CIVILS LANDSCAPING AQUA SPORT

### **SPORTFIX®** Distribution shafts

Distribution pits for electrical cables (type E) or water conduits (type W)
For big sports events or concerts with a lot of communication cables or for watering the lawn.



### ■ hauraton





# **SPORTFIX**<sup>®</sup> Distribution shafts, Type E

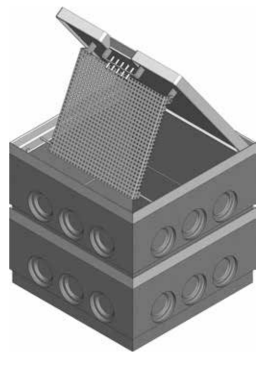
#### **SPORTFIX Distribution shafts**

SPORTFIX Type E distribution shafts accommodate electrical and communications cables, while SPORTFIX Type W distribution shafts are designed for fittings, measuring instruments and water pipes on sports grounds. SPORTFIX distribution shafts are made from fibrereinforced concrete. Their upper edges are protected by a continuous steel frame.

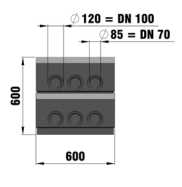


The SPORTFIX Type E distribution shaft consists of two sections and offers the opportunity to connect DN 70 or DN 100 conduits to any side. Its grating is made from galvanised tread plate and can support the weight of a vehicle. It is provided by the customer with a suitable finish surface. This grating is equipped with a carrying handle, bracket for fixtures and cable strain relief system. The base of the pit is created by the customer. The stacking elements can be placed on top of one another until the required height is reached.

Two piece, grating can support the weight of a vehicle and features a carrying handle, bracket for fixtures and cable strain relief system.







|        |                  | ΄,    | Product |
|--------|------------------|-------|---------|
| mm mm  | <u> </u>         | kg    | code    |
| 00 600 | 600              | 192,0 | 7450    |
| 00 600 | 300              | 58,1  | 7400    |
|        | 00 600<br>00 600 |       |         |

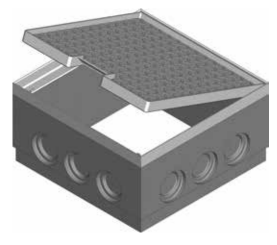


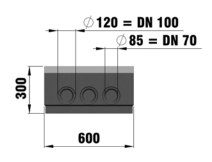
## **SPORTFIX®** Distribution shafts, Type W

### **SPORTFIX Type W distribution shafts**

The SPORTFIX Type W distribution shaft comes as one single piece. It likewise allows DN 70 or DN 100 conduits to be connected to any side. The galvanised tread plate grating can be walked on and also features a carrying handle. The base of the pit is created by the customer. The stacking elements can be placed on top of one another until the required height is reached.

One-piece; grating has a carrying handle and can support the weight of a vehicle.





| Length | Width     | Height           | Weight                  | Product                         |
|--------|-----------|------------------|-------------------------|---------------------------------|
| mm     | mm        | mm               | kg                      | code                            |
| 600    | 600       | 300              | 98,0                    | 7460                            |
| 600    | 600       | 300              | 58,1                    | 7400                            |
|        | mm<br>600 | mm mm<br>600 600 | mm mm mm<br>600 600 300 | mm mm mm kg<br>600 600 300 98,0 |