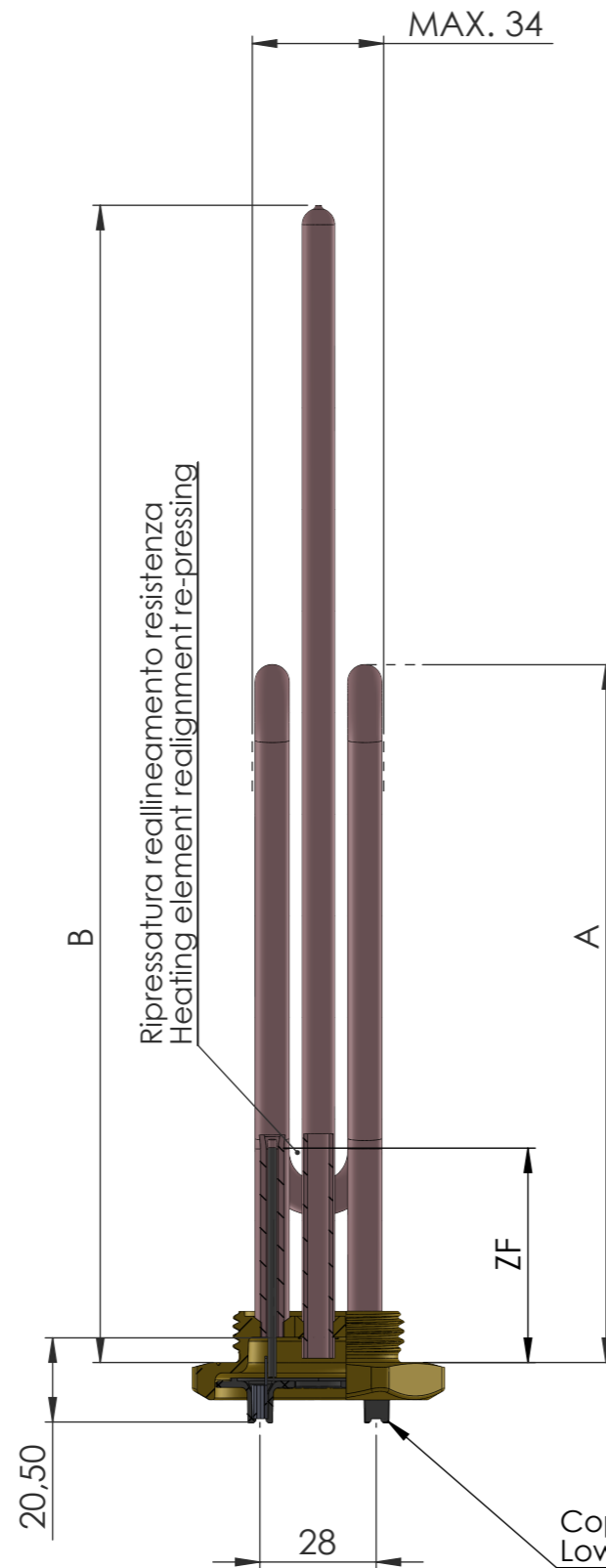
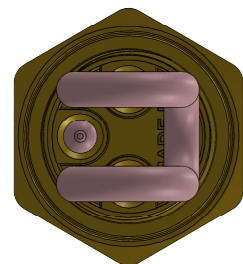
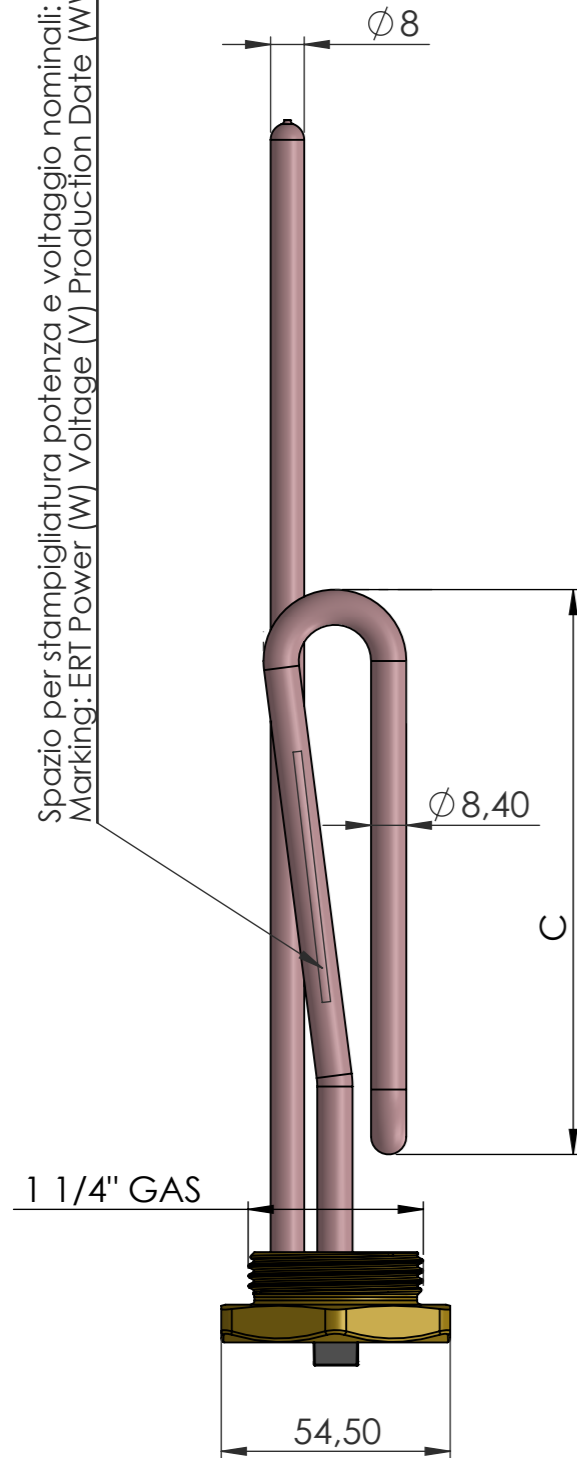


