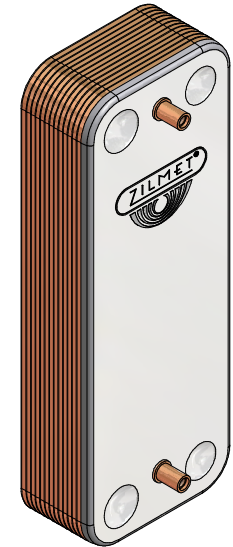
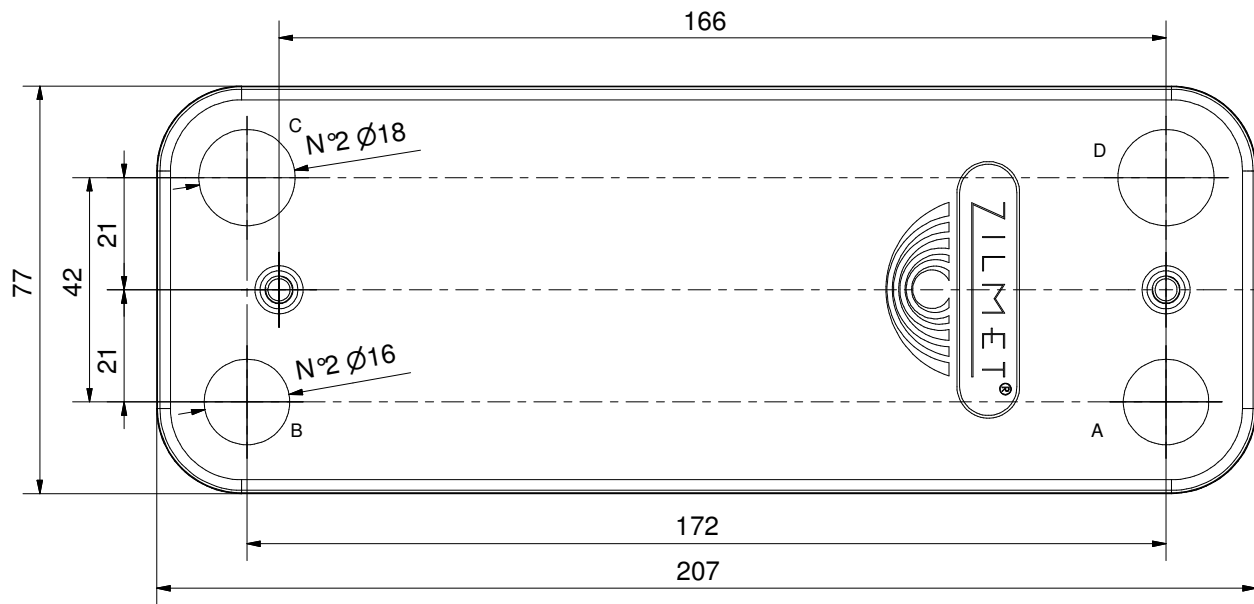



CODE	n° Plates	H
17B2071006	10	30
17B2071206	12	34
17B2071406	14	39
17B2071606	16	44
17B2071806	18	49
17B2072006	20	54
17B2072206	22	59
17B2072406	24	61
17B2072606	26	65
17B2072806	28	69
17B2073006	30	73



Pressione max esercizio (Max operating pressure):
 Circuito Primario (Primary circuit): 3 bar
 Circuito secondario (Secondary circuit): 8 bar
 Temperatura esercizio (Max operating temperature): -10/+99°C
 Materiale (Material): INOX AISI 316L
 Materiale di brasatura (Brazing material): 99.9% Cu
 Materiale pernetti (Studbolts material): Fe 37 Copered

CIRCOLAZIONE FLUIDI CIRCUITO PRIMARIO ENTRATA IN C - USCITA IN D (PRIMARY CIRCUIT IN C - OUT D)
 CIRCUITO SECONDARIO ENTRTA IN A - USCITA IN B (SECONDARY CIRCUIT SANITARY IN A - OUT B)

 35010 Limena (PD) Via del Santo 242 tel.049/8840662	DIS. N° / DRAWING N°			CODICE / CODE 17B207--06
	ZB 207			
Denominazione / Denomination HEATING HEXCHANGER	Drawn	Date	Signature	Disegno di proprietà della Zilmet S.p.A. Tutti i diritti riservati. / This drawing is property of company ZILMET S.p.a. All rights reserved.
	Checked	Date	Signature	
	Approved	Date	Signature	