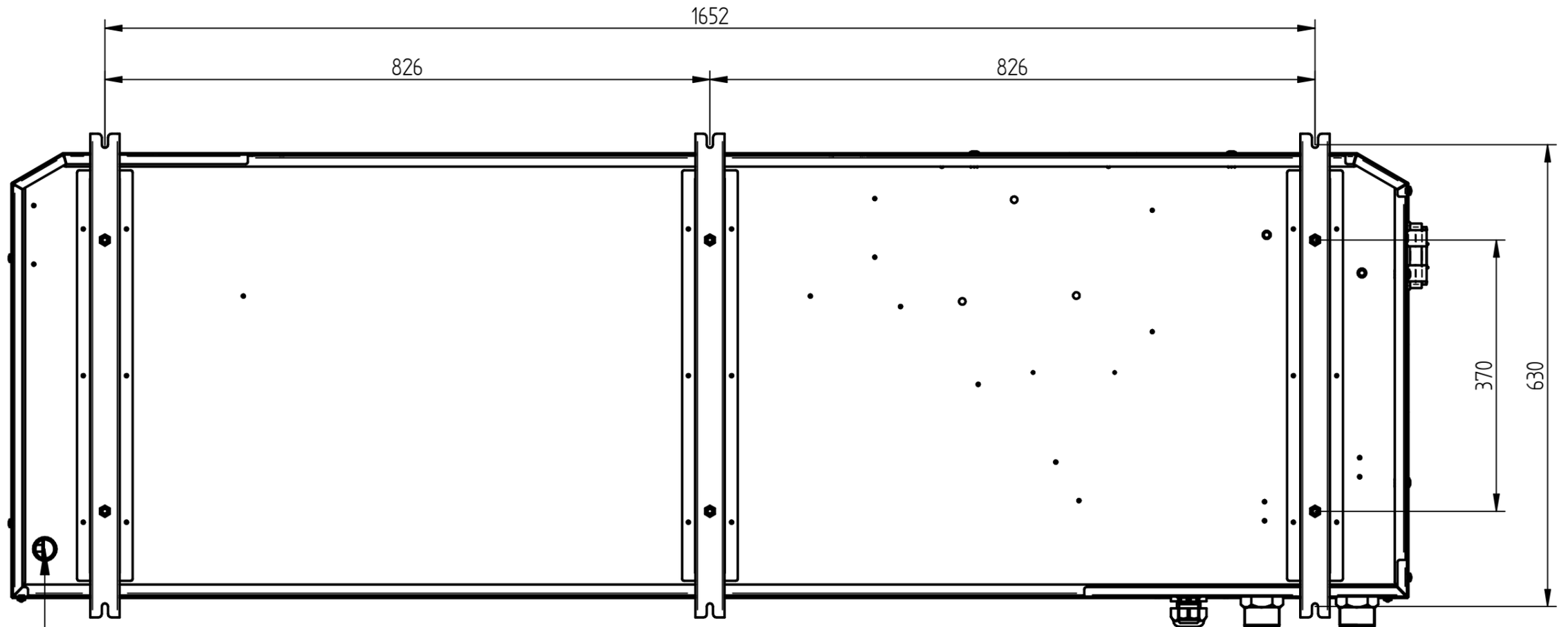
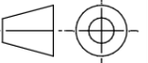
