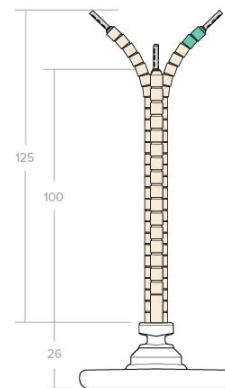
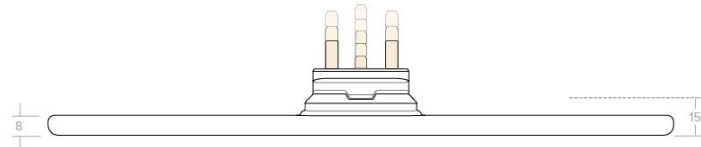
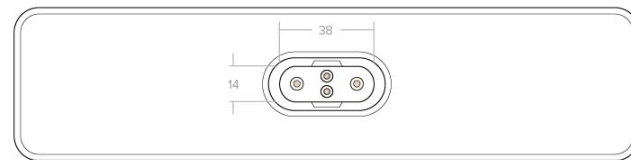


FFE FULL FLAT ELEMENT 24.079

Average Weight 182g
Tolerances apply, all dimensions mm.
* Face of reflector - face of element
using 0.75mm reflector, mounting
slot size 15 x 42 mm



Comes with Wave
Spring and Clip

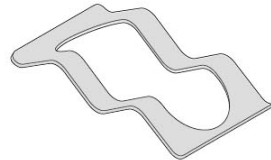
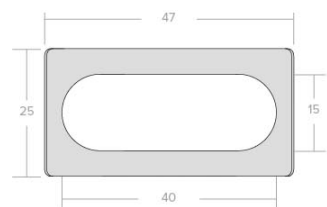


FFE FULL FLAT ELEMENT 24.079

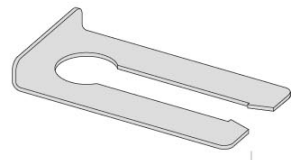
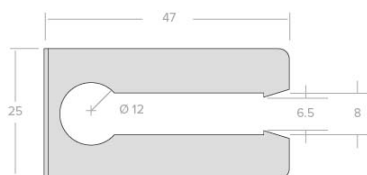
Average Weight 182g
Tolerances apply, all dimensions mm.
* Face of reflector - face of element
using 0.75mm reflector, mounting
slot size 15 x 42 mm



