

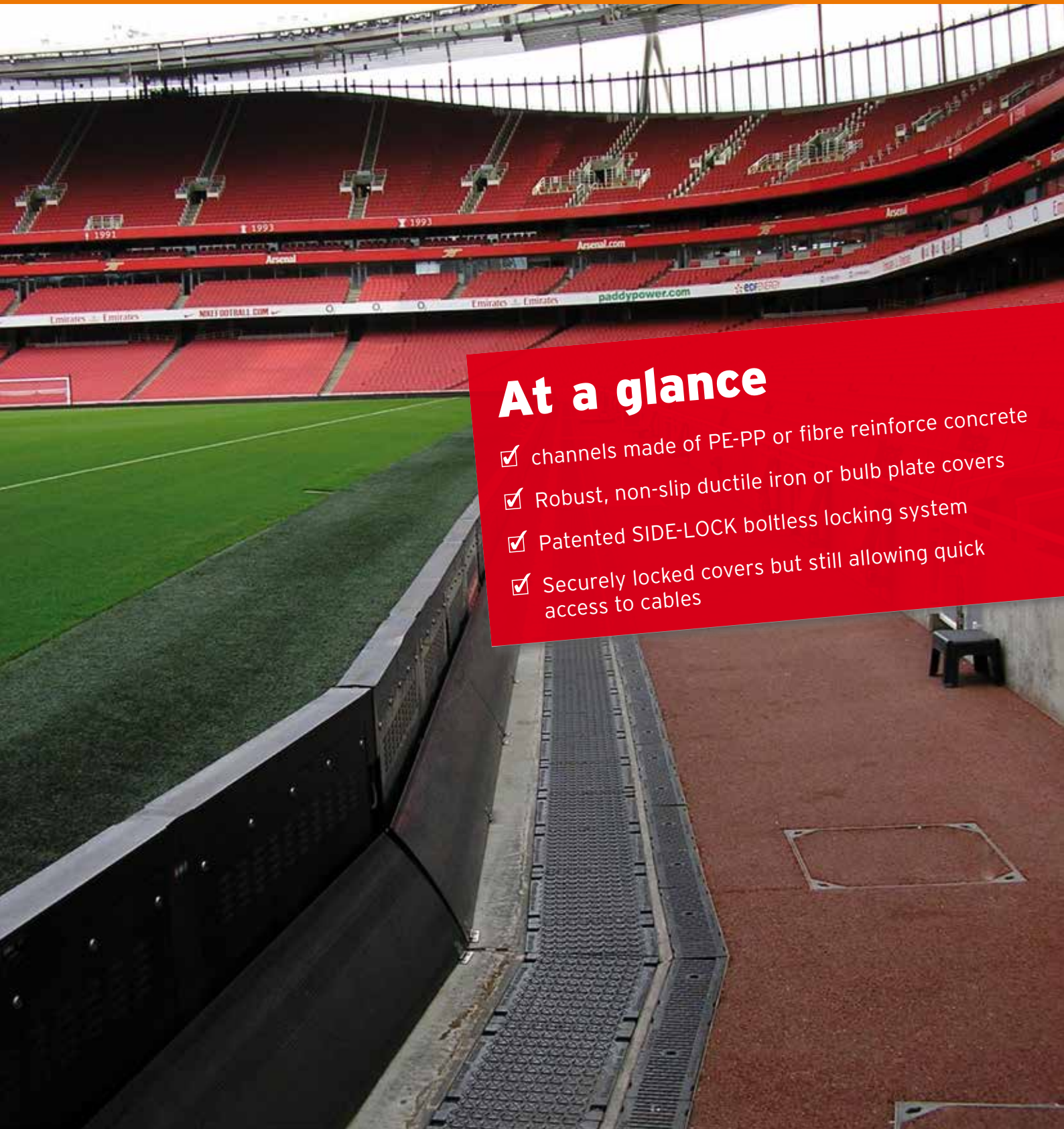
# SERVICE Channels

## Cable management system

For the safe management of cables at stadiums, race tracks, industrial applications and telecommunication







## At a glance

- ✓ channels made of PE-PP or fibre reinforce concrete
- ✓ Robust, non-slip ductile iron or bulb plate covers
- ✓ Patented SIDE-LOCK boltless locking system
- ✓ Securely locked covers but still allowing quick access to cables

# SERVICE Channels

## HAURATON SERVICE Channels for sports venues and industrial applications

Nowadays, an essential requirement for any venue hosting national or international events is the safe management of cables needed to facilitate multi-media communication and TV broadcasts from the world's television companies. HAURATON have gained invaluable expertise supplying their systems in to prestigious stadiums in many parts of the world.

