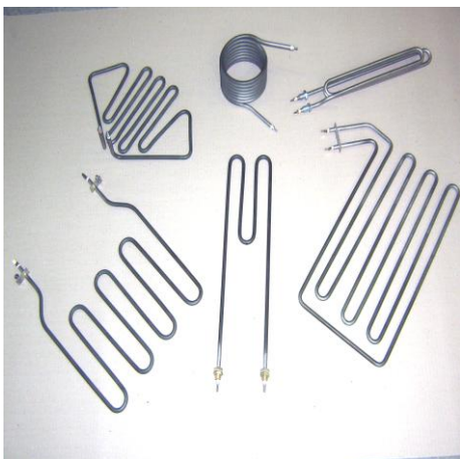
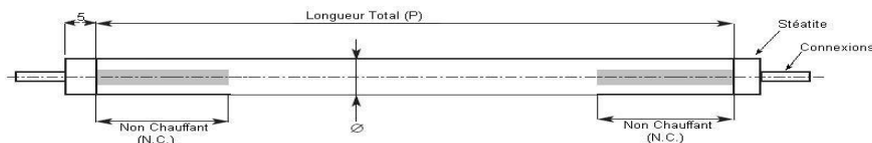


# Élément Blindé

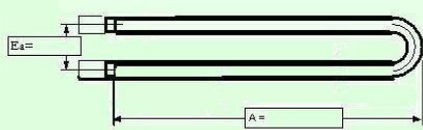


Le tube chauffant blindé est le type de résistance dont l'application est la plus large. Le fil en nickel chrome 80/20 est isolé du blindage métallique dans lequel il est placé par un oxyde de magnésium hautement comprimé. Celui-ci lui confère une très bonne valeur d'isolement, même à haute température. Une gamme complète de blindages permet d'offrir une tenue à la corrosion remarquable dans le maximum des cas de chauffage de fluides. Les différents bornages s'adaptent à tous les impératifs de connexions.

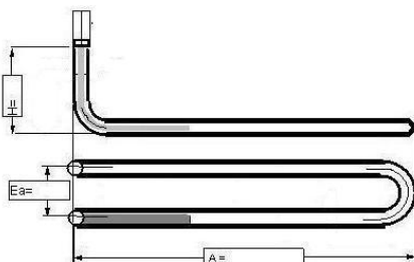


## ➤ TYPES DE FORMAGES STANDARDS

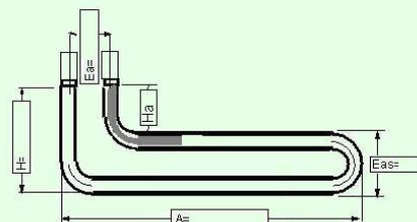
### Epingle simple ou en U



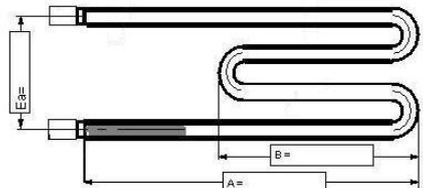
### Epingle simple coudée 90°



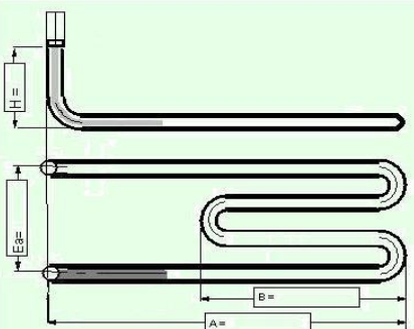
### Epingle simple coudée à plat



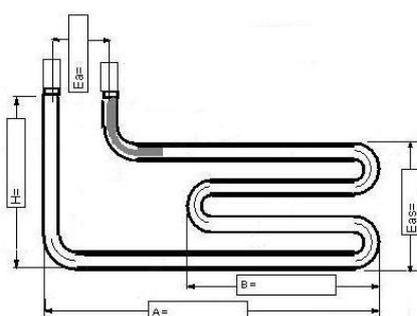
### Epingle en M ou multi-boucle



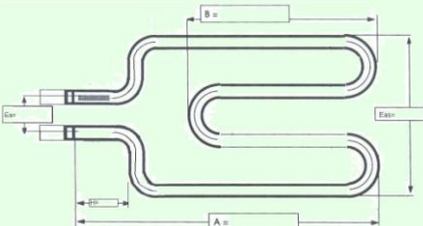
### Epingle en M coudée à 90°



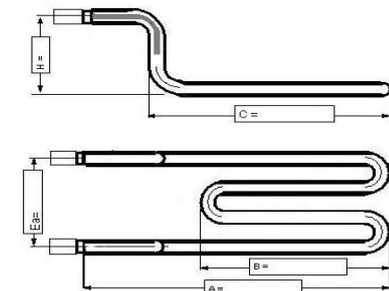
### Epingle en M coudée à plat



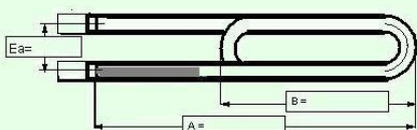
### Epingle en M sortie resserrée



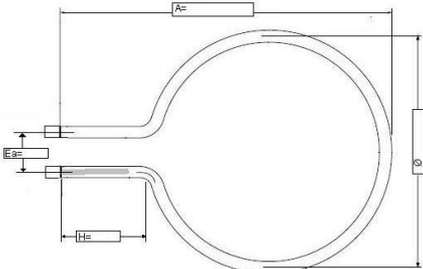
### Epingle en M coudée et contre coudée



