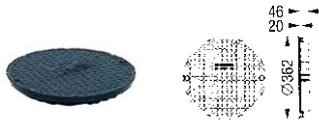


## Sistema modulare 400

Sistema 400

Scarichi per cantieri

### Sezione superiore / copertura



#### Piastre di copertura in polimero

Classe: A (1.5 to.)

Cod. art. 850 132



#### Piastre di copertura in ghisa

Classe: B (12.5 to.)

Cod. art. 850 131



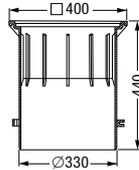
#### Cover plate in cast iron

Classe: D (40 to.)

Compatibilità: Cod. art. 850 121

Cod. art. 850 136

### Rialzi

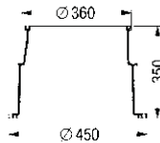


#### Classe A, B

Altezza regolabile in modo continuo, con anello di bloccaggio

Cod. art. 850 120

### Accessori



#### Sezione di estensione

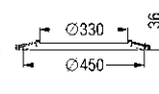
Materiale: Polietilene

Cod. art. 850 101

#### Cunei di connessione

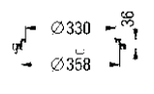
4 pezzi

Cod. art. 850 111



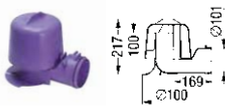
#### Guarnizioni temporanee 450

Cod. art. 850 102



#### Guarnizioni temporanee 360

Cod. art. 850 103

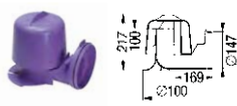


#### Barriere cattura odori

\*Compatibilità: Cod. art. 850 009, 850 010

Ø 110 mm Cod. art. 850 141

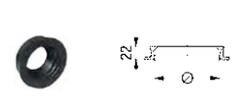
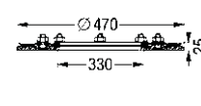
Ø 160 mm\* Cod. art. 850 142



#### Flangia di tenuta a pressione

Compatibilità: Per sezione superiore

Cod. art. 83 021

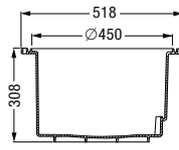


#### Guarnizioni per condotti

- Ø 50 mm Cod. art. 850 114
- Ø 75 mm Cod. art. 850 116
- Ø 110 mm Cod. art. 850 117
- Ø 125 mm Cod. art. 850 118
- Ø 160 mm Cod. art. 850 119

### Corpo base in polietilene

senza barriera cattura odori



#### Sigillato

Cod. art. 850 008