



Steel guide trough

Very strong and tough for
heavy duty applications



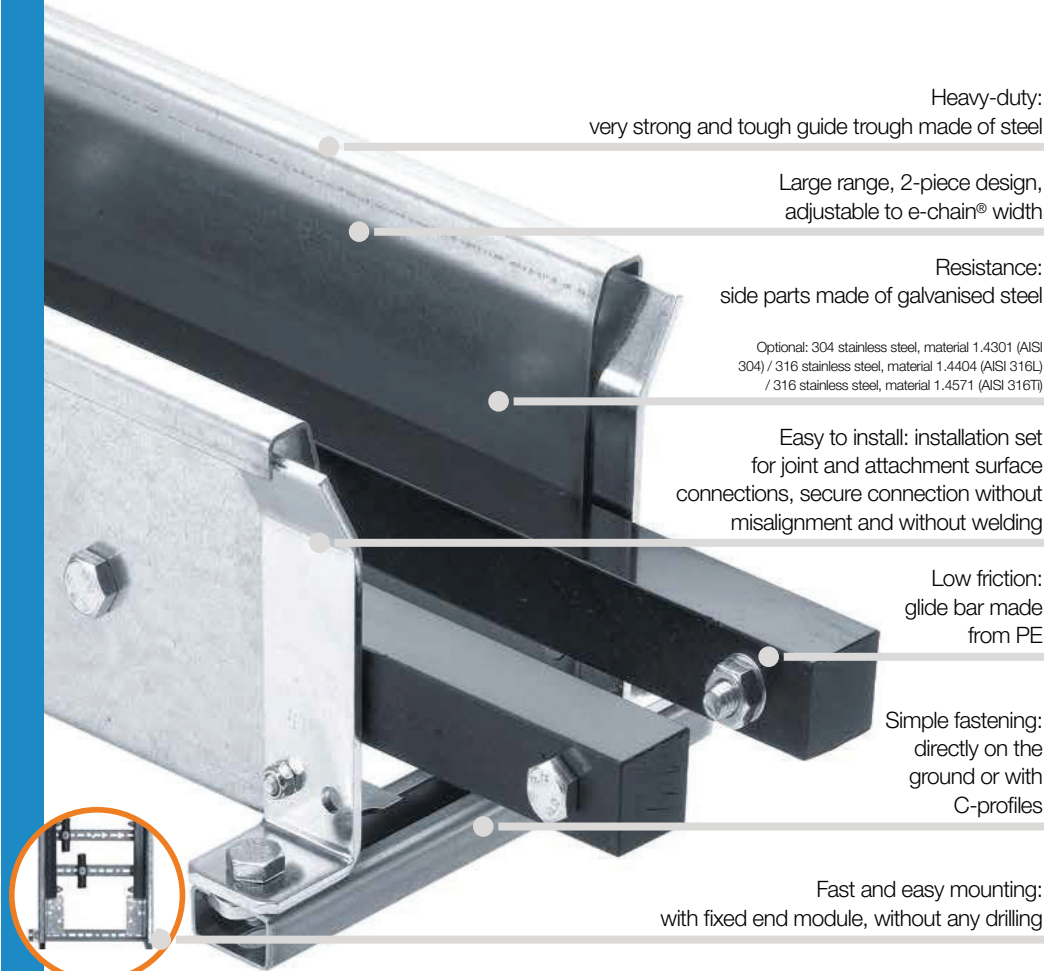
Advantages of the steel guide trough

- Very strong and tough guide trough for applications in tough environments
- Easy assembly due to installation set for joint and attachment surface connection
- Easy mounting directly to the base of the C-profile
- Large range, 2-piece design, adjustable to e-chain® width
- Available in galvanised steel and stainless steel
- Low friction: Glide bar made of PE
- Fixed end module option, for fast and easy mounting - without any drilling available
- Conductivity according to DIN EN 61537 - standard



When to use another guide trough:

- When a corrosion-resistant, seawater-resistant aluminium trough is required
 - Aluminium SuperTroughs, page 1298
- If an even simpler and faster assembly is required
 - Aluminium SuperTrough, page 1298
- When a more abrasion resistant glide bar is required for highly dynamic applications
 - High-speed glide bar for some aluminium SuperTroughs, Page 1306



Very stable and tough for heavy-duty applications - steel guide trough

If the igus® installation sets are used, the guide troughs are very easy to assemble. All steel guide troughs are constructed according to the same basic principle. On the following pages, you will find information about dimensions, weights and accessories according to the trough size. On the following pages, you will find information about dimensions, weights and accessories according to the trough size. All sizes use a common C-profile on which the guide parts are assembled. The assembly brackets used vary in height only. Conductivity according to DIN EN 61537 - standard.

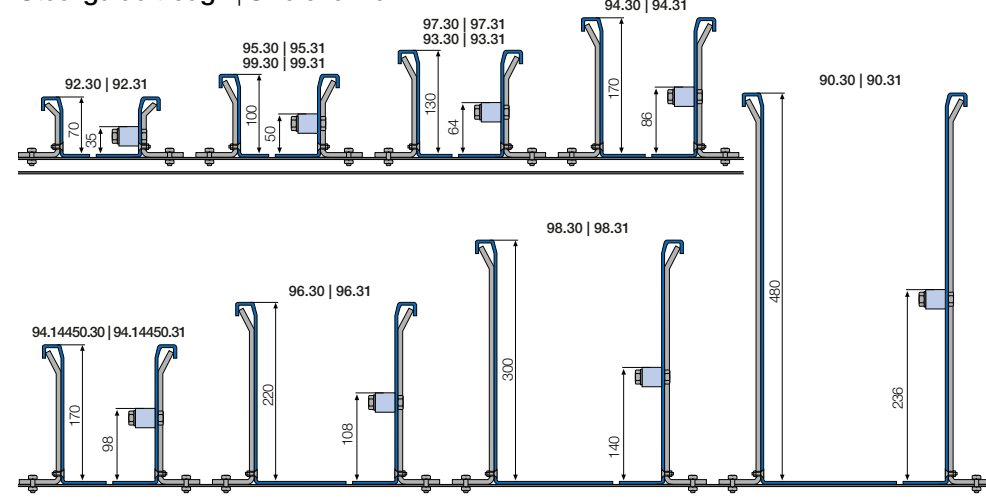
Part No. without glide bars	Part No. with glide bars	Outer height H_{Ra} [mm]	Part No. Installation set	Side part material	Page
92.30	92.31	70	92.50	galvanised steel ¹⁾	1334
95.30	95.31	100	95.50	galvanised steel ¹⁾	1336
99.30	99.31	100	95.50	galvanised steel ¹⁾	1338
97.30	97.31	130	93.50	galvanised steel ¹⁾	1340
93.30	93.31	130	93.50	galvanised steel ¹⁾	1342
94.30	94.31	170	94.50	galvanised steel ¹⁾	1344
94.14550.30	94.14550.31	170	94.50	galvanised steel ¹⁾	1346
96.30	96.31	220	96.50	galvanised steel ¹⁾	1348
98.30	98.31	300	98.50	galvanised steel ¹⁾	1350
90.30	90.31	480	90.50	galvanised steel ¹⁾	1352
91.10 - 91.71 ²⁾		48	-	galvanised steel	1333

1) Optional: 304 stainless steel, material 1.4301 (AISI 304) / 316 stainless steel, material 1.4404 (AISI 316L) / 316 stainless steel, material 1.4571 (AISI 316Ti)

2) Steel guide trough, 1 piece Only for series 10, 15 and B15

Available from stock. Ready to ship in 24 - 48hrs.*
*Average time before the ordered goods are dispatched.

Steel guide trough | Size overview



Steel guide trough | Individual parts



Components

- = Guide trough¹⁾
- = Glide bar
- = Installation set
- = C-profile²⁾

B_a = e-chain® outer width

B_i = e-chain® inner width

ha = e-chain® outer height

H_{Ri} = Trough inner height

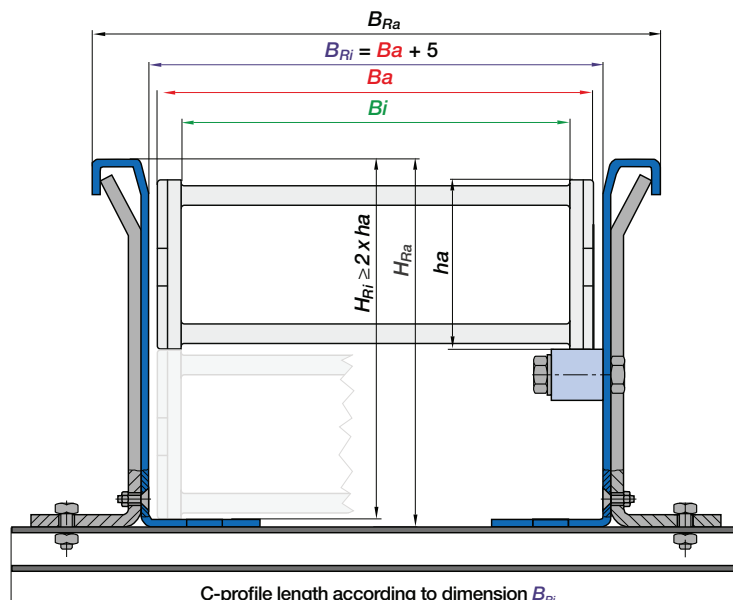
H_{Ra} = Trough outer height

B_{Ri} = Trough inner width

B_{Ra} = Trough outer width

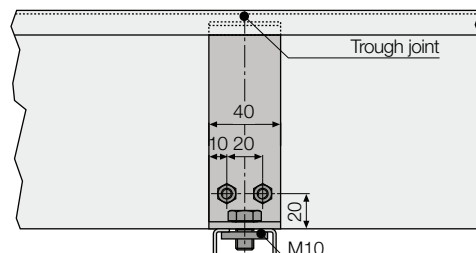
n_{Mon} = Number of installation sets (left/right)

n_{Ri} = Number of trough sets (left/right)



