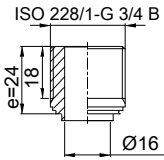
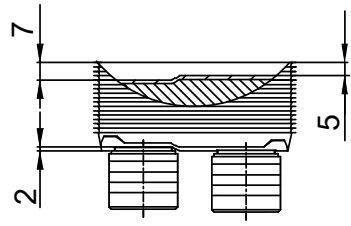
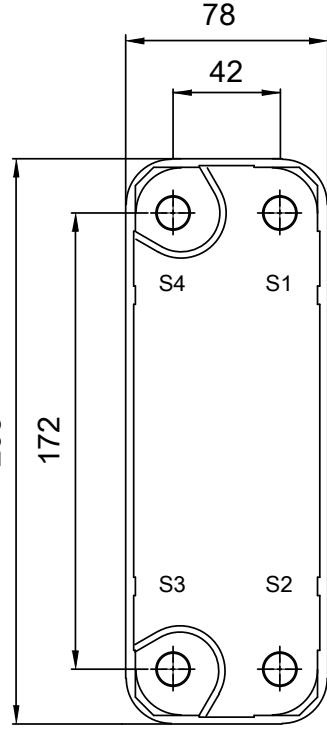
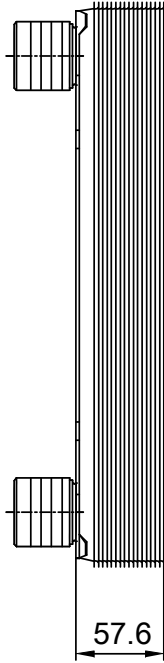


Note that all unique customer requirements (i.e tolerance) need to be verified thru Alfa Laval.



A 21
Alloy 316
S1,S2,S3,S4



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

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

HEATING SURFACE
NETWEIGHT 2.00 kg
OPERATING WEIGHT
PLATE MATERIAL Alloy 316
PLATE GROUPING 1*9H/1*10H

ALL DIMENSIONS IN MILLIMETERS

SIDE	MEDIA	INLET	TEMP.	OUTLET	TEMP.	FLOW RATE	PRESSURE DROP	LIQUID VOL.
1								0.18 dm ³
2								0.2 dm ³

PRESSURE VESSEL APPROVAL PED



AlfaNova 14-20H(A21,A21) (3287050662)

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CUSTOMER NAME / REF. NO. COMPANY / REF.	TOTAL LENGTH	81.6 mm
	TOTAL WIDTH	77.0 mm
	TOTAL HEIGHT	207.0 mm
		8/24/2017 REV 0