Comes with Wave
Spring and Clip



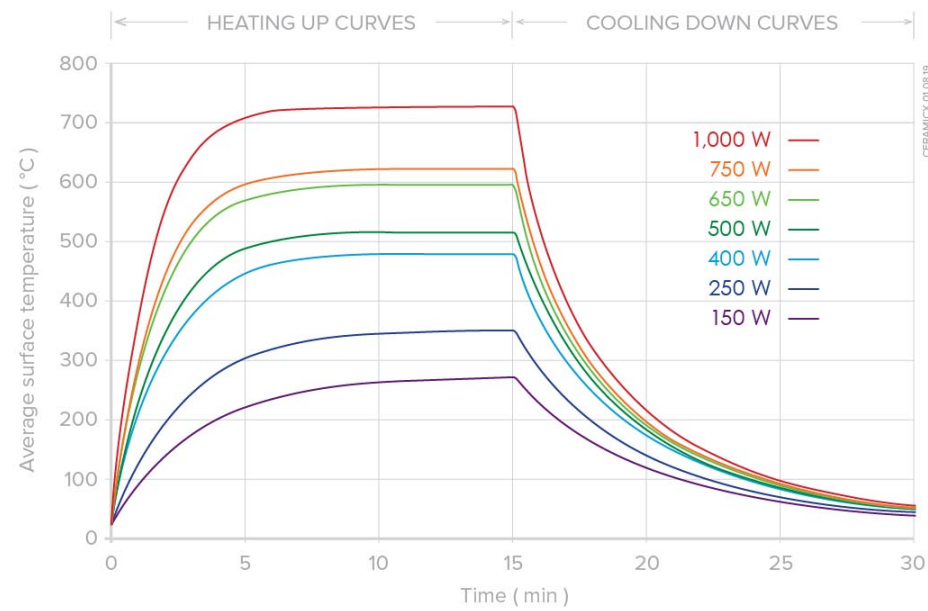
WAVE SPRING



CLIP

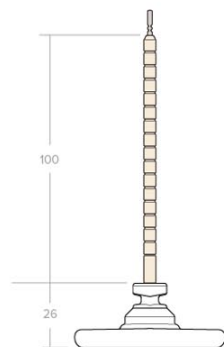
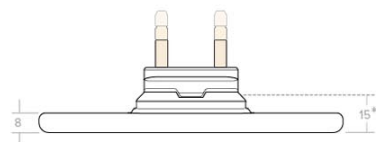
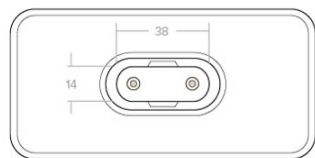
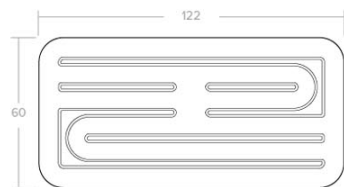
WAVE SPRING AND CLIP 20.079

Tolerances apply, all dimensions mm.



FFE Full Flat Element

Heating up and cooling down curves showing average surface temperature taken with an infrared thermometer set at an emissivity of 0.95 (Element mounted in an aluminised steel reflector RAS)

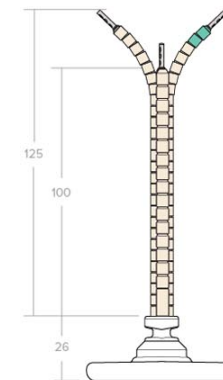
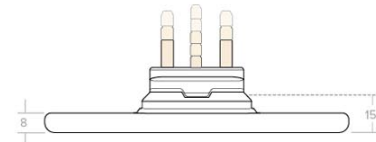
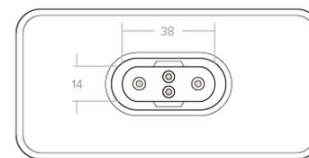
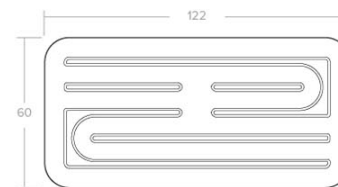


HFE HALF FLAT ELEMENT 24.0719

Average Weight: 105g
Tolerances apply, all dimensions mm.
* Face of reflector - face of element
using 0.75mm reflector, mounting
slot size 15 x 42 mm



Comes with Wave
Spring and Clip

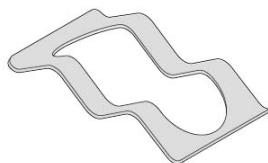
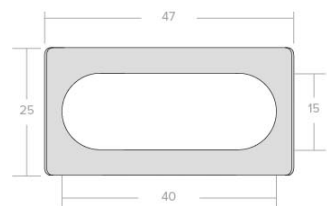


HFE HALF FLAT ELEMENT 24.0719

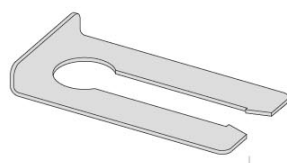
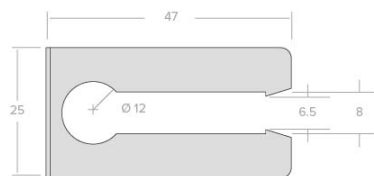
Average Weight: 105g
Tolerances apply, all dimensions mm.
* Face of reflector - face of element
using 0.75mm reflector, mounting
slot size 15 x 42 mm



