## RECYFIX®NC NEW

Engineered to be lightweight yet extremely stable.







# RECYFIX®NC NEW

Engineered to be lightweight yet extremely stable.

## 1 Requirement

Modern drainage systems must

- permanently withstand to high loads and large forces.
- be easy to install.
- be resistant to environmental influences (frost, heat, humidity).
- comply with DIN EN 1433.



**RECYFIX NC channels:** 

- channels made of PP for civil engineering
- Ioad capacity up to E 600 according to EN 1433
- maximum security through 8-fold bolt fixing
- very lightweight, quick and cost saving installation.



- traffic areas for industry
- loading and unloading zones
- car parks
- pedestrian areas
- public areas
- petrol stations



## 📕 hauraton



Loading and unloading zones



Industrial yards



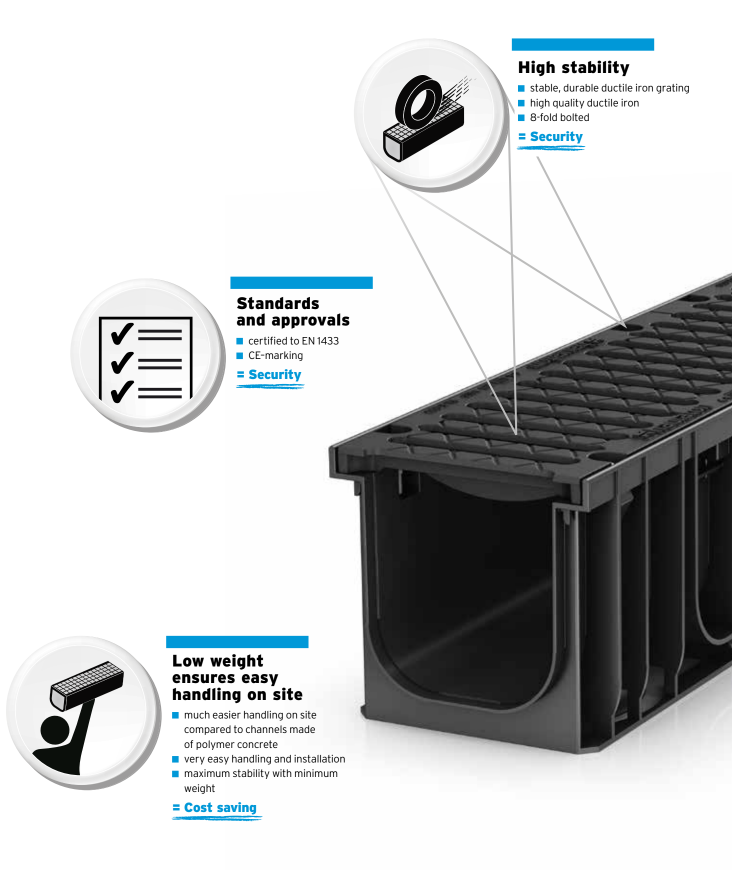


4

Car park

**FASERFIX**®SUPER

# The benefit of **RECYFIX®**NC channels **NEW**



## 📕 hauraton

prefabricated ready to install

no single parts

= More earnings

channel and grating = one part

easy handling in stock and on sitecost-effective transportation

**FASERFIX**®SUPER



#### High-grade material

- RECYFIX stable and almost unbreakable
- flexible and particularly resistant material
- withstands high traffic loads and temperature differences in daily use

