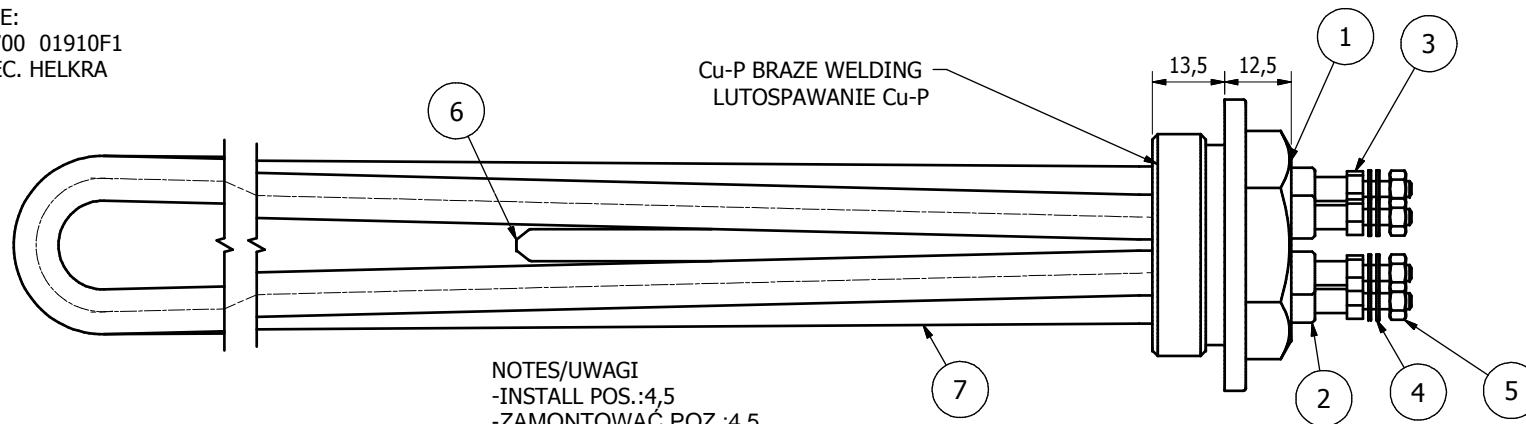
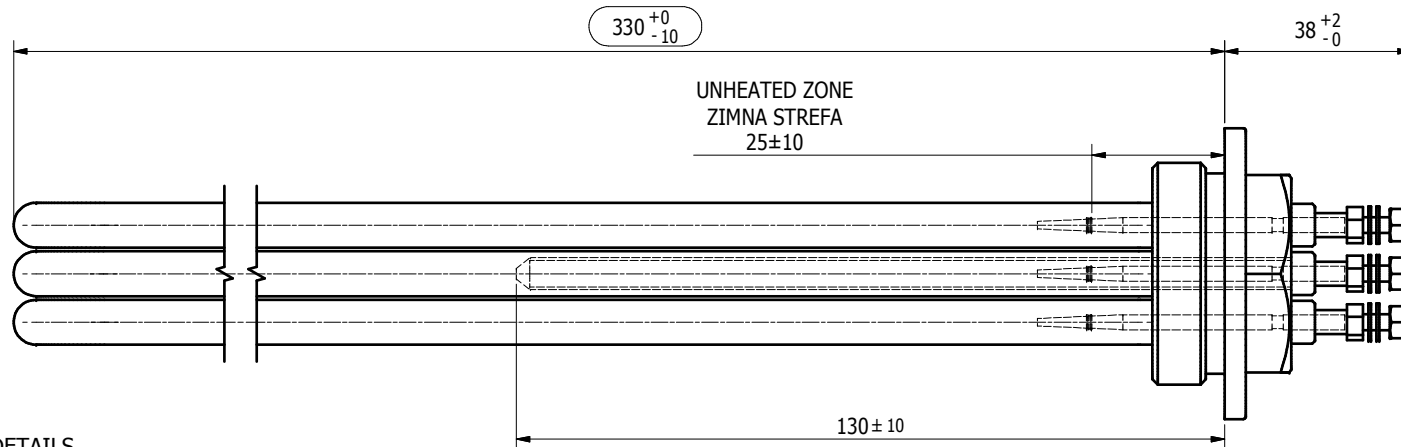
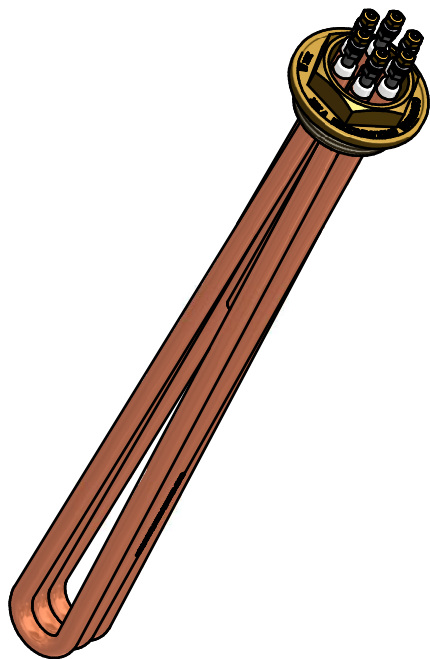


MARKING DETAILS
 CECHOWNIE:
 V 230 W 2700 01910F1
 NUMER ZLEC. HELKRA
 DATA CE



NOTES/UWAGI
 -INSTALL POS.:4,5
 -ZAMONTOWAC POZ.:4,5

Heating Element Details

Item Nr.	01059A1	
Voltage (V)	230	
Wattage (W)	+ 5%	900
	-10%	
Ohm Value (cold)	Max	64,9
	min	55,6
W. Density (W/cm ²)	5,5	
Sheath Material	RAME	
Sheath Diameter	8,4	
Finish	SAND	
	-BLASTING	

7	ELEMENTO AD U V.230 W.900	3	01059A1	RAME	
6	PORTA TERMOST. IN RAME ø6x0.5 L=145	1	04.51.003.00.1	RAME	
5	DADO 1/8" W K6X3	6	08.02.005.01.1	CW614N	
4	ROND. PIANA ø 3X0.5 ISO 7089	12	08.02.018.01.1	Acciaio zincato	
3	MORSETTO 1/8"W FORATO L = 18	6	10.04.014.00.1	AVP Steel	Nichelato
2	PERLINA ISOL. IN ALLUMINA ø 8	6	10.01.039.00.1	ALLUMINA	
1	TAPPO PER BRAS. 1 1/4" G MARCATO	1	07.06.008.13.2	CW617N	

Pos	Descrizione	Q.tà	Codice	Materiale	Note
A00					
Rev	Description/Opis	By/Przez	Date/Data		

	Codice Part.Nr.	01910F1	Sigillatura Sealing Ambiente d'uso For use in HERMETIC IMMERSION IN WATER
	Denominazione Description	H.E. IMMERSION WATER V.230 W.2700	
Ciente/Customer	L.F.	Disegnato da/Drawn By	KLUCZNA E.
Rif.Ciente/Customer Nr.	5021939	Verificato da/Checked by	PEDRONI F.
Własność Helkra sp. z o.o.: wszelkie kopiownie zabronione - Property of Helkra sp. z o.o.: any kind of copy is forbidden			Scala/Scale 1:1 Data/Date 21/10/2015

Certifications			Conditions and Limits of Use		
Trade Mark	Model	Standards	Max Sheath Temp. (°C)	Max T(°C) at Sealing	Other
	CE	EN 60335-1	140	180	