Comes with Wave
Spring and Clip



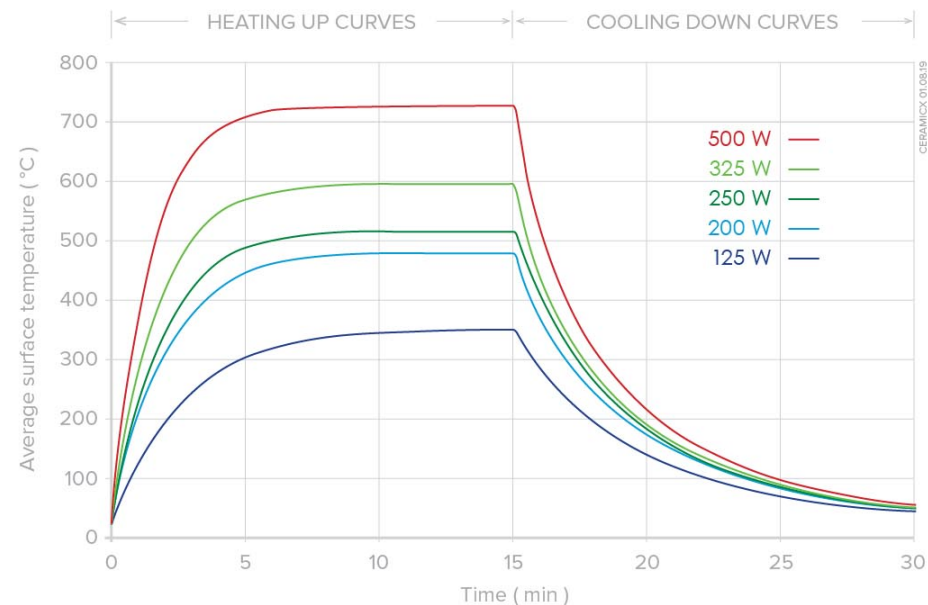
WAVE SPRING



CLIP

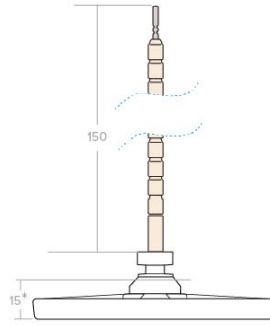
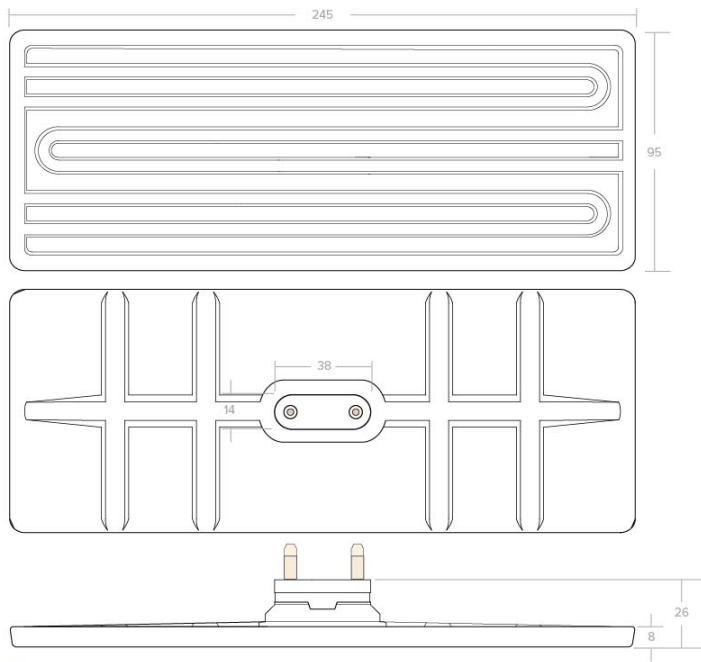
WAVE SPRING AND CLIP 24.0719

Tolerances apply, all dimensions mm.