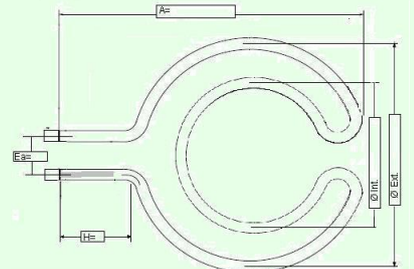
### Epingle en trombone



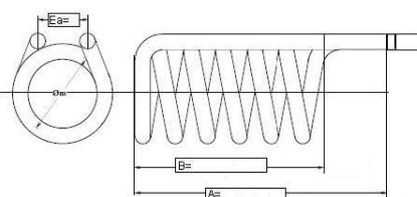
### Epingle circulaire



### Epingle circulaire double

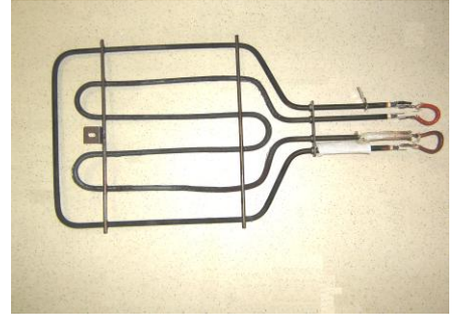
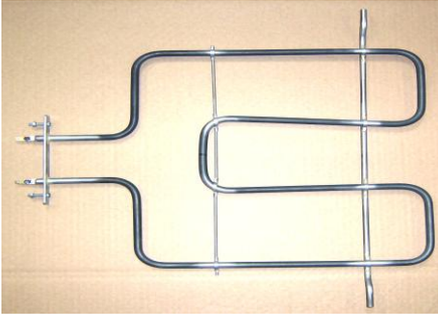


### Epingle spiralée

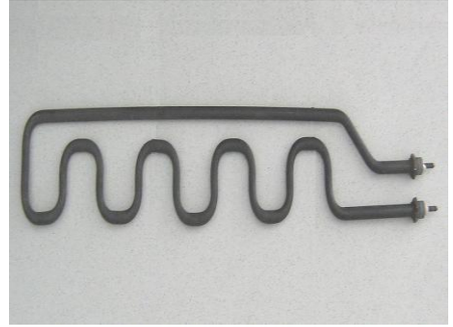
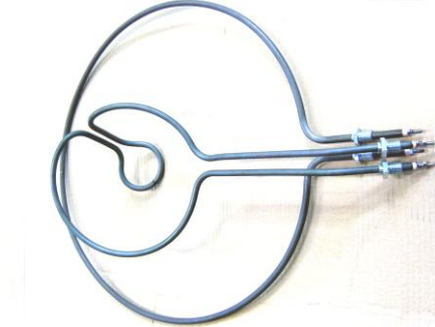


## ➤ LES FABRICATIONS SPECIALES

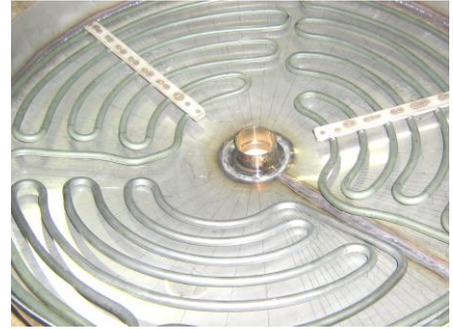
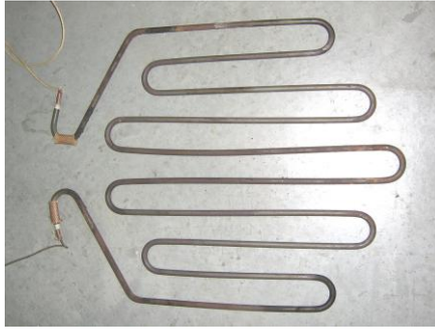
### ☐ Résistances de fours



### ☐ Résistances d'étuves



### ☐ Friteuses et paëllatières

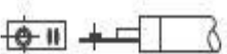


## ➤ CONNEXIONS :

### ☐ Bornes lisses ou filetées



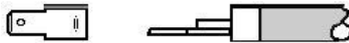
### ☐ Bornes plates



### ☐ Bornes plates étrier



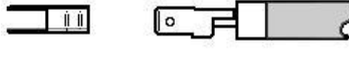
### ☐ Cosses faston droites



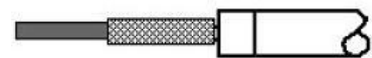
### ☐ Cosses faston coudées



### ☐ Cosses faston doubles



### ☐ Câbles haute température avec siligaine

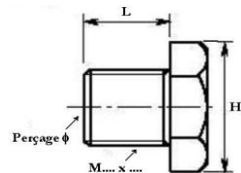


### ☐ Câbles étanches avec gaine thermorétractable

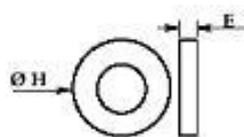


## ➤ ACCESSOIRES DE RACCORDEMENT

### ☐ Manchons



### ☐ Rondelles brasées



### ☐ Brides (nous fournir un plan)

