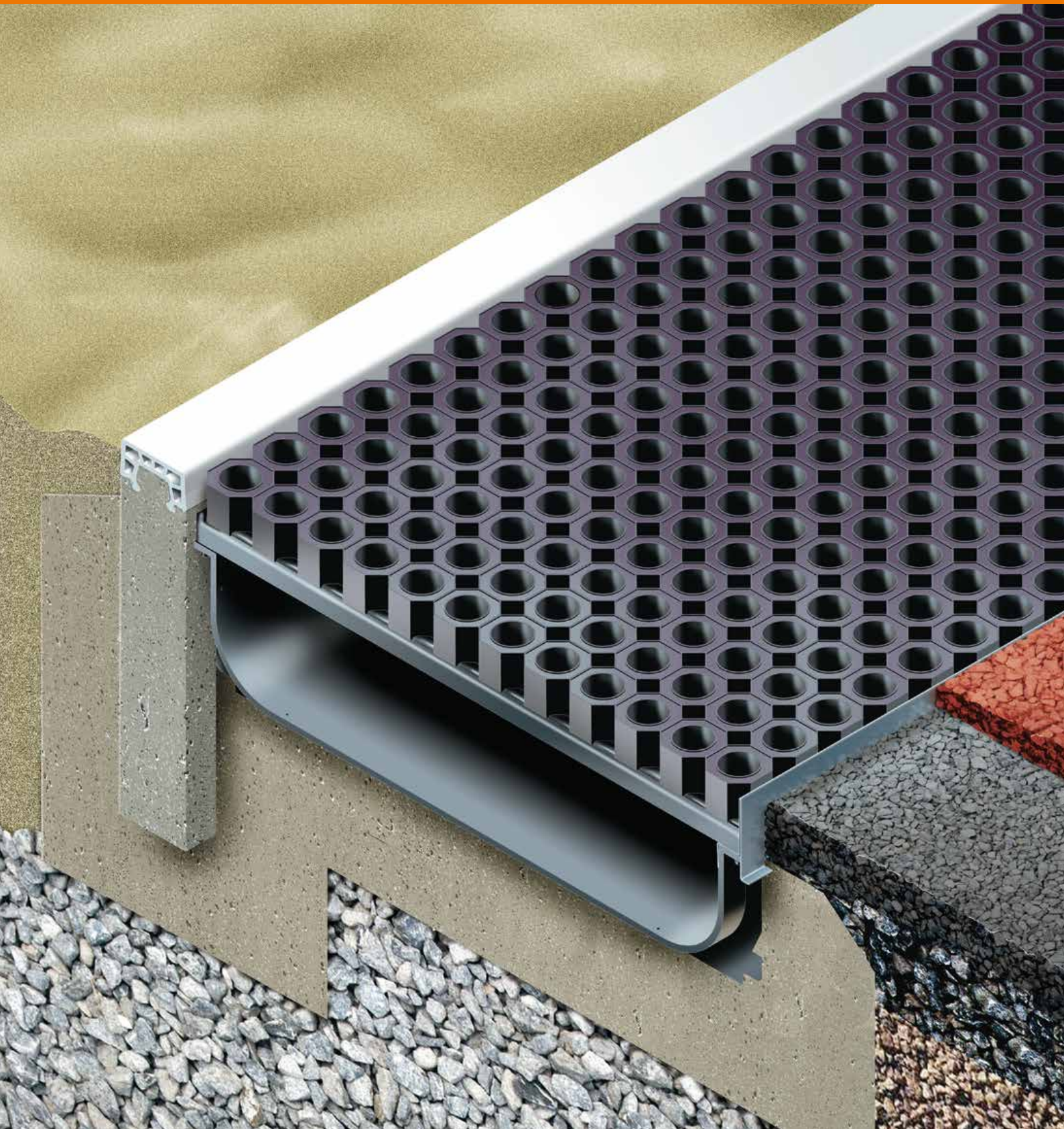


# SPORTFIX® Sand traps

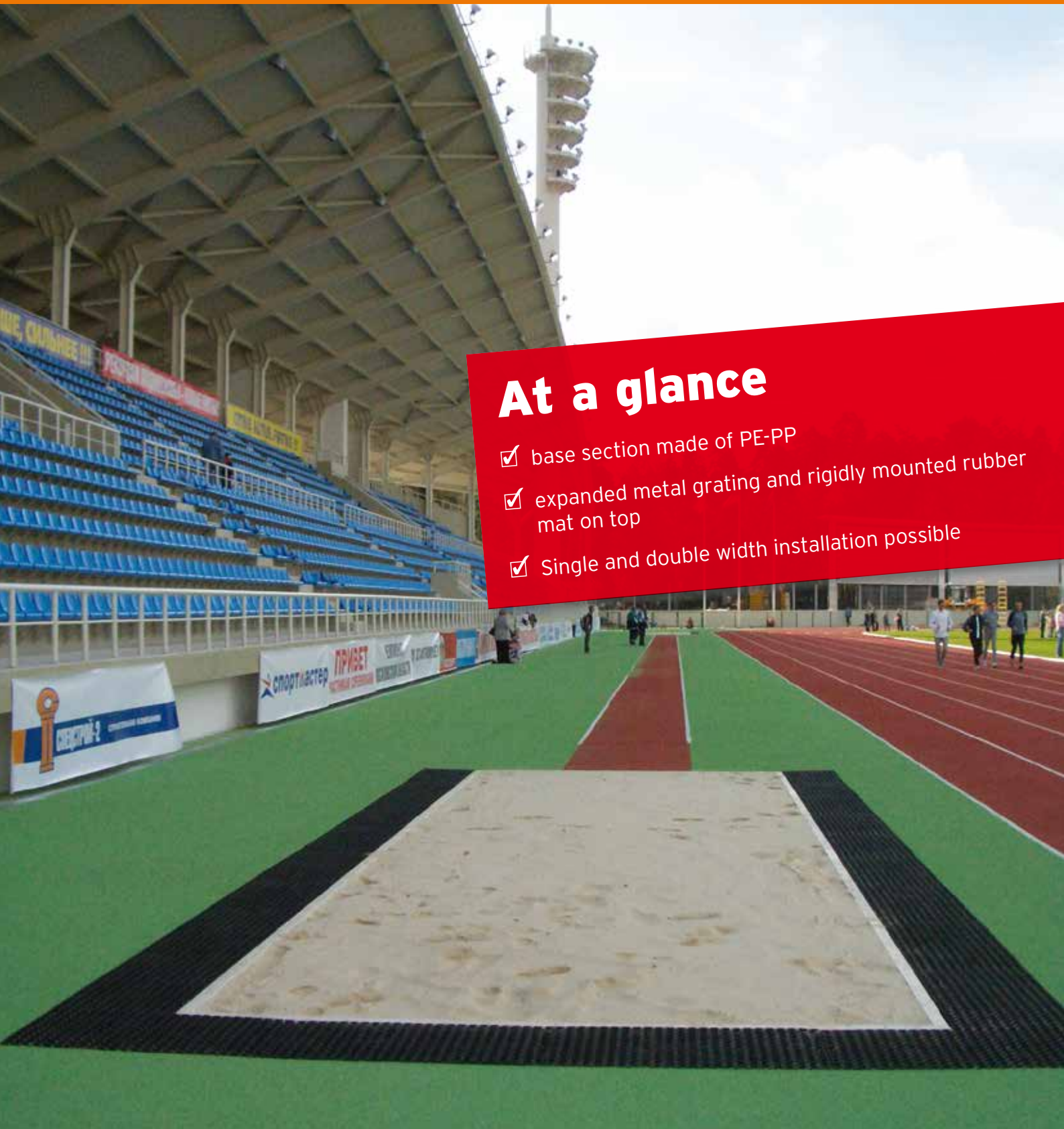
Prevents athletes from spreading sand on to the running track.  
Allows different sand pit sizes according IAAF guidelines.





## At a glance

- ✓ base section made of PE-PP
- ✓ expanded metal grating and rigidly mounted rubber mat on top
- ✓ Single and double width installation possible



# SPORTFIX® Sand traps

## SPORTFIX Sand traps

SPORTFIX sand traps prevent sportsmen from spreading sand onto the adjacent running track when they are leaving sand pits. Sand can cause damage to synthetic surfaces. The lower sections of the SPORTFIX sand traps are made from polypropylene. They are 500 mm wide and 500 or 1000 mm in length. Provision for a DN 100 connection is prefabricated.

