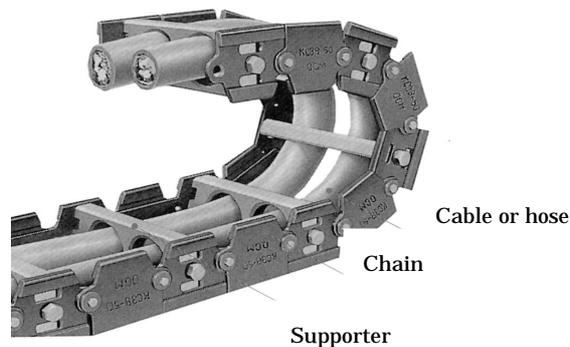


OCM KC TYPE CABLE CHAIN

OCM cable chain protects and supports cable and hose on moving parts of machinery and equipment. It makes the life of cable and hose longer. Compact design provides more space and design flexibility.

Construction

OCM KC type cable chain is constructed of two rows of chains and supporters mounted on every two links, which are designed to bend in one direction and a specified radius. Cable and hose are protected in chains and supporters which are bored to hold them.



Features of OCM KC cable chain

The characteristic feature of OCM cable chain is four nails on link plate which hold a supporter securely. If a supporter is small, one bolt is enough to hold it. There are two types of supporters, a solid type and a split type. The split type supporter can be firmly fastened by only two bolts which are simple and economical. Case hardened link plates increases wear life and provides less slack in free span even when OCM cable chain is used for a long time. KC125-2 has case hardened bushings press-fitted into the bearing area. To reinforce the strength, the end of link plate is bent and suitable for tough applications.

