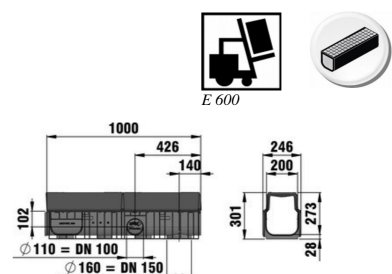
■ hauraton

RECYFIX®TRAFFIC GUGIBLOC 200

RECYFIX®TRAFFIC GUGIBLOC 200, class E 600, Type 010





■ Technical data:

Length mm	Width mm	Height mm	Weight kg	Inlet cross- section cm ² /m	Drainage cross-section cm ²	Inlaying depth	ltem-no.
1000	246	301	27,9	786	451	120	42842

Product description:

RECYFIX TRAFFIC GUGIBLOC 200 type 010 - channel made of modified PP, clear width of the channel 200 mm, without traverse bar into the channel pipe, inlet cross-section 786 cm²/m, drainage cross-section 451 cm², with FASERFIX TRAFFIC GUGIBLOC-grating, MW 15/25, loading class E 600, with locking, with safety joint, L/W/H 1000x250x301 mm, Item No. 42842

Material:

• Channel body: modified Polypropylene

Bolts: Stainless steel 1.4301Grating: Ductile iron GJS 500-7

■ Type acc. DIN EN 1433:

Μ

Set of rules:

DIN 19580/EN 1433

Application areas:

- Motorway, drainage along
- Motorway service stations
- Railway crossings
- Filling stations, decanting stations
- · Military facilities
- Bus stations, bus stops
- Carriageways and roads (along)





CIVILS LANDSCAPING AQUA SPORT

- Carriageways and roads (across)
- · Fire brigade buildings
- Airfields, airports
- Multi storey car parks
- · Port facilities, container stations
- Industrial buildings
- Industrial yards
- Sewage plants
- Truck parking areas
- · Exhibition grounds, trade fairs
- Waste disposal sites
- · Ramps, Access to undergound car parks
- · Truck-Wash facilities
- · Scrap metal yards
- · Haulage companies, loading areas
- Road verge drainage
- · Filling stations
- · Tunnel drainage
- · Loading and cargo handling yards
- Access drives private