

PRODUCT INFO

Adapter bushings RBS.P are made of glass fiber reinforced polyamide.

The adapter bushings can be used to reduce the bore diameters of plastic tube clamps for clamping smaller diameters or square cross-sections.

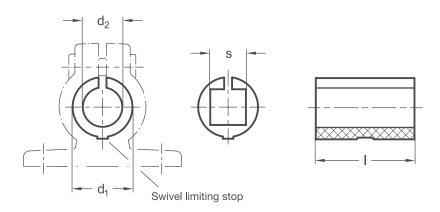
Due to the affixed swivel limiting stop, the adapter bushing cannot rotate or slide inside the tube clamp.

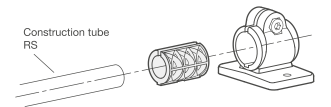
The plastic used in surface VB is made from blue, visually detectable and FDA-compliant plastic granulate as per FDA CFR.21 and EU 10/2011.

RoHS-compliant product











Length

29

45

Surface

0

Bore

 d_1

18

30

of the clamp

Bore

B 12

B 20

 d_2

2 Polyamide (PA), glass fiber reinforced, Black RAL 9005 matt, temperature resistant up to 100 °C

B 15

B 14

B 25

- 4 Polyamide (PA), glass fiber reinforced, Gray RAL 7040 matt, temperature resistant up to 100 °C
- VB Polyamide (PA), glass fiber reinforced, Blue RAL 5005 matt, temperature resistant up to 100 °C, FDA compliant plastic granulate, visually detectable

B 16

Square

S

V 10

V 20

V 12

S

2 B

2A

_

0

~

4

ORDER KEY	RBS.P -	d ₁ - d ₂ - I - o
Adapter bushing —— Bore of the clamp —— Bore / Square —— Length —— Surface ——		