



- F1 Primar – Ein / Primary on / Primaire – marche
- F2 Primar – Aus / Primary off / Primaire – arret
- F3 Sekundar – aus / Secondary off / Secondaire – marche
- F4 Sekundar – Ein / Secondary on / Secondaire – arret

CODE	A	B	C	D	Tube connection			Max plates' number	Weight with no media	Plate material
					brazed seam mm	M	F			
IBS-B-05	197	83	9+2.2N	27	22	G3/4"	G3/4"	40	0.7+0.04N	AISI 304
IBS-B-10	282	127	10+2.1N	22	22	G3/4"	G3/4"	50	1.4+0.12N	AISI 316
IBS-B-20	525	119	9+2.56N	22	35	G1"	G1"	80	2.3+0.20N	AISI 316
IBS-B-40	529	268	10+2.5N	22	54	G2"	G2"	120	8.1+0.44N	AISI 316
IBS-B-80	675	340	11+2.5N	22	76	DN65	DN65	200	15.6+0.86N	AISI 316

N= Plate number

Lot / Solder / Fil:

Kupfer / Copper / Cuivre 99.99%

Maximaler Betriebsdruck / Max operating pressure / Pression max de service:

30 bar

Maximale Betriebstemperatur/ Max operating temperature / Température max de service:

-100 +225 °C