

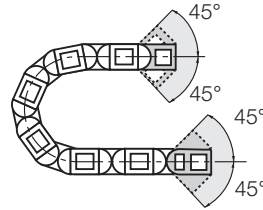
The Standard - Option KMA* - pivoting

- Recommended for unsupported and gliding applications
- Confined installation conditions
- Option - integrated C-profile strain relief device with Chainfix clip or strain relief tiwrap plates
- Corrosion resistant
- Universal mountable with attachment capability on all sides

*KMA = Polymer Metal Mounting Bracket

Moving end

4000/8800...□.2

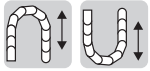
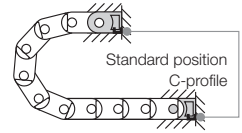


Fixed end

4000/8800...□.1



The attachment variants arising automatically by the choice of the KMA mounting bracket



Option KMA - locking

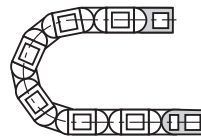
- Recommended for vertical hanging / standing applications

Additionally:

- Universal mountable
- C-profile option
- Corrosion resistant
- Locked connections
- At very high acceleration

Moving end

4100/8900...□.2

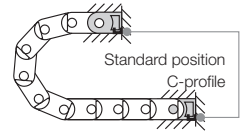


Fixed end

4100/8900...□.1

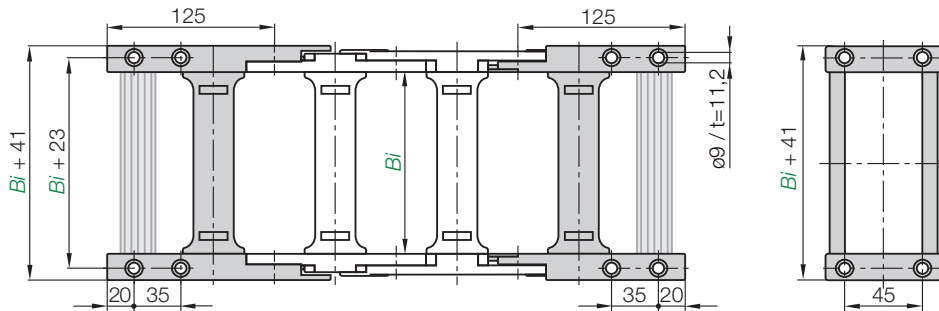


The attachment variants arising automatically by the choice of the KMA mounting bracket



Fixed end
4000/8800...□.1 (pivoting)
4100/8900...□.1 (locking)

Moving end
(pivoting) 4000/8800...□.2
(locking) 4100/8900...□.2

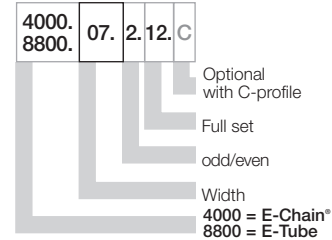


Width index	Part No. full set		C-profile option [mm]	Width index	Part No. full set		C-profile option [mm]
	pivoting	locking			pivoting	locking	
.05	4000	4100	.05.□.12.C 50	.32	4000	4100	.32.□.12.C 325
.06	4000	4100	.06.□.12.C 65	.33	4000	4100	.33.□.12.C 337
.07	4000/8800	4100/8900	.07.□.12.C 75	.35	4000/8800	4100/8900	.35.□.12.C 350
.10	4000/8800	4100/8900	.10.□.12.C 100	.36	4000	4100	.36.□.12.C 362
.11	4000	4100	.11.□.12.C 112	.37	4000	4100	.37.□.12.C 375
.12	4000/8800	4100/8900	.12.□.12.C 125	.38	4000	4100	.38.□.12.C 387
.13	4000	4100	.13.□.12.C 137	.40	4000/8800	4100/8900	.40.□.12.C 400
.15	4000/8800	4100/8900	.15.□.12.C 150	.41	4000	4100	.41.□.12.C 412
.16	4000	4100	.16.□.12.C 162	.42	4000	4100	.42.□.12.C 425
.17	4000	4100	.17.□.12.C 175	.43	4000	4100	.43.□.12.C 437
.18	4000	4100	.18.□.12.C 187	.45	4000	4100	.45.□.12.C 450
.20	4000/8800	4100/8900	.20.□.12.C 200	.46	4000/8800	4100/8900	.46.□.12.C 462
.21	4000	4100	.21.□.12.C 212	.47	4000	4100	.47.□.12.C 475
.22	4000	4100	.22.□.12.C 225	.48	4000	4100	.48.□.12.C 487
.23	4000	4100	.23.□.12.C 237	.50	4000	4100	.50.□.12.C 500
.25	4000/8800	4100/8900	.25.□.12.C 250	.51	4000	4100	.51.□.12.C 512
.26	4000	4100	.26.□.12.C 262	.52	4000	4100	.52.□.12.C 525
.27	4000/8800	4100/8900	.27.□.12.C 275	.53	4000	4100	.53.□.12.C 537
.28	4000	4100	.28.□.12.C 287	.55	4000	4100	.55.□.12.C 550
.30	4000/8800	4100/8900	.30.□.12.C 300	.60	4000	4100	.60.□.12.C 600
.31	4000	4100	.31.□.12.C 312				

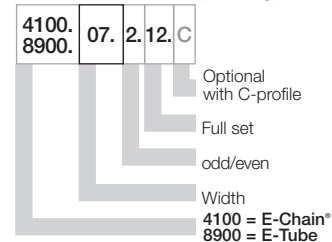
Please insert [1] for odd number of links or [2] for even number of links

Dimensions and order configurations

Part No. structure (pivoting)



Part No. structure (locking)



Note: The E4/00 System may end with either an inner side or an outer side link. Keep in mind that an outer side link always forms the first chain link at the moving end. The Part No. depends on an even or odd numbers of links. Please insert: [1] for odd number of links or [2] for even number of links

Full set, for both ends:
4000.05.2.12.C (even)

Single-part order:
4000.05.2.2.C (even)

Mounting bracket moving end

4000.05.2.1.C (even)

Mounting bracket fixed end

