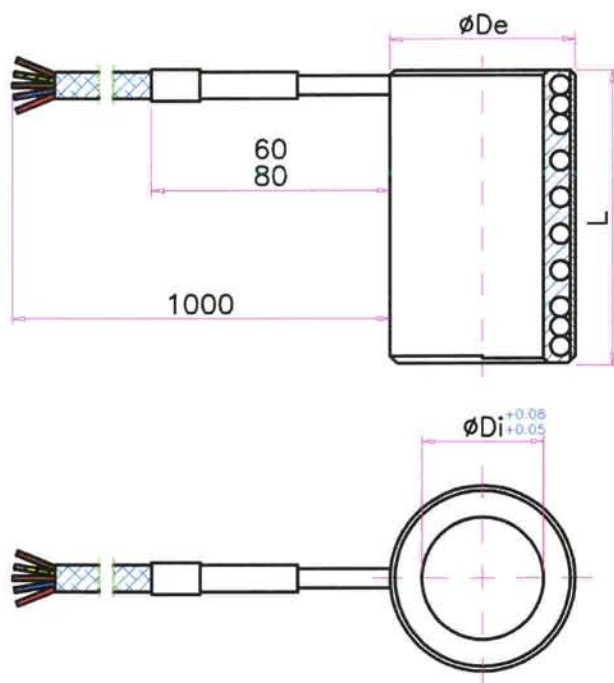


## Resistenze in fusione con termocoppia J incorporata Casting heaters with built-in thermocouple j



Ad alta densità di potenza, realizzati con riscaldatori microtubolari cilindrici, con termocoppia J incorporata, spiralati e affogati in una speciale lega ad alta conducibilità termica.

Sono disponibili nel modello standard, nelle misure e potenze indicate in tabella. Si possono costruire anche su specifica richiesta.

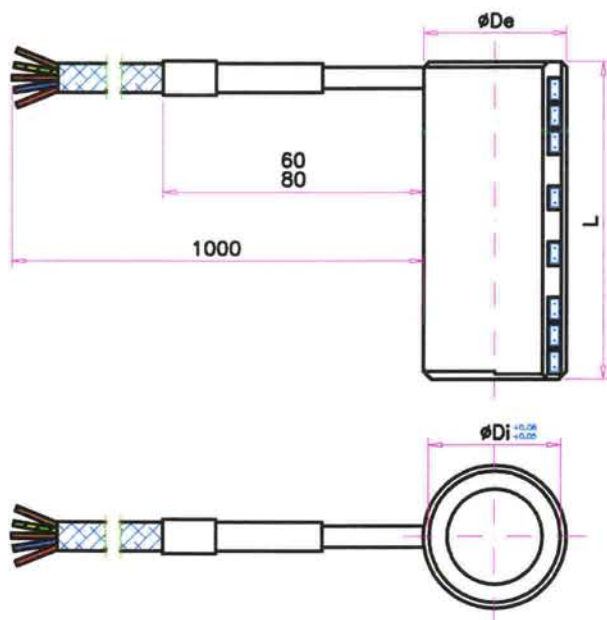
With high power density, they are manufactured with built in J thermocouple microtubular cylindrical heaters, which have been coiled and immersed in a special high-conductivity alloy.

The standard version is available in the dimensions and powers shown by the chart.

They can be manufactured even upon specific request.

Codice - Code	ØDi	ØDe	L	W/230 V			
REBU2001	11	25	60	330			
REBU2002	11	25	90	470			
REBU2003	11	25	120	550			
REBU2004	11	25	150	620			
REBU3001	21	38	50	470			
REBU30015	21	38	80	550			
REBU3002	21	38	110	620			
REBU3003	21	38	160	700			
REBU3004	21	38	210	850			
REBU4001	25	38	50	470			
REBU4002	25	38	80	550			
REBU4003	25	38	110	620			
REBU4004	25	38	160	700			
REBU4005	25	38	210	850			
REDL631R	23	38	28	330			
REDL632R	23	38	48	470			
REDL633R	23	38	68	620			
REDL634R	23	38	88	700			
REDL641R	33	48	28	470			
REDL642R	33	48	48	700			
REDL643R	33	48	68	850			
REDL644R	33	48	88	950			
REML4001	46	60,5	30	700			

## Resistenze in fusione senza termocoppia Casting heaters without thermocouple



Ad alta densità di potenza, realizzati con riscaldatori microtubolari, spiralati e affogati in una speciale lega ad alta conducibilità termica. Sono disponibili nel modello standard, nelle misure e potenze indicate in tabella. Si possono costruire anche su specifica richiesta

With high power density, they are manufactured with microtubular rectangular heaters, which have been boiled and immersed in a special high-conductivity alloy. The standard version is available in the dimensions and powers shown by the chart. They can be manufactured even upon specific request.

Codice - Code	$\varnothing Di$	$\varnothing De$	L	W/230 V			
REBU200	39	48	12	175			
REBU350	52	63	12	250			
REBU400	49	60,5	12	200			
REBU4501FU	16	25	55	400			
REBU4502FU	16	25	85	470			
REBU4503FU	16	25	115	550			
REDL0111FU	19	28	20	200			
REDL0112FU	19	28	40	250			
REDL0113FU	19	28	60	300			
REDL0114FU	19	28	80	450			
REDL2001T	8	18	37	200			
REDL2002T	8	18	57	200			
REDL2003T	8	18	77	250			
REDL2004T	8	18	97	330			
REDL2005T	8	18	117	400			
REDL641	33	48	28	470			
REDL642	33	48	48	600			
REML5001	68	80	29	700			