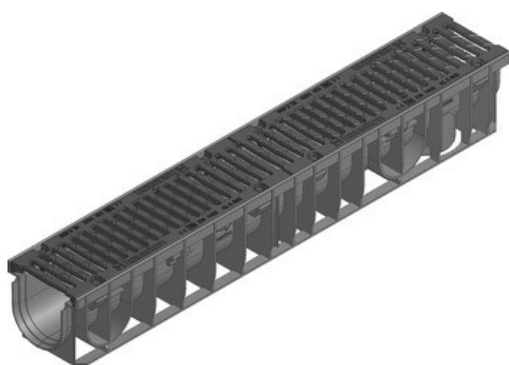
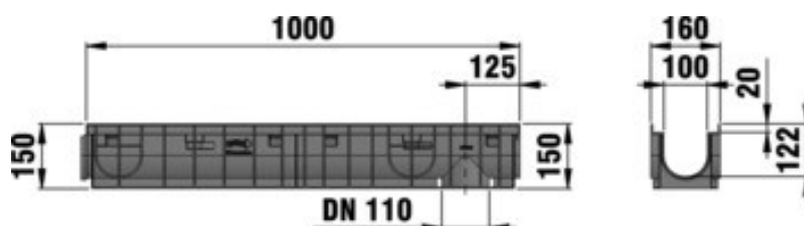


RECYFIX®NC 100

RECYFIX®NC 100, class E 600, Type 01 with ductile iron grating, black, SW 10 mm, 8-fold bolted



E 600



■ Technical data:

| Length mm | Width mm | Height mm | Weight kg | Inlet cross-section cm ² /m | Drainage cross-section cm ² | Inlaying depth | Item-no. |
|-----------|----------|-----------|-----------|--|--|----------------|----------|
| 1000 | 160 | 150 | 10,7 | 427 | 92 | 20 | 48770 |

■ Product description:

RECYFIX NC 100 type 01 channel made of modified PP with integrated angle housing, according EN 1433, CE-conform, with vertical connection possibility DN/OD 110, with ductile iron grating, loading capacity from A 15 - E 600, SW 10 mm, black, with horizontal thrust resistance and eightfold locking, L/W/H 1000 x 160 x 150 mm, item-no. 48770

■ Material:

- **Channel body:** modified Polypropylene
- **Bolts:** Steel black galvanised
- **Grating:** Ductile iron GJS 500-7

■ Type acc. DIN EN 1433:

M

■ Set of rules:

DIN 19580/EN 1433

■ Application areas:

- Filling stations, decanting stations
- Facade drainage
- Fire brigade buildings
- Pedestrian zones
- Gardening and landscaping
- Multi storey car parks



- Sewage plants
- Market squares, markets
- Exhibition grounds, trade fairs
- Public areas and squares
- Car parking facilities
- Cityscapes with architectural value
- Ramps, Access to underground car parks
- Car-Wash facilities
- School yards
- Underground car parks, multi-storey car parks
- Access drives private