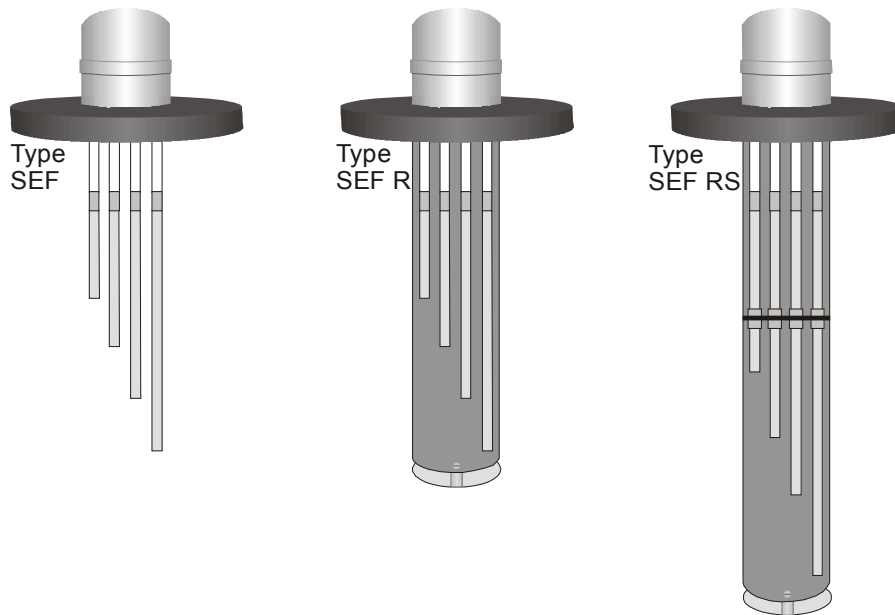


ELECTRODE STAND FOR STEAM BOILERS AND SUPER HEATED BOILERS.



SETEC electrode stand is available in 3 types SEF - SEF R – SEF RS

Type SEF

Consists of a flange cover, and a blind flange in dimension DN50-DN100 in pressure range PN16 – PN160. The flange is provided with 1 – 6 pcs. electrode thread M14 x 1,25. The electrode stand type SEF is only used when the boiler is provided with an inside or outside water column.

MAX. NUMBERS OF ELECTRODES IN ELECTRODE STAND TYPE SEF

DN50	DN65	DN80	DN100
1	3	4	6

Type SEF R

Consists of a flange cover, a protection tube dim. 88,9 x 3,2 mm, a splash plate and a blind flange DN100 PN16 – PN160, with 6 pcs. electrode thread. The electrode stand type SEF R is used in boilers, where the length of the electrodes is less than 500mm.

Type SEF RS

Consists of a flange cover, a protection tube, a vibration stay, a splash plate and a blind flange DN100 PN16 – PN160, with 6 pcs. Electrode thread. The electrode stand type SEF RS is used in boilers, when the length of the electrodes exceed 500mm.

SETEC's electrode stands is standard provided with flange connection according to DIN. Flange connection according to ANSI or other dimensions and pressures, can be supplied on request.