



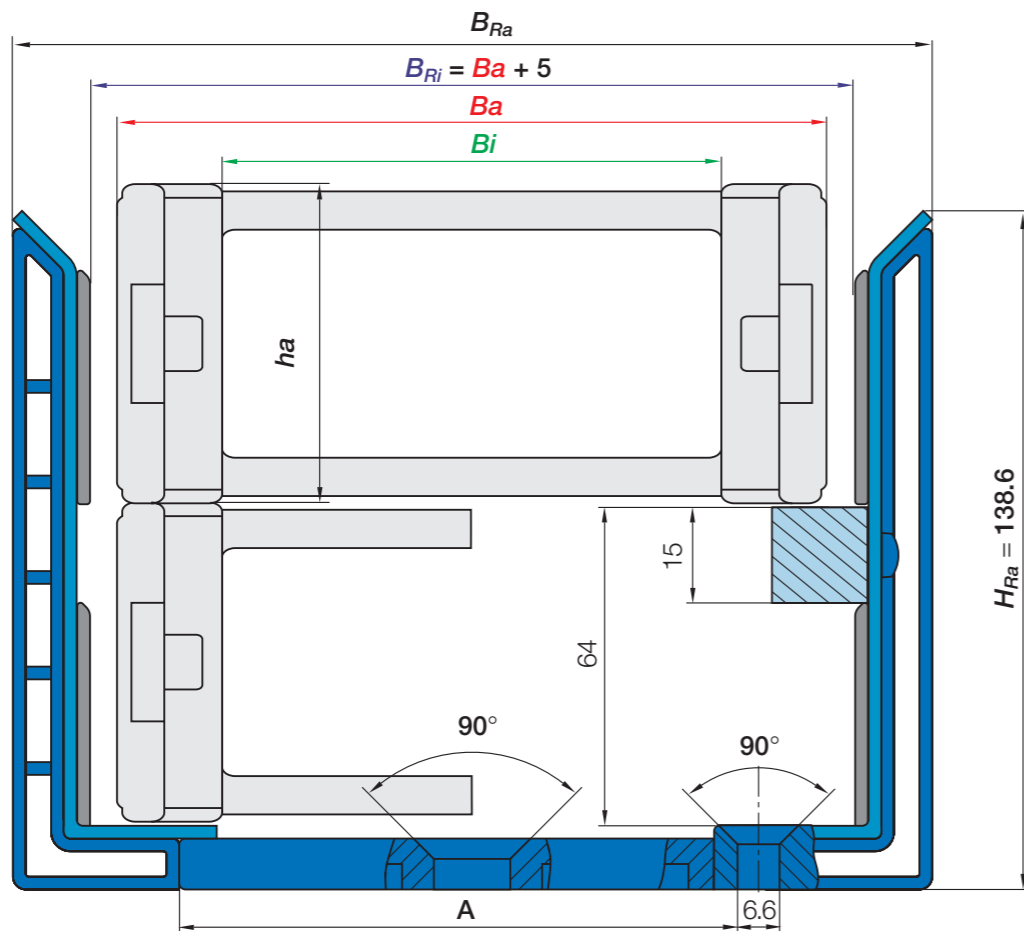
For the following igus® series

E2.1

● E2.48

E2/000

● 3500



Installation dimensions

XXX	A	B _{Ra}	B _{Ri}
050	40	102	74
075	65	127	99
100	90	152	124
115	105	167	139
125	115	177	149
150	140	202	174
175	165	227	199
200	190	252	224
225	215	277	249
250	240	302	274

XXX = Width index

Snap-in trough | Components

Individual parts	Part No.	Weight
Trough set without glide bars, 2 sections of 2m	93.930	≈ 9.00kg
Trough set with glide bars, 2 sections of 2m	93.931	≈ 10.00kg
Glide bar set, 2 glide bars, 1m section	93.920	
Screw set for glide bar	93.921	
Installation set with spacer plate	93.950.XXX	≈ 0.20kg
Installation set without spacer plate	93.950	≈ 0.16kg

Please add the width index XXX. Example: 93.950.050



Order example: series 3500 for e-chain® inner width 50mm. For 20m trough the following parts are required:

10 x 1m, trough sections without glide bars (5 x 2m)	93.930
10 x 1m, trough sections with glide bars (5 x 2m)	93.931
Installation set with spacer plate (21x)	93.950.050



