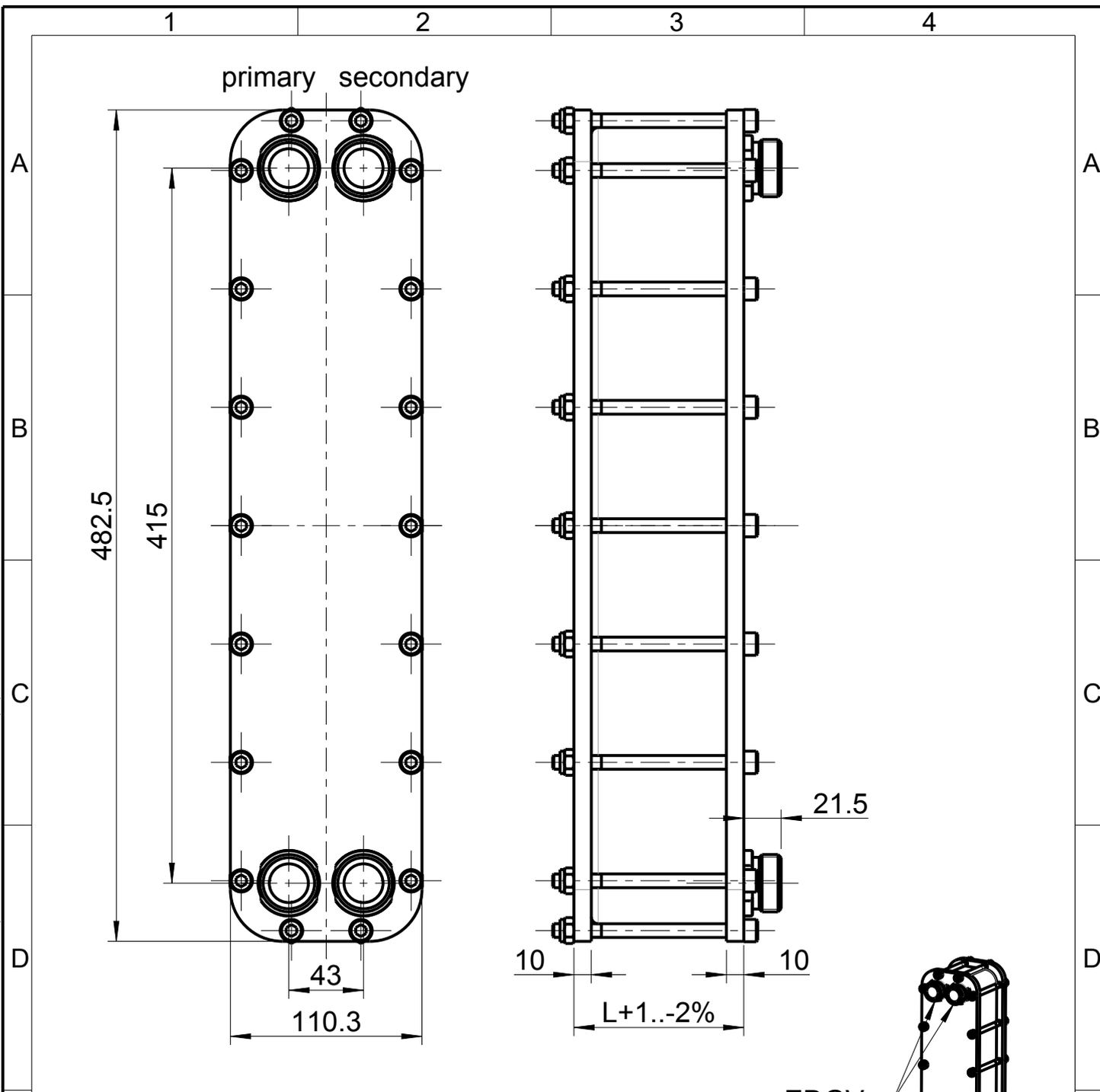


The manufacturer confirms that design, manufacturing and testing of the pressure vessel meet the requirements of the Pressure Equipment Directive 2014/68/EU.



Number of plates	L in [mm]
20	75.2 <sup>+0.8</sup> <sub>-1.5</sub>
30	97.8 <sup>+1</sup> <sub>-2</sub>
40	~120,5

Länge L ohne Schrauben und Muttern  
Length L excl. screw and nut

EDGV: Ext. Thread G1

**Kelvion**  
  
 Kelvion Brazed PHE GmbH  
 Remsaer Straße 2a  
 D-04603 Nobitz-Wilchwitz  
 Tel. 03447-5539-0  
 Fax. 03447-5539-30

All measurements without tolerances are subject to the specified tolerance values of the document "technical dimensions" from Kelvion Brazed PHE GmbH

L=30+2,26xN (mm)  
 W=11,65+0,165xN (kg)  
 A=0,044x(N-2) (m²)

Approvals: DGRL (PED)  
 KIWA  
 -

max. operating pressure  
 16 bar

max. operating temperature  
 -20..+110°C

Scale: 3:10  
 Material: 1.4404  
 Brazing Material: EPDM  
 Bottom Console: -  
 Transport hook: -  
 Insulation: -

	Date	Name
Edit.	21.11.2023	T.Gengerke
Aud.	21.11.2023	U.Sander
rev.	Change	Name

Name: GGS-DG 240H-XXXE (EDGV1,EDGV2)

Binary Code: 1111-0000

Studs Reference: -

Customer: -  
 Customer Item-No.: -  
 SAP-No. PHE: -