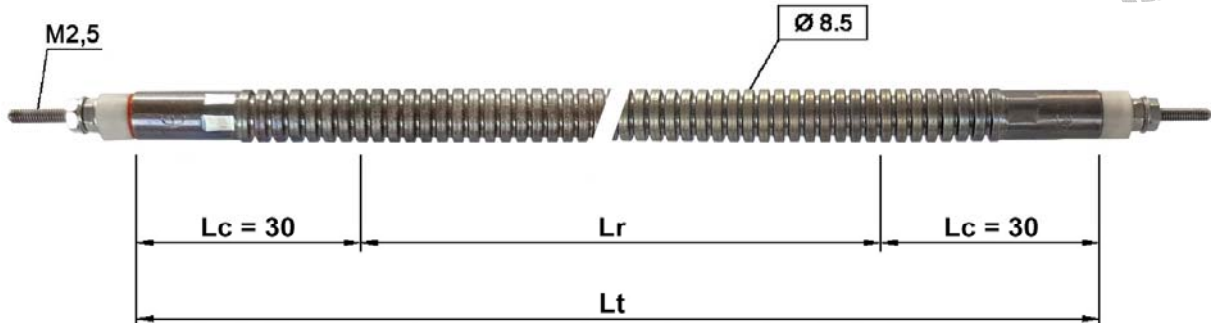


## EASYFORM

RESISTENZE TUBOLARI FORMABILI A MANO  
TUBULAR HEATERS EASY TO BEND  
ELEMENTS BLINDES FORMABLE A FROID

**NEW  
RANGE**



**L<sub>t</sub>** = LUNGHEZZA TOTALE - TOTAL LENGTH - LONGEUR TOTALE  
**L<sub>r</sub>** = PARTE SCALDANTE - HEATING LENGTH - LONGEUR CHAUFFANTE  
**L<sub>c</sub>** = PARTE FREDDA - COLD LENGTH - LONGEUR FROID

Resistenze tubolari con guaina in acciaio inox flessibile facilmente formabile a mano, permettono di riprodurre geometrie 3D complesse senza bisogno di attrezzatura specifica. Disponibili in stock con diametro standard 8,5 mm – su richiesta diametro 8 e 6,5 mm

*Tubular heaters with flexible stainless steel sheath easy to bend, they allow to be bent in complex 3D geometries without any specific tool. Heaters dia. 8,5 available in stock – upon request manufactured dia. 8 / 6,5 mm*

*Éléments blindés avec une gaine flexible en acier inoxydable faciles à plier, ils permettent de plier dans une géométrie 3D complexe sans outils spécifique. Résistances dia. 8,5 mm disponible en stock – sur demande dia. 8 / 6,5 mm*

### MISURE STANDARD STANDARD LENGHT

| Lt [mm] | WATT | Lt [mm] | WATT |
|---------|------|---------|------|
| 400     | 800  | 1000    | 2200 |
| 450     | 900  | 1050    | 1300 |
| 500     | 1000 | 1100    | 2450 |
| 550     | 1150 | 1150    | 2550 |
| 600     | 1250 | 1200    | 2650 |
| 650     | 1400 | 1250    | 2800 |
| 700     | 1500 | 1300    | 2900 |
| 750     | 1600 | 1350    | 3000 |
| 800     | 1750 | 1400    | 3150 |
| 850     | 1850 | 1450    | 3250 |
| 900     | 1950 | 1500    | 3350 |
| 950     | 2100 |         |      |

### CARATTERISTICHE TECNICHE - TECHNICAL FEATURES

|   |  |                |
|---|--|----------------|
| <b>TENSIONE</b>   | (SUPPLY VOLTAGE) (TENSION D'EMPLOI)                | 230V           |
| <b>TOLL. POTENZA</b>  | (WATTAGE TOLERANCE) (TOLERANCE DE PUISSANCE)       | +10% / -10%    |
| <b>TOLL. RESISTENZA</b>   | (RESISTANCE TOLERANCE) (TOLERANCE DE RESISTANCE)   | +10% / -10%    |
| <b>TOLL. LUNGHEZZA</b>  | (LENGTH TOLERANCE) (TOLERANCE DE LONGEUR)          | +2% / -2%      |
| <b>PARTE FREDDA (Lc)</b>  | (COLD LENGTH) (PARTIE FROIDE)                      | 30 +/-5 mm     |
| <b>RIGIDITA' DIELETTICA</b>   | (DIELECTRIC STRENGTH) (RIGIDITE' DIELECTRIQUE)     | 1000V          |
| <b>RESISTENZA DI ISOLAMENTO</b>   | (INSULATION RESISTANCE) (RESISTANCE D'ISOLEMENT)   | >5 MΩ @ 500V   |
| <b>DISPERSIONE</b>  | (LEAKAGE CURRENT) (COURANT DE FUITE)               | <0.5 mA @ 253V |
| <b>TEMP. MAX DI UTILIZZO</b>  | (MAX WORKING TEMPERATURE) (TEMP. MAX DE TRAVAILLE) | 700 °C         |
| <b>PERNI FILETTATI</b>  | (THREADED TERMINALS) (BORNES FILETÉS)              | M 2,5          |
| <b>CORPO IN ACCIAIO INOX FLESSIBILE - FLEXIBLE STAINLESS STEEL SHEAT - GAINE EN ACIER INOXYDABLE FLEXYBLE</b> |  |                |