Codice Dianflex: 402-TUS306G

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



Ripressatura reallineamento resistenza
 Heating element realignment re-pressing

Codice: 402-TUS306G-3000

Codice/Code	Descrizione/Description	Watt (+5/-10 %)	Volt (V~)	ZF (mm) (+5/-10 %)	A (mm) +/-10	B (mm) +/-5	C (mm) +/-10	L Tubo/Tube (mm)	W/cm2	Coprifaston/Faston Cover	Marchatura Tubo/Tube Marking
	HU UNIVAL ERTmod 306 CURVED 1000W 220V	1000	220	40	165	280	115	562	6.7	Black	ERT 1000W 220V 03/22 UNI
	HU UNIVAL ERTmod 306 CURVED 1200W 220V	1200							8.1		ERT 1200W 220V 03/22 UNI
	HU UNIVAL ERTmod 306 CURVED 1500W 220V	1500							10.1		ERT 1500W 220V 03/22 UNI
	HU UNIVAL ERTmod 306 CURVED 2000W 220V	2000							13.5		ERT 2000W 220V 03/22 UNI
	HU UNIVAL ERTmod 306 CURVED 2500W 220V	2500							16.9		ERT 2500W 220V 03/22 UNI
	HU UNIVAL ERTmod 306 CURVED 1000W 230V	1000	6.7						ERT 1000W 230V 03/22 UNI		
	HU UNIVAL ERTmod 306 CURVED 1200W 230V	1200	8.1						ERT 1200W 230V 03/22 UNI		
	HU UNIVAL ERTmod 306 CURVED 1500W 230V	1500	10.1						ERT 1500W 230V 03/22 UNI		
	HU UNIVAL ERTmod 306 CURVED 2000W 230V	2000	13.5						ERT 2000W 230V 03/22 UNI		
	HU UNIVAL ERTmod 306 CURVED 2500W 230V	2500	16.9						ERT 2500W 230V 03/22 UNI		
	HU UNIVAL ERTmod 306 CURVED 1000W 220-240V	1000	6.7						ERT 1000W 220V-240V 03/22 UNI		
030661263E	HU UNIVAL ERTmod 306 CURVED 1200W 220-240V	1200	8.1						ERT 1200W 220V-240V 03/22 UNI		
030661563E	HU UNIVAL ERTmod 306 CURVED 1500W 220-240V	1500	10.1						ERT 1500W 220V-240V 03/22 UNI		
030662063E	HU UNIVAL ERTmod 306 CURVED 2000W 220-240V	2000	13.5						ERT 2000W 220V-240V 03/22 UNI		
030662563E	HU UNIVAL ERTmod 306 CURVED 2500W 220-240V	2500	16.9						ERT 2500W 220V-240V 03/22 UNI		
	HU UNIVAL ERTmod 306 CURVED 1000W 220V	1000	220	40	170	280	125	593	6.4	Black	ERT 1000W 220V 03/22 UNI
	HU UNIVAL ERTmod 306 CURVED 1200W 220V	1200							7.7		ERT 1200W 220V 03/22 UNI
	HU UNIVAL ERTmod 306 CURVED 1500W 220V	1500							9.6		ERT 1500W 220V 03/22 UNI
	HU UNIVAL ERTmod 306 CURVED 2000W 220V	2000							12.8		ERT 2000W 220V 03/22 UNI
	HU UNIVAL ERTmod 306 CURVED 2500W 220V	2500							16.0		ERT 2500W 220V 03/22 UNI
	HU UNIVAL ERTmod 306 CURVED 3000W 220V	3000	19.2						ERT 3000W 220V 03/22 UNI		
	HU UNIVAL ERTmod 306 CURVED 1000W 230V	1000	6.4						ERT 1000W 230V 03/22 UNI		
	HU UNIVAL ERTmod 306 CURVED 1200W 230V	1200	7.7						ERT 1200W 230V 03/22 UNI		
	HU UNIVAL ERTmod 306 CURVED 1500W 230V	1500	9.6						ERT 1500W 230V 03/22 UNI		
	HU UNIVAL ERTmod 306 CURVED 2000W 230V	2000	12.8						ERT 2000W 230V 03/22 UNI		
	HU UNIVAL ERTmod 306 CURVED 2500W 230V	2500	16.0						ERT 2500W 230V 03/22 UNI		
	HU UNIVAL ERTmod 306 CURVED 1000W 220-240V	1000	6.4						ERT 1000W 220V-240V 03/22 UNI		
	HU UNIVAL ERTmod 306 CURVED 1200W 220-240V	1200	7.7						ERT 1200W 220V-240V 03/22 UNI		
