



TOP X RECYFIX PRO RECYFIX NC

Linear Collection

CIVILS

LANDSCAPING

AQUA

SPORT





тор х

A very simple to install and efficient drainage channel. Ideal for residential applications.

TOP X®

Channel made of recycled polypropylene (PP) with self-locking grates.

Allows linear drainage for light loads or residential application, pedestrian areas and bicycle paths. Available with an interior width of 90 mm (3.54 in).





TOP X, assembly of PP channels with self-locking grate

		Length	Int. width	Int. depth	Total area	Mass	Item number
A 15	Galvanised steel slotted cover	1 m (3.28 ft)	90 mm (3.54 in)	60 mm (2.4 in)	256 cm² (39.7 in²)	2.0 kg (4.4 lb)	HAU44300
	PP mesh grating, 8 x 21 mm, black	1 m (3.28 ft)	90 mm (3.54 in)	60 mm (2.4 in)	509 cm² (78.9 in²)	1.6 kg (3.5 lb)	HAU44320

LANDSCAPING

RECYFIX[®]PRO

Innovative linear drainage system for commercial or industrial applications with heavy traffic up to load class C250.

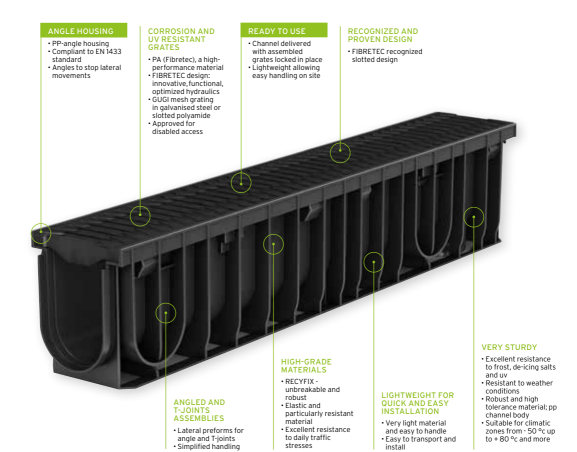
LANDSCAPING

RECYFIX[®] PRO

B 125 C 250

Channel made of recycled polypropylene (PP) with integrated reinforced angles with fitted polyamide (PA) Fibretec grates.

Allows linear drainage for light or heavy road loads. Available with an interior width of 100 to 200 mm (4 to 8 in).

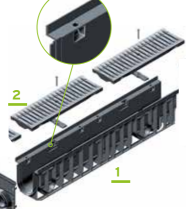


1 PP channel, compliant with the EN 1433 standard, with reinforced and integrated angles. 2

PP grate or galvanisez steel from B 125 to C 250 load class.

3 End cap with or without outlet (optionnal).

3





AVAILABLE GRATES

L

	Mesh grating	Black Fibretec	Longitudinal slot
Load class			
🚔 B 125	100	150, 200	
C 250		100, 150	150

line

ANDSCAPING

RECYFIX®PRO



RECYFIX [®] PRO 100		Int. width	Int. depth	Total area	Mass	Item number
B 125 Channel with mesh grating, MW 30 x 10 mm, locked	1 m (3.28 ft)	100 mm (4 in)	102 mm (4.0 in)	1099 cm² (170.3 in²)	6.0 kg (12.4 lb)	HAU47034
C 250 Channel with FIBRETEC design slotted grating, SW 9 mm, black, locked	1 m (3.28 in)	100 mm (4 in)	102 mm (4.0 in)	372 cm² (57.7 in²)	4.6 kg (9.3 lb)	HAU47055

RECYFIX®PRO 150

B 125	Channel with mesh grating, MW 30 x 10 mm, locked	1 m (3.28 in)	150 mm (6 in)	160 mm (6.3 in)	1490 cm² (231.0 in²)	8.6 kg (17.4 lb)	HAU47140
C 250	Channel with longitudinal galvanized steel grating, SW 12 mm, galvanised, locked	1 m (3.28 ft)	150 mm (6 in)	160 mm (6.3 in)	-	14.2 kg (2.6 lb)	HAU31110 + HAU47100
	Channel with FIBRETEC design slotted grating SW 9 Kmm, black, locked	1 m (3.28 ft)	150 mm (6 in)	160 mm (6.3 in)	500 cm² (77.5 in²)	7.4 kg (14.9 lb)	HAU47111

