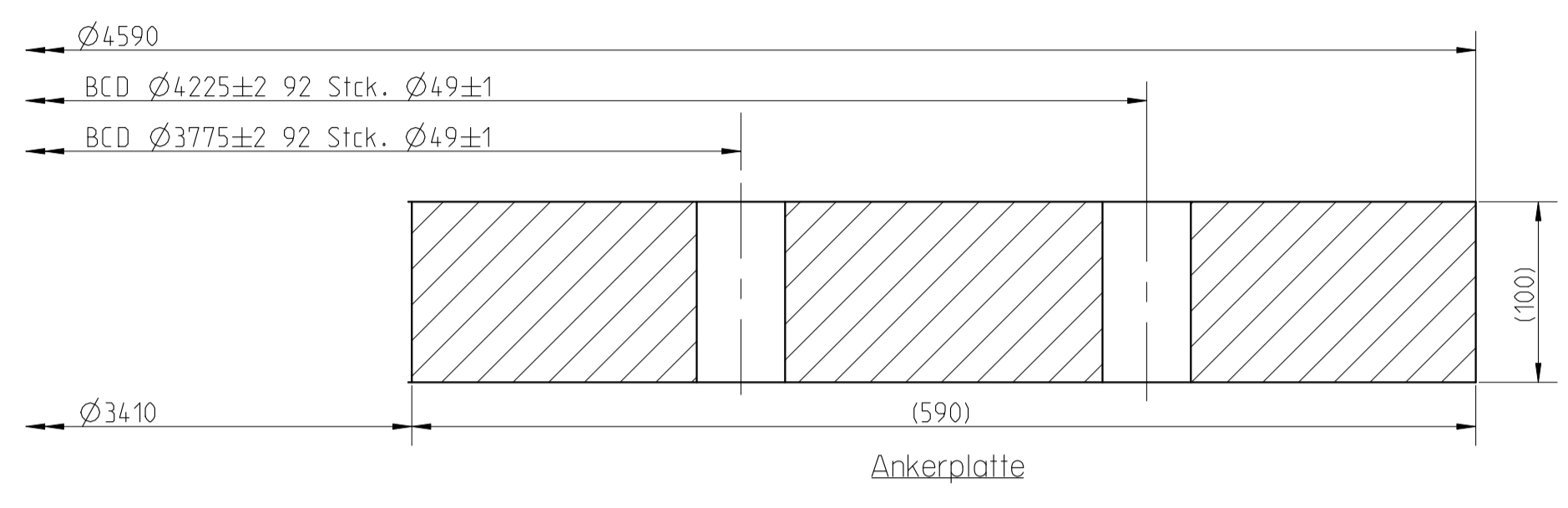


Löcher für Justierfüße des Ankerkorbes und Löcher für die Ankerbolzen befinden sich nicht in einer Flucht



Isometrische Ansicht



Bemerkungen:
Ankerbolzen: M42 Festigkeitsklasse 10.9 DIN ISO 898-1 und DAST Richtlinie Q21 / 3.1 DIN EN 10204
Mütern: Güte 10 TZN DIN EN 14399-4
Scheiben: Güte 10 TZN DIN EN 14399-6
Schrumpfschlauch: PE

Ankerplatte: S355J0 DIN EN 10025-2 / 3.1 DIN EN 10204
Übrige Stahlteile: S235JR DIN EN 10025-2

Thermisches Schneiden:
Ankerplatte: DIN EN/ISO 9013-1 inkl. Löcher, welche alternativ gebohrt werden können.

Oberflächenbehandlung:
Oberes Gewinde: Tefyl 846 oder gleichwertig.

Item no.	Mass (kg)	Certificate	Format	Status	Revised by	Created date	Created by
0058-0979	0	-	A1	Approved	-	2016-03-18	MABIH
Material / Specification	Scale	Change no.	Item description	Scale	Change no.	Revised date	Revised by
-	1:30	407837	ANCH E V117 3.3MW 116.5M DIBT	1:30	0.6	30.03.2016	NIMUL
Proj.	Pro/E	Item description		Replaces / Copy of	Drawing no.	Ver.	Sheet
-	-	ANCH E V117 3.3MW 116.5M DIBT		-	0058-0979	0	1 of 1

Vestas

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