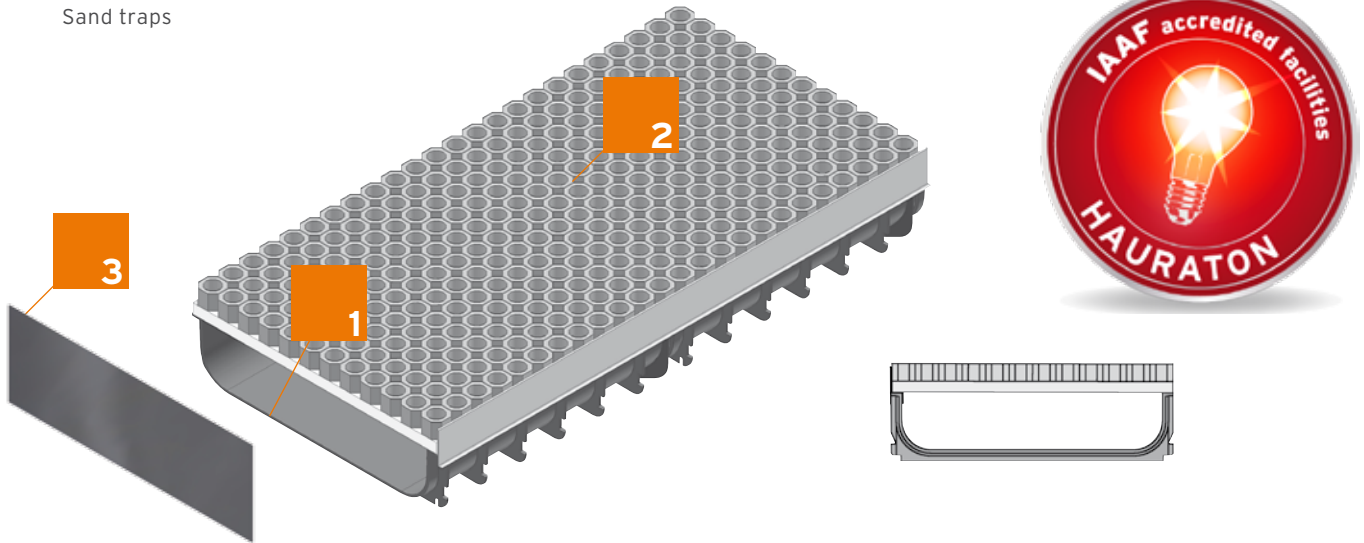
The SPORTFIX sand traps are fitted on one side with a metal profiled edge. This profile allows a neat join to an adjoining running track surface. The sand traps are supplied complete with a mesh grating and fixed rubber mat. Galvanised end walls are also available as accessories. SPORTFIX sand traps can be installed singly or as a double row. When sand traps are installed in two rows, the result is a protected area 1 m in width around the jumping pit. In accordance with the latest IAAF Competition Rules 2009 a width of between 2.75 and 3.0 m must be maintained for the long jump area. The area may be even wider, in which case it can be delineated simply for competitions using tape.

The IAAF Technical Manual 2008 stipulates that the long jump area must have a minimum width of 2.75 m, and must be between 7 m and 9 m in length. It goes without saying that SPORTFIX sand traps and soft kerbs conform to these specified dimensions.



# SPORTFIX® Sand traps

Sand traps



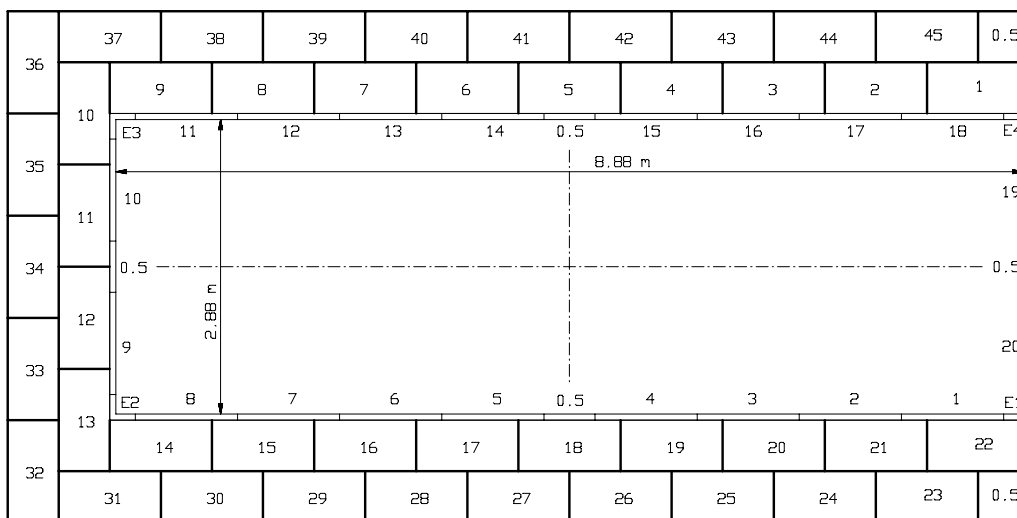
- 1** Lower section made from polypropylene (2 x 500 mm) with prefabricated DN 100 connection facility
- 2** Mesh grating with firmly attached rubber mat and single-sided metal profile (1000 mm) for a neat join with running track surfaces
- 3** End cap for sand trap (has to be installed on one side to the surface layers)

## Jumping pit with sand trap 2.88 m x 8.88 m in accordance with IAAF specifications

Soft kerbs: 20 x 1 m + 4 x 0.5 m + 4 corner pieces 0.25 m x 0.25 m

SPORTFIX sand trap: "Single" 22 x 1 m

SPORTFIX sand trap: "Double" 45 x 1 m + 2 x 0.5 m



Type	Length mm	Width mm	Height mm	Weight kg	Item- no.
Sand trap 2 x 500 mm	1000	500	163	16,8	7740
Sand trap	500	500	163	8,8	7745
End cap	-	500	175	0,5	7248