

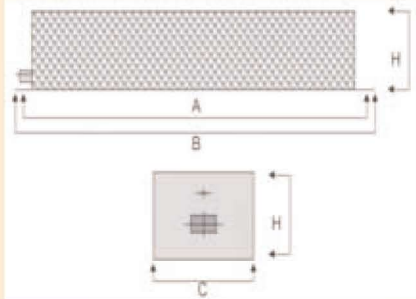
Braking heating elements work through dissipation of the energy generated by the electrical machine inside them or in braking units

**SAC/PR Models**



**General characteristics**

- SAC/PR model heating elements are designed for braking engines.
- They can be supplied with thermal protector.
- Ohmic value according to the client's request
- The heating element tolerance can also be supplied according to the client's specification.
- The manufacturing system enables adapting to the client's needs, both as far as specifications as well as in delivery terms (72 hours) and amounts.



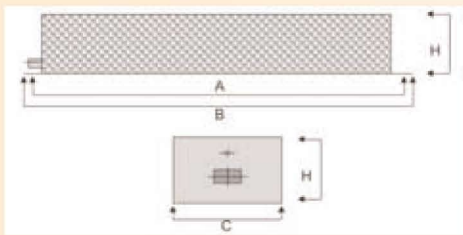
Code	Dimensions in mm				Watts
	A	B	C	H	
SAC/PR-600	405	420	55	98	600
SAC/PR-1000	412	430	70	116	1000
SAC/PR-1200	412	430	80	135	1200
SAC/PR-1500	490	512	80	135	1500
SAC/PR-2500	490	512	80	135	2500
SAC/PR-4500	490	510	174	143	4500
SAC/PR-6000	490	510	350	140	6000
SAC/PR-10000	490	510	538	140	10000
SAC/PR-14000	490	510	696	140	14000

**SI/PR Models**



**General characteristics**

- SI/PR model heating elements are specially designed as braking loads for engines without reducer, minimising the noise level (gearless).
- They can be supplied with thermal protector.
- Ohmic value according to the client's request
- The heating element tolerance can also be supplied according to the client's specification.
- The manufacturing system enables adapting to the client's needs, both as far as specifications as well as in delivery terms (72 hours) and amounts.



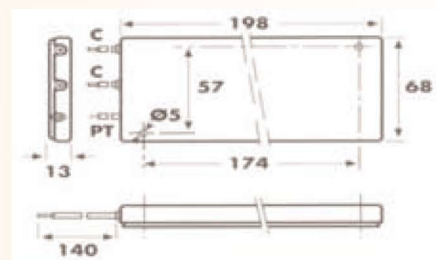
Code	Dimensions in mm				Watts
	A	B	C	H	
SI/PR-600	412	430	80	135	600
SI/PR-1000	412	430	80	135	1000
SI/PR-1500	412	430	80	135	1500
SI/PR-2400	412	430	80	135	2400
SI/PR-4800	412	430	180	140	4800
SI/PR-6000	412	430	265	140	6000
SI/PR-8000	412	430	350	140	8000
SI/PR-10000	412	430	535	140	10000
SI/PR-14000	412	430	696	140	14000

**RB/PL Model**

**General characteristics**

- The RB/PL flat armoured heating element model is designed for frequency converters (braking)
- Tolerance of  $\pm 10\%$

Code	Watts
RB/PL-600	600
RB/PL-1300	1300 - With dissipater



**RB Model**

**General characteristics**

- The RB flat armoured boxed heating element model is designed for frequency converters (braking)
- Tolerance of  $\pm 10\%$

Code	Watts
RB-250	250

