



Crane End Stop ES

Product information

End stops for crane rope applications.

Features: These end stops are designed for full load applications of rotation resistant and low rotation ropes. The chamfered surface around the cylinder matches different fitting devices. The bore of the end stop is slightly conical to distribute the stress over a larger area.

The exact diameter and length of the end stop assembly should be confirmed when an order is placed to ensure a good match between stop and device.

The end stop is specifically manufactured for rotation resistant and low rotational ropes with a fill factor between 0.61 and 0.76. For other rope types please contact us.

Material: Mild carbon steel.

Marking: ID code and Manufacturer's symbol.

Temperature range: -40°C to 150°C.

Finish: Ungalvanised.

Part code	Code	Rope Ø range mm	Finish dia. mm	Finish length mm	Delivery time
1205ES13D30	ES13D30	13	30	90	3
1205ES14D30	ES14D30	14	30	90	3
1205ES15D30	ES15D30	15	30	90	30
1205ES16D36	ES16D36	16	36	108	3
1205ES17D36	ES17D36	17	36	108	30
1205ES18D36	ES18D36	18	36	108	30
1205ES19D44	ES19D44	19	44	126	3
1205ES20D44	ES20D44	20	44	126	3
1205ES21D44	ES21D44	21	44	126	3
1205ES22D44	ES22D44	22	44	126	3
1205ES23D52	ES23D52	23	52	144	30
1205ES24D52	ES24D52	24	52	144	30
1205ES25D52	ES25D52	25	52	144	30
1205ES26D52	ES26D52	26	52	144	30
1205ES26D58	ES26D58	26	58	161	30
1205ES27D58	ES27D58	27	58	174	30
1205ES28D58	ES28D58	28	58	174	30
1205ES29D58	ES29D58	29	58	174	30
1205ES30D64	ES30D64	30	64	192	30
1205ES31D64	ES31D64	31	64	192	30
1205ES32D64	ES32D64	32	64	192	30