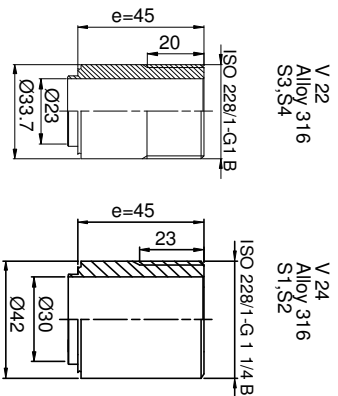
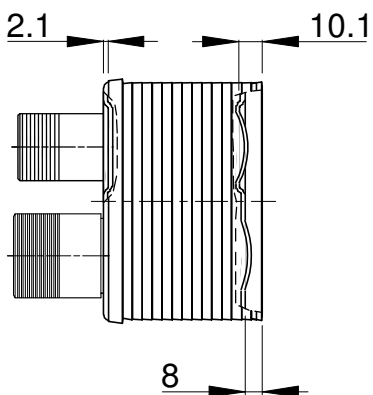


T1 T2 T3 T4 locations on back side  
correspond to S1 S2 S3 S4 on front side



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

HEATING SURFACE	0.4640 m <sup>2</sup>	MATERIAL PLYT	Alloy 316	DLUG. SZER. WYS.	99.6 113.0 313.0
WAGA NETTO.	4.420 kg				
CIEZAR ROBOCZY	5.351 kg	ZESTAWIENIE	1*8L / 1*9L		

WSZYSTKIE WYMIARY W MILIMETRACH

MEDIA	Wlot	TEMP.	WYLOT.	TEMP.	PRZEPŁYW	SPADEK CIŚNIENIA	OBJENT. CIECZ
Water	S4	75.0 °C	S3	55.0 °C	1.2 m <sup>3</sup> /h	0.9585 kPa	0.4320 dm <sup>3</sup>
35.0% Eth.glycol	S2	35.0 °C	S1	40.0 °C	5.1 m <sup>3</sup> /h	12.29 kPa	0.4860 dm <sup>3</sup>

DOSTAWCA	WZORZEC	TO NO..	PLYTOWY WYMIENNIK CIEPŁA.
CZYNNIK / WZORZEC			
KLIENT			
WYK.			
PED CB30-18L			
ITEM ID.	32870 8337 8	DATA	2017-02-17
OBROT	NR.. 0		

