

YOUR BENEFITS WITH RECYFIX®NC

VERY HIGH STABILITY

- massive ductile iron grating
- **RECYFIX®NC** 100, 200, 300: load class E 600
- **RECYFIX®NC** 400: load class D 400
- 8-fold bolted per metre

= **QUALITY- & PERFORMANCE ASSURED**



INTEGRATED ANGLE HOUSING

- according to EN 1433,
- molded as integral part of the channel body (made of PP)
- ridges to stop any lateral movement

= **PERFORMANCE ASSURED**



EASY HANDLING ON SITE

- much lighter than channels made of polymer / resin concrete
 - easy transport and installation
- Example (complete system - 1 m channel incl. gratings)
NW 100 = 10.7 kg, NW 200 = 20.8 kg

= **TIME- & COST SAVINGS**



HIGH-GRADE MATERIAL

- **RECYFIX®** - stable and almost unbreakable
- elastic and especially robust material
- withstands high loads and temperature differences in daily use
- 100 % recycled composite body (and also 100 % recyclable) → 100 % environmentally friendly
- 0 % water absorption
- smooth inner surface for superior flow characteristics
- non-conductive
- PP channel body can be cut, drilled and worked easily on site

= **QUALITY- & PERFORMANCE ASSURED**



HIGH RESISTANCE

- high resistance against frost, de-icing salt and UV-rays
- withstands high temperature differences
- for climate ranges from - 50 °C to + 80 °C and more

= **QUALITY ASSURED / LONGEVITY**



PRE-ASSEMBLED READY FOR INSTALLATION

- channel and grating = one part
- no spare parts
- easy handling in stock and on construction site
- cost-efficient transport

= **BETTER GROSS MARGIN**



SELF-CENTERING BOLT

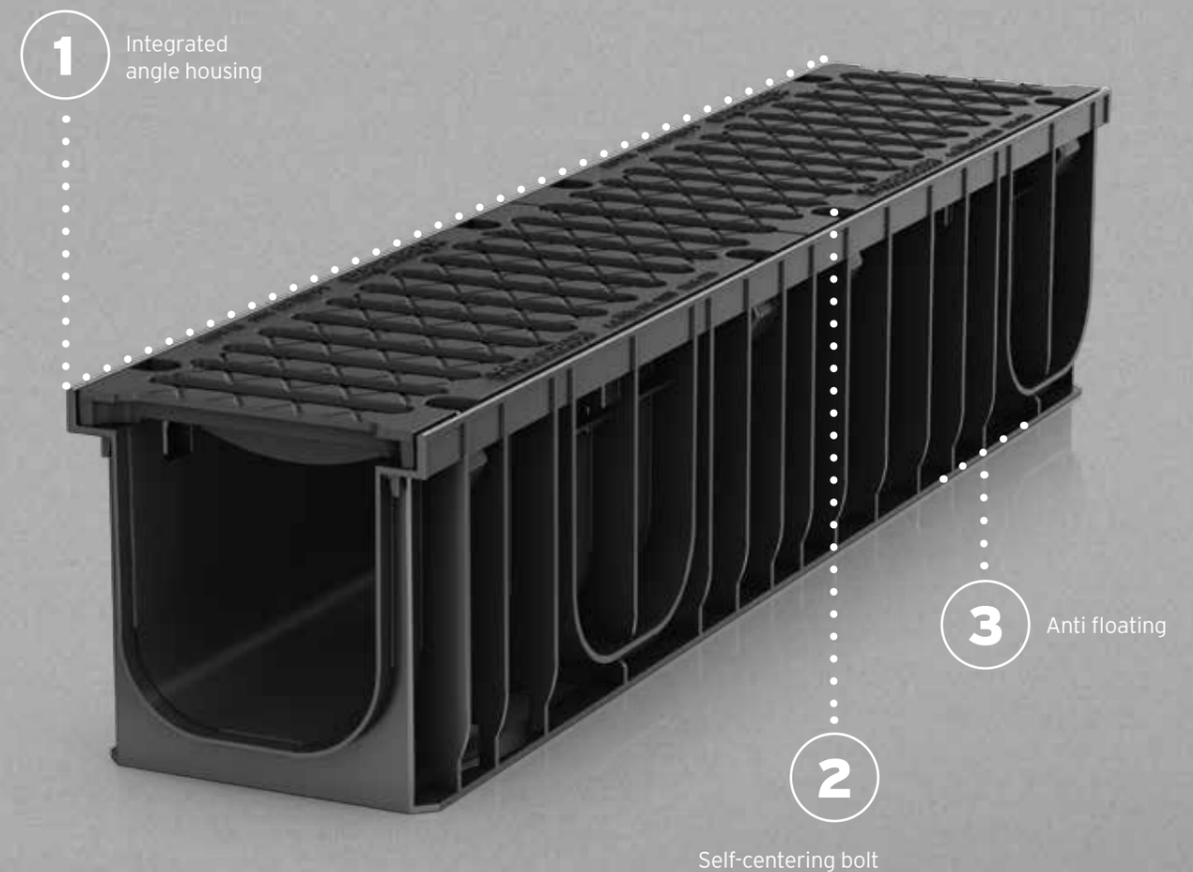
- the bolt automatically finds the right position
- bolts easily detachable even after years of use

= **QUALITY ASSURED / COST SAVINGS**



IDEAL FOR ...

heavy duty applications with higher traffic up to class E 600, such as car parks, industrial estates and petrol stations.



The lightest heavy-duty channel

Also available as the first channel made of **polypropylene (PP)** with nominal width 400