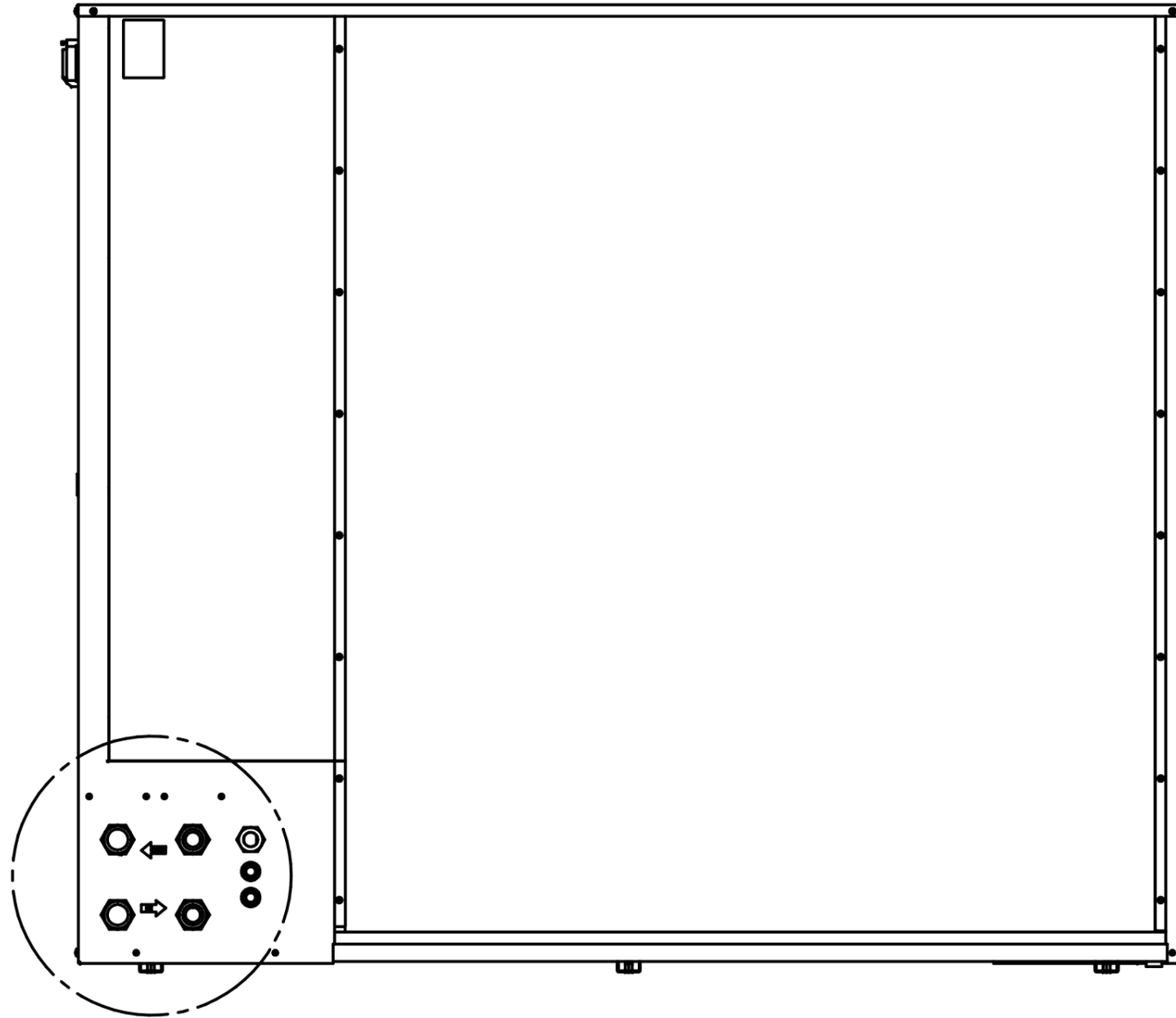


