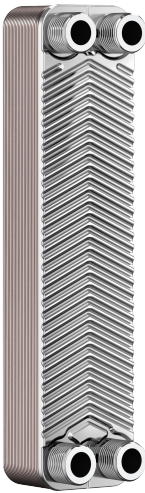


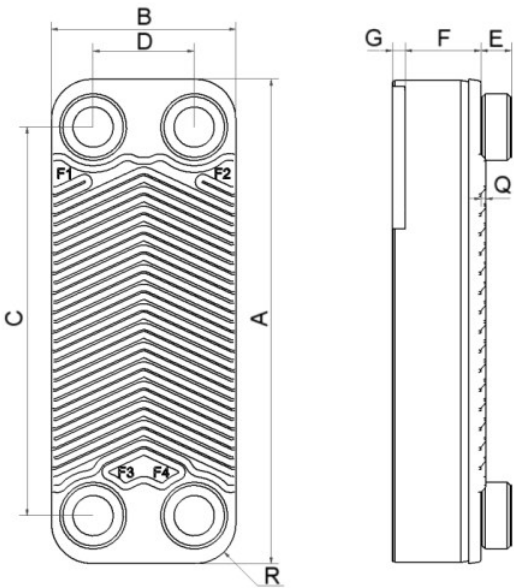


SWEP E8LAS

The E8LAS is developed to meet the market's highest thermal demands for tap water production. The unique construction, with integrated start and end plates, combined with high compactness and efficiency means the E8LAS offers a very versatile solution.



Maximum number of plates (NoP)	70
Max flow	4 m³/h (17.61 gpm)
Channel volume	0.0204/0.024 dm³ (0.0007/0.0008 ft³)
Material	316/316L stainless steel plates, copper brazing
Weight excl. connections	0.42+(0.059*NoP) kg 0.93+(0.130*NoP) lb
Max Particle Size (mm)	0.6



#	MM	IN
A	316	12.44
B	74	2.91
C	278	10.94
D	40	1.57
F	2,00+(1,32*(NoP-2,00))	0.08 (NaN*(NoP-0.08))
G	7	0.28
Q	1.10	0.04
R	17	0.67
E_1	12	0.47
E_2	20	0.79



Threaded Connection

