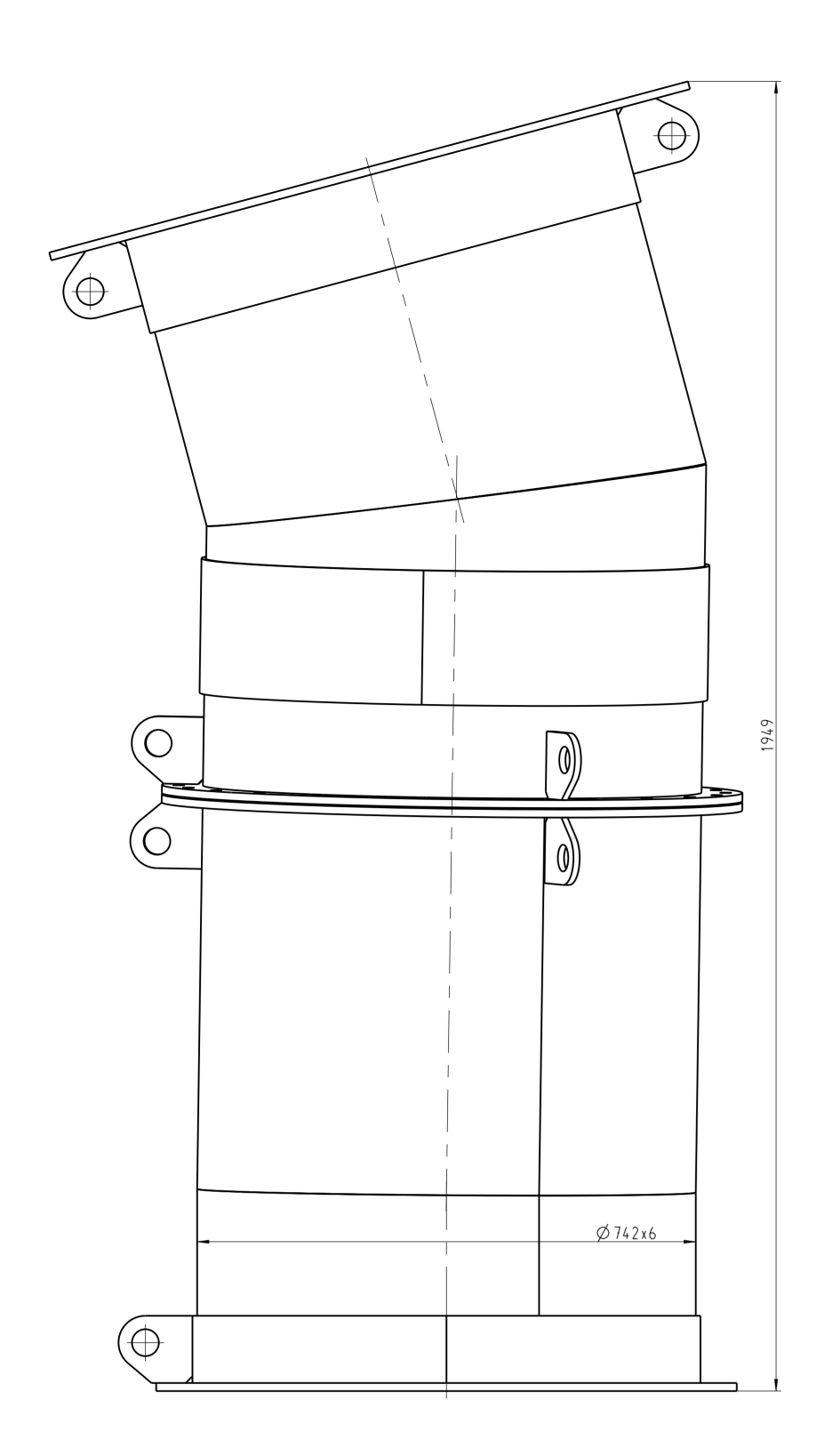
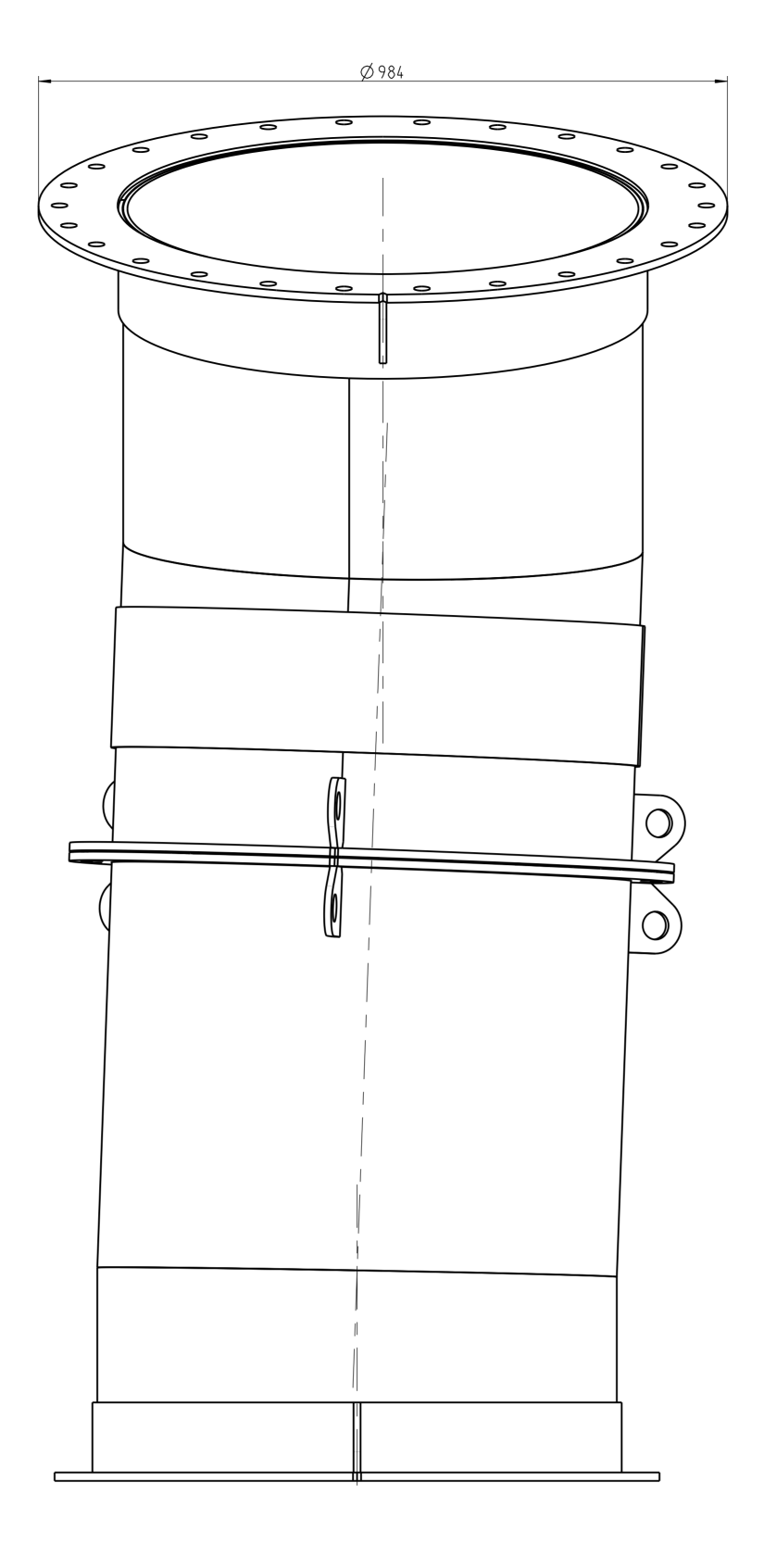
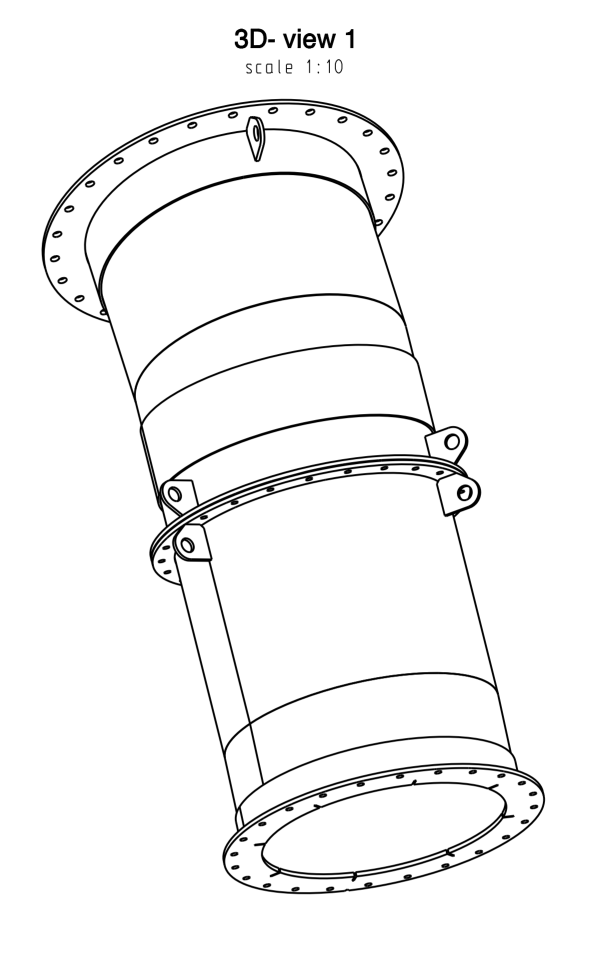
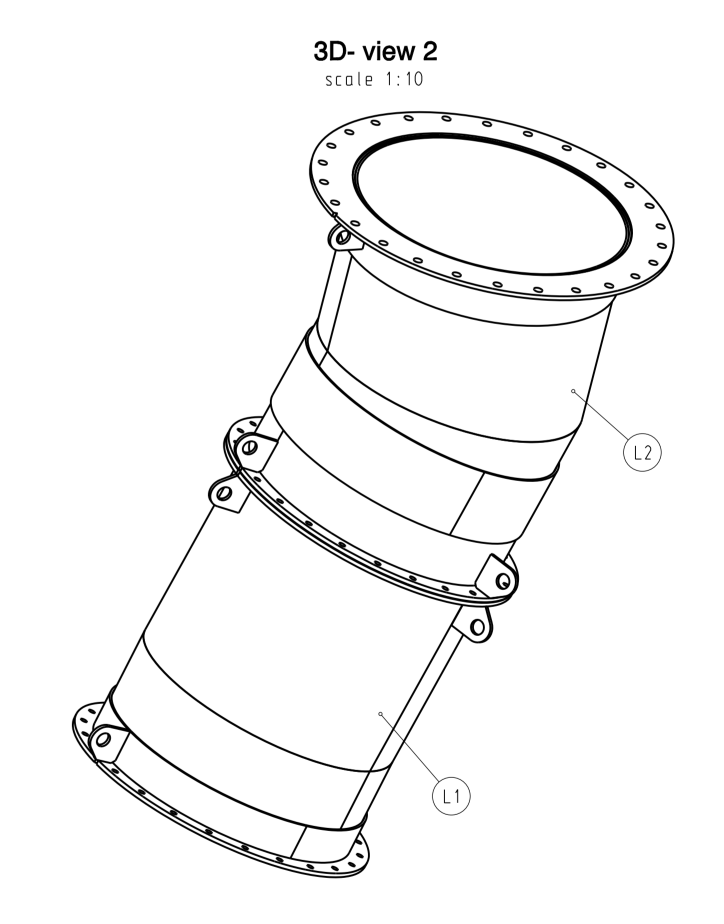
AMOUNT	DESIGNATION	POS.	MATERIAL	WEIGHT/ AMOUNT	NORM	REMARK
1	welding group "L1"	L1	1.0038	144kg		see: 49-1300.02
1	welding group "L2"	L2	1.0038	184kg		see: 49-1300.03