1) Guide trough side parts made from galvanised steel. Optional: 304 stainless steel, material 1.4301 (AISI 304) / 316 stainless steel, material 1.4404 (AISI 316L) / 316 stainless steel, material 1.4571 (AISI 316Ti) 2) C-profile also available in 304 stainless steel. Material 1.4301 (AISI 304)

Steel guide trough | Features



Side view of trough joint - steel guide troughs - all dimensions except for height apply to all sizes



Steel guide trough available without and with glide bars



Installation set for joint and attachment surface connections, secure connection without misalignment and without welding

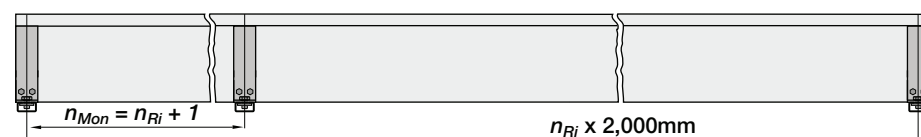
Steel guide trough | Configuration

Configured according to your requirements

Quickly and easily assemble the right steel guide trough for your application

- Selection of the suitable guide trough according to the e-chain® series and e-chain® width *B_i*
- Determine the feed-in point of the cables
- Determine travel distance and thus the length of the required guide trough and the number of trough sections. (standard length of a trough side part: 2,000mm). For centre infeed, the length of the guide trough is calculated from half the travel length with and half the travel length without the glide bar
- Number and type of the installation set

The quantity of the installation set is calculated from the number of the trough sections + 1 set:



- The installation set matches the igus® C-profile option
- If you have opted for an e-chain® with KMA mounting brackets, we offer a fixed end module for the quick and simple fastening of the e-chain® in the trough without drilling

Installation Guide-PDF with detailed assembly information ► www.igus.eu/installation-guide-pdf

Order example | Examples based on Part No. 94.30 | 94.31

Order example: length of travel 30m - centre mounted for series E4.56.20.300.0 with *B_{Ri}* = 239

1 set of 2 trough side parts, incl. glide strips, without glide bars, 2m section 94.30

Order text: 16m guide trough **without** glide bars (8 sets of 2m sections) 94.30

1 set of 2 trough side parts, incl. glide strips, without glide bars, 2m section 94.31

Order text: 16m guide trough **with** glide bars (8 sets of 2m sections) 94.31

Installation set basic complete (quantity: guide trough sets + 1) 94.50.350

Order text: 17 installation sets 94.50.350

Fixed end module 94.80.01

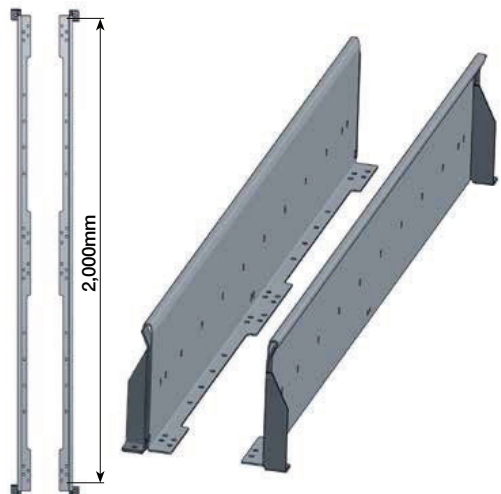
Order text: 1 set 94.80.01

Calculation - travel centre fixed: half travel length, rounded to full 2m sections = X m. Guide trough length **without** glide bars + X m guide trough length **with** glide bars + installation sets (number of trough sections + 1)



Steel guide trough | Fixed end module

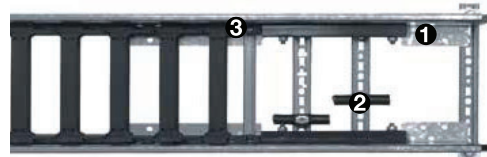
Quick and simple fastening onto the steel guide trough



When installing the mounting brackets at the fixed end, the steel trough normally needs to be drilled to match the mounting bracket hole pattern. Alternatively, with the new fixed end module the holes are pre-prepared so that the 2,000mm long component can be used for centre fed, end fed and even for reverse fed applications.

- 1 Fast fixation of igus® mounting brackets thanks to prefabricated boreholes
- 2 Fast installation of C-profile for strain relief
- 3 Fast bolting of glide bars

Industries: power plants, coal conveyors, mining, composting plants, raw material storage, gypsum plants, etc.



Series	For steel guide trough	For e-chain® Series
Part No.		
90.80.01*	90.30 90.31	800, 840
92.80.01	92.30 92.31	E2.26, 2500, 255, E6.29/R6.29
93.80.01	93.30 93.31	E4.48L/R4.48L, E4Q.44/H4Q.44, E2.48, 3500, R68, E4.42/H4.42/R4.42, E6.52/R6.52
94.80.01	94.30 94.31	E4.64L, E4Q.58/H4Q.58, E4.56/H4.56/R4.56, 14040/14140/R18840, 14240/14340, E6.62, 4040HD/8840HD
95.80.01	95.30 95.31	E2.38, 2700
96.80.01	96.30 96.31	E4Q.82/H4Q.82, E4.80/H4.80/R4.80, 15050/15150/R19850, E6.80, 5050HD/9850HD
97.80.01	97.30 97.31	E4.38L/R4.38L, E4Q.34/H4Q.34, E4.32/H4.32/R4.32, E6.40/R6.40
98.80.01	98.30 98.31	E4.112/R4.112, 1640/R1608
99.80.01	99.30 99.31	E4.31L/R4.31L, E4.28/R4.28, E6.35
94.14550.80.01*	94.14550.30 94.14550.31	14550/14650/R19050

*Fixed end module available upon request. Please consult igus® for delivery time.



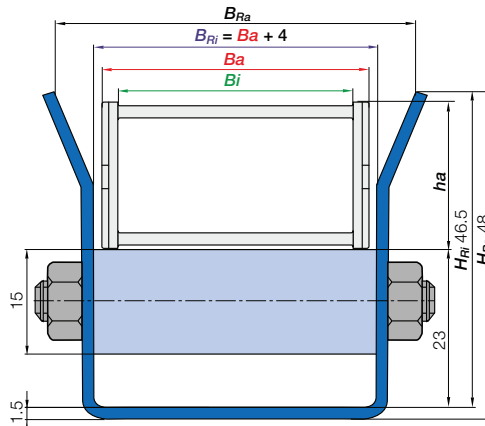
Fixed end module - length 2,000mm

Available from stock. Ready to ship in 24 - 48hrs.*

*Average time before the ordered goods are dispatched.

Steel guide trough | One-piece, U-shaped

Special solution for series 10, B15 and 15



Components

- = Guide trough
- = Glide bar
- = fastening screws

B_a = e-chain® outer width

B_i = e-chain® inner width

h_a = e-chain® outer height

H_{ri} = Trough inner height

H_{ra} = Trough outer height

B_{ri} = Trough inner width

B_{ra} = Trough outer width

For the following igus® series

E2 mini

● 10

● B15

zipper

● 15



For series 10, 15 and B15 one-piece, U-shaped steel guide troughs are available. They have a continuous glide bar for the gliding section of the trough. The guide troughs for the e-chains® with an outer width up to 100mm are available from stock. For wider e-chains® special solutions are possible. For this trough sizes no installation sets are necessary as the guide troughs are made of a single U-profile. The solution for the trough joint is specific for any application. (material: galvanised steel)

Series	For e-chain® Series	B_{ra}	B_{ri}	Weight	
Part No.		[mm]	[mm]	[kg/m]	
91.10	Trough without glide bar, 2m section	10.015/15.015/B15.015	40.5	30	≈ 1.50
91.11	Trough with glide bar, 2m section	10.015/15.015/B15.015	40.5	30	≈ 2.10
91.20	Trough without glide bar, 2m section	10.025/15.025/B15.025	50.5	40	≈ 1.65
91.21	Trough with glide bar, 2m section	10.025/15.025/B15.025	50.5	40	≈ 2.35
91.30	Trough without glide bar, 2m section	10.038/15.038/B15.038	62.5	52	≈ 1.80
91.31	Trough with glide bar, 2m section	10.038/15.038/B15.038	62.5	52	≈ 2.70
91.40	Trough without glide bar, 2m section	10.050/15.050/B15.050	72.5	62	≈ 1.90
91.41	Trough with glide bar, 2m section	10.050/15.050/B15.050	72.5	62	≈ 3.15
91.50	Trough without glide bar, 2m section	10.5/15.5/B15.5	89.5	79	≈ 2.15
91.51	Trough with glide bar, 2m section	10.5/15.5/B15.5	89.5	79	≈ 4.30
91.60	Trough without glide bar, 2m section	10.6/15.6/B15.6	106.5	96	≈ 2.40
91.61	Trough with glide bar, 2m section	10.6/15.6/B15.6	106.5	96	≈ 4.60
91.70	Trough without glide bar, 2m section	10.7/15.7/B15.7	126.5	116	≈ 2.80
91.71	Trough with glide bar, 2m section	10.7/15.7/B15.7	126.5	116	≈ 5.20

