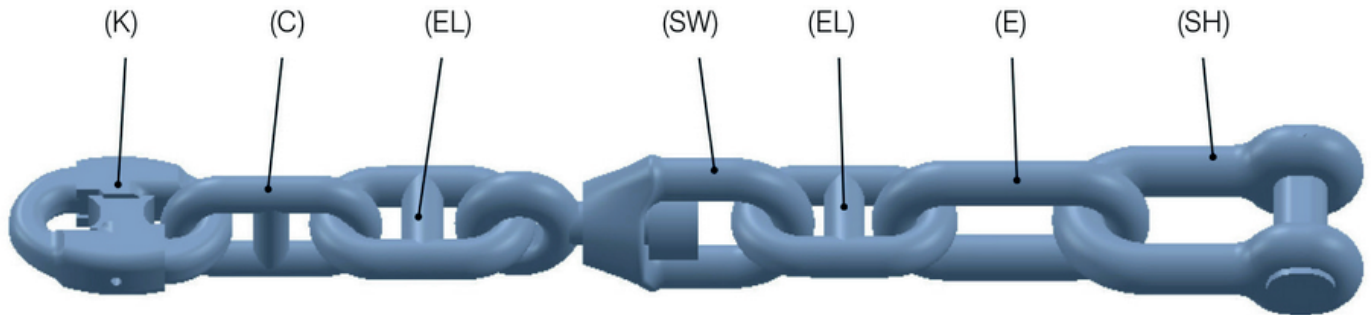




Grade U2 - U3 Stud Link Anchor Chain - Swivel Assembly



A common way to connect stud link chain to the anchor is by way of a swivel assembly allowing the anchor to rotate without twisting the chain itself. The most popular means being the swivel forerunner assembly. This is generally made up from the following components:

- Kenter Shackle (K)
- Common Link (C)
- Enlarged Link (EL)
- Swivel (SW)
- Enlarged Link (EL)
- End Link (E)
- Anchor Shackle (SH)

The material and heat treatment should be the same as that of the stud link anchor chain that they are fitted to.

Classification: L.R.S; B.V; A.B.S. (other classification available upon request).

Chain diameter range: 14mm – 60mm, generally available in black bitumen coating, although hot dip galvanized finish is also available (larger sizes and alternative configurations are available upon request).