



BRANCH SOCKET

U 71 K GVD-2

U 71 K GVD-2

Branch socket

71 x 71 x 68 mm

Article number: 97176501

Equipment junction box for installation in concrete, 2-part, with enlarged connection space, 4 screw bosses with 60 mm screw spacing, combinable with normal 71 mm spacing, fully insulated cable transition, suitable for all types of formwork and opposing formwork, VDE certified as per DIN EN 60670 (VDE 0606)

with smooth face for nail and adhesive fixing



Technical data

Measures

Width:	71 mm
Length:	71 mm
Height:	68 mm

Material:

Box:	Polypropylen, Copolymer
Cover:	Polypropylen, Copolymer
material:	Polypropylene

Entries

Possible conduit entry points:	6 x bis Ø 25 mm, 2 x bis Ø 20 mm
--------------------------------	----------------------------------

Accessory

- KR - Adhesive blank
- ANSW - Weld screw
- ES-10 - Installation screw
- ES-18 - Installation screw
- ES-25 - Installation screw
- GWB - Thread bottom
- HW VD-60 - sealing cap
- IBT LZA-18 - Hole punch
- IBT LZA-23 - Hole punch
- IBT LZA-OE - Hole punch
- IBT ST - Plug
- IBT STE-LST/14 - Punch set
- IBT STE-LST/18 - Punch set
- IBT STE-LST/23 - Punch set
- IBT STE-LST/30 - Punch set
- IBT STE-LST/39 - Punch set



BRANCH SOCKET

U 71 K GVD-2

Other attributes

Color:	miscellaneous
Ingress protection:	IP30 - acc. EN 60529 / DIN VDE 0470-1
Equipment:	None
sealable:	No
Rated insulation voltage AC:	450 V
Explosion safety:	none
Functional integrity:	none
Entries:	2
Tackable:	No
Heavy metals-free:	Yes
PVC-free:	Yes
Silicone-free:	Yes
Construction type:	Junction box
Mounting:	External fastening
with screws:	No
For tubediameter:	20/25 mm
Wind proof:	Yes
weatherproof:	Yes

Environmental attributes

Ambient temperature (min.):	-25 °C
Ambient temperature (max.):	40 °C
Ambient temperature (24 h):	35 °C
Max. rel. humidity at 40° C:	50%
Max. rel. humidity at 25° C (short term):	-