Steel guide trough | 92.30 | 92.31 | Heavy-duty

Trough height: 70mm | Product range

 For the following
igus® series

E2.1

● E2.26

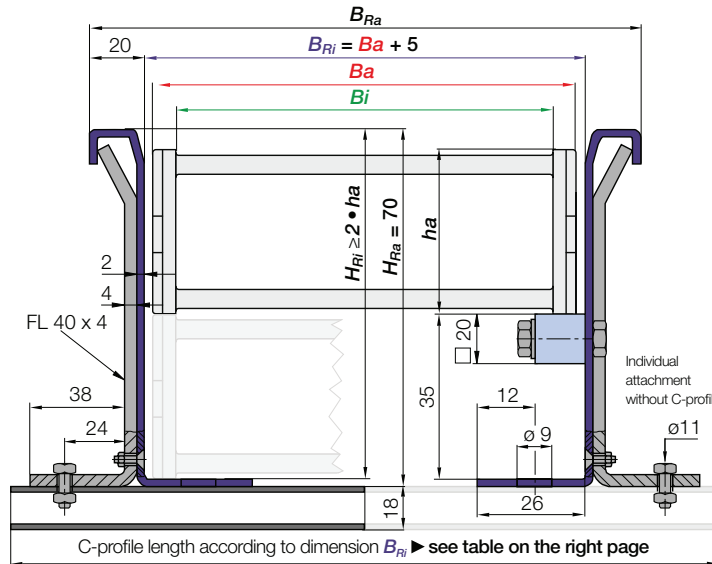
E2/000

● 2500

● 255

E6

● E6.29/R6.29



Full set

Full trough side part set

- 1 set of 2 trough side parts, **without** glide bars, 2m section, galvanised steel
- 1 set of 2 trough side parts, **with** glide bars, 2m section, galvanised steel

Part No. Weight

92.30.E¹⁾ / E44²⁾ / E45³⁾ ≈ 7.60kg

92.31.E¹⁾ / E44²⁾ / E45³⁾ ≈ 9.60kg

Full installation set

- 1 installation set **without** C-profile
- 1 installation set **with** C-profile (C-profile length according to dimension B_{Ri})

Part No. Weight

92.50 ≈ 0.34kg

92.50.XXX* upon request

*Please add the C-profile length XXX as shown on the tables on the right page. Example: 92.50.200

Individual parts and options

Components as individual parts, trough

- 1 trough side part, 2m section
- 1 glide bar, 2m section
- 1 glide bar, 2m section + 11 screw sets
- 1 package with 11 screw sets (for glide bar, 2m section)

Part No. Weight

92.11.E¹⁾ / E44²⁾ / E45³⁾ ≈ 3.80kg

92.01 ≈ 0.75kg

92.20 ≈ 0.98kg

92.21 ≈ 0.23kg

Components as individual parts, installation set

- 1 clamping bracket, individual
- 1 countersunk-head screw, individual
- 1 hexagon nut, individual
- 1 hexagon-head screw, individual
- 1 glide nut, individual

Part No. Weight

92.51 ≈ 0.12kg

92.53 / M6 x 14

92.54 / M6

92.55 / M10 x 16

92.56 / M10

1 C-profile, individual (C-profile length according to dimension B_{Ri})

92.52.XXX*.E¹⁾ ≈ 0.90kg/m

Additional options for simple fastening of the e-chain® without drilling

- 1 set fixed end module. More information ► Page 1332

Part No. Weight

92.80.01* ≈ 7.60kg

*Please add the C-profile length XXX as shown on the tables on the right page. Example: 92.52.200.E

1) Trough side parts + C-profile - also available in 304 stainless steel, material 1.4301 (AISI 304). Please add index E to the Part No.

2) Trough side parts - also available in 316 stainless steel, material 1.4404 (AISI 316L). Please add index E44 to the Part No.

3) Trough side parts - also available in 316 stainless steel, material 1.4571 (AISI 316Ti). Please add index E45 to the Part No.

Steel guide trough | C-profile lengths

C-profile length according to dimension B_{Ri}

Steel

92.30
92.31

E2.26			2500			255			E6.29/R6.29		
Width index	B _{Ri} [mm]	Part No.	Width index	B _{Ri} [mm]	Part No.	Width index	B _{Ri} [mm]	Part No.	Width index	B _{Ri} [mm]	Part No.
.025	47	upon request	.02	46	upon request	.03	59	upon request	.030	51	upon request
.038	60	upon request	.03	59	upon request	.05	78	92.50.200	.040	61	upon request
.057	79	92.50.200	.05	78	92.50.200	.07	98	92.50.225	.050	71	92.50.200
.077	99	92.50.225	.07	98	92.50.225	.10	124	92.50.250	.060	81	92.50.200
.089	111	92.50.225	.09	110	92.50.225				.070	91	92.50.200
.103	125	92.50.250	.10	124	92.50.250				.080	101	92.50.225
.125	147	92.50.275	.12	146	92.50.275				.090	111	92.50.250
									.100	121	92.50.250
									.110	131	92.50.250
									.120	141	92.50.250

92.30
92.31



igus® Steel guide trough in use

Steel guide trough | 99.30 | 99.31 | Heavy-duty

Trough height: 100mm | Product range

For the following
igus® series**E4.1L**

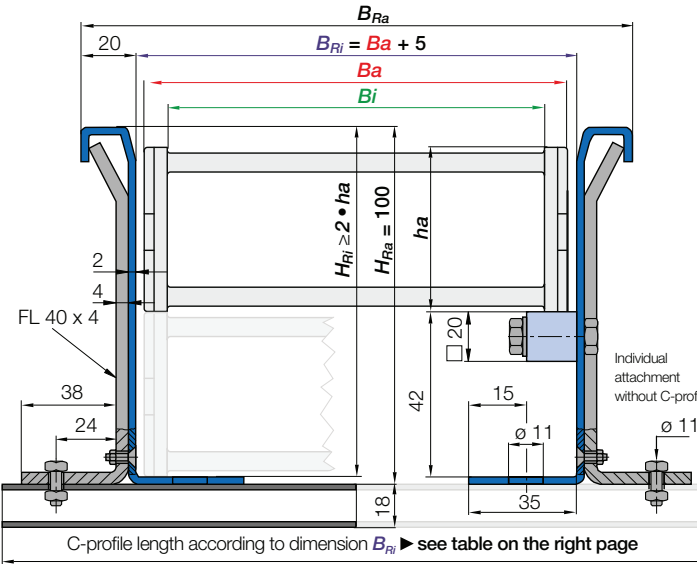
● E4.31L/R4.31L

E4.1

● E4.28/R4.28

E6

● E6.35

**Full set****Full trough side part set**

	Part No.	Weight
1 set of 2 trough side parts, without glide bars, 2m section, galvanised steel	99.30.E ¹⁾ / E44 ²⁾ / E45 ³⁾	≈ 10.00kg
1 set of 2 trough side parts, with glide bars, 2m section, galvanised steel	99.31.E ¹⁾ / E44 ²⁾ / E45 ³⁾	≈ 12.00kg

Full installation set

	Part No.	Weight
1 installation set without C-profile	95.50	≈ 0.41kg
1 installation set with C-profile (C-profile length according to dimension B_{RI})	95.50.XXX*	upon request

*Please add the C-profile length XXX as shown on the tables on the right page. Example: 95.50.200

Individual parts and options**Components as individual parts, trough**

	Part No.	Weight
1 trough side part, 2m section	99.11.E ¹⁾ / E44 ²⁾ / E45 ³⁾	≈ 5.00kg

1 glide bar, 2m section

1 glide bar, 2m section + 11 screw sets

1 package with 11 screw sets (for glide bar, 2m section)

Components as individual parts, installation set

	Part No.	Weight
1 clamping bracket, individual	95.51	≈ 0.16kg

1 countersunk-head screw, individual

1 hexagon nut, individual

1 hexagon-head screw, individual

1 glide nut, individual

1 C-profile, individual (C-profile length according to dimension B_{RI})

	Part No.	Weight
1 set fixed end module. More information ► Page 1332	99.80.01	≈ 10.00kg

*Please add the C-profile length XXX as shown on the tables on the right page. Example: 92.52.200.E

1) Trough side parts + C-profile - also available in 304 stainless steel, material 1.4301 (AISI 304). Please add index E to the Part No.

2) Trough side parts - also available in 316 stainless steel, material 1.4404 (AISI 316L). Please add index E44 to the Part No.

