

SPORTFIX®STANDARD



Light and durable track drainage.



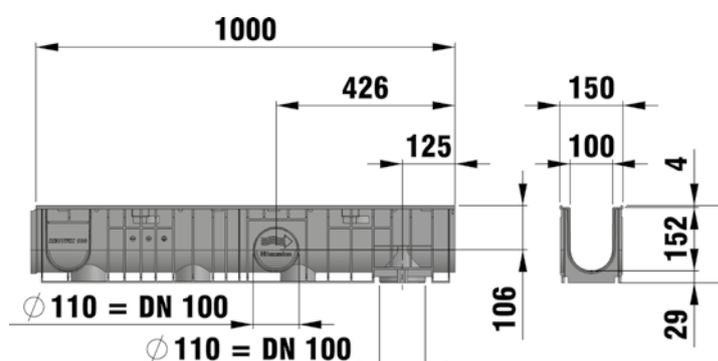
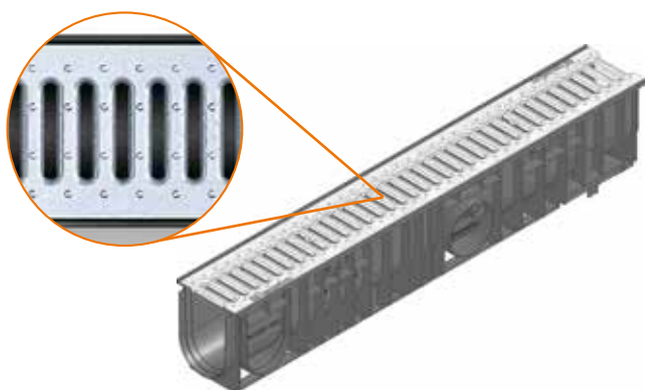
Optional second drainage level - page 18

SPORTFIX®STANDARD Channel:

- channel made from recycled PP making it environmentally friendly
- high resistance against frost and road salt
- very light which makes it quick and easy to install

SPORTFIX®STANDARD Channel, trafficable

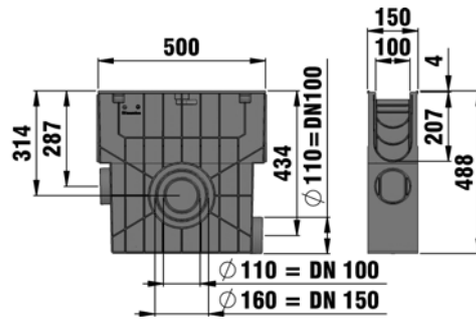
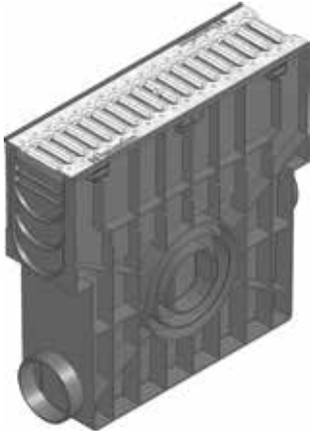
Type 010, with slotted grating, SW 75/9, locked



Type	Length mm	Width mm	Height mm	Weight kg	Item-no.
Type 01, with slotted grating, SW 75/9, locked	1000	150	134	3,8	7531
Type 0105, with slotted grating, SW 75/9, locked	500	150	134	1,8	7532
Type 010, with slotted grating, SW 75/9, locked	1000	150	185	5,3	7530
Type 01005, with slotted grating, SW 75/9, locked	500	150	185	2,6	7533

SPORTFIX® STANDARD Trash box

Trash box with mud bucket and slotted grating, SW 75/9, trafficable, locked



Type	Length mm	Width mm	Height mm	Weight kg	Product code
Trash box with mud bucket and slotted grating, SW 75/9, trafficable, locked	500	158	420	4,9	7535



Drainage systems for all sports surfaces

Artificial turf has become an indispensable part of today's sports world. The reasons for this are: it is maintenance-friendly, impervious to weather and always provides the best playing conditions. With all these properties, the artificial turf offers a versatile use.