	HU UNIVAL ERTmod 306 CURVED 1500W 220-240V	1500	9.6						ERT 1500W 220V-240V 03/22 UNI		
	HU UNIVAL ERTmod 306 CURVED 2000W 220-240V	2000	12.8						ERT 2000W 220V-240V 03/22 UNI		
	HU UNIVAL ERTmod 306 CURVED 2500W 220-240V	2500	16.0	ERT 2500W 220V-240V 03/22 UNI							
	HU UNIVAL ERTmod 306 CURVED 1000W 220V	1000	220	40	185	280	135	640	5.9	Black	ERT 1000W 220V 03/22 UNI
	HU UNIVAL ERTmod 306 CURVED 1200W 220V	1200							7.1		ERT 1200W 220V 03/22 UNI
	HU UNIVAL ERTmod 306 CURVED 1500W 220V	1500							8.9		ERT 1500W 220V 03/22 UNI
	HU UNIVAL ERTmod 306 CURVED 2000W 220V	2000							11.8		ERT 2000W 220V 03/22 UNI
	HU UNIVAL ERTmod 306 CURVED 2500W 220V	2500							14.8		ERT 2500W 220V 03/22 UNI
	HU UNIVAL ERTmod 306 CURVED 3000W 220V	3000	17.8						ERT 3000W 220V 03/22 UNI		
	HU UNIVAL ERTmod 306 CURVED 1000W 230V	1000	5.9						ERT 1000W 230V 03/22 UNI		
	HU UNIVAL ERTmod 306 CURVED 1200W 230V	1200	7.1						ERT 1200W 230V 03/22 UNI		
	HU UNIVAL ERTmod 306 CURVED 1500W 230V	1500	8.9						ERT 1500W 230V 03/22 UNI		
	HU UNIVAL ERTmod 306 CURVED 2000W 230V	2000	11.8						ERT 2000W 230V 03/22 UNI		
	HU UNIVAL ERTmod 306 CURVED 2500W 230V	2500	14.8						ERT 2500W 230V 03/22 UNI		
	HU UNIVAL ERTmod 306 CURVED 3000W 230V	3000	17.8						ERT 3000W 230V 03/22 UNI		
	HU UNIVAL ERTmod 306 CURVED 1000W 220-240V	1000	5.9						ERT 1000W 220V-240V 03/22 UNI		
	HU UNIVAL ERTmod 306 CURVED 1200W 220-240V	1200	7.1						ERT 1200W 220V-240V 03/22 UNI		
	HU UNIVAL ERTmod 306 CURVED 1500W 220-240V	1500	8.9						ERT 1500W 220V-240V 03/22 UNI		
	HU UNIVAL ERTmod 306 CURVED 2000W 220-240V	2000	11.8	ERT 2000W 220V-240V 03/22 UNI							
	HU UNIVAL ERTmod 306 CURVED 2500W 220-240V	2500	14.8	ERT 2500W 220V-240V 03/22 UNI							
030663063P	HU UNIVAL ERTmod 306 CURVED 3000W 220-240V	3000	17.8	ERT 3000W 220V-240V 03/22 UNI							
	HU UNIVAL ERTmod 306 CURVED 2000W 220V	2000	220	40	235	280	188	847	8.9	Black	ERT 2000W 220V 03/22 UNI
	HU UNIVAL ERTmod 306 CURVED 2500W 220V	2500							11.2		ERT 2500W 220V 03/22 UNI
	HU UNIVAL ERTmod 306 CURVED 3000W 220V	3000							13.4		ERT 3000W 220V 03/22 UNI
	HU UNIVAL ERTmod 306 CURVED 2000W 230V	2000							8.9		ERT 2000W 230V 03/22 UNI
	HU UNIVAL ERTmod 306 CURVED 2500W 230V	2500							11.2		ERT 2500W 230V 03/22 UNI
	HU UNIVAL ERTmod 306 CURVED 3000W 230V	3000	13.4						ERT 3000W 230V 03/22 UNI		
	HU UNIVAL ERTmod 306 CURVED 4000W 230V	4000	17.9						ERT 4000W 230V 03/22 UNI		
	HU UNIVAL ERTmod 306 CURVED 2000W 220-240V	2000	8.9						ERT 2000W 220V-240V 03/22 UNI		
	HU UNIVAL ERTmod 306 CURVED 2500W 220-240V	2500	11.2						ERT 2500W 220V-240V 03/22 UNI		
	HU UNIVAL ERTmod 306 CURVED 3000W 220-240V	3000	13.4						ERT 3000W 220V-240V 03/22 UNI		
	HU UNIVAL ERTmod 306 CURVED 4000W 220-240V	4000	17.9						ERT 4000W 220V-240V 03/22 UNI		