3) Trough side parts - also available in 316 stainless steel, material 1.4571 (AISI 316Ti). Please add index E45 to the Part No.

Steel guide trough | C-profile lengths

C-profile length according to dimension B_{RI} 

E4.31L/R4.31L		E4.28/R4.28		E6.35	
Width index	B_{RI} [mm]	Part No.	Width index	B_{RI} [mm]	Part No.
.040	59	upon request	.040	65	upon request
.050	69	upon request	.050	75	95.50.200
.062	81	95.50.200	.062	87	95.50.200
.075	94	95.50.200	.070	95	95.50.200
.087	106	95.50.225	.075	100	95.50.225
.100	119	95.50.225	.087	112	95.50.225
.112	131	95.50.250	.100	125	95.50.250
.125	144	95.50.250	.125	150	95.50.275
.137	156	95.50.275	.150	175	95.50.300
.150	169	95.50.275	.175	200	95.50.325
.162	181	95.50.300	.200	225	95.50.350
.175	194	95.50.300	.225	250	95.50.375
.187	206	95.50.325	.250	275	95.50.400
.200	219	95.50.325	.275	300	95.50.425
			.300	325	95.50.450



Light weight and high strength:
igus® polymer e-chain® carries rigid hydraulic hoses

Steel guide trough | 97.30 | 97.31 | Heavy-duty

Trough height: 130mm | Product range

For the following igus® series

E4.1L

● E4.38L/R4.38L

E4Q

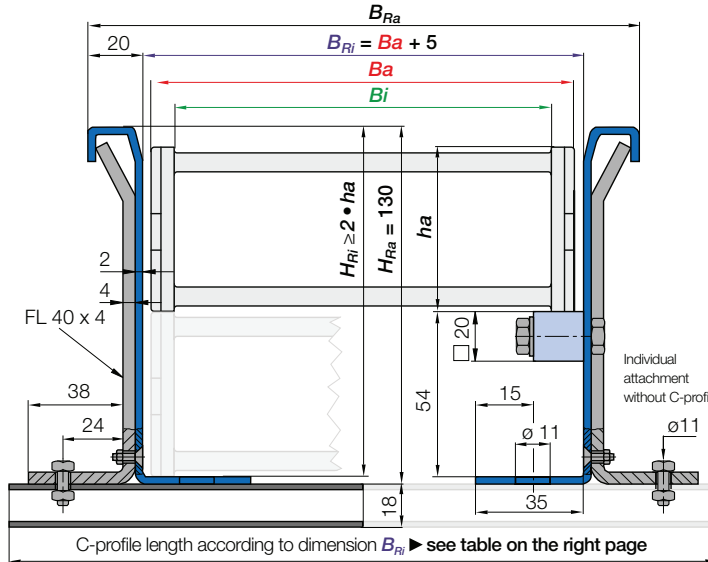
● E4Q.34/H4Q.34

E4.1

● E4.32/H4.32/R4.32

E6

● E6.40/R6.40

**Full set****Full trough side part set**1 set of 2 trough side parts, **without** glide bars, 2m section, galvanised steel**Part No.**97.30.E¹⁾ / E44²⁾ / E45³⁾ ≈ 11.80kg1 set of 2 trough side parts, **with** glide bars, 2m section, galvanised steel**Part No.**97.31.E¹⁾ / E44²⁾ / E45³⁾ ≈ 13.60kg**Full installation set**1 installation set **without** C-profile**Part No.**

93.50 ≈ 0.49kg

1 installation set **with** C-profile (C-profile length according to dimension B_{Ri})**Part No.**

93.50.XXX* upon request

*Please add the C-profile length XXX as shown on the tables on the right page. Example: 93.50.350

Individual parts and options**Components as individual parts, trough**

1 trough side part, 2m section

Part No.97.11.E¹⁾ / E44²⁾ / E45³⁾ ≈ 5.90kg

1 glide bar, 2m section

Part No.

92.01 ≈ 0.75kg

1 glide bar, 2m section + 11 screw sets

Part No.

92.20 ≈ 0.98kg

1 package with 11 screw sets (for glide bar, 2m section)

Part No.

92.21 ≈ 0.23kg

Components as individual parts, installation set

1 clamping bracket, individual

Part No.

93.51 ≈ 0.20kg

1 countersunk-head screw, individual

Part No.

92.53 / M6 x 14

1 hexagon nut, individual

Part No.

92.54 / M6

1 hexagon-head screw, individual

Part No.

92.55 / M10 x 16

1 glide nut, individual

Part No.

92.56 / M10

1 C-profile, individual (C-profile length according to dimension B_{Ri})**Part No.**92.52.XXX*.E¹⁾ ≈ 0.90kg/m**Additional options for simple fastening of the e-chain® without drilling**

1 set fixed end module. More information ► Page 1332

Part No.

97.80.01 ≈ 11.80kg

*Please add the C-profile length XXX as shown on the tables on the right page. Example: 92.52.350.E

1) Trough side parts + C-profile - also available in 304 stainless steel, material 1.4301 (AISI 304). Please add index E to the Part No.

2) Trough side parts - also available in 316 stainless steel, material 1.4404 (AISI 316L). Please add index E44 to the Part No.

3) Trough side parts - also available in 316 stainless steel, material 1.4571 (AISI 316Ti). Please add index E45 to the Part No.

Steel guide trough | C-profile lengths

C-profile length according to dimension B_{Ri} 

E4.38L/R4.38L			E4Q.34/H4Q.34			E4.32/H4.32/R4.32			E6.40/R6.40		
Width index	B_{Ri} [mm]	Part No.	Width index	B_{Ri} [mm]	Part No.	Width index	B_{Ri} [mm]	Part No.	Width index	B_{Ri} [mm]	Part No.
.050	71	93.50.200	.075	103	93.50.225	.05	78	93.50.200	.040	65	upon request
.062	83	93.50.200	.087	115	93.50.225	.06	96	93.50.225	.050	75	93.50.200
.075	96	93.50.225	.100	128	93.50.250	.07	103	93.50.225	.062	87	93.50.200
.087	108	93.50.225	.108	136	93.50.250	.087	115	93.50.225	.070	95	93.50.225
.100	121	93.50.250	.112	141	93.50.250	.10	128	93.50.250	.075	100	93.50.225
.105	126	93.50.250	.125	153	93.50.275	.11	136	93.50.250	.087	112	93.50.225
.112	133	93.50.250	.137	166	93.50.275	.112	141	93.50.250	.100	125	93.50.250
.125	146	93.50.275	.150	178	93.50.300	.12	153	93.50.275	.125	150	93.50.275
.137	158	93.50.275	.162	191	93.50.300	.137	166	93.50.275	.150	175	93.50.300
.150	171	93.50.300	.168	196	93.50.325	.15	178	93.50.300	.175	200	93.50.325
.162	183	93.50.300	.175	203	93.50.325	.162	191	93.50.300	.200	225	93.50.350
.175	196	93.50.325	.187	216	93.50.325	.17	196	93.50.325	.225	250	93.50.375
.187	208	93.50.325	.200	228	93.50.350	.18	203	93.50.325	.250	275	93.50.400
.200	221	93.50.350	.212	241	93.50.350	.187	216	93.50.325	.275	300	93.50.425
.212	233	93.50.350	.225	253	93.50.375	.20	228	93.50.350	.300	325	93.50.450
.225	246	93.50.375	.237	266	93.50.375	.212	241	93.50.350			
.237	258	93.50.375	.250	278	93.50.400	.23	253	93.50.375			
.250	271	93.50.400	.262	291	93.50.400	.237	266	93.50.375			
.262	283	93.50.400	.275	303	93.50.425	.25	278	93.50.400			
.275	296	93.50.425	.287	316	93.50.425	.262	291	93.50.400			
.287	308	93.50.425	.300	328	93.50.450	.28	303	93.50.425			
.300	321	93.50.450	.312	341	93.50.450	.29	316	93.50.425			
.312	333	93.50.450	.325	353	93.50.475	.30	328	93.50.450			
.325	346	93.50.475	.337	366	93.50.475	.312	341	93.50.450			
.337	358	93.50.475	.350	378	93.50.500	.325	353	93.50.475			
.350	371	93.50.500	.362	391	93.50.500	.337	366	93.50.475			
.362	383	93.50.500	.375	403	93.50.525	.350	378	93.50.500			
.375	396	93.50.525	.387	416	93.50.525	.362	391	93.50.500			
.387	408	93.50.525	.400	428	93.50.550	.375	403	93.50.525			
.400	421	93.50.550				.387	416	93.50.525			
						.400	428	93.50.550			



igus® system E4 with extension link on a ship loader for coal handling. Travel 105m, speed 240m/min, fill weight 53kg/m

Steel guide trough | 93.30 | 93.31 | Heavy-duty

Trough height: 130mm | Product range

For the following igus® series

E2.1

● E2.48

E2/000

● 3500

E2R

● R68

E4.1L

● E4.48L/R4.48L

E4Q

● E4Q.44/H4Q.44

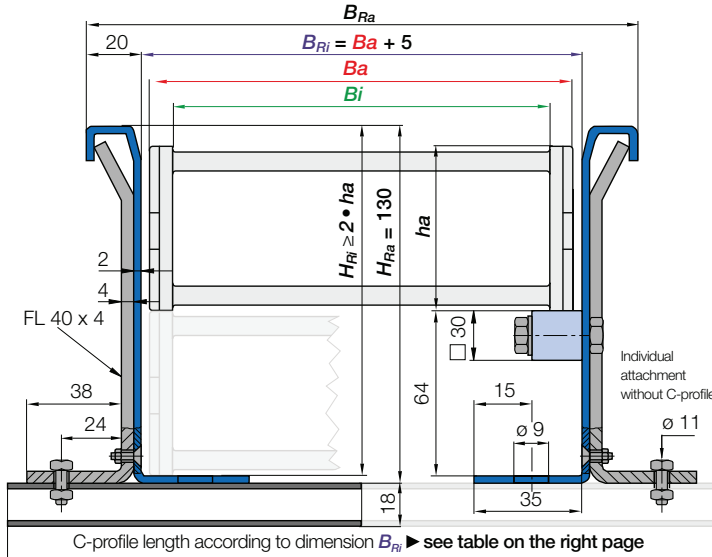
E4.1

● E4.42/H4.42/R4.42

E6

● E6.52/R6.52

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

**Full set****Full trough side part set**1 set of 2 trough side parts, **without** glide bars, 2m section, galvanised steel

Part No.

