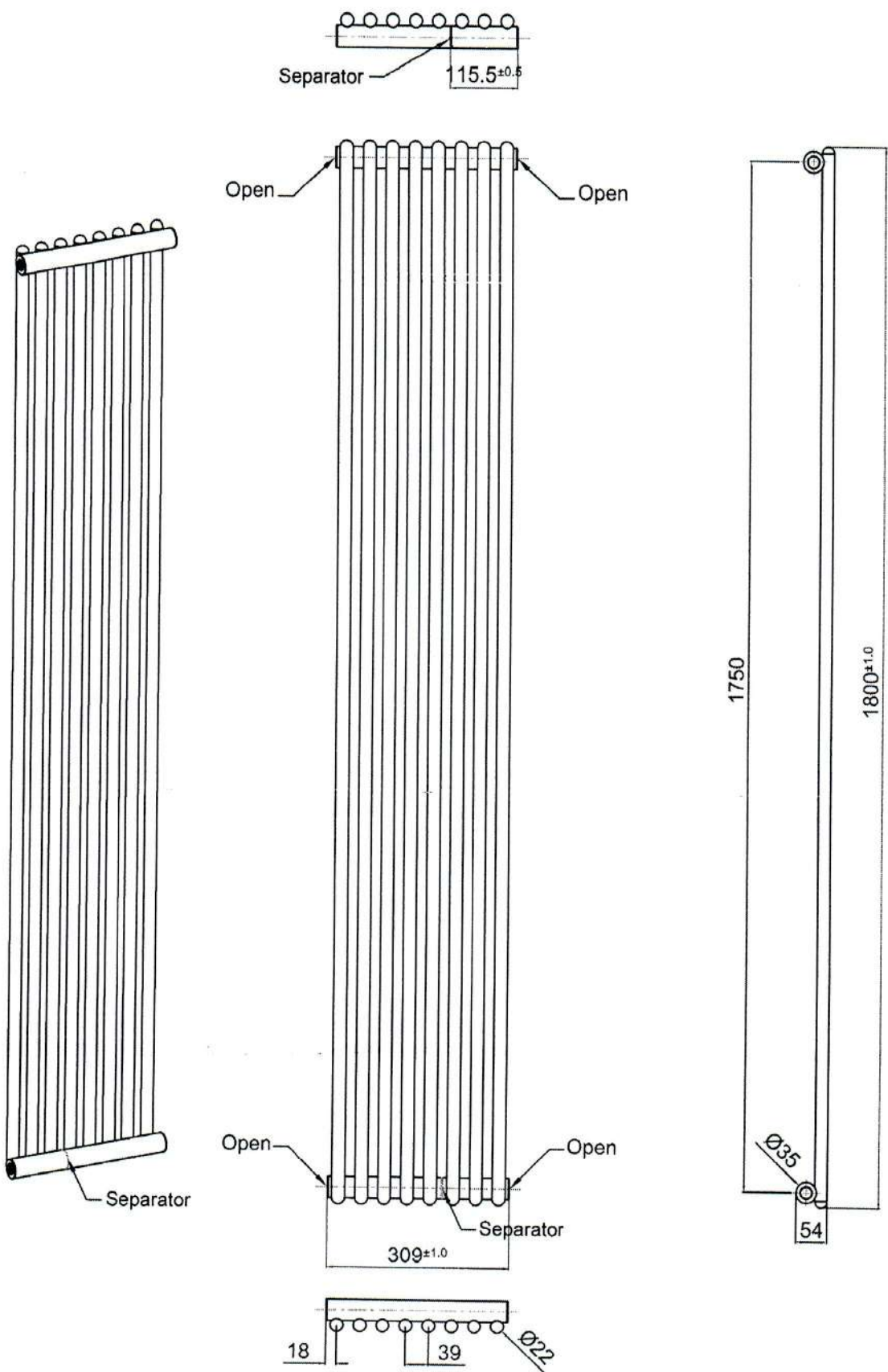


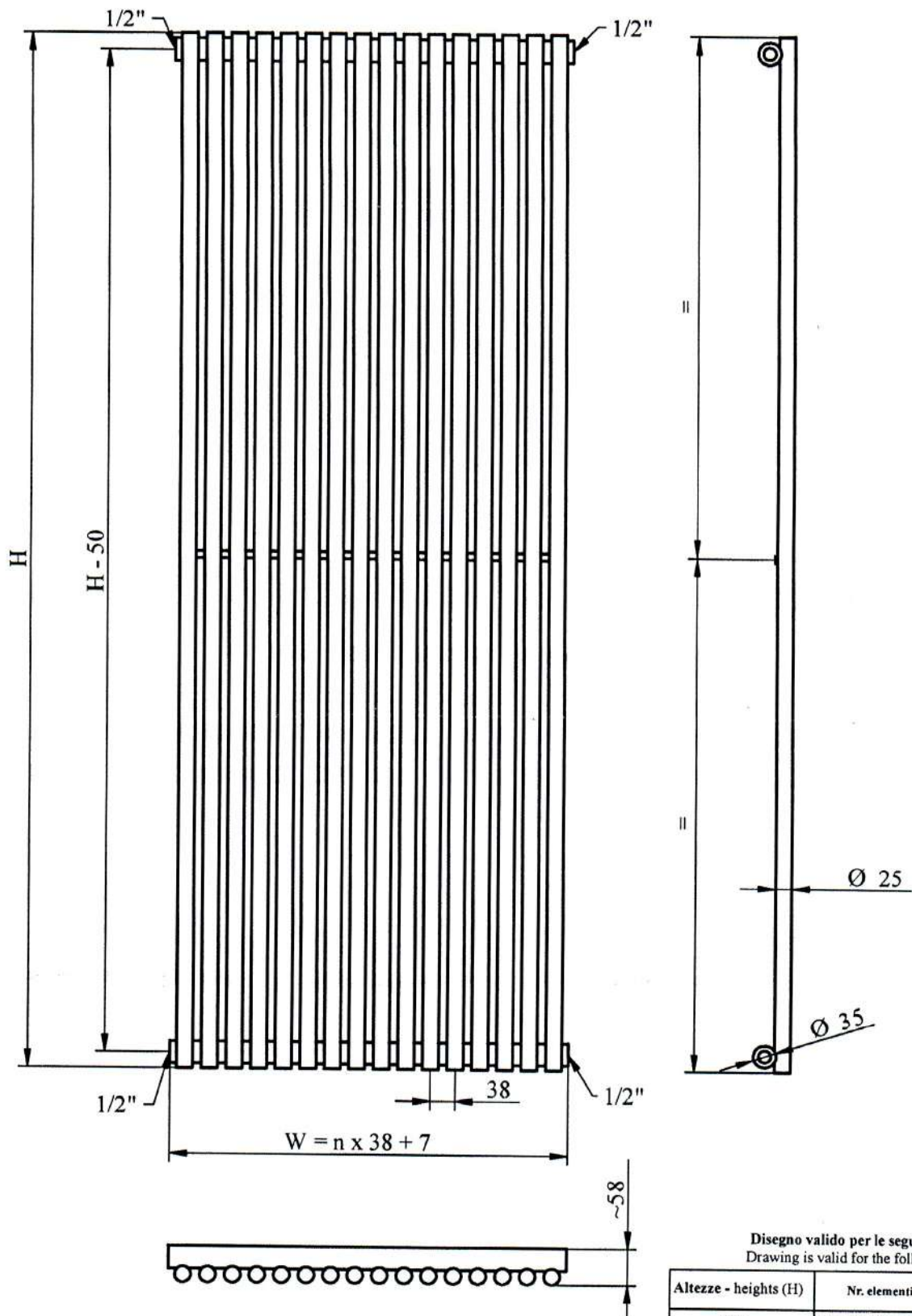


		Designer: C.CAL	
Date:		Date: 04.06.2014	
Scale:		Code: -	
Gen. Tolerances 0.5 mm		Code: MESSINA h 1800 S - 12EL	
Material:		Description: MESSINA singolo - h 1800 12 elementi MESSINA sigle - h 1800 12 elementi	



		Designer: C.CAL
Date:	Modification:	Date: 04.06.2014
Scale:	Gen. Tolerances 0.5 mm	Code: —
	Material:	Description: MESSINA - h 1800 8 EL MESSINA - h 1800 8 elementi
		