HFE Half Flat Element

Heating up and cooling down curves showing average surface temperature taken with an infrared thermometer set at an emissivity of 0.95 (Element mounted in an aluminised steel reflector RAS)



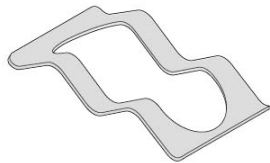
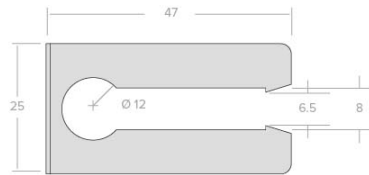
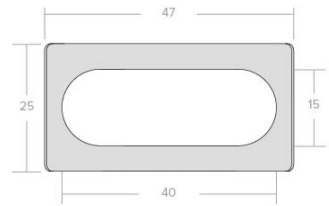
LFFE LARGE FULL FLAT ELEMENT 25.0719

Average Weight 342g

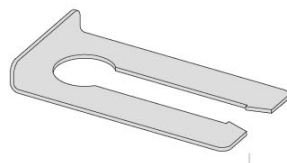
Tolerances apply, all dimensions mm.
* Face of reflector - face of element
using 0.75mm reflector, mounting
slot size 15 x 42 mm



Comes with
Wave
Spring
and Clip



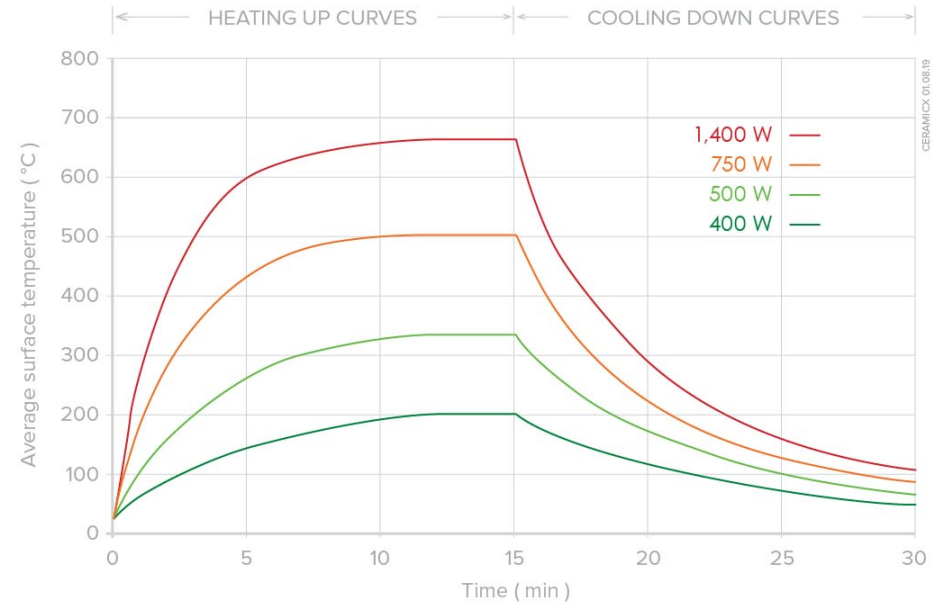
WAVE SPRING



CLIP

WAVE SPRING AND CLIP 25.0719

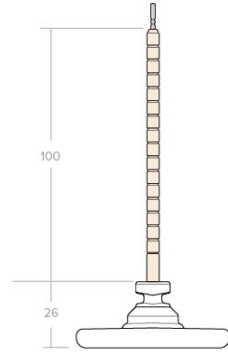
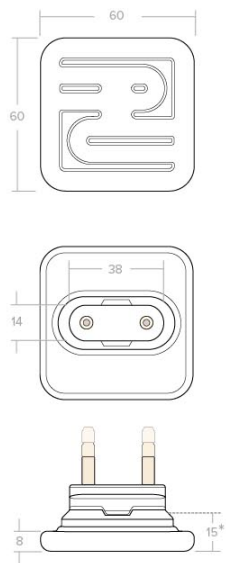
Tolerances apply, all dimensions mm.