Weight

93.30.E¹ / E44² / E45³ ≈ 11.80kg1 set of 2 trough side parts, **with** glide bars, 2m section, galvanised steel

Part No.

Weight

93.31.E¹ / E44² / E45³ ≈ 16.20kg**Full installation set**1 installation set **without** C-profile

Part No.

Weight

93.50 ≈ 0.49kg

1 installation set **with** C-profile (C-profile length according to dimension B_{Ri})

Part No.

Weight

93.50.XXX* upon request

*Please add the C-profile length XXX as shown on the tables on the right page. Example: 93.50.350

Individual parts and options**Components as individual parts, trough**

1 trough side part, 2m section

Part No.

Weight

93.11.E¹ / E44² / E45³ ≈ 5.90kg

1 glide bar, 2m section

Part No.

Weight

93.01 ≈ 1.68kg

1 glide bar, 2m section + 11 screw sets

Part No.

Weight

93.20 ≈ 2.22kg

1 package with 11 screw sets (for glide bar, 2m section)

Part No.

Weight

93.21 ≈ 0.54kg

Components as individual parts, installation set

1 clamping bracket, individual

Part No.

Weight

93.51 ≈ 0.20kg

1 countersunk-head screw, individual

Part No.

Weight

92.53 / M6 x 14

1 hexagon nut, individual

Part No.

Weight

92.54 / M6

1 hexagon-head screw, individual

Part No.

Weight

92.55 / M10 x 16

1 glide nut, individual

Part No.

Weight

92.56 / M10

1 C-profile, individual (C-profile length according to dimension B_{Ri})

Part No.

Weight

92.52.XXX*.E¹ ≈ 0.90kg/m**Additional options for simple fastening of the e-chain® without drilling**

1 set fixed end module. More information ► Page 1332

Part No.

Weight

93.80.01 ≈ 11.80kg

*Please add the C-profile length XXX as shown on the tables on the right page. Example: 92.52.350.E

1) Trough side parts + C-profile - also available in 304 stainless steel, material 1.4301 (AISI 304). Please add index E to the Part No.

2) Trough side parts - also available in 316 stainless steel, material 1.4404 (AISI 316L). Please add index E44 to the Part No.

3) Trough side parts - also available in 316 stainless steel, material 1.4571 (AISI 316Ti). Please add index E45 to the Part No.

Steel guide trough | C-profile lengths

C-profile length according to dimension B_{Ri} 

E2.48			3500			E4.48L/R4.48L			E4Q.44/H4Q.44			E4.42/H4.42/R4.42		
Width index	B_{Ri}	Part No.	Width index	B_{Ri}	Part No.	Width index	B_{Ri}	Part No.	Width index	B_{Ri}	Part No.	Width index	B_{Ri}	Part No.
.050	77	93.50.200	.050	75	93.50.200	.050	75	93.50.200	.075	106	93.50.225	.05	81	93.50.200
.075	102	93.50.225	.075	100	93.50.225	.062	87	93.50.200	.087	119	93.50.250	.06	99	93.50.225
.100	127	93.50.250	.100	125	93.50.250	.075	100	93.50.225	.100	131	93.50.250	.07	106	93.50.225
.115	142	93.50.250	.115	140	93.50.250	.087	112	93.50.225	.108	139	93.50.250	.087	119	93.50.250
.125	152	93.50.275	.125	150	93.50.275	.100	125	93.50.250	.112	144	93.50.275	.10	131	93.50.250
.150	177	93.50.300	.150	175	93.50.300	.105	130	93.50.250	.125	156	93.50.275	.11	139	93.50.250
.175	202	93.50.325	.175	200	93.50.325	.112	137	93.50.250	.137	169	93.50.300	.12	144	93.50.275
.200	227	93.50.350	.200	225	93.50.350	.125	150	93.50.275	.150	181	93.50.300	.12	156	93.50.275
.225	252	93.50.375	.225	250	93.50.375	.137	162	93.50.275	.162	194	93.50.325	.137	169	93.50.300
.250	277	93.50.400	.250	275	93.50.400	.150	175	93.50.300	.168	199	93.50.325	.15	181	93.50.300
						.162	187	93.50.300	.175	206	93.50.325	.162	194	93.50.325
						.175	200	93.50.325	.187	219	93.50.350	.17	199	93.50.325
						.187	212	93.50.325	.200	231	93.50.350	.18	206	93.50.325
						.200	225	93.50.350	.212	244	93.50.375	.187	219	93.50.350
						.225	250	93.50.375	.225	256	93.50.375	.20	231	93.50.350
						.237	262	93.50.375	.237	269	93.50.400	.212	244	93.50.375
						.250	275	93.50.400	.262	294	93.50.425	.237	269	93.50.400
						.262	287	93.50.400	.275	306	93.50.425	.25	281	93.50.425
						.275	300	93.50.425	.287	319	93.50.450	.26	294	93.50.425
						.287	312	93.50.425	.300	331	93.50.450	.28	306	93.50.425
						.300	325	93.50.450	.312	344	93.50.475	.29	319	93.50.450
						.312	337	93.50.450	.325	356	93.50.475	.30	331	93.50.450
						.325	350	93.50.475	.337	369	93.50.500	.312	344	93.50.475
						.337	362	93.50.475	.350	381	93.50.500	.325	356	93.50.475
						.350	375	93.50.500	.362	394	93.50.525	.337	369	93.50.500
						.362	387	93.50.500	.375	407	93.50.525	.350	381	93.50.500
						.375	400	93.50.525	.387	419	93.50.550	.362	394	93.50.525
						.387	412	93.50.525	.400	431	93.50.550	.375	407	93.50.525
						.400	425	93.50.550				.387	419	93.50.550
						.400	432	93.50.550				.400	431	93.50.550



Travel up to 195m with the igus® system E4, safely guided in an igus® steel trough

Steel guide trough | 94.30 | 94.31 | Heavy-duty

Trough height: 170mm | Product range

 For the following igus® series

E4.1L

● E4.64L

E4Q

● E4Q.58/H4Q.58

E4.1

● E4.56/H4.56/R4.56

E4/light

● 14040/14140/R18840

● 14240/14340

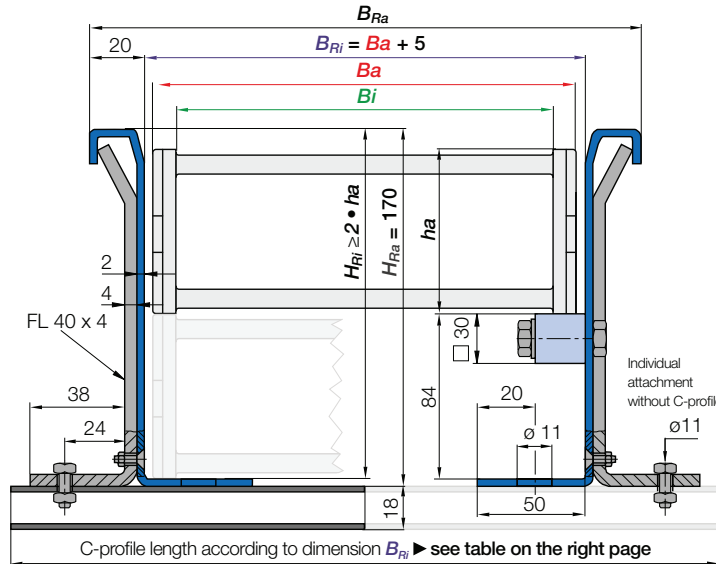
E6

● E6.62

E4/4HD

● 4040HD/8840HD

 Option: with reinforced mounting angles for extremely heavy-duty applications For particularly demanding applications



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

Full set**Full trough side part set**1 set of 2 trough side parts, **without** glide bars, 2m section, galvanised steel**Part No.****Weight**94.30.E¹ / E44² / E45³ ≈ 14.70kg1 set of 2 trough side parts, **with** glide bars, 2m section, galvanised steel94.31.E¹ / E44² / E45³ ≈ 19.00kg**Full installation set**1 installation set **without** C-profile**Part No.****Weight**