				 Thermics energie www.thermics-energie.it E-mail: info@thermics-energie.it			
				DESCRIZIONE			
				Dimensionali (DU_30_2-4T_MB)			
				CODICE		REV	
				8THY00320.R02		02	
				NOME		DATA	
				PUPPO L.		29/10/2020	
				APPROVATO		29/10/2020	
				TOLLERANZE		ANGOLI NON QUOTATI	
				ISO 2768 mK		90°	
				MISURE		SCALA	
				mm		1:14,29	
				FORMATO		FOGLIO	
				A3		1 / 4	



⊕ SCARICO CONDENZA Øi 27 mm
L=40mm

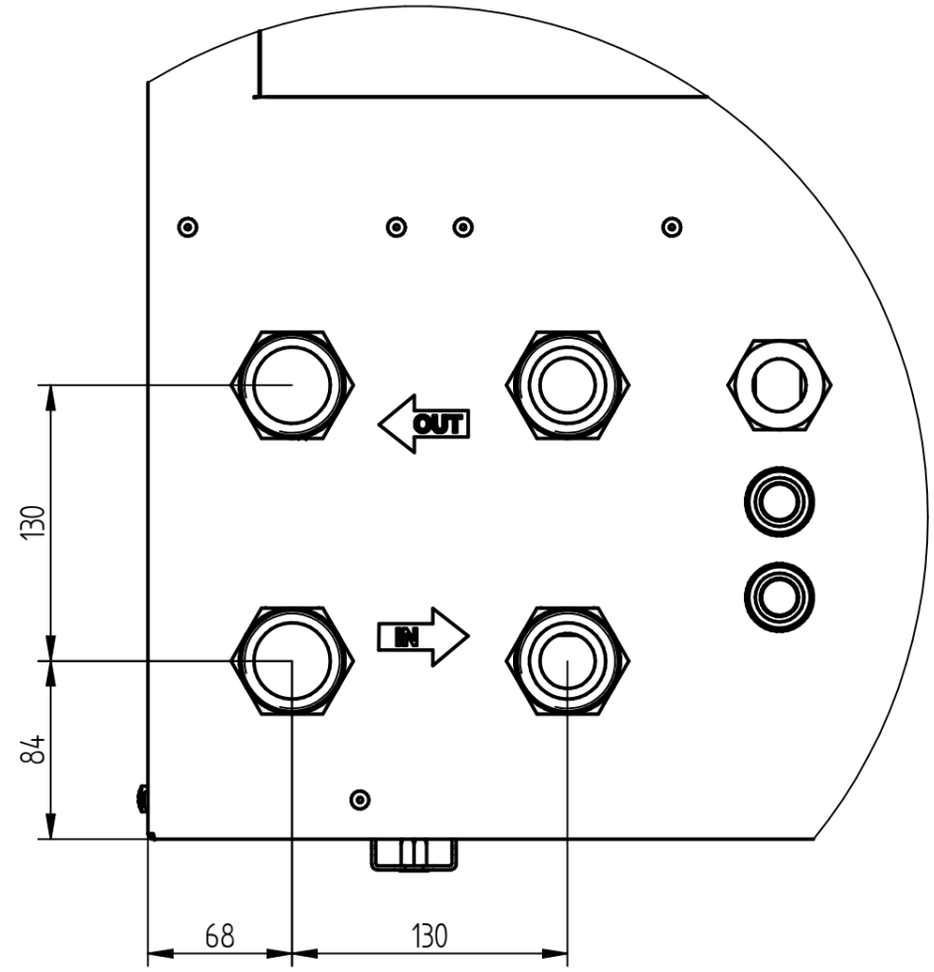
				 Thermics energie www.thermics-energie.it E-mail: info@thermics-energie.it			
				DESCRIZIONE			
				Dimensionali (DU_30_2-4T_MB)			
				CODICE		REV	
				8THY00320.R02		02	
		NOME		DATA			
		DISEGNATO		PUPPO L.			
		DATA		29/10/2020			
		DESCRIZIONE		APPROVATO			
		/		/			
		TOLLERANZE		MISURE		ANGOLI NON QUOTATI	
		ISO 2768 mK		mm		90°	
				SCALA		FORMATO	
				1:6.67		A3	
				FOGLIO		2 / 4	