## HAURATON SERVICE Channels in sports applications



HAURATON SERVICE CHANNELS at Wembley Stadium in the UK



At Yas Marina Circuit in Abu Dhabi the HAURATON SERVICE CHANNELS are used in the pit lane



FC Emirate Stadium of Arsenal London with HAURATON SERVICE Channels



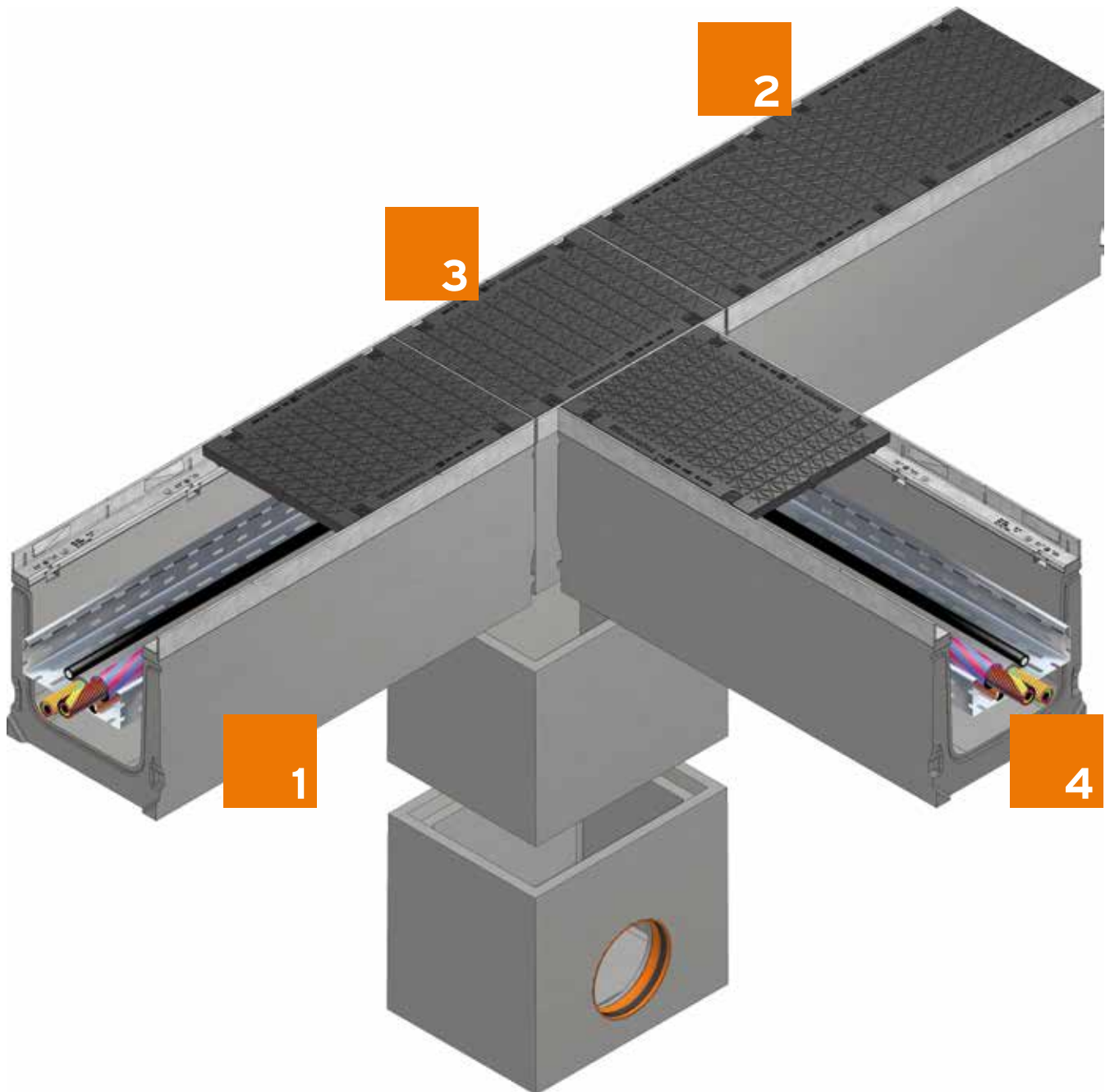
# RECYFIX®SERVICE Channels

## HAURATON SERVICE Channels in industrial applications



# FASERFIX®SERVICE Channels

FASERFIX SERVICE Channels are available in nominal sizes 100 up to 400 with solid ductile iron covers in class E 600.



