

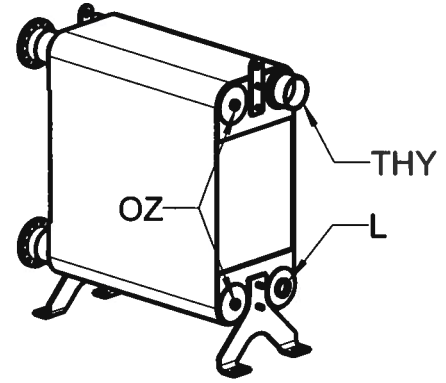
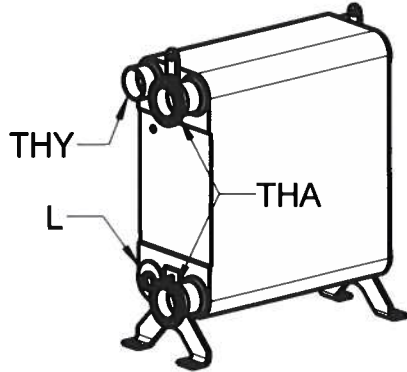
HEINEN & HOPMAN ENGINEERING BV
 • Air Conditioning
 • Heating
 • Ventilation
 • Refrigeration
 Produktweg 22 - P.O. Box 9 - 3750 GA Spakenburg - The Netherlands
 Phone: +31 (0)33 - 299 25 00 Fax: +31 (0)33 - 299 25 00
 Email: info@heinenhopman.com




Muse
15 FEB. 2019

$L=20,3+2,31 \times N$ (mm)
 weight= $39,5+1,250 \times N$ (Kg)
 surface= $(N-2) \times 0,300$ (m²)

E max. operating pressure 25 bar
 max. operating temperature -196..+200°C



THY: Welding Pipe DN100 (114x3,6mm)
 L: Solder 54,05mm
 THA: Compac-Flange DN100 PN40
 OZ: Int. Thread G1/2

Dateiname des Zeichnungsobjektes: GBS1000H_THY1L1THA2THY3L3OZ4		Dateityp: ASSEM	Dateiname der Zeichnung: GBS1000H_THY1L1THA2THY3L3OZ4	
Kelvion Brazed PHE GmbH Remsaer Straße 2a D-04603 Nobitz-Wilchwitz Tel. 03447-5539-0 Fax. 03447-5539-30			Maßstab 1:10 Gew.:	
			Werkstoff: Plate 1.4404, Copper brazed Halbzeug: -	
		Datum	Name	
		Bear. 19.09.2016	Sacher	
		Gepr. 19.09.2016	Aust	
		Norm		
		Kelvion 		Benennung: GBS1000H-BE-DUO-170/170 (THY1,L1,THA2,THY3,L3,OZ4) B
		Threaded Bolts M1230W120M+BK/TH10		
Zust.	Änderung	Datum	Nam. (Urspr.)	Blatt 1 1 Bl.
			(Ers.f.):	(Ers.d.):