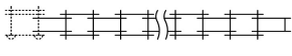
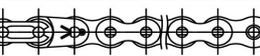
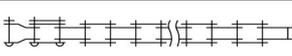
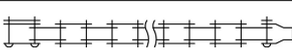
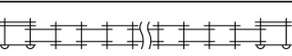
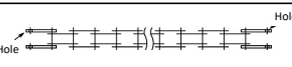
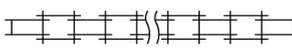
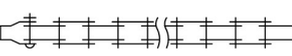
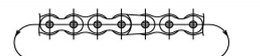
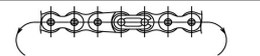
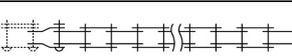
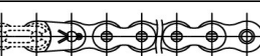
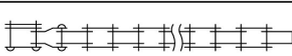
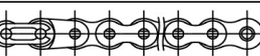
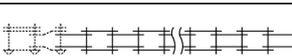
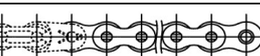
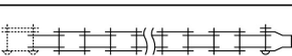
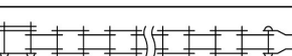
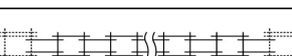
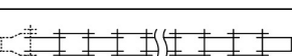
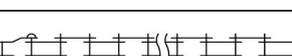
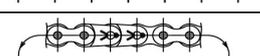
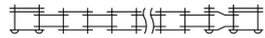
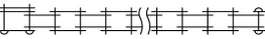


OCM ROLLER CHAIN ASSEMBLING SPECIFICATIONS

You need to choose appropriate one on circumstances chain used.

Code No.	Assembling Specification	Sketch	
1	100 LKS INCL. ONE C/L ASSY. ON ONE END		
2	100 LKS INCL. ONE C/L SUPPLIED LOOSE		
3	100 LKS RIVETED ENDLESS		
4	100 LKS ENDLESS INCL. ONE C/L		
5	99 LKS INCL. ONE O/L RIVETED INTO THE CHAIN		
6	99 LKS ENDLESS INCL. ONE O/L		
7	99 LKS ENDLESS INCL. ONE C/L & ONE O/L ASSY. CONTINUOUSLY		
8	99 LKS INCL. ONE O/L & ONE C/L ASSY. CONTINUOUSLY ON ONE END		
9	99 LKS INCL. ONE C/L & ONE O/L ASSY. CONTINUOUSLY ON ONE END		
10	99 LKS INCL. ONE C/L ASSY. ON ONE END & ONE O/L ASSY. ON THE OTHER END		
11	99 LKS INCL. ONE C/L ASSY. ON EACH END OF THE CHAIN		
12	99 LKS WITH PIN LK ON EACH END OF THE CHAIN. THE PIN ON EACH END IS REMOVED BY CUTTING		
13	99 LKS WITH ROLLER LK ON EACH END		
14	100 LKS WITH PIN LK ON ONE END & ROLLER LK ON THE OTHER END. THE PIN ON ONE END IS REMOVED BY CUTTING		
15	100 LKS WITH O/L ASSY. ON ONE END & ROLLER LK ON THE OTHER END		
16	99 LKS ENDLESS INCL. ONE RIVETED O/L		
17	99 LKS ENDLESS INCL. ONE C/L & ONE RIVETED O/L ASSY. CONTINUOUSLY		
18	99 LKS INCL. ONE O/L ASSY. ON ONE END & ONE C/L SUPPLIED LOOSE		
19	99 LKS INCL. ONE RIVETED O/L & ONE C/L ASSY. CONTINUOUSLY ON ONE END		
20	99 LKS INCL. ONE O/L & ONE C/L SUPPLIED LOOSE		
21	99 LKS INCL. ONE C/L SUPPLIED LOOSE ON ONE END & ONE O/L ASSY. ON THE OTHER END		
22	99 LKS INCL. ONE C/L ASSY. ON ONE END & ONE RIVETED O/L ASSY. ON THE OTHER END		
24	99 LKS INCL. ONE C/L ON EACH END SUPPLIED LOOSE		
25	100 LKS INCL. ONE O/L SUPPLIED LOOSE ON ONE END & ROLLER LK ON THE OTHER END		
26	100 LKS INCL. ONE RIVETED O/L ASSY. ON ONE END & ROLLER LK ON THE OTHER END		
28	100 LKS ENDLESS INCL. TWO O/L ASSY. CONTINUOUSLY		

30	100 LKS INCL.ONE C/L ASSY. ON ONE END & ONE O/L & ONE C/L ASSY. CONTINUOUSLY ON THE OTHER END		
35	99 LKS ENDLESS INCL.ONE C/L & TWO PITCH O/L ASSY.CONTINUOUSLY		
36	99 LKS ENDLESS INCL.ONE C/L ASSY.ON ONE END & TWO PITCH O/L ASSY.ON THE OTHER END		
37	99 LKS INCL.ONE C/L & TWO PITCH O/L ASSY.CONTINUOUSLY ON ONE END & ROLLER LK ON THE OTHER END.		

*ABBREVIATION

- LK = LINK
- LKS = LINKS
- C/L = CONNECTING LINK
- O/L = OFFSET LINK
- INCL. = INCLUDING
- ASSY. = ASSEMBLY(ASSEMBLED)

You can also choose from the above code number.