LFFE Large Full Flat Element

Heating up and cooling down curves showing average surface temperature taken with an infrared thermometer set at an emissivity of 0.95 (Element mounted in an aluminised steel reflector RAS)

CERAMICX 01.08.19

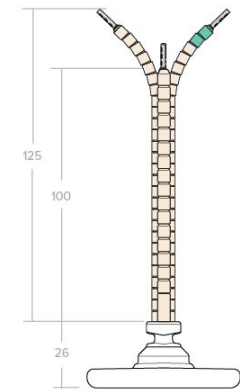
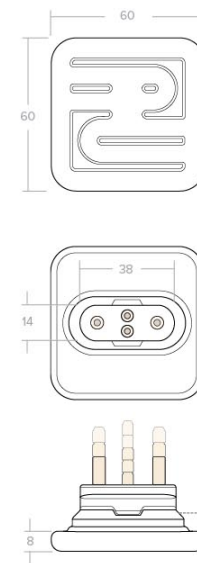


QFE QUARTER FLAT ELEMENT 24.0719

Average Weight 65g
Tolerances apply, all dimensions mm.
* Face of reflector - face of element
using 0.75mm reflector, mounting
slot size 15 x 42 mm



Comes with Wave
Spring and Clip

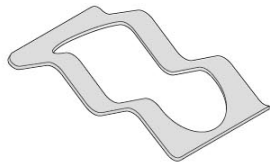
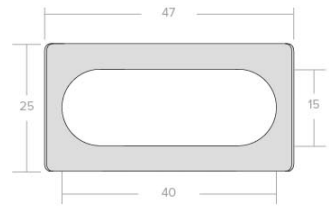


QFE QUARTER FLAT ELEMENT 24.0719

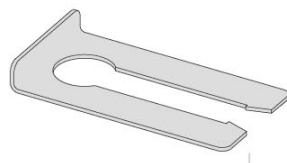
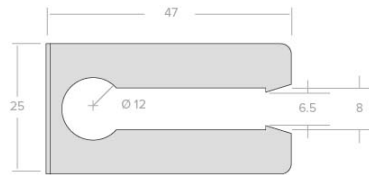
Average Weight 65g
Tolerances apply, all dimensions mm.
* Face of reflector - face of element
using 0.75mm reflector, mounting
slot size 15 x 42 mm