RECYFIX®PRO 200

B 125	Channel with mesh grating, MW 30 x 10 mm, locked	1 m (3.28 ft)	200 mm (8 in)	152 mm (6.0 in)	1912 cm² (296.4 in²)	11.0 kg (22.3 lb)	HAU47248
B 125	Channel with FIBRETEC design slotted grating, & 🛓	1 m (3.28 ft)	200 mm (8 in)	152 mm (6.0 in)	656 cm² (101.7 in²)	8.3 kg (16.8 lb)	HAU47246

END CAPS

RECYFIX®PRO 100 RECYFIX®PRO 150



Closed end cap



Combined end cap, PP with outlet

RECYFIX®PRO 200



Combined end cap, PP with outlet

	Int. width	Int. depth	Mass	Item number
RECYFIX [®] PRO 100				
Closed end cap	160 mm (6.3 in)	124 mm (4.9 in)	-	HAU48681
RECYFIX®PRO 150				
Combined end cap, PP with outlet	210 mm (8.3 in)	218 mm (8.6 in)	0.1 kg (0.2 lb)	HAU40591
RECYFIX®PRO 200		· ·		
Combined end cap, PP with outlet	258 mm (10.2 in)	217 mm (8.5 in)	0.2 kg (0.4 lb)	HAU41387



CIVILS

RECYFIX

RECYFIX®NC

Heavy-duty linear drainage system with high-capacity for commercial or industrial applications with heavy traffic up to load class D400.

Hard L

CIVILS

RECYFIX® NC

Channel made of recycled polypropylene (PP) with integrated reinforced angles with bolted cast iron grates. Allows linear drainage for heavy road loads. Available with an interior width of 100 to 300 mm (4 to 12 in).





RECYFIX® NC

1 Channel in PP, compliant to EN 1433 standard, with integrated reinforced angles in PP. 2 Slotted cast iron grate, D 400 load class. 3

End cap with or without outlet (optionnal).



AVAILABLE GRATES

	Slotted cast iron
Load class	
D 400	100, 150, 200, 300

RECYFIX line

CIVILS

RECYFIX®NC

RECYFIX®NC 100		Length	Int. width	Int. depth	Total area	Mass	Item number
Channel with ca openings, bolted	st iron grate, black, 10 mm 🔥	1 m (3.28 ft)	100 mm (4 in)	102 mm (4.016 in)	427 cm² (66.2 in²)	10.7 kg (21.6 lb)	HAU48771
RECYFIX®NC 150							
D 400 Channel with ca openings, bolted	st iron grate, black, 18 mm 🔥	1 m (3.28 ft)	150 mm (6 in)	160 mm (6.3 in)	702 cm² (108.8 in²)	15.7 kg (31.8 lb)	HAU48871
RECYFIX®NC 200)						
D 400 Channel with ca black, bolted	st iron grate, 18 mm openings, 🔥	1 m (3.28 ft)	200 mm (8 in)	152 mm (6.0 in)	936 cm² (145.1 in²)	20.8 kg (42.0 lb)	HAU49573
RECYFIX®NC 300							
Channel with ca	st iron grate, 18 mm openings, 🔥	1 m (3.28 ft)	300 mm (12 in)	300 mm (11.8 in)	1293 cm² (200.4 in²)	34.7 kg (70.2 lb)	HAU49873



TRAVAUX PUBLICS

RECYFIX

ine

RECYFIX®NC ACCESSORIES

END CAPS

RECYFIX®NC 100



RECYFIX®NC 150

RECYFIX®NC 200



Closed end cap combined made of PP / with outlet

RECYFIX®NC 300



Closed end cap, galvanised steel

Closed end cap

Closed end cap combined made of PP / with outlet

Int. width Item number Int. width Mass RECYFIX®NC 100 160 mm (6.3 in) 124 mm (4.9 in) Closed end cap HAU48681 RECYFIX®NC 150 210 mm (8.3 in) 218 mm (8.6 in) 0.1 kg (0.2 lb) Closed end cap combined made of PP / with outlet HAU40591 RECYFIX®NC 200 258 mm (10.2 in) 217 mm (8.5 in) 0.2 kg (0.4 lb) Closed end cap combined made of PP / with outlet HAU41387 RECYFIX®NC 300 360 mm (14.2 in) 360 mm (14.2 in) 1.9 kg (4.2 lb) HAU49783 Closed end cap, galvanised steel 360 mm (14.2 in) 2.60 kg (5.7 lb) 360 mm End cap with horizontal PVC-U pipe outlet, galvanised steel HAU49791 (14.2 in)



