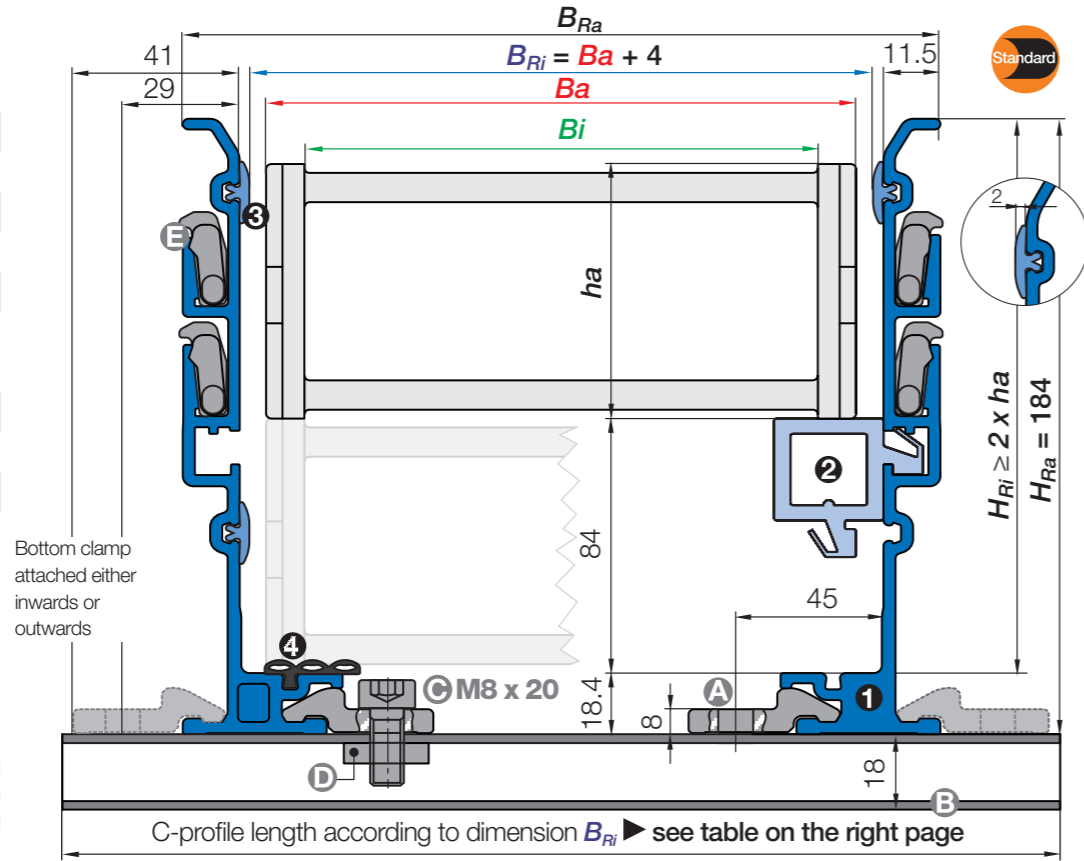


For the following igus® series

- E4.1L**
- E4.64L
- E4.1**
- E4.56/H4.56/R4.56
- E4/light**
- 14040/14140/R18840
- 14240/14340
- E6**
- E61.62
- E6**
- E6.62



Note: The inner width of the guide through and the C-profile length of the installation set can differ according to the mounting bracket you choose. Please call us.

Aluminium SuperTrough | Full set

Trough side parts - consisting of part ① ② ③ ④	Part No.	Weight
Trough side part, incl. glide strips, without glide bar, 2m section	974.30.SLA**	≈ 5.00kg
Trough side part, incl. glide strips, with glide bar, 2m section	974.31.SL	≈ 6.40kg

For an additional noise dampening with silencer profile, please add index **A to the Part No. Example: 974.30.SLA

Installation sets - consisting of part A B C D E	Part No.	Weight
1 installation set without C-profile	960.50	≈ 0.08kg
1 installation set with C-profile (C-profile length according to dimension B_{Ri})	960.50.XXX*	upon request

*Please add the C-profile length **XXX** as shown on the tables on the right page. Example: 960.50.200

Aluminium SuperTrough | Components as individual parts

Individual parts, trough	Part No.	Weight
① 1 trough side part, individual, 2m section	74.11	≈ 4.94kg
② 1 glide bar, plastic, individual, 2m section	83.79	≈ 1.30kg
③ 1 glide strip, plastic, individual, 2m section	75.01	≈ 0.06kg
④ 1 silencer profile, rubber, individual, 2m section (optional for an additional noise dampening)	75.68.H	≈ 0.38kg

Individual parts, installation set	Part No.	Weight
A 1 bottom clamp, aluminium individual	75.50	≈ 0.04kg
B 1 C-profile, individual (C-profile length according to dimension B_{Ri})	92.52.XXX.E*	≈ 0.90kg/m
C 1 screw M6 x 16, individual	MAT 0040445 / M8 x 20	
D 1 glide nut, individual	MAT 0040413 / M8	
E 1 interface connector, individual	75.60	

Additional option for simple fixing of the e-chain® without drilling	Part No.
1 set fixed end module (more information ► Page 1214)	974.80.5A) / 974.81.5B)

*Please add the C-profile length **XXX** as shown on the tables on the right page. Example: 92.52.125.E

C-profile also available in 304 stainless steel. Material 1.4301 (AISI 304). Please add index **E** to the Part No.