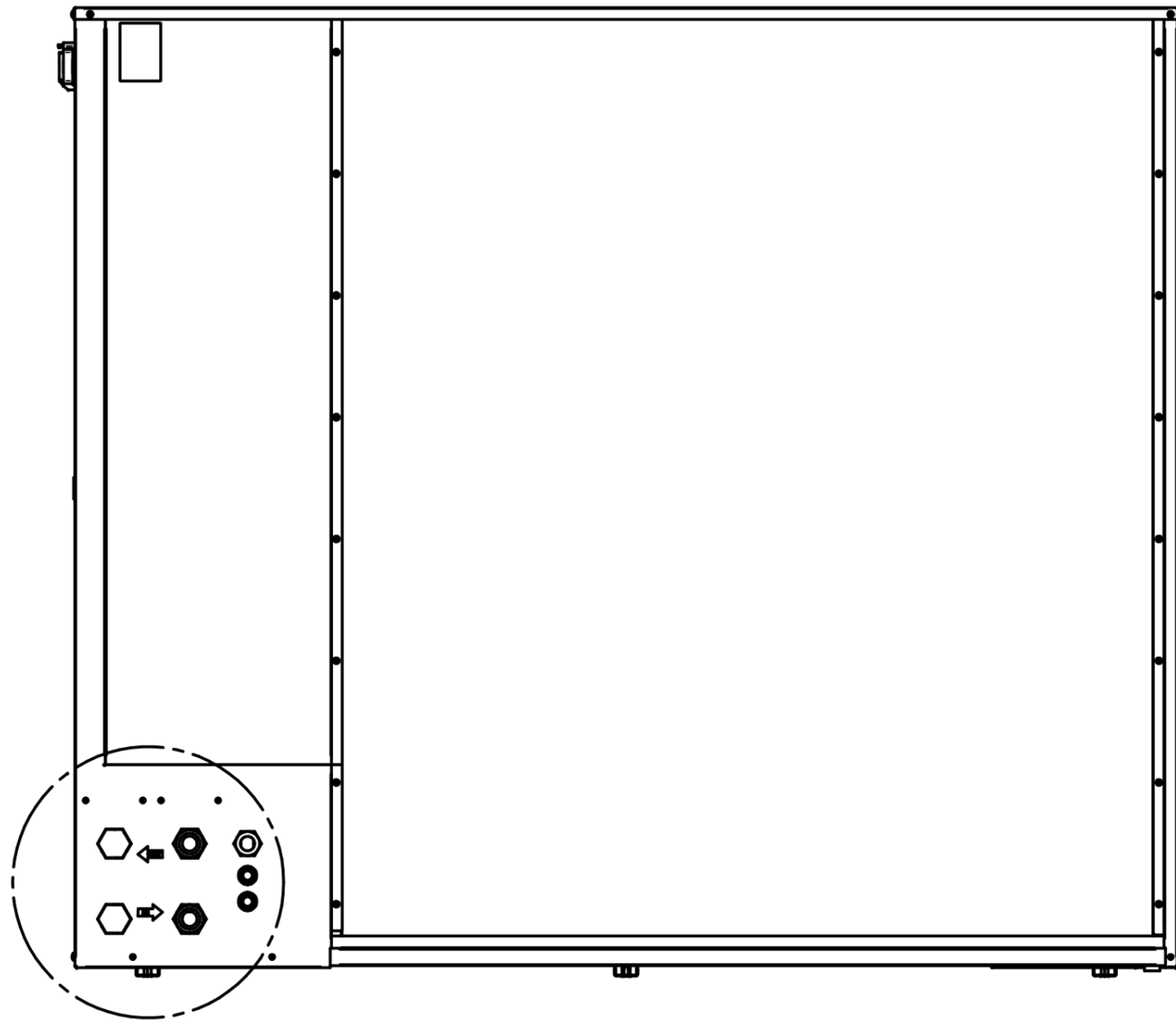
A

VISTA ATTACCHI 4T

DETAIL A



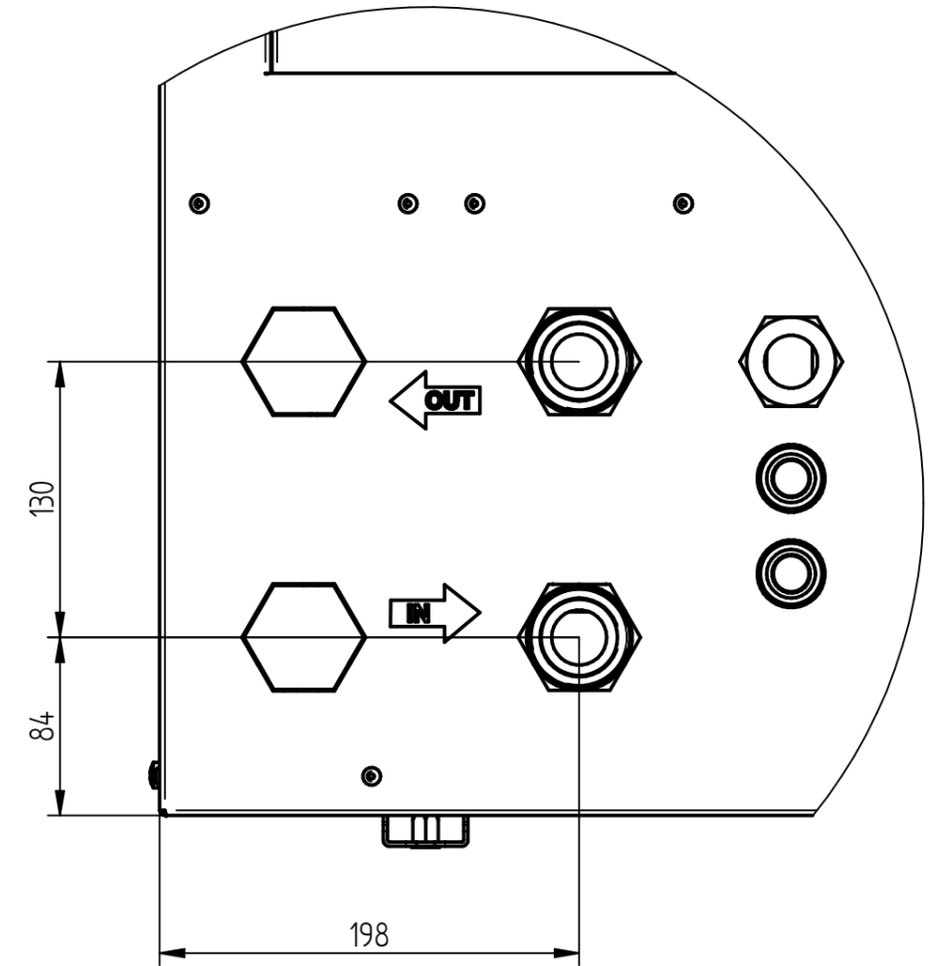
				 Thermics energie www.thermics-energie.it E-mail: info@thermics-energie.it			
				DESCRIZIONE			
				Dimensionali (DU_30_2-4T_MB)			
				CODICE		REV	
				8THY00320.R02		02	
				NOME		DATA	
				PUPPO L.		29/10/2020	
				APPROVATO		29/10/2020	
				MISURE		ANGOLI NON QUOTATI	
				mm		90°	
				TOLLERANZE		SCALA	
				ISO 2768 mK		1:10	
				FORMATO		FOGLIO	
				A3		3 / 4	



B

VISTA ATTACCHI 2T

DETAIL B



				 Thermics energie www.thermics-energie.it E-mail: info@thermics-energie.it			
				DESCRIZIONE			
				Dimensionali (DU_30_2-4T_MB)			
				CODICE		REV	
				8THY00320.R02		02	
				NOME		DATA	
				PUPPO L.		29/10/2020	
				APPROVATO		29/10/2020	
				MISURE		SCALA	
				mm		1:10	
				TOLLERANZE		FORMATO	
				ISO 2768 mK		A3	
				ANGOLI NON QUOTATI		FOGLIO	
				90°		4 / 4	
N.	DATA	DESCRIZIONE	FIRMA				
/	/	/					