

OCM Unique Product Info

OSB Series ROLLER CHAIN



**OIL PORT ORIENTED SOLID BUSH-
SOLID ROLLER ROLLER CHAIN**



Advantages

of Solid bushing with oil port.

SPLIT BUSHING CHAIN

Under a heavy and shock application, split bushing roller chain will be distorted.

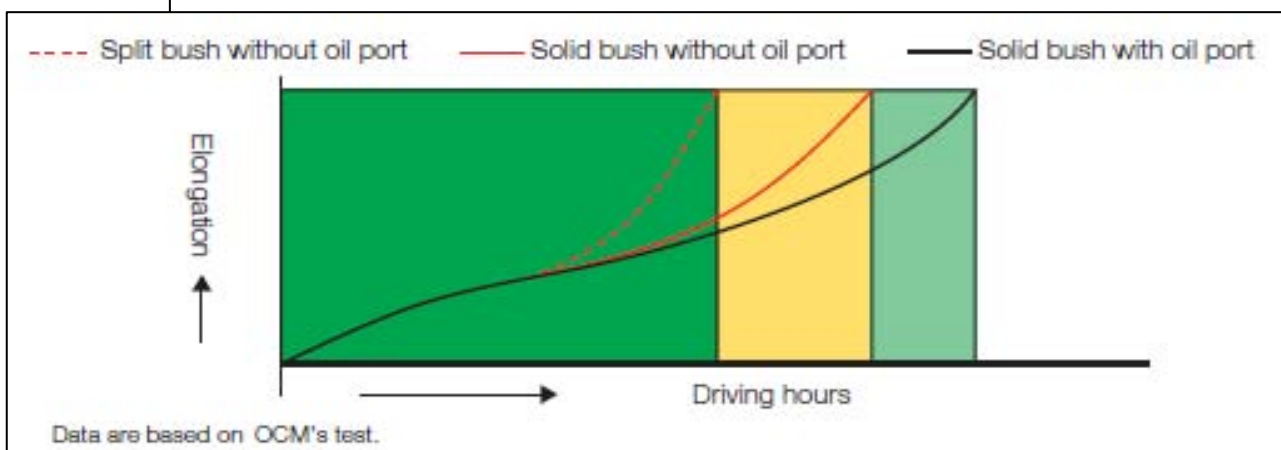
SOLID BUSHING

Solid bushing resists distortion but has no oil reservoir.

OCM OSB SERIES, OIL PORT ORIENTED SOLID BUSHING

OCM OSB SERIES uses oil port oriented solid bushing. OSB has the strength of solid bushing to resist distortion and an oil reservoir to minimize wear. A longer life.

OCM OSB series has a 30% longer life than a solid bush chain without oil port under no lubricating operation.



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OSB Series ROLLER CHAIN

Stronger and longer life is made possible by

WIDE WAIST PLATE

OCM's almost straight line sideplate design increases fatigue and tensile strength.



SOLID ROLLER

Excellent roundness and strength make solid rollers superior in high impact applications.



OIL PORT

An oil port properly designed by OCM's over 30 year experience as an oil reservoir prolongs its chain operating life.



BUSHING ORIENTED

The oil port is oriented away from bearing area to reduce wear and prolong chain life.



SOLID BUSHING

Excellent roundness and solid strength of solid bushing minimize distortion, wear and prolong chain life in high impact and heavy applications.