94.50 ≈ 0.58kg

1 installation set **with** C-profile (C-profile length according to dimension B_{Ri})

94.50.XXX* upon request

*Please add the C-profile length XXX as shown on the tables on the right page. Example: 94.50.350

Individual parts and options**Components as individual parts, trough**

1 trough side part, 2m section

Part No.**Weight**94.11.E¹ / E44² / E45³ ≈ 7.35kg

1 glide bar, 2m section

93.01 ≈ 1.68kg

1 glide bar, 2m section + 11 screw sets

93.20 ≈ 2.22kg

1 package with 11 screw sets (for glide bar, 2m section)

93.21 ≈ 0.54kg

Components as individual parts, installation set

1 clamping bracket, individual

Part No.**Weight**

94.51 ≈ 0.25kg

1 countersunk-head screw, individual

92.53 / M6 x 14

1 hexagon nut, individual

92.54 / M6

1 hexagon-head screw, individual

92.55 / M10 x 16

1 glide nut, individual

92.56 / M10

1 C-profile, individual (C-profile length according to dimension B_{Ri})92.52.XXX*.E¹ ≈ 0.90kg/m**Additional options for simple fastening of the e-chain® without drilling****Part No.**

94.80.01 ≈ 14.70kg

*Please add the C-profile length XXX as shown on the tables on the right page. Example: 92.52.350.E

1) Trough side parts + C-profile - also available in 304 stainless steel, material 1.4301 (AISI 304). Please add index E to the Part No.

2) Trough side parts - also available in 316 stainless steel, material 1.4404 (AISI 316L). Please add index E44 to the Part No.

3) Trough side parts - also available in 316 stainless steel, material 1.4571 (AISI 316Ti). Please add index E45 to the Part No.

Steel guide trough | C-profile lengths

C-profile length according to dimension B_{Ri} 

E4Q.58/H4Q.58		E4.56/H4.56/R4.56		14040/14140/R18840		14240/14340		E6.62		4040HD/8840HD	
Width index	B_{Ri}	Part No.	Width index	B_{Ri}	Part No.	Width index	B_{Ri}	Part No.	Width index	B_{Ri}	Part No.
.100	139	94.50.250	.05	89	upon request	.05	81	upon request	.05	81	upon request
.112	152	94.50.275	.06	104	94.50.225	.06	96	upon request	.06	99	upon request
.125	164	94.50.275	.07	114	94.50.225	.07	106	94.50.225	.07	106	94.50.225
.137	177	94.50.300	.08	121	94.50.225	.10	131	94.50.250	.087	119	94.50.250
.150	189	94.50.300	.10	139	94.50.250	.11	144	94.50.275	.10	131	94.50.250
.162	202	94.50.325	.11	152	94.50.275	.12	156	94.50.275	.11	139	94.50.250
.175	214	94.50.325	.12	164	94.50.275	.13	169	94.50.300	.112	144	94.50.275
.187	227	94.50.350	.13	177	94.50.300	.15	181	94.50.300	.12	156	94.50.275
.200	239	94.50.350	.15	189	94.50.300	.16	194	94.50.325	.137	169	94.50.300
.212	252	94.50.375	.16	202	94.50.325	.17	206	94.50.325	.15	181	94.50.300
.225	264	94.50.375	.17	214	94.50.325	.18	219	94.50.350	.162	194	94.50.325
.237	277	94.50.400	.18	227	94.50.350	.20	231	94.50.350	.17	199	94.50.325
.250	289	94.50.400	.20	239	94.50.350	.21	244	94.50.375	.18	206	94.50.325
.262	302	94.50.425	.21	252	94.50.375	.22	256	94.50.375	.187	219	94.50.350
.275	314	94.50.425	.22	264	94.50.375	.23	269	94.50.400	.20	231	94.50.350
.287	327	94.50.450	.23	277	94.50.400	.25	281	94.50.400	.212	244	94.50.375
.300	339	94.50.450	.25	289	94.50.400	.26	294	94.50.425	.23	256	94.50.375
.312	352	94.50.475	.26	302	94.50.425	.27	306	94.50.425	.237	269	94.50.400
.325	364	94.50.475	.27	314	94.50.425	.28	319	94.50.450	.25	281	94.50.400
.337	377	94.50.500	.28	327	94.50.450	.30	331	94.50.450	.262	294	94.50.425
.350	389	94.50.500	.30	339	94.50.450	.31	344	94.50.475	.28	306	94.50.425
.362	402	94.50.525	.31	352	94.50.475	.32	356	94.50.475	.29	319	94.50.450
.375	414	94.50.525	.32	364	94.50.475	.33	369	94.50.500	.30	331	94.50.450
.387	427	94.50.550	.33	377	94.50.500	.35	381	94.50.500	.312	344	94.50.475
.400	439	94.50.550	.35	389	94.50.500	.36	394	94.50.525	.325	356	94.50.475
.412	452	94.50.575	.36	402	94.50.525	.37	406	94.50.525	.337	369	94.50.500
.425	464	94.50.575	.37	414	94.50.525	.38	419	94.50.550	.350	381	94.50.500
.437	477	94.50.600	.38	427	94.50.550	.40	431	94.50.550	.362	394	94.50.525
.450	489	94.50.600	.40	439	94.50.550	.41	444	94.50.575	.375	406	94.50.525
.462	502	94.50.625	.41	452	94.50.575	.42	456	94.50.575	.384	419	94.50.550
.475	514	94.50.625	.42	464	94.50.575	.43	469	94.50.600	.400	431	94.50.550
.487	527	94.50.650	.43	477	94.50.600	.45	481	94.50.600			
.500	539	94.50.650	.45	489	94.50.600	.46	494	94.50.625			
.512	552	94.50.675	.46	502	94.50.625	.47	506	94.50.625			
.525	564	94.50.675	.47	514	94.50.625	.48	519	94.50.650			
.537	577	94.50.700	.48	527	94.50.650	.50	531	94.50.650			
.550	589	94.50.700	.50	539	94.50.650	.51	544	94.50.675			
.562	601	94.50.725	.51	552	94.50.675	.52	556	94.50.675			
.575	614	94.50.725	.52	564	94.50.675	.53	569	94.50.700			
.587	626	94.50.750	.53	577	94.50.700	.55	581	94.50.700			
.600	639	94.50.750	.55	589	94.50.700	.60	631	94.50.750			
			.60	639	94.50.750						



Extremely dirty and tough environment in coal handling. igus® roller e-chains® guided in tough steel troughs

Steel guide trough | 96.30 | 96.31 | Heavy-duty

Trough height: 220mm | Product range

 For the following igus® series

E4Q

● E4Q.82/H4Q.82

E4.1

● E4.80/H4.80/R4.80

E4/light

● 15050/15150/R19850

● 15250/15350

E6

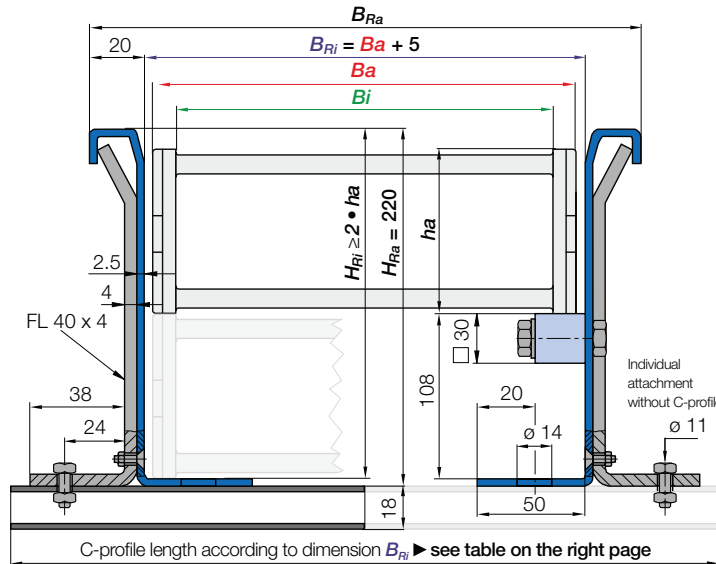
● E6.80

E4/4HD

● 5050HD/9850HD

 Option: with reinforced mounting angles for extremely heavy-duty applications. For particularly demanding applications

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

**Full set****Full trough side part set**1 set of 2 trough side parts, **without** glide bars, 2m section, galvanised steel**Part No.**

Weight

96.30.E¹⁾ / E44²⁾ / E45³⁾ ≈ 22.80kg1 set of 2 trough side parts, **with** glide bars, 2m section, galvanised steel

Part No.

Weight

96.31.E¹⁾ / E44²⁾ / E45³⁾ ≈ 27.20kg**Full installation set**1 installation set **without** C-profile

Part No.

Weight

96.50 ≈ 0.72kg

1 installation set **with** C-profile (C-profile length according to dimension B_Ri)

Part No.

Weight

96.50.XXX* upon request

*Please add the C-profile length XXX as shown on the tables on the right page. Example: 96.50.375

Individual parts and options**Components as individual parts, trough**

1 trough side part, 2m section

Part No.

