Kitvast concrete system junction boxes



KV40 Kitvast junction box Ø 16 mm

 $\cdot~$ Fitted with adhesive lid.

- · Equipped with conical tube inlet with tube snapper.
- Including 2 M3 x 12 mm screws.

logen free Yes nount Packaging 100 st	59280424
nount Packaging 100 st	
nount Packaging 100 st	
nduit diameter 16 mn	n
ner size 40 mr	n
ounting method Concr	ete building
gree of protection (IP) IP20	5
aterial Plastic	
dth	
ngth	
ameter 80 mr	n
lour Grey	
odel Single	
rface protection Untrea	ated
rcuit integrity None	
ver model Const	ruction protective cover
ner depth 40 mm	n
gree of protection (NEMA) -	
uipped with -	
ape Round	I
e locking Yes	
nstruction type Built-in	n installation box (device box)
imber of inlets 1	
tight No	
r tube diameter 16 mr	n
ax. conductor cross section 6 mm ²	2
et from the rear No	
Insparent cover No	
ver attachment Snapp	ed on
alable No	
th screening No	
ovided with revolving ring No	
nnectable No	
r number of electric fittings 1	
ounting switching equipment Screw	ing
th screws Yes	
using feed-through by break-out opening No	
busing feed-through by seal membrane No	
busing feed-through by nozzle No	
busing feed-through by step membrane No	
e locking optional No	

Number of included spouts	
Number of poles of the clamp	
Clamp position fixed	No
Luminaire hook mounting	No
Nozzle	Tunnel branch pipe
Nozzle With nail lugs	Tunnel branch pipe No

Attema's Kitvast® concrete system is used in cement plants. After measurement, the box and cover are anchored in place with adhesive. After removal of the form, the cover and adhesive are removed from the form. The Kitvast® adhesive covers are designed in such a way that no adhesive residue is visible on the wall.Kitvast® is a flexible system that can be used on all surfaces without causing any damage to the form. Fixing by means of gluing (hot melt).Suitable for steel formwork. Fixing without drilling, i.e. no damage to formwork.Ideal for concrete plants.

- · Attachment by means of gluing (hot melt).
- · Suitable for steel formwork.
- · Attachment without drilling, so no damage to formwork.
- · Ideal for concrete factories.