A general distinction is made between artificial turf with:

- filled pole layer
- unfilled pole layer

An artificial turf with a filled pole layer consists of a mixture of sand with rubber granulate or sand with cork. The unfilled pole layer refers to the traditional artificial turf on the elastic layer. The DIN 18035 Part 4-7 regulates all requirements of floor coverings for sports facilities.



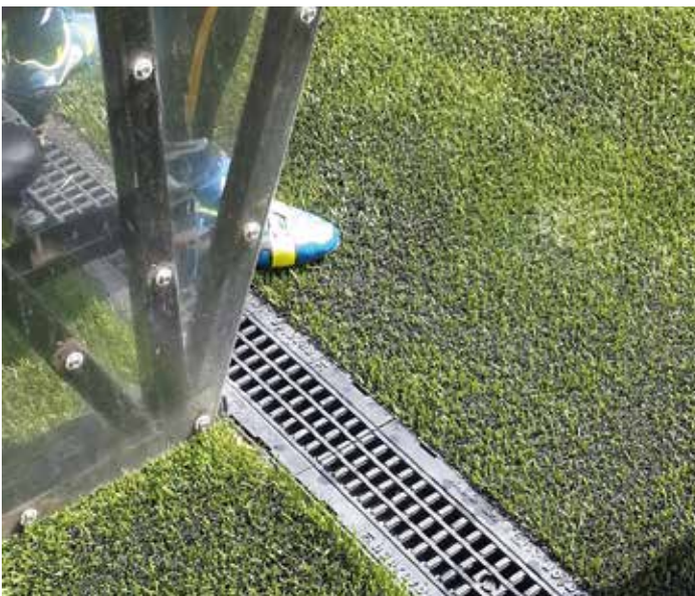
Mini-pitches



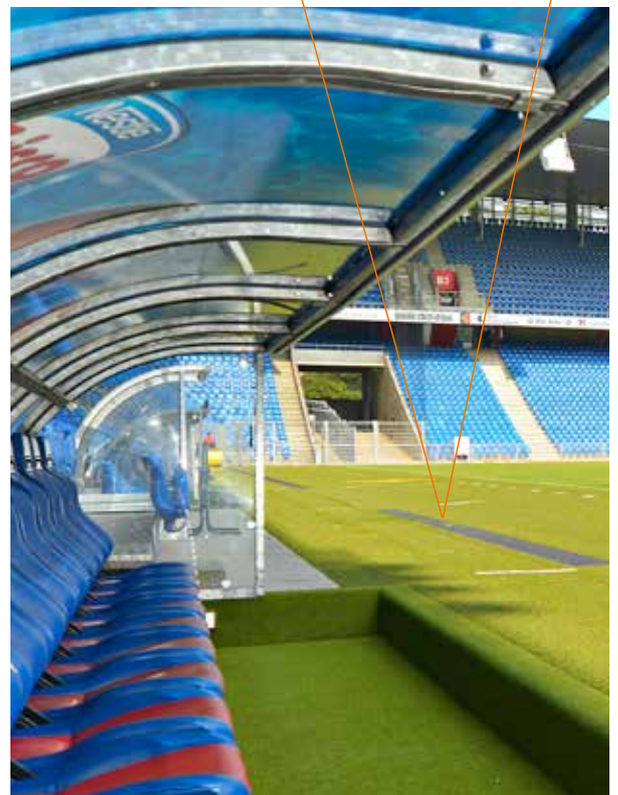
Hockey field

Proper surface drainage is very important for protection of the entire sports complex, the coverings as well as the athletes. For decades artificial turf and hockey have been inseparable. For this application, artificial turf with unfilled pole layer has prevailed. The **SPORTFIX channel ROME I** (page 30) is the drainage system for hockey pitches. This drainage system ensures the flatness of the surface and directs surplus accumulating surface water quickly.

For applications with filled pole layer, the drainage systems **SPORTFIX Channel ROME II** (page 33) and **SPORTFIX Channel BASEL** (page 34) guarantee smooth surface drainage.



Football stadium



Football stadium