

## **BS/DIN SELUBE CHAIN**

OCM SELUBE CHAIN, being self-lubricating, provides excellen wear life, 8 to 30 times better than standard roller chain. ANSI and BS/DIN SELUBE CHAINs are available. SELUBE CHAIN is interchangeable with ANSI and BS/DIN standard roller chain. To prevent corrosion, pins are nickel plated and link plates are blackened.

Operating temperature within a range of -10°C (14°F) to 150°C (302°F) Operating speed to be kept below 150m (490 feet) per minute

## Advantages

SELUBE CHAIN can be used where lubrication is prohibited or products should not be contaminated.

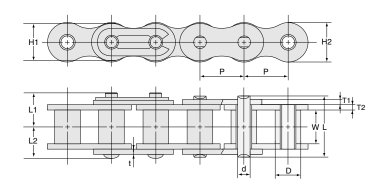
No lubrication makes environment clean.

Maintenance costs are reduced.

Strength is almost the same as that of standard roller chain. Heat resistance up to 150°C.









UNIT:mm

Chain No.	Pitch	Roller Diam.	Width between L.P. W	H1	Link H2	Plate T1	T2	Pin Diam. d	L	Pin L1	L2	Ultimate Tensile Strength kN	Approx Weight
OCM 08BJ-SER	12.70	8.50	7.85	10.9	11.8	1.56	2.00	4.45	17.70	10.20	8.90	19.4	0.77
OCM 10BJ-SER	15.875	10.16	9.80	13.7	14.7	1.56	2.00	5.08	20.20	12.00	10.10	26.0	1.03
OCM 12BJ-SER	19.05	12.07	11.70	16.1	16.1	1.82	2.40	5.72	23.60	13.60	11.80	35.3	1.40

The Specifications described in this catalogue are subject to change without notice. Certified specifications will be furnished upon request.