| OCM ROLLER CHAIN ASSEMBLING SPECIFICATIONS You need to choose appropriate one on circumstances chain used. | | | |
|--|---|--|--|
| Code No. | Assembling Specification | Sketch | |
| 1 | 100 links including one connecting link assembled on one end | | ***** |
| 2 | 100 links including one connecting link supplied loose | | ****** |
| 3 | 100 links riveted endless | | (******* |
| 4 | 100 links endless including one connecting link | | (836363) |
| 5 | 99 links including one offset link riveted into the chain | | ********* |
| 6 | 99 links endless including one offset link | | (COCO8CO) |
| 7 | 99 links endless including one connecting link and one offset link assembled continuously | | (******* |
| 1 | 99 links including one offset link and one connecting link assembled continuously on one end | | ****** |
| 9 | 99 links including one connecting link and one offset link assembled continuously on one end | 1111111111111 | ****** |
| 10 | 99 links including one connecting link assembled on one end | T++++(+++++ | (\$ () () () () |
| 11 | and one offset link assembled on the other end 99 links including one connecting link assembled | | (b()()() () |
| _ | on each end of the chain 99 links with pin link on each end of the chain. | | 4 44 44 44 4 |
| 12 | The pin on each end removed by cutting | "' | |
| 13 | 99 links with roller link on each end | HHMHH | • • • • • • • • |
| 147 | 100 links with pin link on one end and roller link on the other end. The pin on one end removed by cutting | **** | |
| 15 | 100 links with offset link assembled on one end and roller link on the other end | | ***** |
| 16 | 99 links endless including one riveted offset link | | |
| 17 | 99 links endless including one connecting link and one riveted offset link assembled continuously | | (C) |
| 18 | 99 links including one offset link assembled on one end and one connecting link supplied loose | | +****** |
| 19 | 99 links including one riveted offset link and one connecting link assembled continuously on one end | | ******* |
| 20 | 99 links including one offset link and one connecting link | 111111111111111111111111111111111111111 | 4 4 4 6 4 6 4 6 |
| 21 | supplied loose 99 links including one connecting link supplied loose on one end | 11111111111 | 4444444 |
| 22 | and one offset link assembled on the other end 99 links including one connecting link assembled on one end | | 4 14 14 16 6 |
| _ | and one riveted offset link assembled on the other end | | |
| 24 | 99 links including one connecting link on each end supplied loose 100 links including one offset link supplied loose on one end | | 43636364 |
| 25 | and roller link on the other end | | ***** |
| 26 | 100 links including one riveted offset link assembled on one end and roller link on the other end | | () () () () () () () () () () |
| 20 | 100 links endless including two offset links assembled continuously | | (中国中央中国) |
| 30 | 100 links including one connecting link assembled on one end and one offset link & one connecting link assembled continuously on the other end | | **** |
| 35 | 99 links endless including one connecting link and two pitch offset link assembled continuously | | , (0.00000000000000000000000000000000000 |
| 36 | 99 links including one connecting link assembled on one end and two pitch offset link assembled on the other end | | d 30 310 30 60 |
| 37 | 99 links including one connecting link and two pitch offset link | 7111111111 | 4 10 4 10 4 10 |
| | assmebled continuously on one end and roller link on the other end | H-2-1-1-11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1 | +++4444 |
| You can also choose from the above code number. | | | |