#### = Security

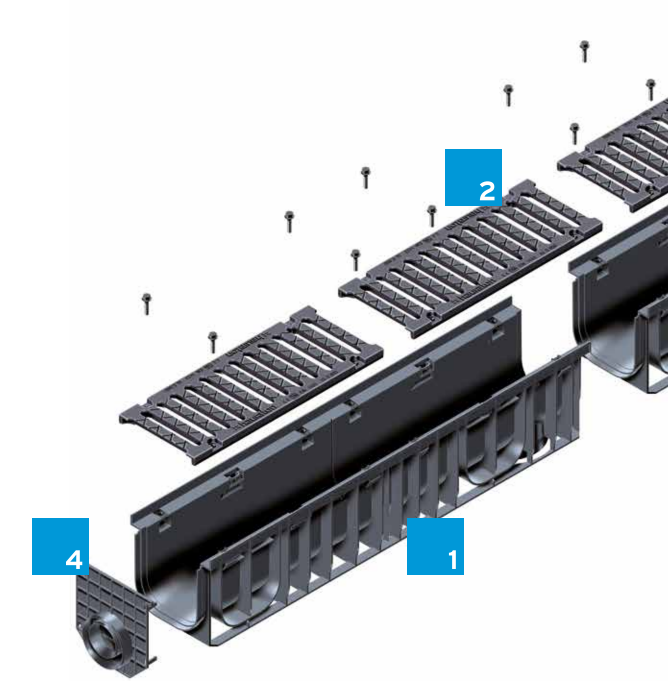
# RECYFIX®NC NEW

Engineered to be lightweight yet extremely stable.

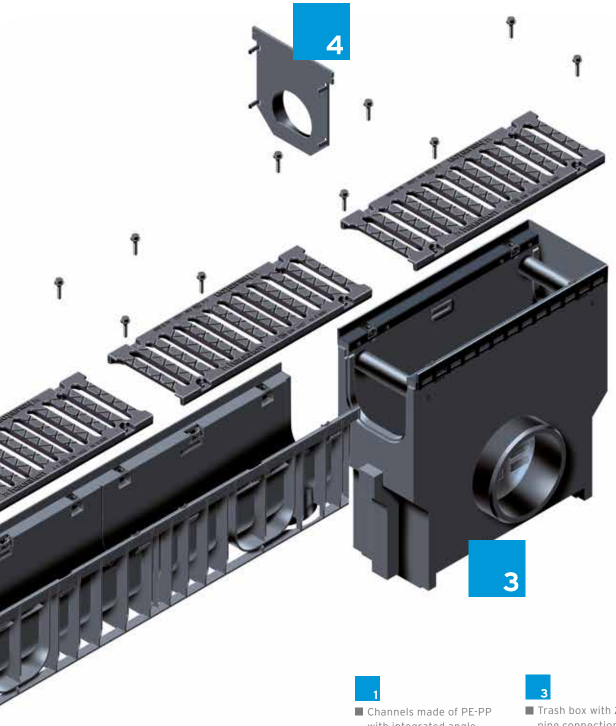
RECYFIX NC channels are certified according EN 1433 and can be installed in areas in which the following loading capacities can be expected:



Category D 400, Load CLASS 400 kN



## 📕 hauraton



Channels made of PE-PP with integrated angle housing, according DIN V 19580 / EN 1433, with groove and tongue connection for exact installation

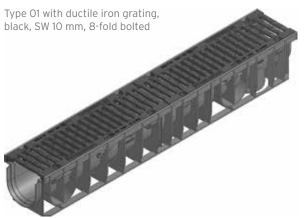


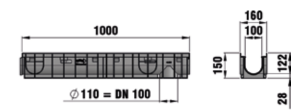
 stable ductile iron grating made of durable spheroidal graphite iron  Trash box with 2-sided pipe connection possibilities

▲
■ End caps with or without outlet

## RECYFIX®NC 100 NEW

## RECYFIX®NC 100, Combined article, class E 600



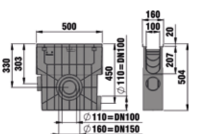


	Length mm	Width mm	Height mm	Drainage cross-sect. cm²	Intake cross-sect. cm²/m	Weight kg	Article No.
Type 01 with ductile iron grating, black, SW 10 mm, 8-fold bolted	1000	160	150	92	427	10,7	48770
Type 0105 with ductile iron grating, black, SW 10 mm, 4-fold bolted	500	160	150	92	427	5,4	48748
Type 010 with ductile iron grating, black, SW 10 mm, 8-fold bolted	1000	160	200	142	427	11,6	48772
Type 01005 with ductile iron grating, black, SW 10 mm, 4-fold bolted	500	160	200	142	427	5,8	48747

**RECYFIX**®NC

## RECYFIX®NC 100, Accessories





End cap closed for type 010

End cap made of PE-PP with outlet DN 100 for type 010

	Length mm	Width mm	Height mm	Weight kg	Article No.
Trash box with plastic bucket, with ductile iron grating, black, SW 10 mm, class E 600, 4-fold bolted	500	160	504	8,3	48753
End cap closed for type 01	5	160	124	-	48681
End cap made of PE-PP with outlet DN 100 for type 01	29	160	201	0,1	48691
End cap closed for type 010	5	160	176	0,1	47082
End cap made of PE-PP with outlet DN 100 for type 010	34	160	201	0,1	47093



