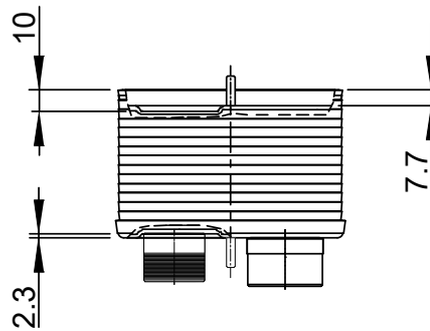
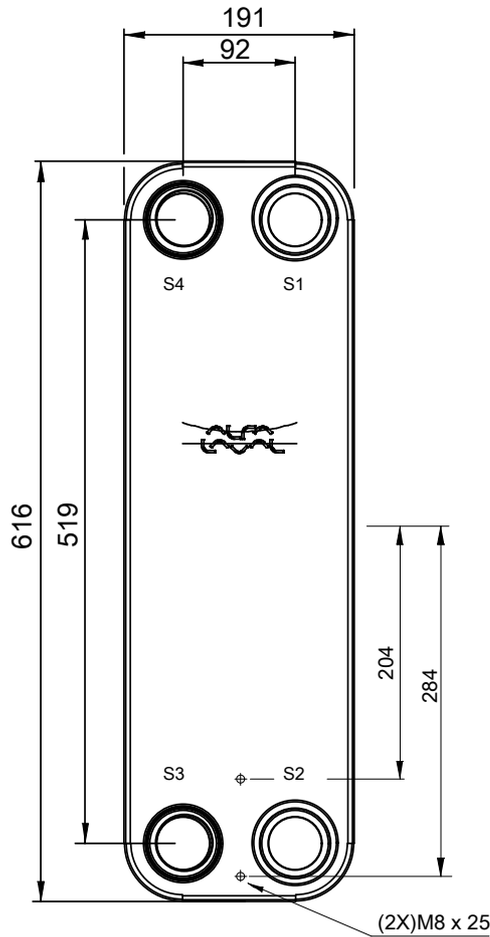
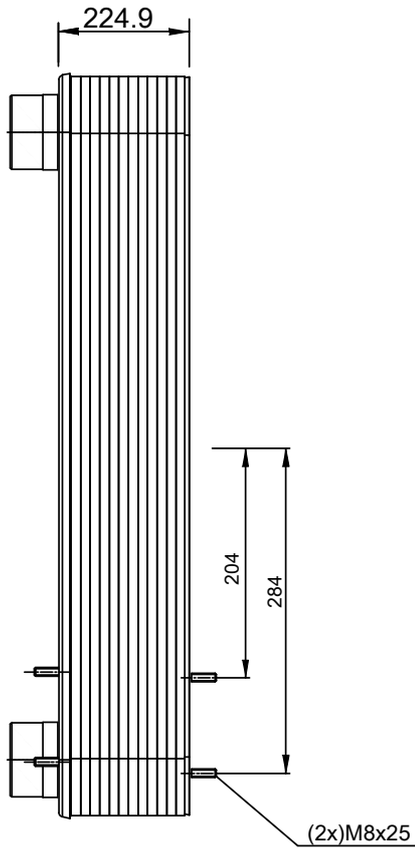
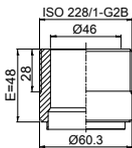


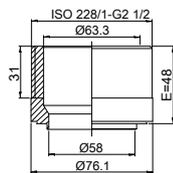
Note that all unique customer requirements (i.e tolerance) need to be verified thru Alfa Laval.



B 23
ALLOY 316
S3,S4



O 4
ALLOY 316
S1,S2



SURFACE D'ECHANGE m²
POIDS A VIDE 38.2 kg
POIDS EN CHARGE kg
MATIERE DES PLAQUES ALLOY 316
GROUPEGE 1*40H/1*41H

DIMENSIONS EN MILLIMETRES

COTÉ	PRODUIT	ENTREE	TEMP.	SORTIE	TEMP.	DEBIT	PERTE DE CHARGE	V. DE LIQUIDE
1	Water	S1	°C	S2	°C	kg/h	kPa	8.61 dm ³
2	Water	S3	°C	S4	°C	kg/h	kPa	8.40 dm ³

PRESSURE VESSEL APPROVAL

PED

CB110-82H (3287101743)

www.alfalaval.com

REFERENCE CLIENT

LONGUEUR 288 mm
LARGEUR 191 mm
HAUTEUR 616 mm

SOCIÉTÉ / REF.
Doedijns Fluid Industry NV/SA
Puurs 05/06/25



05/06/2025
REV 0