1032	

MANUFACTURING & INSTALLATION INSTRUCTIONS (IF THERE ARE NO OTHER STATEMENTS) - The welder must be certified according to EN 287 - part I.
- Weld seam classification in accordance with EN ISO 5817 - table I, assessment group C.
- All weld seams to be carried out in accordance with the instructions of the filler's manufacturer in respect to the properties of the base material.
- All weld seams to be carried out to fit to the sheet metal thickness.
- All butt-welds must be melt-through.
- All flanges to be welded in-place as the hole pattern shown on the drawing.
- All inside laid weld seams to be ground to a smooth transition to base metal (undercuts to be avoided).
- Overall weld dimensional tolerances in accordance with EN ISO 13920 tabel I: tolerance class A, table 2: tolerance class A and tabel 3: tolerance class E

PM-Technologies GmbH

DATE NAME PROJECT-No. DESIGNED 08.11.24 Nistelberger

CHECKED

PROJECTION METHODE

TITLE

METHODE

THE CHECKED

PROJECTION METHODE

THE CHECKED

PROJECTION METHODE

THE CHECKED

PROJECTION METHODE

THE CHECKED

THE CHECKED

THE CHECKED

PROJECTION METHODE

THE CHECKED

PROJECTION METHODE

THE CHECKED

THE CHECKE The content of this drawing is our intellectual property. This drawing is only for personal usage given to the receiver. Without our writing grant it is not allowed to duplicate or give it to a third party. An act contrary will be judicially prosecuted.

PM-Tackbalagies GmbH

PROJECTION METHODE

The Description METHODE

The PROJECTION METHODE

The Description METHODE

The PROJECTION METHODE

The Description METHODE

T PM-Technologies GmbH A-8200 Gleisdorf Neugasse 111 1.0038 DRAWING-No.
P.CEO.011/49-1300.00