Weight

96.11.E¹⁾ / E44²⁾ / E45³⁾ ≈ 11.40kg

1 glide bar, 2m section

Part No.

Weight

93.01 ≈ 1.68kg

1 glide bar, 2m section + 11 screw sets

Part No.

Weight

93.20 ≈ 2.22kg

1 package with 11 screw sets (for glide bar, 2m section)

Part No.

Weight

93.21 ≈ 0.54kg

Components as individual parts, installation set

1 clamping bracket, individual

Part No.

Weight

96.51 ≈ 0.31kg

1 countersunk-head screw, individual

Part No.

Weight

92.53 / M6 x 14

1 hexagon nut, individual

Part No.

Weight

92.54 / M6

1 hexagon-head screw, individual

Part No.

Weight

92.55 / M10 x 16

1 glide nut, individual

Part No.

Weight

92.56 / M10

1 C-profile, individual (C-profile length according to dimension B_Ri)

Part No.

Weight

92.52.XXX* E¹⁾ ≈ 0.90kg/m**Additional options for simple fastening of the e-chain® without drilling**

1 set fixed end module. More information ► Page 1332

Part No.

Weight

96.80.01 ≈ 22.80kg

*Please add the C-profile length XXX as shown on the tables on the right page. Example: 92.82.375.E

1) Trough side parts + C-profile - also available in 304 stainless steel, material 1.4301 (AISI 304). Please add index E to the Part No.

2) Trough side parts - also available in 316 stainless steel, material 1.4404 (AISI 316L). Please add index E44 to the Part No.

3) Trough side parts - also available in 316 stainless steel, material 1.4571 (AISI 316Ti). Please add index E45 to the Part No.

Steel guide trough | C-profile lengths

C-profile length according to dimension B_Ri



E4Q.82/H4Q.82		E4.80/H4.80/R4.80		15050/15150/R19850		15250/15350		E6.62		5050HD/9850HD		
Width index	B_Ri [mm]	Part No. Installation set	Width index	B_Ri [mm]	Part No. Installation set	Width index	B_Ri [mm]	Part No. Installation set	Width index	B_Ri [mm]	Part No. Installation set	
.100	155	96.50.275 .05	105	96.50.225 .05	85	upon request .05	85	upon request .05	105	96.50.225 .05	115	96.50.225
.112	168	96.50.300 .06	120	96.50.250 .06	100	upon request .06	103	96.50.225 .06	120	96.50.250 .06	130	96.50.250
.125	180	96.50.300 .07	130	96.50.250 .07	110	96.50.225 .07	110	96.50.225 .07	130	96.50.250 .07	140	96.50.250
.137	193	96.50.325 .10	155	96.50.275 .10	137	96.50.250 .10	122	96.50.250 .10	155	96.50.275 .10	165	96.50.275
.150	205	96.50.325 .11	168	96.50.300 .11	148	96.50.275 .09	132	96.50.250 .11	167	96.50.300 .11	177	96.50.300
.162	218	96.50.350 .12	180	96.50.300 .12	160	96.50.275 .10	135	96.50.250 .12	180	96.50.300 .12	190	96.50.300
.175	230	96.50.350 .13	193	96.50.325 .13	173	96.50.300 .11	143	96.50.275 .13	192	96.50.325 .13	202	96.50.325
.187	243	96.50.375 .15	205	96.50.325 .15	185	96.50.300 .12	148	96.50.275 .15	205	96.50.325 .15	215	96.50.325
.200	255	96.50.375 .16	218	96.50.350 .16	198	96.50.325 .12	160	96.50.275 .16	217	96.50.350 .16	227	96.50.350
.212	268	96.50.400 .17	230	96.50.350 .17	201	96.50.325 .13	172	96.50.300 .17	230	96.50.350 .17	240	96.50.350
.225	280	96.50.400 .18	243	96.50.375 .18	223	96.50.350 .15	185	96.50.300 .18	242	96.50.375 .18	252	96.50.375
.237	293	96.50.425 .20	255	96.50.375 .20	235	96.50.350 .16	198	96.50.325 .20	255	96.50.375 .20	265	96.50.375
.250	305	96.50.425 .21	268	96.50.400 .21	248	96.50.375 .17	203	96.50.325 .21	267	96.50.400 .21	277	96.50.400
.262	318	96.50.450 .22	280	96.50.400 .22	260	96.50.375 .18	210	96.50.325 .22	280	96.50.400 .22	290	96.50.400
.275	330	96.50.450 .23	293	96.50.425 .23	273	96.50.400 .19	223	96.50.350 .23	292	96.50.425 .23	302	96.50.425
.287	343	96.50.475 .25	305	96.50.425 .25	285	96.50.400 .20	235	96.50.350 .25	305	96.50.425 .25	315	96.50.425
.300	355	96.50.475 .26	318	96.50.450 .26	298	96.50.425 .21	248	96.50.375 .26	317	96.50.450 .26	327	96.50.450
.312	368	96.50.500 .27	330	96.50.450 .27	310	96.50.425 .23	260	96.50.375 .27	330	96.50.450 .27	340	96.50.450
.325	380	96.50.500 .28	343	96.50.475 .28	323	96.50.450 .23	273	96.50.400 .28	342	96.50.475 .28	352	96.50.475
.337	393	96.50.525 .30	355	96.50.475 .30	335	96.50.450 .25	285	96.50.400 .30	355	96.50.475 .30	365	96.50.475
.350	405	96.50.525 .31	368	96.50.500 .31	348	96.50.475 .26	298	96.50.425 .31	367	96.50.500 .31	377	96.50.500
.362	418	96.50.550 .32	380	96.50.500 .32	360	96.50.475 .28	310	96.50.425 .32	380	96.50.500 .32	390	96.50.500
.375	430	96.50.550 .33	393	96.50.525 .33	373	96.50.500 .29	323	96.50.450 .33	392	96.50.525 .33	402	96.50.525
.387	443	96.50.575 .35	405	96.50.525 .35	385	96.50.500 .30	335	96.50.450 .35	405	96.50.525 .35	415	96.50.525
.400	455	96.50.575 .36	418	96.50.550 .36	398	96.50.525 .35	348	96.50.475 .36	417	96.50.550 .35	427	96.50.550
.412	468	96.50.600 .37	430	96.50.550 .37	410	96.50.525 .35	360	96.50.475 .37	430	96.50.550 .37	440	96.50.550
.425	480	96.50.600 .38	443	96.50.575 .38	423	96.50.550 .37	373	96.50.500 .38	442	96.50.575 .38	452	96.50.575
.437	493	96.50.625 .40	455	96.50.575 .40	435	96.50.550 .35	385	96.50.500 .40	455	96.50.575 .40	465	96.50.575
.450	505	96.50.625 .41	468	96.50.600 .41	448	96.50.575 .36	398	96.50.525 .41	470	96.50.600 .41	477	96.50.600
.462	518	96.50.650 .42	480	96.50.600 .42	460	96.50.575 .37	410	96.50.525 .42	480	96.50.600 .41	490	96.50.600
.475	530	96.50.650 .43	493	96.50.625 .43	473	96.50.600 .38	423	96.50.550 .43	492	96.50.625 .43	502	96.50.625
.487	543	96.50.675 .45	505	96.50.625 .45	485	96.50.600 .40	440	96.50.550 .45	505	96.50.625 .45	515	96.50.625
.500	555	96.50.675 .46	518	96.50.650 .46	498	96.50.625 .46	468	96.50.550 .46	517	96.50.650 .46	527	96.50.650
.512	568	96.50.700 .47	530	96.50.650 .47	510	96.50.625 .47	510	96.50.550 .47	530	96.50.650 .47	540	96.50.650
.525	580	96.50.700 .48	543	96.50.675 .48	523	96.50.650 .48	523	96.50.550 .48	542	96.50.675 .48	552	96.50.675
.537	593	96.50.725 .50	555	96.50.675 .50	535	96.50.650 .50	535	96.50.550 .50	555	96.50.675 .50	565	96.50.675
.550	605	96.50.725 .51	568	96.50.700 .51	548	96.50.675 .51	548	96.50.550 .51	567	96.50.700 .51	577	96.50.700
.562	617	96.50.725 .52	580	96.50.700 .52	560	96.50.675 .52	560	96.50.550 .52	580	96.50.700 .52	590	96.50.700
.575	630	96.50.750 .53	593	96.50.725 .53	573	96.50.700 .53	573	96.50.550 .53	592	96.50.725 .53	602	96.50.725
.587	642	96.50.750 .55	605	96.50.725 .55	585	96.50.700 .55	585	96.50.550 .55	605	96.50.725 .55	615	96.50.725
.600	655	96.50.775 .60	655</									

Steel guide trough | 98.30 | 98.31 | Heavy-duty

Trough height: 300mm | Product range



For the following
igus® series

E4.1

● E4.112/R4.112

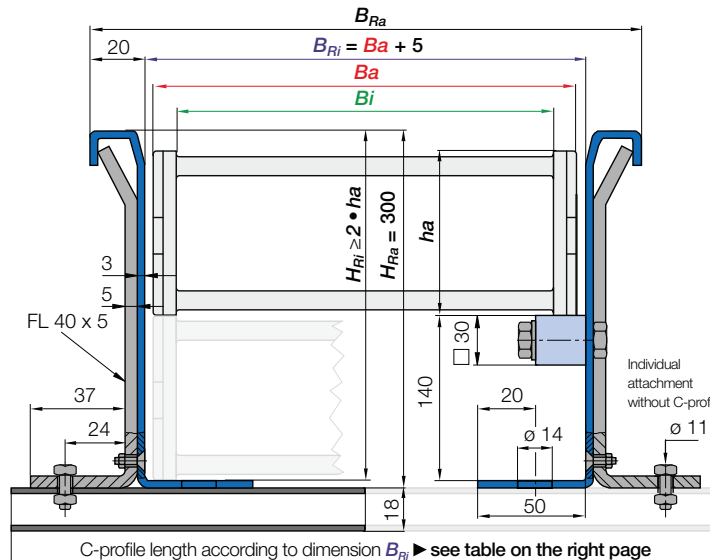
E4/light

● 1640/R1608



Option: with reinforced mounting angles for extremely heavy-duty applications. For particularly demanding applications.

