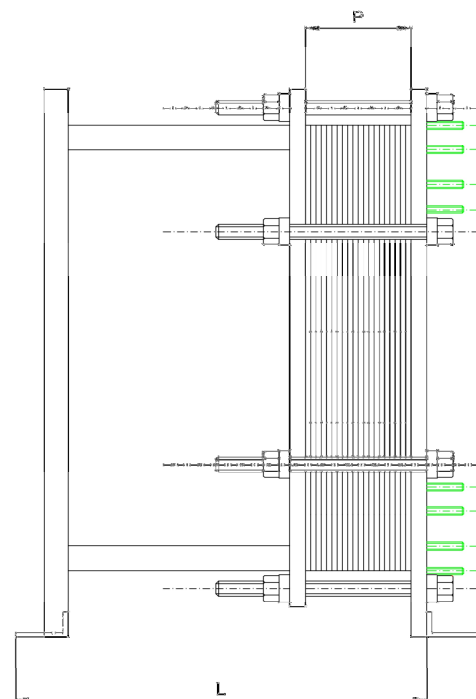
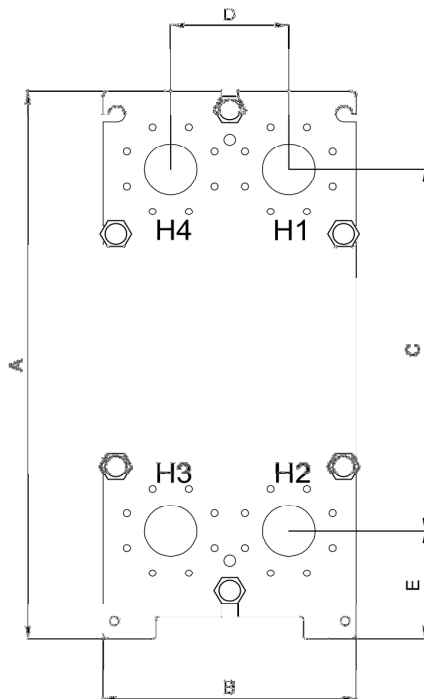


SCAMBIATORE DI CALORE A PIASTRE ISPEZIONABILI GASKETED PLATE HEAT EXCHANGERS

modello/model **100T-100W**

Scambiatori a piastre ispezionabili a flussi paralleli, piastre corrugate complete di guarnizioni in elastomero non incollate, tiranti in acciaio zincato e telaio PN10 in acciaio verniciato epossidico.

Gasketed plate heat exchangers, countercurrent flows, corrugated plates complete with gaskets, galvanized tightening bolts and frame PN10 in coated epoxy carbon steel.



modello	Diametro Conessioni mm	Superficie Piastra m ²	Pressione Max di esercizio	A mm	B mm	C mm	D mm	E mm	P max mm	Numero Piastre max	L max mm
100T	100	0.24	10 bar	1088	480	718	225	215	592	194	1350
100W	100	0.22	10 bar	1088	480	718	225	215	623	140	1350

materiale piastre/plates material: AISI 316, 304

materiale guarnizioni/gaskets material: NBR, EPDM, VITON

connessioni/connections: DN100 DIN PN16 flangia nuda o con rivestimento in gomma
DN100 DIN PN16 flanged unlined or rubber lined