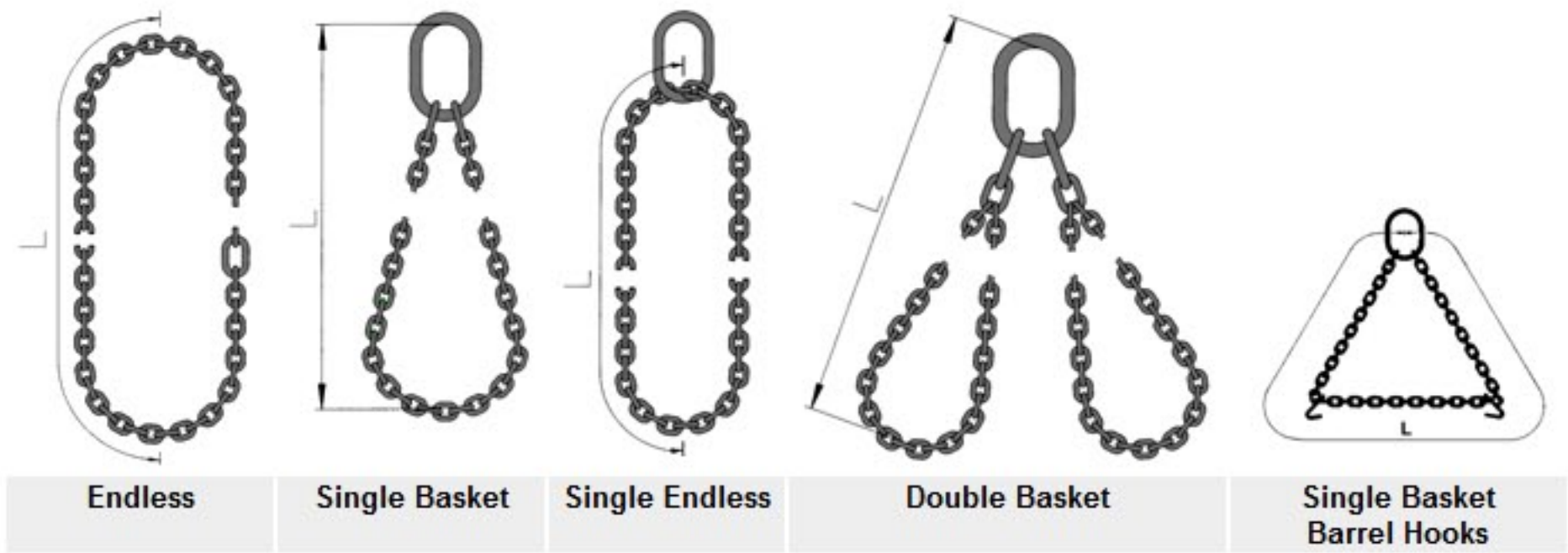
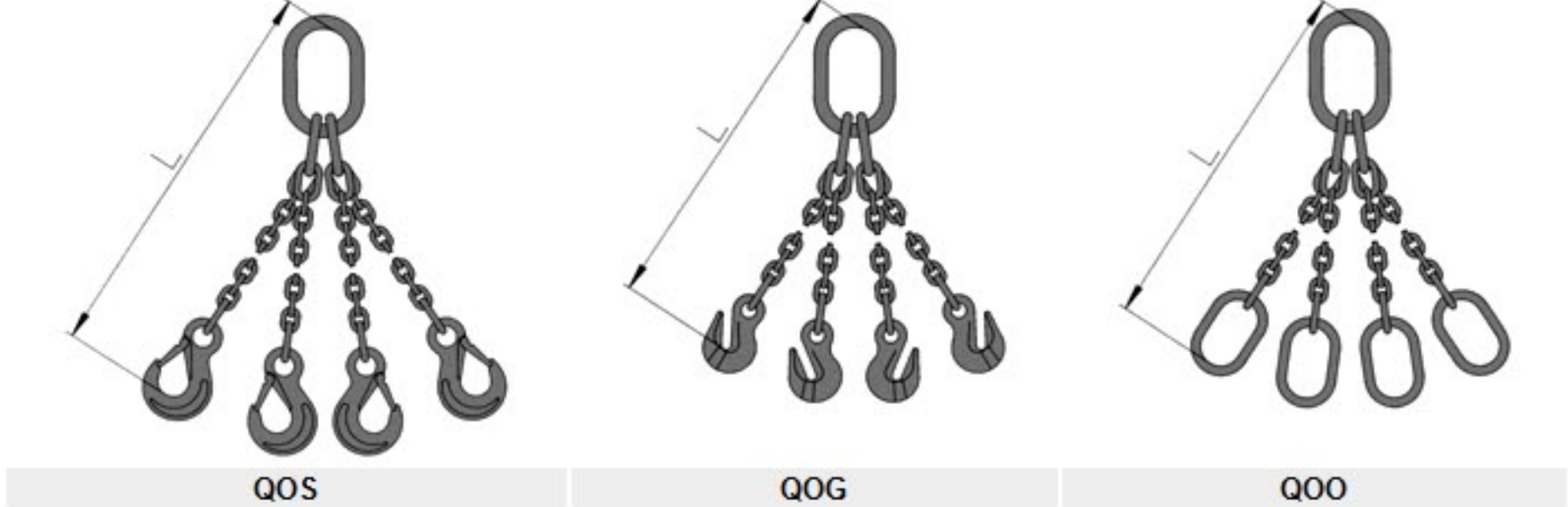
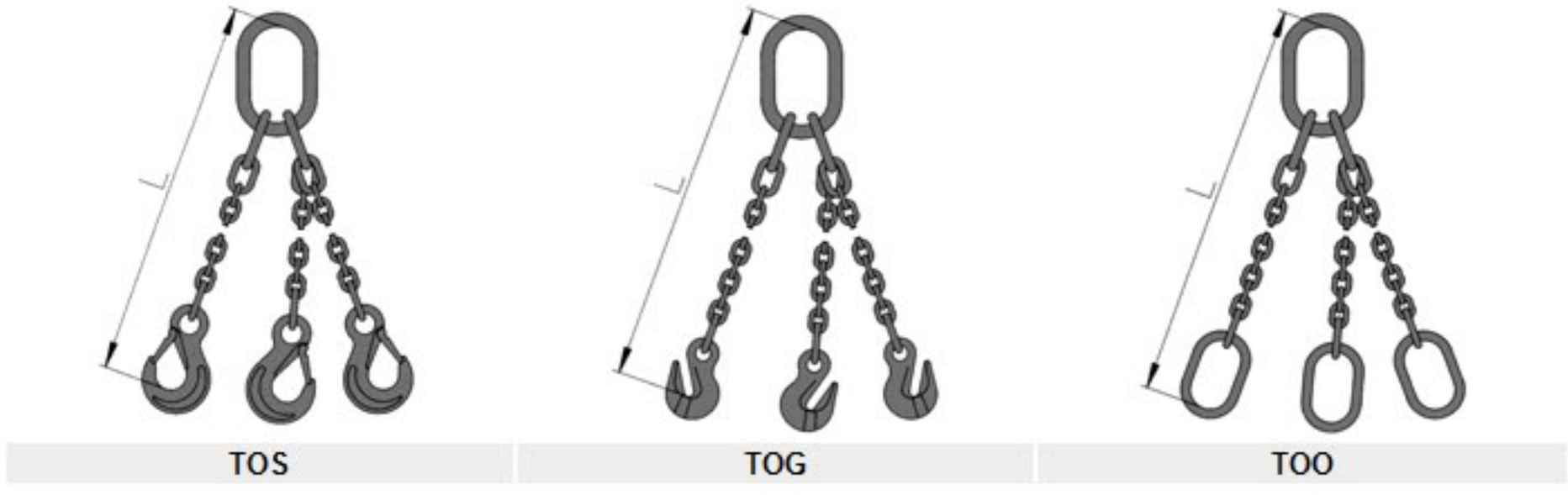
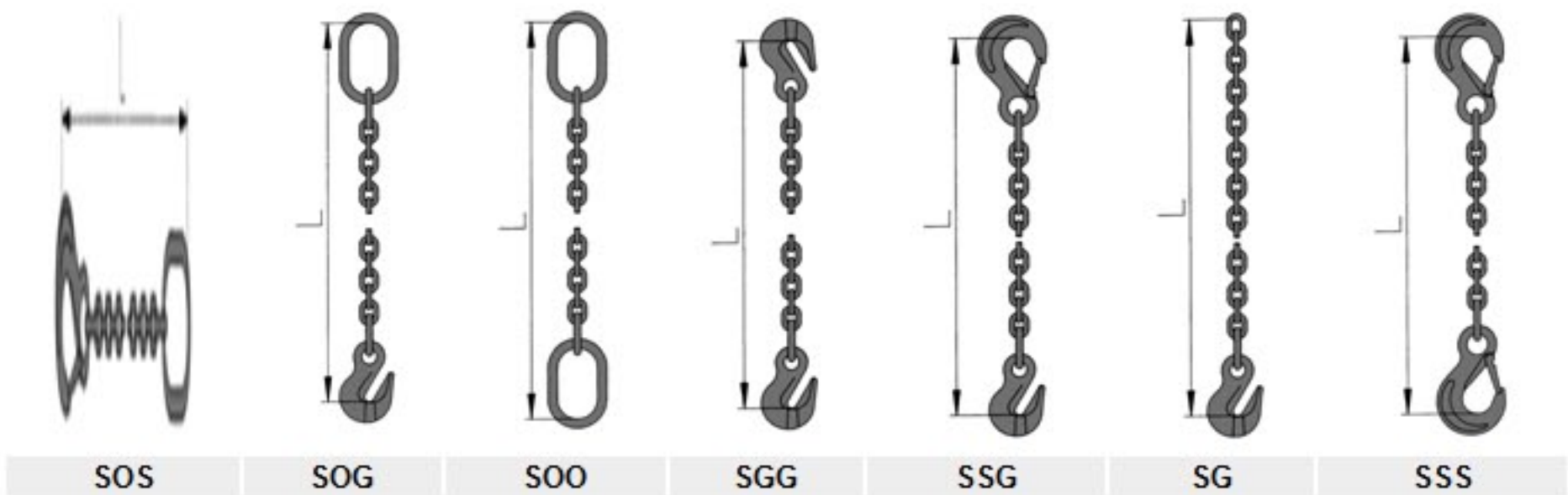


Chain slings can be delivered with Connex connecting links and accessories ready fitted, with CLEVIS fittings, or in welded construction.

Should you require any chain sling assemblies other than those shown here, please send us a sketch of the desired model. The standard tolerance for the length "L" is +2 chain pitch.

Alloy Slings can be assembled with the XK Shortening Hook



Ordering Data - Example of How to Order

1. Determine the maximum load to be lifted.
2. Determine the type of slings needed (single, double, etc.)
3. Estimate the proper angle between the leg of the sling and the load during operation (see [Work Loads.](#))
4. Select the proper fittings (hooks, master links, etc.)
5. Determine the overall reach (measured from bearing point on master link to bearing point on fitting.)
6. Calculate chains from overall required reach.
7. Choose chain size which meets your required work load, angle and reduction factor (see [Work Loads.](#))
8. Choose Grade, type and finish of Steel which meets your requirements.