Comes with Wave
Spring and Clip



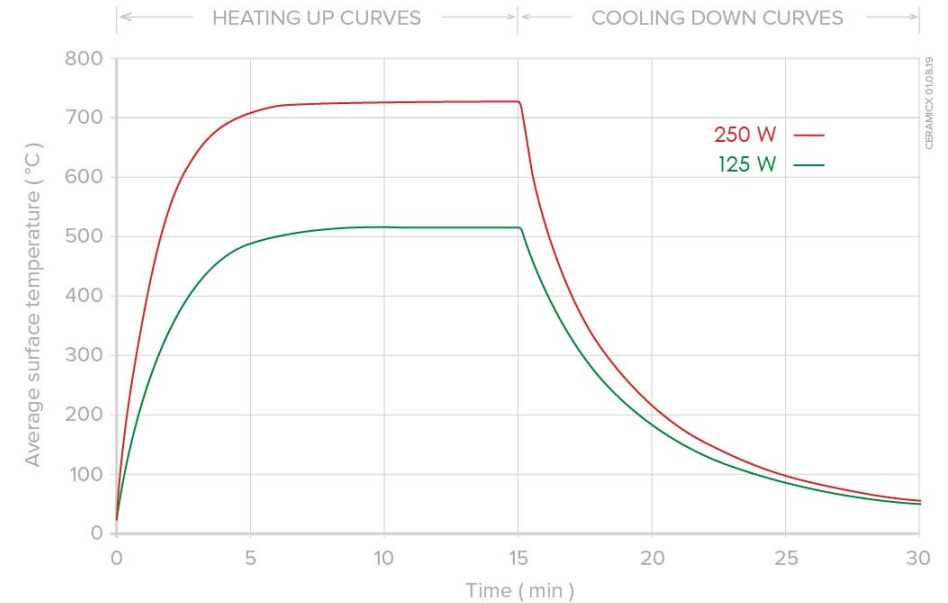
WAVE SPRING



CLIP

WAVE SPRING AND CLIP 24.0719

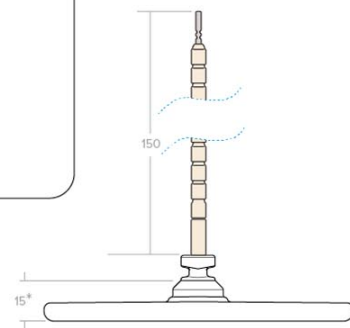
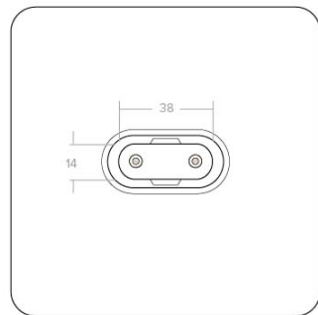
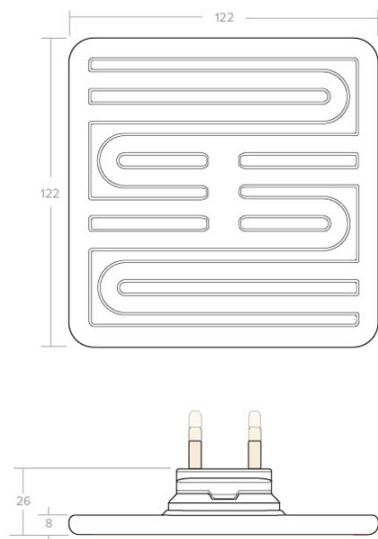
Tolerances apply, all dimensions mm.



QFE Quarter Flat Element

Heating up and cooling down curves showing average surface temperature taken with an infrared thermometer set at an emissivity of 0.95 (Element mounted in an aluminised steel reflector RAS)

CERAMICX 010819

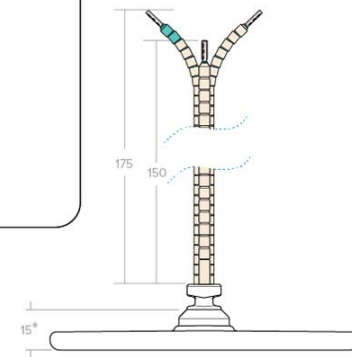
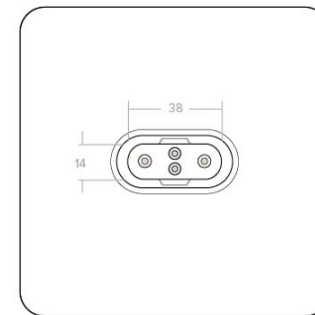
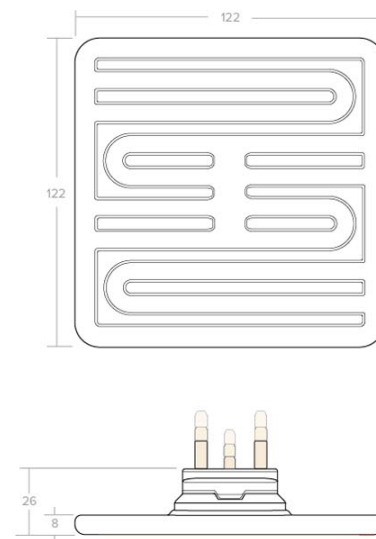


