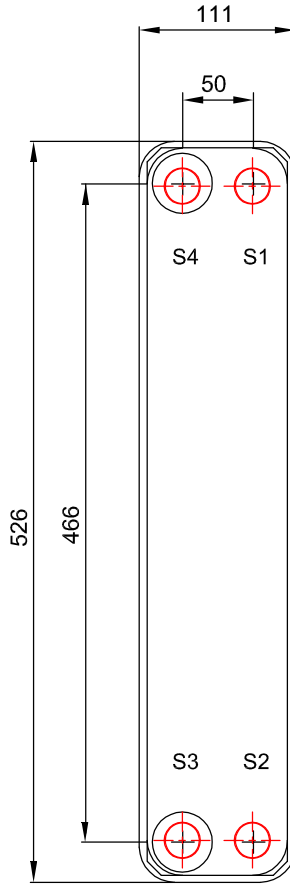
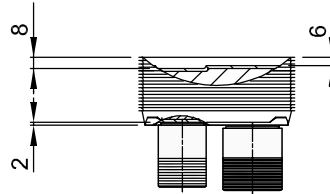
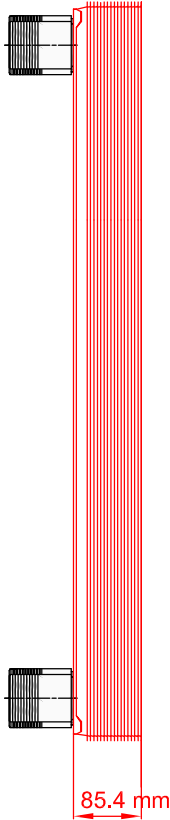
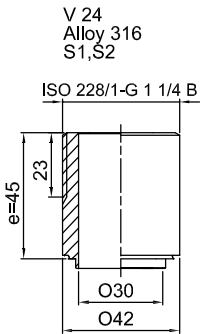
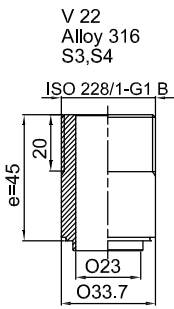


Note that all unique customer requirements (i.e tolerance) need to be verified thru Alfa Laval.



Frameplate is depressed 2 mm at connection S3/S4
Pressureplate is depressed 2 mm / even number of channel plates
att connections T3/T4 / uneven number of channel plates att
connections T1/T2.

HEATING SURFACE 1.428 m² MATERIAL PŁYT Alloy 316
WAGA NETTO 9.094 kg
CIĘŻAR ROBOCZY 11.82 kg UKŁAD PŁYT 1*14H / 1*15H

DŁUGOŚĆ CAŁKOWITA 30.4
SZEROKOŚĆ CAŁKOWITA 1170
WYSOKOŚĆ CAŁKOWITA 526.0

DOSTAWCA	NR REF	MP NO.
AGENT / NR REF.		
KLIENT		
SIGN.		

PLATE HEAT EXCHANGER

AlfaNova 52-30H

PED



ITEM ID.
32880 0104 7

DATA
2020-04-02

REWIZJA
NR 0

WSZYSTKIE WYMIARY W MILIMETRACH

T1 T2 T3 T4 locations on back side
correspond to S1 S2 S3 S4 on front side

MEDIUM	WLOT	TEMP.	WYLOT	TEMP.	NATEŻENIE PRZEPŁYWU	SPADEK CIŚNIENIA	OBJĘTOŚĆ CIECZY
Water	S4	68.0 °C	S3	25.0 °C	2005 kg/h	11.77 kPa	1.330 dm ³
Water	S2	10.0 °C	S1	60.0 °C	1722 kg/h	7.307 kPa	1.425 dm ³