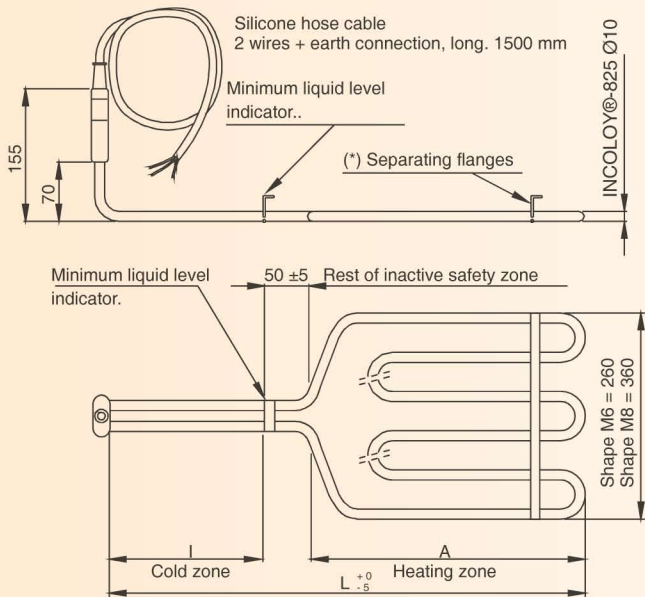


COMMON DIMENSIONS. SHAPE "M-6" and "M-8"

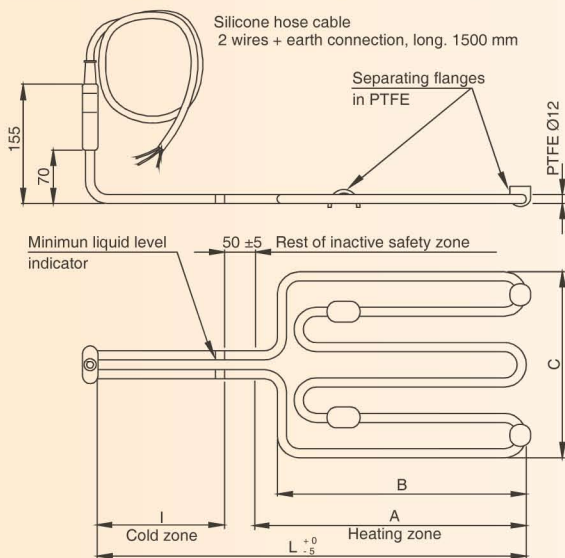


INCOLOY@-825 HEATERS.

SHAPE "M-6" / "M-8"

Code	Watts	W/cm²	Dimensions in mm			Shape	Santi Escoin's constructive thermic class	Weight in Kg
			L	I	A			
SIYMN1,5	1500	3,3	600	250	300	M6	T-602-E	1,1
SIYMN2	2000	3,3	700	300	350	M6	T-602-E	1,4
SIYMN3C	3000	3,1	800	330	420	M8	T-602-E	1,7
SIYMN3A	3000	3,1	900	330	520	M6	T-602-E	1,7
SIYMN3B	3000	3,1	1000	330	620	M6	T-602-E	1,7
SIYMN4C	4000	3,3	900	350	500	M8	T-602-E	2,1
SIYMN4D	4000	3,3	1000	350	600	M8	T-602-E	2,1
SIYMN4A	4000	3,3	1100	350	700	M6	T-602-E	2,1
SIYMN4B	4000	3,3	1200	350	800	M6	T-602-E	2,1

HEATERS COATED WITH PTFE OF TEFLON\* BRAND OR OTHER QUALITY BRANDS



Exclusive for PTFE heaters.

These elements are especially designed to heat a wide variety of corrosive liquids with the exception of hydrofluoric acid. The final choice may be based on the working conditions, recommendations of the manufacturer of the corrosive material, or a preliminary test. SANTI ESCOIN HOMES declines responsibility for any possible problems owing to corrosion, since the different working conditions and factors, which are very often unknown, can affect the effectiveness of the sheath.



**ATTENTION!** The maximum working temperature is 90 °C for liquids with boiling point below 110 °C, and 35 °C for liquids with boiling point over 110 °C. For more information ask for our NTC 9120.

Code	Watts	W/cm²	Dimensions in mm				L	Shape	Santi Escoin's constructive thermic class	Weight in Kg
			I	A	B	C				
STEF1	1000	2,4	140	210	150	245	400	M6	T-270-E	1,1
STEF2	2000	2,5	180	370	330	245	600	M6	T-270-E	1,5
STEF3	3000	2,5	320	430	390	245	800	M6	T-270-E	2,1
STEF3A	3000	2,6	320	530	380	245	900	M8	T-270-E	2,1
STEF3B	3000	2,5	320	630	510	245	1000	M8	T-270-E	2,1

TERACTE / TERACTI / TERACTY



GROUP 11 - Thermostats, hygrostats, pressostats, time switches and temperature sensors

Model		Sheath				Thermostat				Weight in Kg
Assembly code	Material	Dimensions in mm			Sheath replacement code	Assembly code	Material	Dimensions in mm		
		L	ZS Minimum level Bulb zone	D						
TERACTE3090	TEFLON	360	100	12	128046000	30_90	BULB	3501290201	0,34	
TERACTI3090	TITANIUM	360	100	12,7	128045000	30_90	BULB	3501290201	0,34	
TERACTIY3090	IY-825	360	100	12	128206000	30_90	BULB	3501290201	0,34	

Replacements	
Code	Description
128046000	TEFLON SHEATH
128045000	TITANIUM SHEATH
128206000	INCOLOY@-825 SHEATH
108046004	BAKELITE BOX WITH GASKETS
3503290201	THERMOSTAT WITHOUT BUTTON
517165000	BLACK BUTTON. TEMPERATURE RANGE 30 / 90 °C