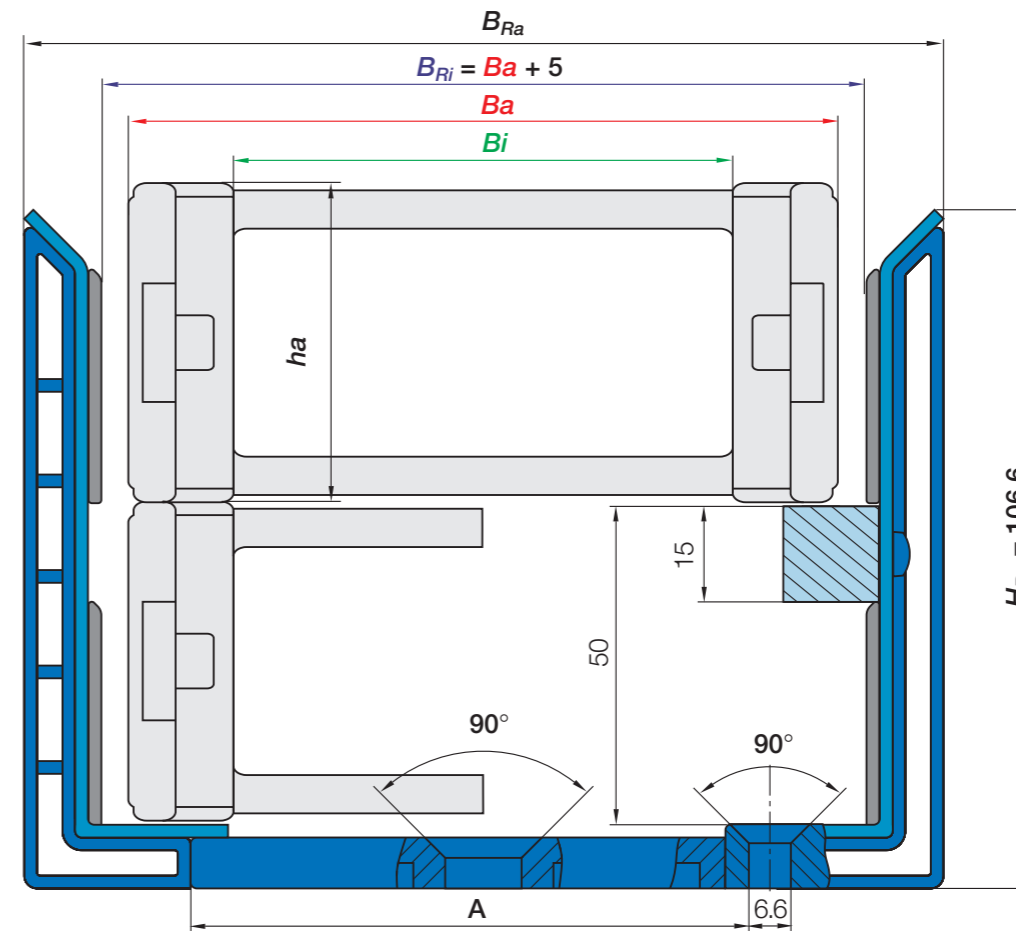
For the following igus® series

E2.1

● E2.38

E2/000

● 2700



Snap-in trough | Components

Individual parts	Part No.	Weight
Trough set without glide bars, 2 sections of 2m	95.930	≈ 7.10kg
Trough set with glide bars, 2 sections of 2m	95.931	≈ 8.10kg
Glide bar set, 2 glide bars, 1m section	95.920	
Screw set for glide bar	95.921	
Installation set with spacer plate	95.950.XXX	≈ 0.11kg
Installation set without spacer plate	95.950	≈ 0.13kg

Please add the width index XXX. Example: 95.950.05

Installation dimensions

XXX	A	B _{Ra}	B _{Ri}
05	40	94	70
06*	55	109	85
07	65	119	95
09*	80	134	110
10	90	144	120
12	115	169	145
15	140	194	170
17	165	229	195
20	190	244	220

*Spacer plate upon request

XXX = Width index



Order example: series15 for e-chain® inner width 50mm. For 20m trough the following parts are required:

10 x 1m, trough sections without glide bars (5 x 2m)	95.930
10 x 1m, trough sections with glide bars (5 x 2m)	95.931
Installation set with spacer plate (21x)	95.950.05