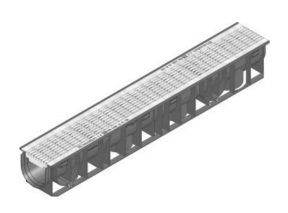
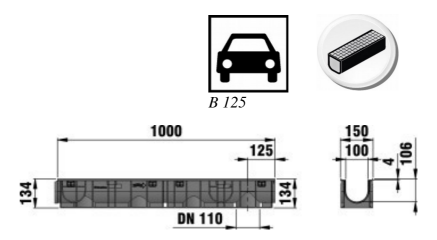
hauraton

RECYFIX®STANDARD 100

RECYFIX®STANDARD 100, class B 125, Type 01 with mesh grating MW 30/10 mm, galvanised, locked





■ Technical data:

Length mm	Width mm	Height mm	Weight kg	Inlet cross- section cm ² /m	Internal channel cross- sect. cm ²	Inlaying depth	Item-no.
1000	150	134	5,05	650	92	25	41220

Product description:

RECYFIX STANDARD 100 type 01 - channel made of modified PP, according to EN 1433, with vertical connection possibility DN/OD 110, with mesh grating, mesh width 30/10, galvanised, loading capacity from A 15 - B 125, with locking device, L/W/H 1000x150x134 mm, item no. 41220

Material:

- Channel body: modified Polypropylene
- Bolts: Electrogalvanised steel
- Locking handle: RECYFIX Material (recycled PA)
- Grating: hot-dip galvanised steel

■ Type acc. DIN EN 1433:

M

Set of rules:

DIN 19580/EN 1433

Application areas:

- Railway platform
- Facade drainage
- Flat roofs, terraces and balconies
- Pedestrian zones
- · Gardening and landscaping
- Multi storey car parks





CIVILS LANDSCAPING AQUA SPORT

- · Market squares, markets
- · Public areas and squares
- · Cityscapes with architectural value
- Cycle paths and footpaths
- School yards
- Underground car parks, multi-storey car parks
- · Access drives private

The optimal use of the product in the aforementioned applications depends on various factors (positioning, traffic load and frequency,...). Our experts will be happy to advise you!