SPORT



Effective border edging for garden and park areas.







SPORT

LINEFIX

Effective border edging for garden and park areas.

Requirements

- effective and visually unobtrusive edging for pathways, flowerbeds and lawn areas
- adapt to the shapes of pathways and borders
- barrier against root spread at transitional areas, such as between lawn and paved areas or lawn and tamped areas

3 Solutions

- easy to install, without digging a trench and foundations
- can be installed much easier than concrete edgings
- visually unobtrusive and yet very effective edging
- can be installed in straight lines or in curves and bends
- can be made in different materials:
 PP, galvanised steel or stainless steel
- different radii, also close to borders 1 m radius



- pathways
- squares
- lawn
- sport grounds





RECYFIX[®] PRO

RECYFIX® PLUS

RECYFIX® STANDARD

Facade Drainage

SLOTTED CHANNELS

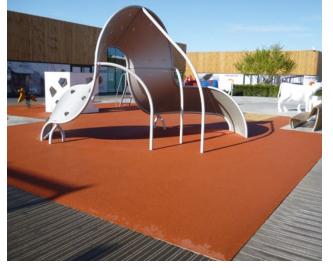
RECYFIX® POINT FASERFIX® POINT

RECYFIX® GREEN



Commercial centre ATOLL in Beaucouze, France





Commercial centre ATOLL in Beaucouze, France

LINEFIX

Commercial centre ATOLL in Beaucouze, France

SPORT

YOUR BENEFITS WITH

QUICK INSTALLATION & EASY HANDLING ON SITE

- easy installation \rightarrow without digging a trench and foundation
- can be installed much easier than concrete edgings
- **LINEFIX** SUPER: simple connection of the individual elements by connector flange
- LINEFIX STANDARD: quick connection with anchoring peg
- **= TIME SAVINGS / COST SAVINGS**



VARIOUS DESIGN POSSIBILITIES

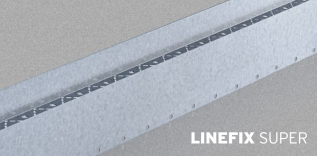
- installation in straight lines or in curves and bends
- Material **LINEFIX** SUPER: galvanised or stainless steel
- Material **LINEFIX** STANDARD: 100 % pure recycled composite
- = DESIGN FLEXIBILITY





IDEAL FOR ...

effective and visually unobtrusive edging for pathways, squares, flowerbeds and lawns.



LINEFIX STANDARD



LINEFIX

Effective border edging for garden and park areas.

LINEFIX SUPER DBGM

These borders feature a connector flange at one end so that they can be fitted to each other via connection strap.

LINEFIX SUPER, Borders

	Length mm	Width mm	Height mm	Haunch width mm	flank height mm	Weight kg	ltem No.
galvanised	1500	-	175	20	175	2,80	43210
stainless steel	1500	-	175	20	175	2,90	43230

We recommend to fix the borders every 20 - 25 cm with a steel nail.

Allows a minimum radius of r = 2.0 m

The quality of stainless steel material corresponds to CNS 1.4301 or CNS 1.4307.

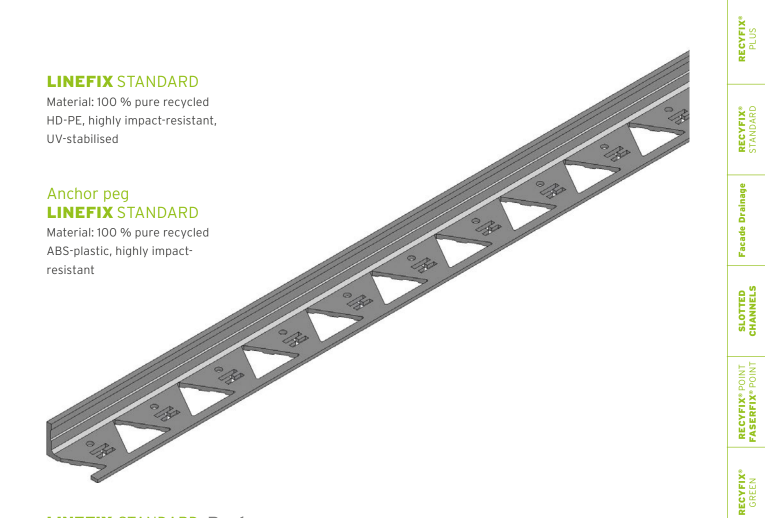
LINEFIX SUPER, Accessories

	Length mm	Width mm	Height mm	Weight kg	ltem No.
Fixing anchor, galvanised	280	-	-	0,10	43250
Fixing anchor, stainless steel	280	-	-	0,10	43270

The quality of stainless steel material corresponds to CNS 1.4301 or CNS 1.4307.

📕 hauraton

RECVFIX[®] PRO



LINEFIX STANDARD, Borders

	Length mm	Width mm	Height mm	Haunch width mm	flank height mm	5	ltem No.
made of PP	1500	-	45	80	45	0,70	43110

Minor deviations in the measurements possible due to recycled material. Allows a minimum radius of r = 1.0 m

LINEFIX STANDARD, Accessories

	Length mm	Width mm	5	Weight kg	ltem No.
Anchoring peg made of ABS-plastic	250	-	-	-	40020

We recommend to fix LINEFIX STANDARD borders every 20 - 25 cm with an anchoring peg. For fixing, a steel nail (Item No. 43250) may also be used.

LINEFIX