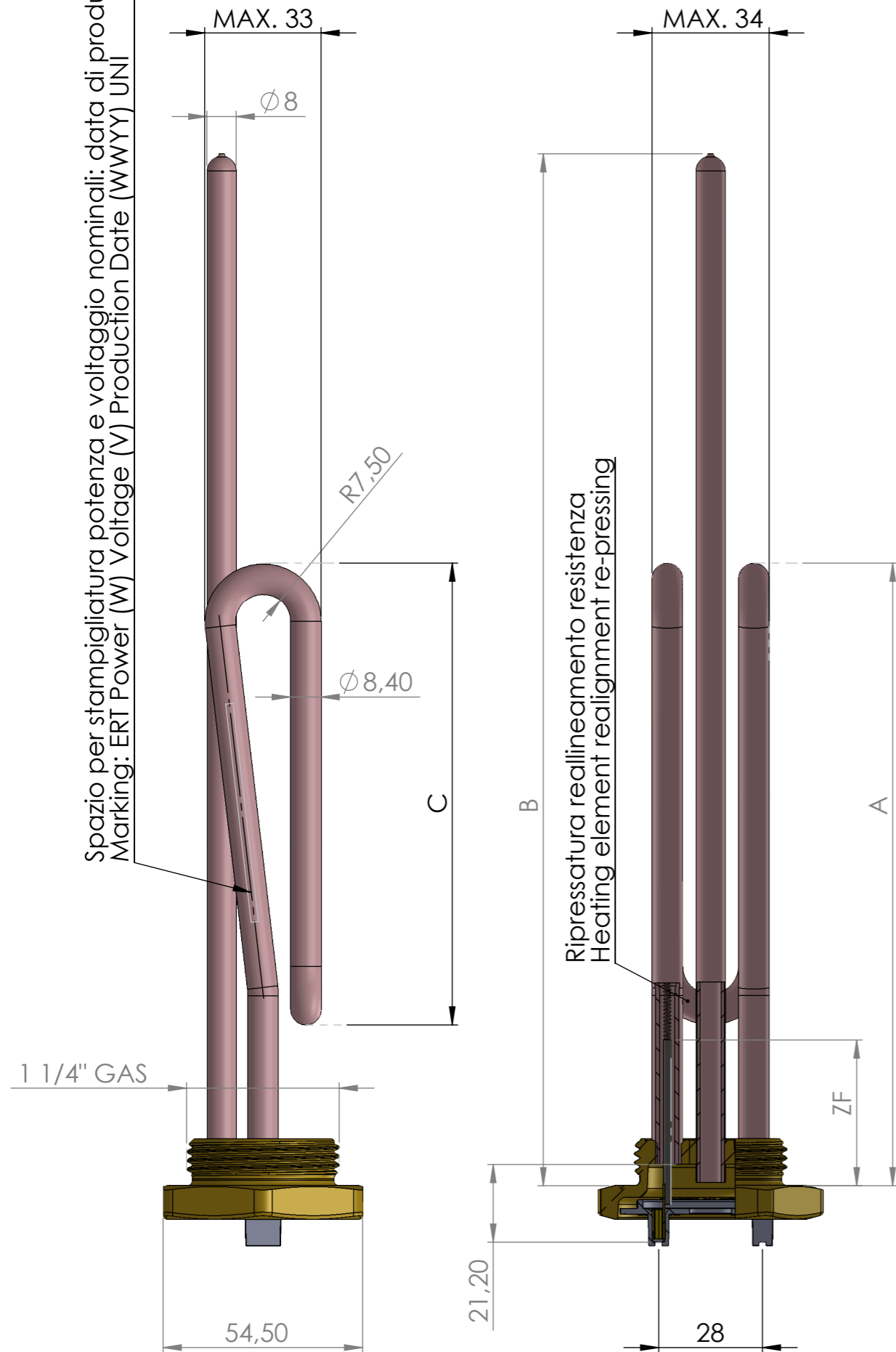


Spazio per stampigliatura potenza e voltaggio nominali: data di produzione  
 Marking: ERT Power (W) Voltage (V) Production Date (WWYY) UNI



