

## CARATTERISTICHE TECNICHE/TECHNICAL CHARACTERISTICS

### MATERIALI/MATERIALS

- |                                       |  |
|---------------------------------------|--|
| ⇒ acciaio al carbonio grezzo          | ⇒ <i>carbon steel untreated</i>        |
| ⇒ acciaio al carbonio zincato a caldo | ⇒ <i>carbon steel hot-galvanized</i>   |
| ⇒ acciaio al carbonio ramato          | ⇒ <i>auburn carbon steel</i>           |
| ⇒ acciaio al carbonio Cor-Ten         | ⇒ <i>Cor-Ten carbon steel</i>          |
| ⇒ acciaio Inox in tutte le leghe      | ⇒ <i>Stainless steel in all alloys</i> |

### FINITURA/FINISHING

- |                    |                        |
|--------------------|------------------------|
| ⇒ grezza           | ⇒ <i>untreated</i>     |
| ⇒ zincata          | ⇒ <i>galvanized</i>    |
| ⇒ verniciata epoxi | ⇒ <i>epoxi painted</i> |
| a) max 200°C       | a) max 200°C           |
| b) max 300°C       | b) max 300°C           |
| c) max 400°C       | c) max 400°C           |

### DIAMETRI/DIAMETERS

da/ from 50 a/ to 300 mm

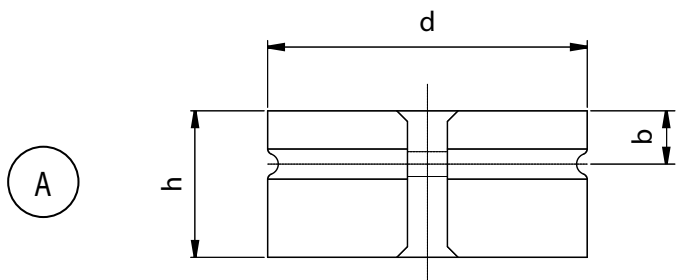
### LUNGHEZZA/LENGTH

fino a 8 mt. a corpo unico  
o in più pezzi  
(per particolari giunzione vedere Tabella 7)

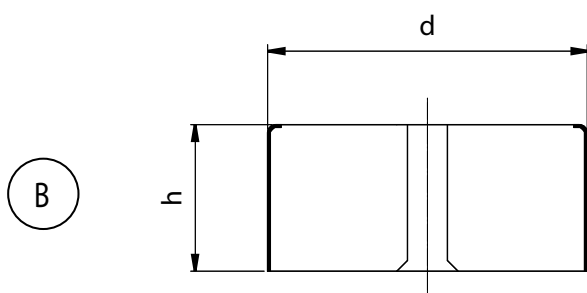
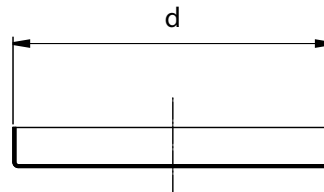
*up to 8 mt. in 1 pieces  
or in more pieces  
(for junction details pls check Table 7)*

Tab. 2

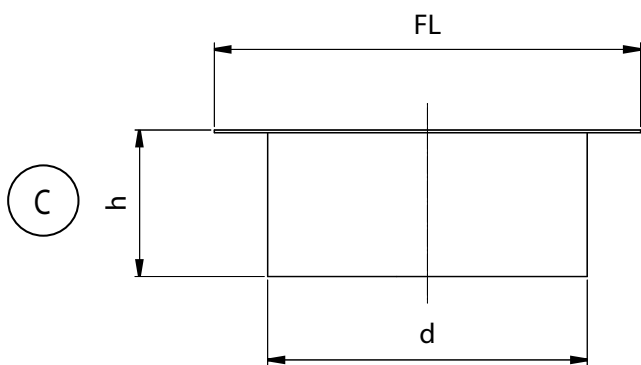
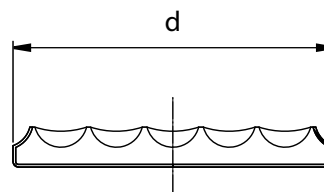
**COLLARI E FONDELLI/COLLARS AND BOTTOM PLATES**



PIATTO/FLAT



AGGRAFFATO/STAPLED



BOMBATO/ROUNDED

