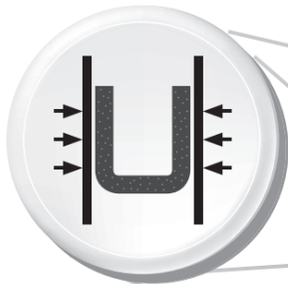


# The benefit of **RECYFIX®HICAP® F** channels



### Top inlet made of high-quality ductile iron and channel body from sustainable PP

- material: ductile iron EN GJS-500-7
- 23 times higher tensile strength and 9 times higher compressive strength as polymer concrete
- various gratings
- surfaces extreme robust and indestructible

**= Safety**



### Fast & easy installation

- easy to handle and install
- integrated tongue and groove joint
- installation in one component
- less pipe installations

**= Cost savings**



### Link&Lock facilitates the installation

- innovative linking system for ductile iron tops
- easy and quick alignment of each channel meter

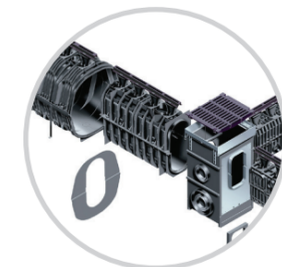
**= Cost savings**



### Individual Solutions

- possible radial installation
- Cable and pipe installations can be laid through funnel
- ductile iron top on the surface can be interrupted while the channels on the underground continue

**= Flexibility**



### Various Connection Possibilities

- end cap with canal connection option
  - simple possibility for preparation of corner and T-connections
  - End cap adapter for connecting the next nominal width
- Various options for pipe connections exists on the channel

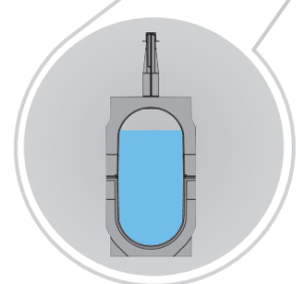
**= Flexibility**



### Channel body made from sustainable material

- material from 100 % recycled PP
- very light and unbreakable material

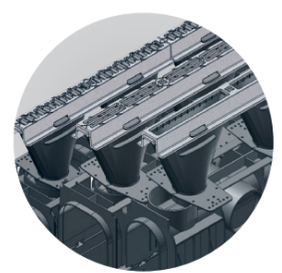
**= Security**



### Large retention volume

- drainage and retention in one component
- high capacity and back-pressure capacity due to a variety of nominal widths from 100 to 680 mm
- less trash boxes and pipe connections required

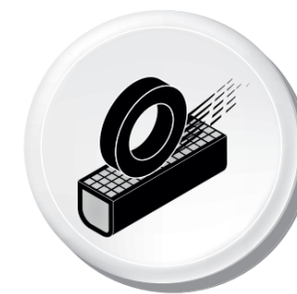
**= Flexibility / Security**



### Wide range

- various gratings in KTL
- uniform design also in different nominal widths

**= Flexibility**



### High stability

- designed for extreme conditions, especially for applications in heavy road traffic up to class F 900

**= Safety**