

Single-axis movement - enclosed Series 332/snap-open Series 352

Part No.	□ Bi [mm]	□ Ba [mm]	R [mm]	Bending radii	Weight [kg/m]
332.16.□.0	16	26	038	048 075 100	≈ 0,33
332.32.□.0	32	50	075	100 125 150 200 250	≈ 0,90
332.50.□.0	50	68	100	125 150 200 250	≈ 1,40
332.75.□.0	75	96	140	175 200 250 300	≈ 2,35

Snap-open Series

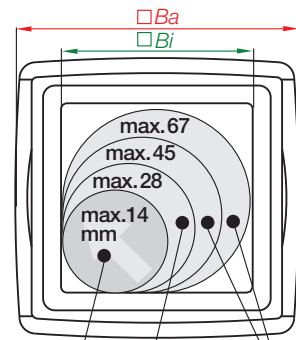
352.50.□.0	50	68	100	125 150 200 250	≈ 1,40
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Supplement Part No. with required radius (R). Example: 332.50.100.0

0 = standard color, other colors ▶ page 1.39

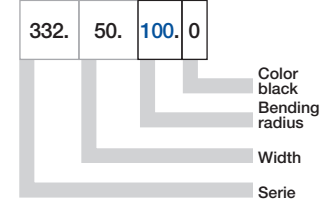


Part No.	Pitch [mm]
332.16	13,3
332.32	25
332.50	30
332.75	36
352.50	30



332.16 / 332.32 / 332./352.50 / 332.75

Part No. structure



Double-axis movement - enclosed Series 332/snap-open Series 352

Part No.	□ Bi [mm]	□ Ba [mm]	R [mm]	Bending radii	Weight [kg/m]
332.16.□/□.0	16	26	038	048 075 100	≈ 0,33
332.32.□/□.0	32	50	075	100 125 150 200 250	≈ 0,90
332.50.□/□.0	50	68	100	125 150 200 250	≈ 1,40
332.75.□/□.0	75	96	140	175 200 250 300	≈ 2,35

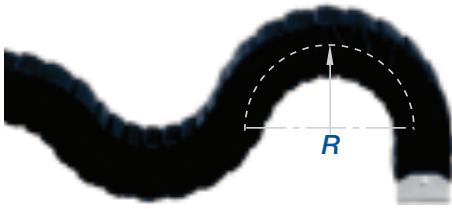
Snap-open Series

352.50.□/□.0	50	68	100	125 150 200 250	≈ 1,40
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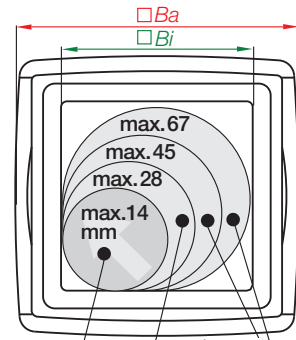
Supplement Part No. with required radius (R). Example: 332.50.200/200.0

0 = standard color, other colors ▶ page 1.39

\*RBR = Reversal Bending Radius

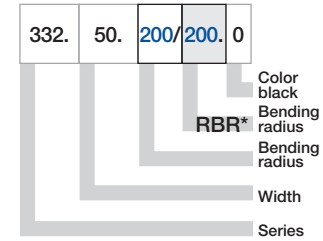


Part No.	Pitch [mm]
332.16	13,3
332.32	25
332.50	30
332.75	36
352.50	30



332.16 / 332.32 / 332./352.50 / 332.75

Part No. structure



Triple-axis movement - enclosed Series 333/snap-open Series 353

Part No.	□ Bi [mm]	□ Ba [mm]	R [mm]	Bending radii	Weight [kg/m]
333.16.□/□.0	16	26	038	048 075 100	≈ 0,33
333.32.□/□.0	32	50	075	100 125 150 200 250	≈ 0,90
333.50.□/□.0	50	68	100	125 150 200 250	≈ 1,40
333.75.□/□.0	75	96	140	175 200 250 300	≈ 2,35

Snap-open Series

353.50.□/□.0	50	68	100	125 150 200 250	≈ 1,40
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Supplement Part No. with required radius (R). Example: 333.50.100/100.0

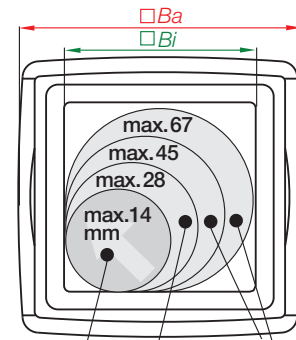
0 = standard color, other colors ▶ page 1.39

\*RBR = Reversal Bending Radius

The bending radii are doubled in the case of the Series 333!

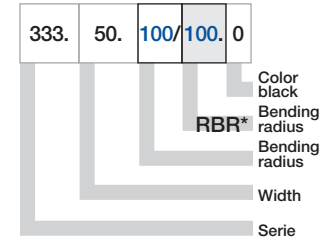


Part No.	Pitch [mm]
333.16	13,3
333.32	25
333.50	30
333.75	36
353.50	30



333.16 / 333.32 / 333./353.50 / 333.75

Part No. structure



Triflex®

Phone +49- (0) 22 03-96 49-800  
Fax +49- (0) 22 03-96 49-222



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