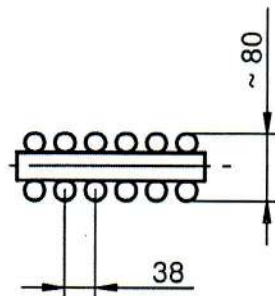
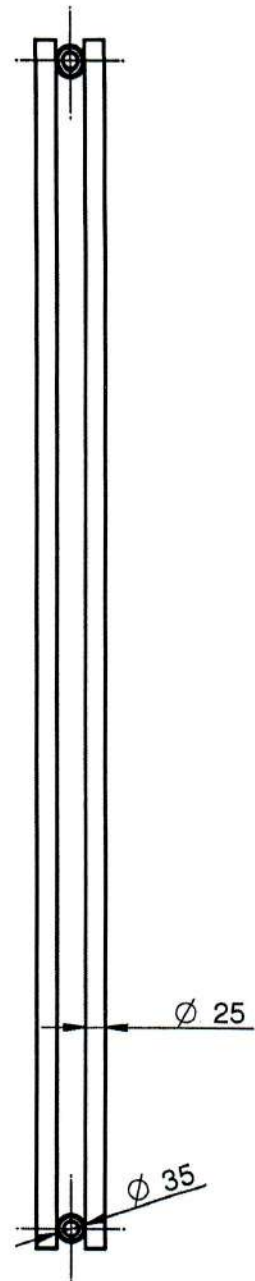
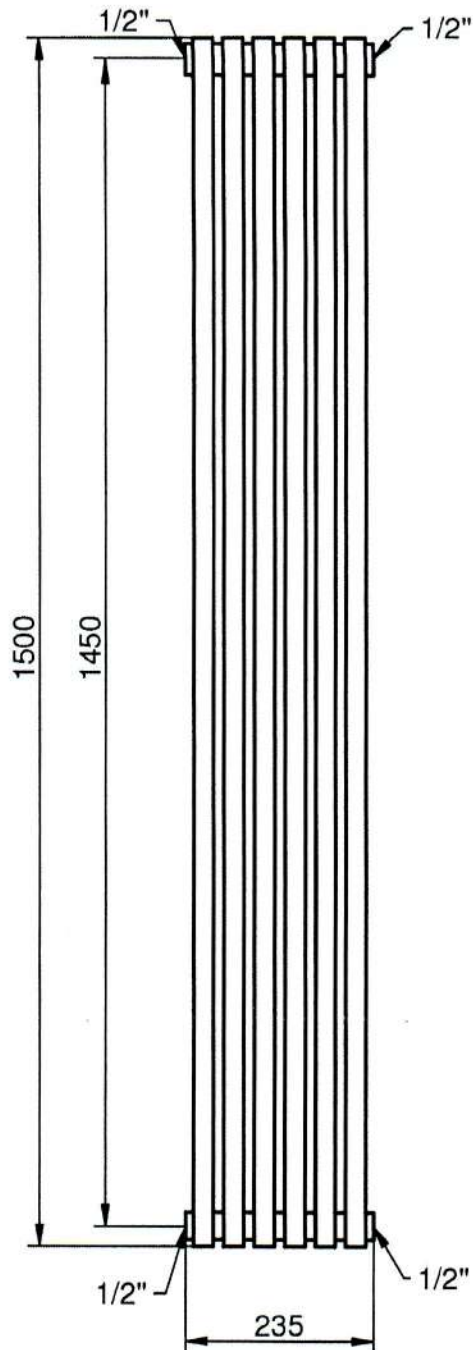


Disegno valido per le seguenti varianti
Drawing is valid for the following models

Altezze - heights (H)	Nr. elementi - nr. of elements (n)
670	6-8-10-12-14-16-18-20-22-24-26-28
870	6-8-10-12-14-16-18-20-22-24-26-28
1500	6-8-10-12-14-16-18-20-22-24-26-28
1800	6-8-10-16-18-20-22-24-26-28
2000	6-8-10-12-14-16-18-20-22-24-26-28

LEGENDA
 H = altezze radiatore / radiator heights
 H-50 = interasse verticale / vertical interaxis (H-50 mm)
 W = larghezza / width ((n x 38 mm) + 7 mm)
 n = numero di elementi / number of elements

Date		Modification		Designer: Rayza Zekim	
Scale:	Gene. Tolerances: ±0.5 mm	Code: MESSINA S - ALL.		Date: 20.05.2003	
Material:		Description: MESSINA singolo - tutte altezze MESSINA single - all heights			



		Designer:
Date:	Modification:	Issue date: 26-07-2013
Scale:	Tolerances ± 0,5 mm	Drawing code: MESSINA SING - h 1500 6 EL
	Material: steel	Description: MESSINA singolo - h 1500 6 elementi MESSINA single - h 1500 6 elements
		lazzarini INGEGNERIA