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



Full set

Full trough side part set

Part No.	Weight
98.30.E ¹⁾ / E44 ²⁾ / E45 ³⁾	≈ 34.60kg
98.31.E ¹⁾ / E44 ²⁾ / E45 ³⁾	≈ 39.00kg

Full installation set

Part No.	Weight
98.50	≈ 1.16kg
98.50.XXX*	upon request

*Please add the C-profile length XXX as shown on the tables on the right page. Example: 98.50.350

Individual parts and options

Components as individual parts, trough

Part No.	Weight
98.11.E ¹⁾ / E44 ²⁾ / E45 ³⁾	≈ 17.30kg

1 trough side part, 2m section

1 glide bar, 2m section

1 glide bar, 2m section + 11 screw sets

1 package with 11 screw sets (for glide bar, 2m section)

Components as individual parts, installation set

Part No.	Weight
98.51	≈ 0.52kg

1 clamping bracket, individual

1 countersunk-head screw, individual

1 hexagon nut, individual

1 hexagon-head screw, individual

1 glide nut, individual

1 C-profile, individual (C-profile length according to dimension B_{Ri})

Part No.	Weight
92.52.XXX*.E ¹⁾	≈ 0.90kg/m

Additional options for simple fastening of the e-chain® without drilling

Part No.	Weight
98.80.01	≈ 34.60kg

*Please add the C-profile length XXX as shown on the tables on the right page. Example: 92.52.350.E

1) Trough side parts + C-profile - also available in 304 stainless steel, material 1.4301 (AISI 304). Please add index E to the Part No.

2) Trough side parts - also available in 316 stainless steel, material 1.4404 (AISI 316L). Please add index E44 to the Part No.

3) Trough side parts - also available in 316 stainless steel, material 1.4571 (AISI 316Ti). Please add index E45 to the Part No.

Steel guide trough | C-profile lengths

C-profile length according to dimension B_{Ri}



E4.112/R4.112 1640/R1608

Width index	B _{Ri} [mm]	Part No.	Width index	B _{Ri} [mm]	Part No.
.05	107	98.50.225	.05	89	upon request
.06	122	98.50.250	.06	104	98.50.225
.07	132	98.50.250	.07	114	98.50.250
.10	157	98.50.275	.08	124	98.50.250
.11	169	98.50.300	.10	139	98.50.275
.12	182	98.50.300	.11	151	98.50.275
.13	194	98.50.325	.12	164	98.50.300
.15	207	98.50.325	.13	176	98.50.300
.16	219	98.50.350	.15	189	98.50.325
.17	232	98.50.350	.16	201	98.50.325
.18	244	98.50.375	.17	214	98.50.350
.20	257	98.50.375	.18	226	98.50.350
.21	269	98.50.400	.20	239	98.50.375
.22	282	98.50.400	.21	251	98.50.375
.23	294	98.50.425	.22	264	98.50.400
.25	307	98.50.425	.23	276	98.50.400
.26	319	98.50.450	.25	289	98.50.425
.27	332	98.50.450	.26	301	98.50.425
.28	344	98.50.475	.27	314	98.50.450
.30	357	98.50.475	.28	326	98.50.450
.31	369	98.50.500	.30	339	98.50.475
.32	382	98.50.500	.31	351	98.50.475
.33	394	98.50.525	.32	364	98.50.500
.35	407	98.50.525	.33	376	98.50.500
.36	419	98.50.550	.35	389	98.50.525
.37	432	98.50.550	.36	401	98.50.525
.38	444	98.50.575	.37	414	98.50.550
.40	457	98.50.575	.38	426	98.50.550
.41	469	98.50.600	.40	439	98.50.575
.42	482	98.50.600	.41	451	98.50.575
.43	494	98.50.625	.42	464	98.50.600
.45	507	98.50.625	.43	476	98.50.600
.46	519	98.50.650	.45	489	98.50.625
.47	532	98.50.650	.46	501	98.50.625
.48	544	98.50.675	.47	514	98.50.650
.50	557	98.50.675	.48	526	98.50.650
.51	569	98.50.700	.50	539	98.50.675
.52	582	98.50.700	.51	551	98.50.675
.53	594	98.50.725	.52	564	98.50.700
.55	607	98.50.725	.53	576	98.50.700
.60	657	98.50.775	.55	589	98.50.725
			.60	639	98.50.775



E4 e-chain® with several extension links for extreme fill weights, guided in igus® steel trough over long distances and in rough seas

Steel guide trough | 90.30 | 90.31 | Heavy-duty

Trough height: 480mm | Product range

For the following
igus® series**E4.1**

- 800
- 840



Option: with reinforced mounting angles for extremely heavy-duty applications. For particularly demanding applications.

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

Full set

Full trough side part set

Part No.	Weight
90.30.E ¹⁾ / E44 ²⁾ / E45 ³⁾	≈ 53.40kg
90.31.E ¹⁾ / E44 ²⁾ / E45 ³⁾	≈ 59.40kg

Full installation set

Part No.	Weight
90.50	≈ 0.41kg
90.50.XXX*	upon request

*Please add the C-profile length XXX as shown on the tables on the right page. Example: 90.50.450

Individual parts and options

Components as individual parts, trough

Part No.	Weight
90.11.E ¹⁾ / E44 ²⁾ / E45 ³⁾	≈ 26.70kg

1 trough side part, 2m section

1 glide bar, 2m section

1 glide bar, 2m section + 11 screw sets

1 package with 11 screw sets (for glide bar, 2m section)

Components as individual parts, installation set

Part No.	Weight
90.51	≈ 0.52kg

1 clamping bracket, individual

1 countersunk-head screw, individual

1 hexagon nut, individual

1 hexagon-head screw, individual

1 glide nut, individual

1 C-profile, individual (C-profile length according to dimension B_{Ri})

Part No.	Weight
IE70.41-41.XXX*.E ¹⁾	≈ 0.90kg/m

Additional options for simple fastening of the e-chain® without drilling

Part No.	Weight
90.80.01**	≈ 53.40kg

*Please add the C-profile length XXX as shown on the tables on the right page. Example: IE70.41-41.450.E

1) Trough side parts + C-profile - also available in 304 stainless steel, material 1.4301 (AISI 304). Please add index E to the Part No.

2) Trough side parts - also available in 316 stainless steel, material 1.4404 (AISI 316L). Please add index E44 to the Part No.

3) Trough side parts - also available in 316 stainless steel, material 1.4571 (AISI 316Ti). Please add index E45 to the Part No.

**Fixed end module available upon request. Please consult igus® for delivery time.

1352 More information ► www.igus.eu/steelguide

Steel guide trough | C-profile lengths

C-profile length according to dimension B_{Ri}

800	840				
Width index	B _{Ri} [mm]	Part No.	Width index	B _{Ri} [mm]	Part No.
.20	265	90.50.450	.13	165	90.50.350
.25	315	90.50.500	.15	178	90.50.350
.30	365	90.50.550	.16	190	90.50.375
.32	390	90.50.575	.17	203	90.50.375
.35	415	90.50.600	.18	215	90.50.400
.40	465	90.50.650	.20	228	90.50.400
.45	515	90.50.700	.21	240	90.50.425
.50	565	90.50.750	.22	253	90.50.425
.55	615	90.50.800	.23	265	90.50.450
.60	665	90.50.850	.25	278	90.50.450
.26			.290	90.50.475	
.27			.303	90.50.475	
.28			.315	90.50.500	
.30			.328	90.50.500	
.31			.340	90.50.525	
.32			.353	90.50.525	
.33			.365	90.50.550	
.35			.378	90.50.550	
.36			.390	90.50.575	
.37			.403	90.50.575	
.38			.415	90.50.600	
.40			.428	90.50.600	
.41			.440	90.50.625	
.42			.453	90.50.625	
.43			.465	90.50.650	
.45			.478	90.50.650	
.46			.490	90.50.675	
.47			.503	90.50.675	
.48			.515	90.50.700	
.50			.528	90.50.700	
.51			.540	90.50.725	
.52			.553	90.50.725	
.53			.565	90.50.750	
.55			.578	90.50.750	
.60			.628	90.50.800	



Assembly of an E4 e-chain® series 800 in a steel guide trough