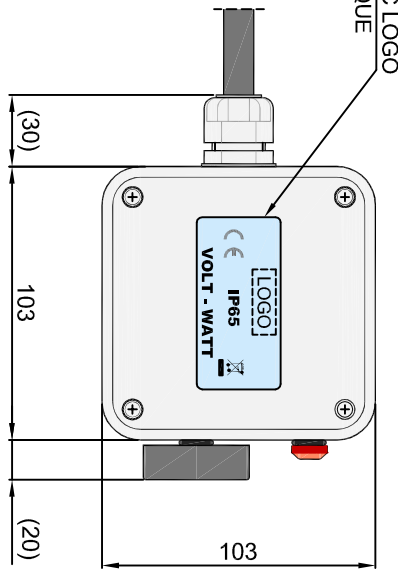
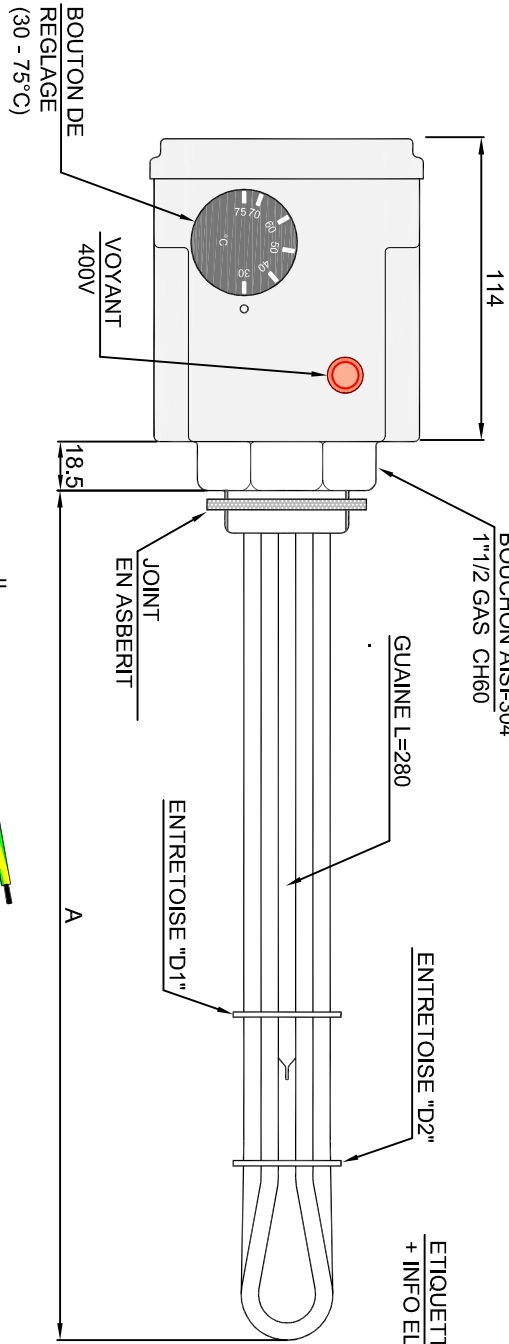
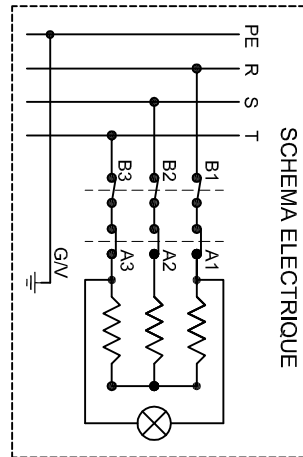
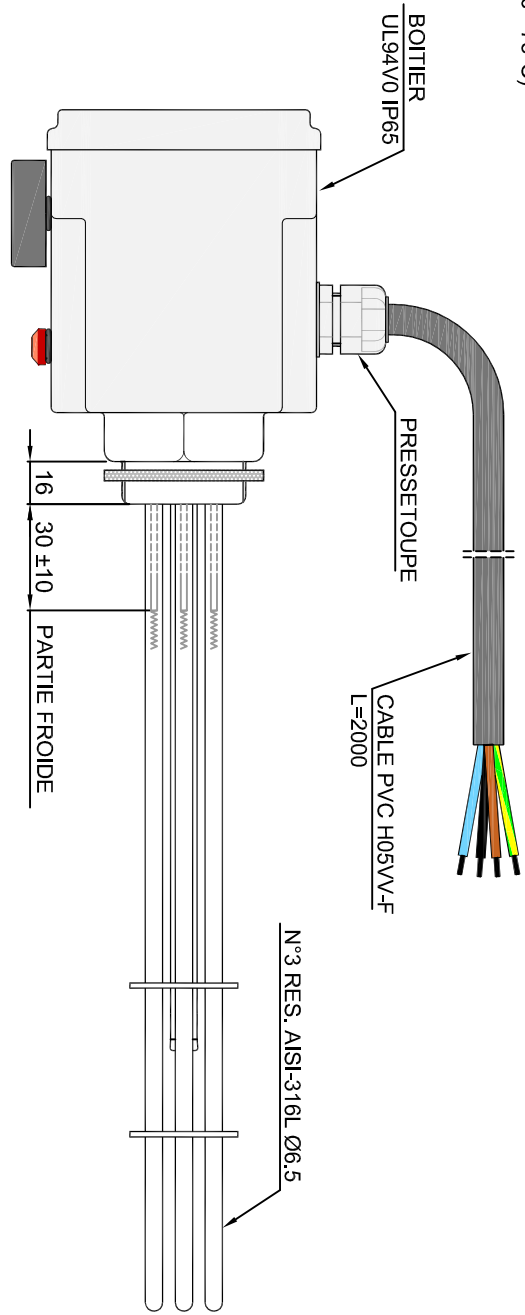


CONFORME AU NORME : EN 60335-1 ; EN 50106 ; 2002/95/UE RoHS

TEMPERATURE MAX.DE FONCTIONNEMENT : 100°C
CHAUFFAGE : EAU



MARQUAGE ETIQUETTE :
EXTERNE : LOGO - VOLT - WATT - CE - IP65 - WEEE
INTERNE : SCHEMA ELECTRIQUE



09	823001800	4Gx2.5mm ²	400	12000	12.4	850	D1 + D2	SEDES GROUP HEATING ELEMENTS 29/02/12 CZ Materiale AISI-316L Ø6.5 Descrizione RESISTANCE TRIPHASE SUR BOUCHON 1 1/2 GAS CHAUFFAGE EAU Disegno N. VEDI TAB. Scala Colore / Cod. Cliente VEDI TAB.
08	823000300	4Gx1.5mm ²	400	9000	11.2	700	D1 + D2	
07	823000800	4Gx1.5mm ²	400	7500	9.50	700	D1 + D2	
06	823000200	4Gx1.5mm ²	400	6000	9.00	600	D1 + D2	
05	823000600	4Gx1.5mm ²	400	5500	9.10	550	D1 + D2	
04	823001200	4Gx1.5mm ²	400	5000	8.90	500	D1	
03	823000500	4Gx1.5mm ²	400	4500	9.30	450	D1	
02	823000400	4Gx1.5mm ²	400	4000	9.50	400	D1	
01	823000100	4Gx1.5mm ²	400	3000	9.50	300	D1	
Pos.	COD. SEDES	CABLE	VOLT	WATT TOT. +5% -10%	W/cm ²	A	ENTRETROISE	