402-TUS306-1200  
 402-TUS306-1500  
 402-TUS306-2000

Codice/Code	Descrizione/Description	Watt (+/-10 %)	Volt (V~)	ZF (mm)	A (mm)	B (mm)	C (mm)	L Tubo/Tube (mm)	W/cm2	Coprifaston/Faston Cover	Marchatura Tubo/Tube Marking							
	HU UNIVAL ERT mod 306 CURVED 1000W 220V	1000	220						6.7	Black	ERT 1000W 220V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 1200W 220V	1200							8.1		ERT 1200W 220V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 1500W 220V	1500							10.1		ERT 1500W 220V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 2000W 220V	2000							13.5		ERT 2000W 220V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 2500W 220V	2500	230	40 +10/-0	165	280 +/-5	115	562	16.9	Black	ERT 2500W 220V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 1000W 230V	1000							6.7		ERT 1000W 230V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 1200W 230V	1200							8.1		ERT 1200W 230V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 1500W 230V	1500							10.1		ERT 1500W 230V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 2000W 230V	2000	220-240						13.5	Black	ERT 2000W 230V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 2500W 230V	2500							16.9		ERT 2500W 230V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 1000W 220-240V	1000							6.7		ERT 1000W 220-240V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 1200W 220-240V	1200							8.1		ERT 1200W 220-240V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 1500W 220-240V	1500	220-240						10.1	Black	ERT 1500W 220-240V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 2000W 220-240V	2000							13.5		ERT 2000W 220-240V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 2500W 220-240V	2500							16.9		ERT 2500W 220-240V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 3000W 220-240V	3000							19.2		ERT 3000W 220-240V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 1000W 220V	1000	220						6.4	Black	ERT 1000W 220V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 1200W 220V	1200							7.7		ERT 1200W 220V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 1500W 220V	1500							9.6		ERT 1500W 220V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 2000W 220V	2000							12.8		ERT 2000W 220V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 2500W 220V	2500	230	40 +10/-0	170	280 +/-5	125	593	16.0	Black	ERT 2500W 220V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 3000W 220V	3000							19.2		ERT 3000W 220V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 1000W 230V	1000							6.4		ERT 1000W 230V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 1200W 230V	1200							7.7		ERT 1200W 230V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 1500W 230V	1500	220-240						9.6	Black	ERT 1500W 230V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 2000W 230V	2000							12.8		ERT 2000W 230V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 2500W 230V	2500							16.0		ERT 2500W 230V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 3000W 230V	3000							19.2		ERT 3000W 230V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 1000W 220-240V	1000	220-240						6.4	Black	ERT 1000W 220-240V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 1200W 220-240V	1200							7.7		ERT 1200W 220-240V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 1500W 220-240V	1500							9.6		ERT 1500W 220-240V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 2000W 220-240V	2000							12.8		ERT 2000W 220-240V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 2500W 220-240V	2500	220-240						16.0	Black	ERT 2500W 220-240V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 3000W 220-240V	3000							19.2		ERT 3000W 220-240V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 1000W 220V	1000							220							5.9	Black	ERT 1000W 220V 03/22 UNI
	HU UNIVAL ERT mod 306 CURVED 1200W 220V	1200														7.1		ERT 1200W 220V 03/22 UNI
	HU UNIVAL ERT mod 306 CURVED 1500W 220V	1500	8.9	ERT 1500W 220V 03/22 UNI														
	HU UNIVAL ERT mod 306 CURVED 2000W 220V	2000	11.8	ERT 2000W 220V 03/22 UNI														
	HU UNIVAL ERT mod 306 CURVED 2500W 220V	2500	230	40 +10/-0	185	280 +/-5	135	640	14.8	Black	ERT 2500W 220V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 3000W 220V	3000							17.8		ERT 3000W 220V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 1000W 230V	1000							5.9		ERT 1000W 230V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 1200W 230V	1200							7.1		ERT 1200W 230V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 1500W 230V	1500	220-240						8.9	Black	ERT 1500W 230V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 2000W 230V	2000							11.8		ERT 2000W 230V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 2500W 230V	2500							14.8		ERT 2500W 230V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 3000W 230V	3000							17.8		ERT 3000W 230V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 1000W 220-240V	1000	220-240						5.9	Black	ERT 1000W 220-240V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 1200W 220-240V	1200							7.1		ERT 1200W 220-240V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 1500W 220-240V	1500							8.9		ERT 1500W 220-240V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 2000W 220-240V	2000							11.8		ERT 2000W 220-240V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 2500W 220-240V	2500	220-240						14.8	Black	ERT 2500W 220-240V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 3000W 220-240V	3000							17.8		ERT 3000W 220-240V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 1000W 220V	1000							220							8.9	Black	ERT 1000W 220V 03/22 UNI
	HU UNIVAL ERT mod 306 CURVED 1200W 220V	1200														11.2		ERT 1200W 220V 03/22 UNI
	HU UNIVAL ERT mod 306 CURVED 1500W 220V	1500	13.4	ERT 1500W 220V 03/22 UNI														
	HU UNIVAL ERT mod 306 CURVED 2000W 220V	2000	17.8	ERT 2000W 220V 03/22 UNI														
	HU UNIVAL ERT mod 306 CURVED 2500W 220V	2500	230	40 +10/-0	235	280 +/-5	188	847	8.9	Black	ERT 2500W 220V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 3000W 220V	3000							11.2		ERT 3000W 220V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 1000W 230V	1000							8.9		ERT 1000W 230V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 1200W 230V	1200							11.2		ERT 1200W 230V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 1500W 230V	1500	220-240						13.4	Black	ERT 1500W 230V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 2000W 230V	2000							17.9		ERT 2000W 230V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 2500W 230V	2500							11.2		ERT 2500W 230V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 3000W 230V	3000							13.4		ERT 3000W 230V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 1000W 220-240V	1000	220-240						8.9	Black	ERT 1000W 220-240V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 1200W 220-240V	1200							11.2		ERT 1200W 220-240V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 1500W 220-240V	1500							13.4		ERT 1500W 220-240V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 2000W 220-240V	2000							17.9		ERT 2000W 220-240V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 2500W 220-240V	2500	220-240						11.2	Black	ERT 2500W 220-240V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 3000W 220-240V	3000							13.4		ERT 3000W 220-240V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 4000W 220-240V	4000							17.9		ERT 4000W 220-240V 03/22 UNI							
	HU UNIVAL ERT mod 306 CURVED 4000W 220-240V	4000							17.9		ERT 4000W 220-240V 03/22 UNI							

Descrizione: **Elemento riscaldante ERT mod. 306 curvo**  
**Heating Element ERT mod. 306 curv**

Materiale: Scala: 1:1.5

Disegnato: Paletti M. Approvato: Giannini G.

Data: 21/07/2022 Data Rev.: -

00 Emissione 21/07/2022 P.M. Codice Disegno: **ART 306** Rev.: 00

N° Modifica: Data: Firma:

Tolleranze Generali: Lineari ±0.1-Angolari ±1°-Diametri ±0.1  
 Quota Critica ▲ - Quota importante △

UNIVAL MADE IN ITALY

Atermini di leggeQuesto disegno è di proprietà di UNIVAL srl Le riproduzioni non autorizzate sono vietate