A) - for series E4.56/H4.56/R4.56, E6.62 B) - for series 14040/14140/R18840, 14240/14340

1230 More information ► www.igus.co.uk/alu-guide



E4.56/H4.56/R4.56				14040/14140/R18840				14240/14340				E61.62				E6.62			
Width B_{Ri} index	Part No. attached inwards	Part No. attached outwards	Part No.	Width B_{Ri} index	Part No. attached inwards	Part No. attached outwards	Part No.	Width B_{Ri} index	Part No. attached inwards	Part No. attached outwards	Part No.	Width B_{Ri} index	Part No. attached inwards	Part No. attached outwards	Width B_{Ri} index	Part No. attached inwards	Part No. attached outwards		
.05	88	upon request	960.50.225	.05	80	upon request	960.50.200	.05	80	upon request	960.50.200	.05	86	upon request	960.50.200	.05	90	upon request	960.50.225
.06	103	upon request	960.50.225	.06	95	upon request	960.50.225	.06	98	upon request	960.50.225	.06	104	upon request	960.50.225	.06	108	upon request	960.50.225
.07	113	upon request	960.50.250	.07	105	upon request	960.50.225	.07	105	upon request	960.50.225	.07	111	upon request	960.50.225	.07	115	upon request	960.50.250
.08	125	960.50.175	960.50.250	.08	117	960.50.175	960.50.225	.08	118	960.50.175	960.50.250	.08	123	960.50.175	960.50.250	.08	127	960.50.175	960.50.250
.10	138	960.50.200	960.50.275	.10	130	960.50.200	960.50.250	.10	130	960.50.200	960.50.250	.10	136	960.50.200	960.50.250	.10	140	960.50.200	960.50.275
.11	151	960.50.200	960.50.275	.11	143	960.50.200	960.50.275	.11	138	960.50.200	960.50.275	.11	144	960.50.200	960.50.250	.11	148	960.50.200	960.50.275
.12	163	960.50.225	960.50.300	.12	155	960.50.225	960.50.275	.12	143	960.50.200	960.50.275	.12	148	960.50.200	960.50.275	.12	152	960.50.200	960.50.275
.13	176	960.50.225	960.50.300	.13	168	960.50.225	960.50.300	.12	155	960.50.225	960.50.275	.12	161	960.50.225	960.50.275	.12	165	960.50.225	960.50.300
.15	188	960.50.250	960.50.325	.15	180	960.50.250	960.50.300	.13	168	960.50.225	960.50.300	.13	173	960.50.225	960.50.300	.13	177	960.50.225	960.50.300
.16	201	960.50.250	960.50.325	.16	193	960.50.250	960.50.325	.15	180	960.50.250	960.50.300	.15	186	960.50.250	960.50.300	.15	190	960.50.250	960.50.325
.17	213	960.50.275	960.50.350	.17	205	960.50.275	960.50.325	.16	193	960.50.250	960.50.325	.16	198	960.50.250	960.50.325	.16	202	960.50.250	960.50.325
.18	226	960.50.275	960.50.350	.18	218	960.50.275	960.50.350	.17	198	960.50.250	960.50.325	.17	204	960.50.275	960.50.325	.17	208	960.50.275	960.50.325
.20	238	960.50.300	960.50.375	.20	230	960.50.300	960.50.350	.18	205	960.50.275	960.50.325	.18	211	960.50.275	960.50.325	.18	215	960.50.275	960.50.350
.21	251	960.50.300	960.50.375	.21	243	960.50.300	960.50.375	.18	218	960.50.275	960.50.350	.18	223	960.50.275	960.50.350	.18	227	960.50.275	960.50.350
.22	263	960.50.325	960.50.400	.22	255	960.50.325	960.50.375	.20	230	960.50.300	960.50.350	.20	236	960.50.300	960.50.350	.20	240	960.50.300	960.50.375
.23	276	960.50.325	960.50.400	.23	268	960.50.325	960.50.400	.21	243	960.50.300	960.50.375	.21	248	960.50.300	960.50.375	.21	252	960.50.300	960.50.375
.25	288	960.50.350	960.50.425	.25	280	960.50.350	960.50.400	.23	255	960.50.325	960.50.375	.23	261	960.50.325	960.50.375	.23	265	960.50.325	960.50.400
.26	301	960.50.350	960.50.425	.26	293	960.50.350	960.50.425	.23	268	960.50.325	960.50.400	.23	273	960.50.325	960.50.400	.23	277	960.50.325	960.50.400
