

## CRN TECNOPART, S.A.

Sant Roc 30 08340 VILASSAR DE MAR (Barcelona) Tel 902 404 748 - 937 591 484 Fax 937 591 547 e-mail:crn@crntp.com http://www.crntecnopart.com **ELSTEIN** 

IRE-080.38E



## **EBF CONSTRUCTION ELEMENT**



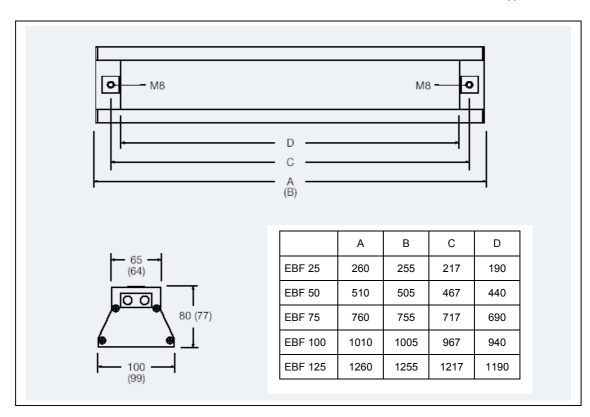
Elstein EBF construction elements are assembled in our factory. They can be equipped with Elstein ceramic panel radiators FSM, FSR, HFS/1, HSR/1, HTS/1, SHTS/1 and FSM/2, FSR/2, HFS/2, HSR/2, HTS/2, SHTS/2, whereby it is also possible to combine different radiator designs and wattages of the same types of radiators. The ceramic infrared radiators mounted in stainless steel reflectors are inserted in the lower part of an extruded, anodised aluminium section with an H-shaped cross-section.

Aluminium capping sections close the wiring space in the upper part of the section and die cast end pieces close the end faces.

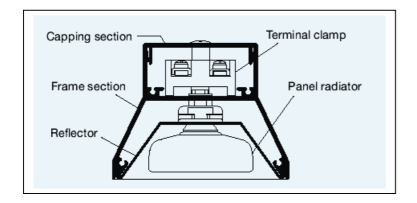
The user only has to do the wiring, mount the EBF elements in a steel section frame to be made on site and connect up with the electricity mains

Elstein EBF construction elements are available in five lengths and can be fitted together to form radiation panels in any installed position as well as geometry.

## MOUNTING DIMENSIONS AND EBF DIMENSIONS () IN MM



Other lengths available on request (from 125 mm to 2500 mm and longer)



Cross-section through an EBF construction



Wiring space of an EBF construction element



EBF construction element, screwed onto a steel section frame

## EXAMPLES OF RADIATOR EQUIPMENT FOR AN EBF CONSTRUCTION ELEMENT