1

■ FASERFIX SERVICE Channel made of fibre reinforced concrete with galvanised ductile iron angle housing.

2

■ Solid ductile iron cover, black, class E 600 with boltless locking system SIDE-LOCK

3

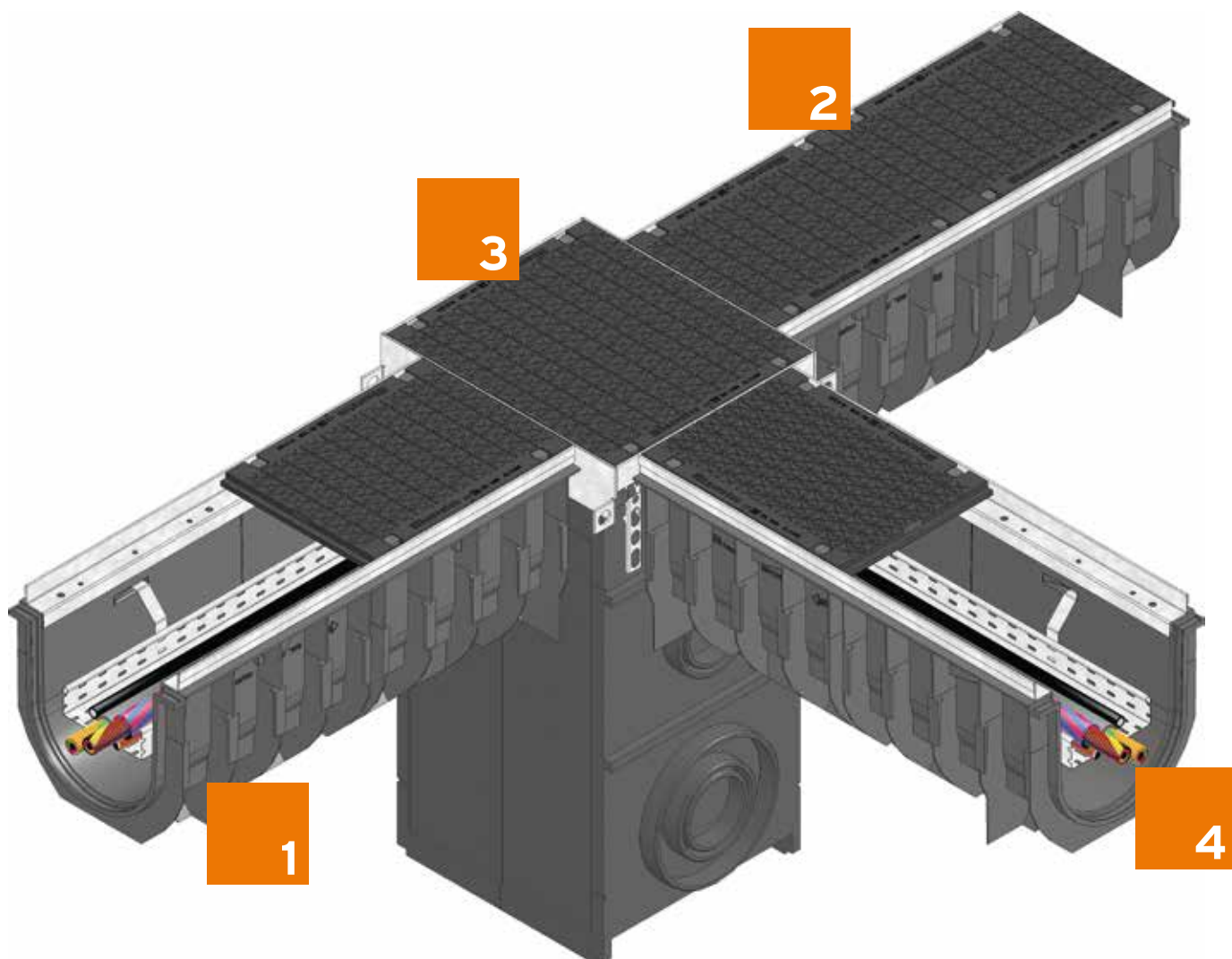
■ Trash box for the preparation of corner and T-junctions.

4

■ Cable duct to lay cables inside.

# RECYFIX®SERVICE Channels

RECYFIX SERVICE Channels are available in nominal size 300 with solid ductile iron covers in class E 600.



1

■ RECYFIX SERVICE Channel made of fibre reinforced concrete with galvanised ductile iron angle housing.

2

■ Solid ductile iron cover, black, class E 600 with boltless locking system SIDE-LOCK

3

■ Trash box for the preparation of corner and T-junctions.

4

■ Cable duct to lay cables inside.