.27	313	960.50.375	960.50.450	.27	305	960.50.375	960.50.425	.25	280	960.50.350	960.50.400	.25	286	960.50.350	960.50.400	.25	290	960.50.350	960.50.425
.28	326	960.50.375	960.50.450	.28	318	960.50.375	960.50.450	.26	293	960.50.350	960.50.425	.26	298	960.50.350	960.50.425	.26	302	960.50.350	960.50.425
.30	338	960.50.400	960.50.475	.30	330	960.50.400	960.50.450	.28	305	960.50.375	960.50.425	.28	311	960.50.375	960.50.425	.28	315	960.50.375	960.50.450
.31	351	960.50.400	960.50.475	.31	343	960.50.400	960.50.475	.29	318	960.50.375	960.50.450	.29	323	960.50.375	960.50.450	.29	327	960.50.375	960.50.450
.32	363	960.50.425	960.50.500	.32	355	960.50.425	960.50.475	.30	330	960.50.400	960.50.450	.30	336	960.50.400	960.50.450	.30	340	960.50.400	960.50.475
.33	376	960.50.425	960.50.500	.33	368	960.50.425	960.50.500	.31	343	960.50.400	960.50.475	.31	348	960.50.400	960.50.475	.31	352	960.50.400	960.50.475
.35	388	960.50.450	960.50.525	.35	380	960.50.450	960.50.500	.32	355	960.50.425	960.50.475	.32	361	960.50.425	960.50.475	.32	365	960.50.425	960.50.500
.36	401	960.50.450	960.50.525	.36	393	960.50.450	960.50.525	.33	368	960.50.425	960.50.500	.33	373	960.50.425	960.50.500	.33	377	960.50.425	960.50.500
.37	413	960.50.475	960.50.550	.37	405	960.50.475	960.50.525	.35	380	960.50.450	960.50.500	.35	386	960.50.450	960.50.500	.35	390	960.50.450	960.50.525
.38	426	960.50.475	960.50.550	.38	418	960.50.475	960.50.550	.36	393	960.50.450	960.50.525	.36	398	960.50.450	960.50.525	.36	402	960.50.450	960.50.525
.40	438	960.50.500	960.50.575	.40	430	960.50.500	960.50.550	.37	405	960.50.475	960.50.525	.37	411	960.50.475	960.50.525	.37	415	960.50.475	960.50.550
.41	451	960.50.500	960.50.575	.41	443	960.50.500	960.50.575	.38	418	960.50.475	960.50.550	.38	423	960.50.475	960.50.550	.38	427	960.50.475	960.50.550
.42	463	960.50.525	960.50.600	.42	455	960.50.525	960.50.575	.40	430	960.50.500	960.50.550	.40	436	960.50.500	960.50.550	.40	440	960.50.500	960.50.575
.43	476	960.50.525	960.50.600	.43	468	960.50.525	960.50.600												
.45	488	960.50.550	960.50.625	.45	480	960.50.550	960.50.600												
.46	501	960.50.550	960.50.625	.46	493	960.50.550	960.50.625												
.47	513	960.50.575	960.50.650	.47	505	960.50.575	960.50.625												
.48	526	960.50.575	960.50.650	.48	518	960.50.575	960.50.650												
.50	538	960.50.600	960.50.675	.50	530	960.50.600	960.50.650												
.51	551	960.50.600	960.50.675	.51	543	960.50.600	960.50.675												
.52	563	960.50.625	960.50.700	.52	555	960.50.625	960.50.675	.087	117	960.50.175	960.50.225								
.53	576	960.50.625	960.50.700	.53	568	960.50.625	960.50.700	.100	130	960.50.225	960.50.275								
.55	588	960.50.650	960.50.725	.55	580	960.50.650	960.50.700	.150	180	960.50.275	960.50.325								
.60	638	960.50.700	960.50.775	.60	630	960.50.700	960.50.750	.200	230	960.50.250	960.50.300								

E4.64L

Width B_{Ri} index	Part No. attached inwards	Part No. attached outwards	
.087	117	960.50.175	960.50.225
.100	130	960.50.225	960.50.275
.150	180	960.50.275	960.50.325
.200	230	960.50.250	960.50.300

Heavy-duty version for high load applications

- This aluminium SuperTrough is also available with special heavy-duty brackets for secure connection
 - You can configure the heavy-duty version using our online catalogue
 - Installation set Part No. 974.50.
- More information ► www.igus.co.uk/alu-guide