Descrizione - Description

Elemento riscaldante ERT mod.306 curvo
 Heating element ERT mod.306 curved

Scheda tecnica - Data sheet



UNIVAL
 UNIQUE VALUE FOR YOU — MADE IN ITALY

Codice catalogo - Catalogue code

ART.306

Codice articolo - Article code

Disegnato - Designed
 PALETTI M.

Data emissione - Issue date
 11/07/2023 Rev.02

Questo disegno è di proprietà della UNIVAL srl.
 è vietata a termini di legge la riproduzione e divulgazione
 This drawing is the property of UNIVAL srl.
 reproduction and disclosure is prohibited by law

TOLERANCE CLASS	LINEAR MEASURES					EXTERNAL RADII AND CHAMFER HEIGHTS			ANGULAR MEASURES			
	0,5 upto 3	>3 upto 6	>6 upto 30	>30 upto 120	>400 upto1000	0,5 upto 3	>3 upto 6	>6	0,5 upto 10	>10 upto 50	>50 upto 120	>120 upto 400
□ fine(f)	±0,05	±0,05	±0,10	±0,15	±0,50	±0,20	±0,50	±1,00	±1°00'	±0°30'	±0°20'	±0°10'
□ medium(m)	±0,10	±0,10	±0,20	±0,30	±1,20				±1°30'	±1°00'	±0°30'	±0°15'
□ coarse(c)	±0,15	±0,20	±0,50	±0,80	±3,00				±0,40	±1,00	±2,00	