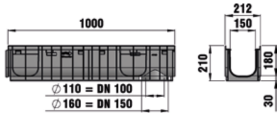
## Hauraton

CIVILS	LANDSCAPING	AQUA	SPORT

# RECYFIX®NC 150 NEW

## RECYFIX®NC 150, combined articles, class E 600





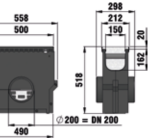
	Length mm	Width mm	Height mm	Drainage cross-sect. cm²	Intake cross-sect. cm²/m	Weight kg	Article No.
Type 01 with ductile iron grating, black, SW 18 mm, 8-fold bolted	1000	212	210	230	702	15,7	48870
Type 0105 with ductile iron grating, black, SW 18 mm, 4-fold bolted	500	212	210	230	702	7,9	48848

**RECYFIX**<sup>®</sup>NC

## RECYFIX®NC 150, Accessories

333





End cap combined, PE-PP with outlet DN 70/100 for

type 01

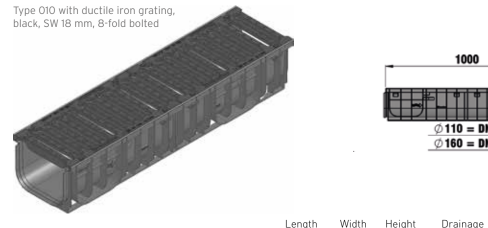
	Length mm	Width mm	Height mm	Weight kg	Article No.
Trash box with plastic bucket, with ductile iron grating, black, SW 18 mm, class E 600, 4-fold bolted	500	212	518	22,9	48853
End cap combined, PE-PP with outlet DN 70/100 for type 01	24	210	218	0,2	40591

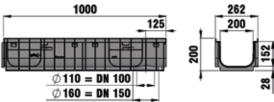
RECYRFIX®SUPER
RECVFIX®HICAP®



# RECYFIX®NC 200 NEW

## RECYFIX®NC 200, Combined articles, class E 600





	Length mm	Width mm	Height mm	Drainage cross-sect. cm²	Intake cross-sect. cm²/m	Weight kg	Article No.
Type 010 with ductile iron grating, black, SW 18 mm, 8-fold bolted	1000	262	200	294	936	20,8	49572
Type 01005 with ductile iron grating, black, SW 18 mm, 4-fold bolted	500	262	200	294	936	10,4	49547

**RECYFIX**®NC

RECYRFIX®SUPER

**RECYFIX**<sup>®</sup>HICAP<sup>®</sup>

**FASERFIX**<sup>®</sup>POINT

# RECYFIX®NC 200 NEW

## **RECYFIX®NC 200, Accessories**

Trash box with plastic bucket, with ductile iron grating, black, SW 18 mm, class E 600, 4-fold bolted

End cap combin	ied, PE-PP
with outlet DN 7	70/100 for
type 010	

	Length mm	Width mm	Height mm	Weight kg	Article No.
Trash box with plastic bucket, with ductile iron grating, black, SW 18 mm, class E 600, 4-fold bolted	500	262	752	35,2	49553
End cap combined, PE-PP with outlet DN 70/100 for type 010	28	258	217	0,7	41387

NC 200, A	ccesso	ories
	505 500	34 26 20
522		752
	490	Ø 200=DN200

344 262

> 2 208

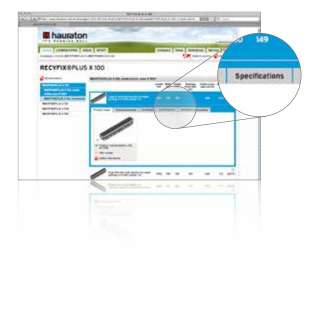


N Ne
RFI
SE
FA

# Your way to the tender text on **hauraton.com**

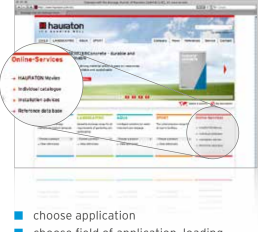
#### a) Product known

Go to the product page.



#### **b) Product unknown**

Go to the specification tool.



- choose field of application, loading capacity and nominal size
- select from the proposed systems / items

#### 2 Choose required format and add it to your documents





Go to "My documents".