SFSE SQUARE FLAT SOLID ELEMENT 24076

Average Weight: 192g
Tolerances apply, all dimensions mm.
* Face of reflector - face of element using
0.75mm reflector, mounting hole size 15 x 42 mm



Comes with Wave
Spring and Clip

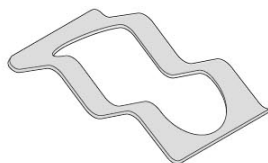
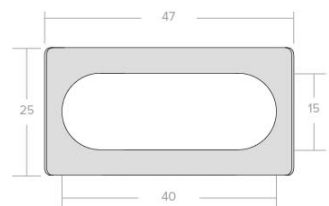


SFSE SQUARE FLAT SOLID ELEMENT 24077

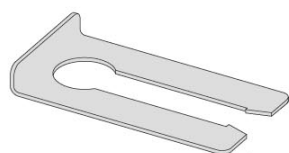
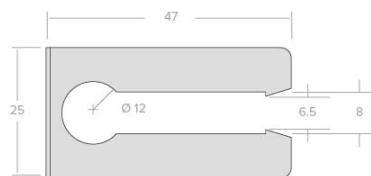
Average Weight: 192g
Tolerances apply, all dimensions mm.
* Face of reflector - face of element using
0.75mm reflector, mounting hole size 15 x 42 mm



Comes with Wave
Spring and Clip



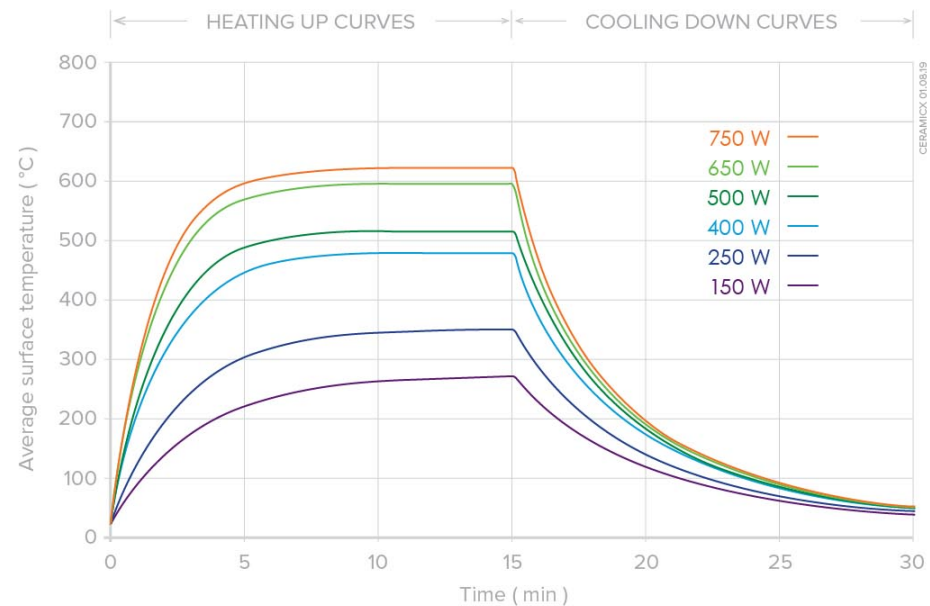
WAVE SPRING



CLIP

WAVE SPRING AND CLIP 24076

Tolerances apply, all dimensions mm.



SFSE Square Flat Solid Element

Heating up and cooling down curves showing average surface temperature taken with an infrared thermometer set at an emissivity of 0.95 (Element mounted in an aluminised steel reflector RAS)

CERAMICX 01.08.19