



D.I.D X-Ring® Pin Oven Chain [LDSSP]

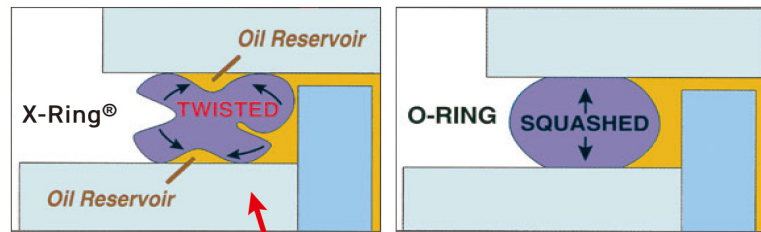
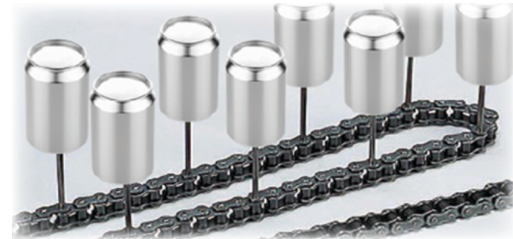
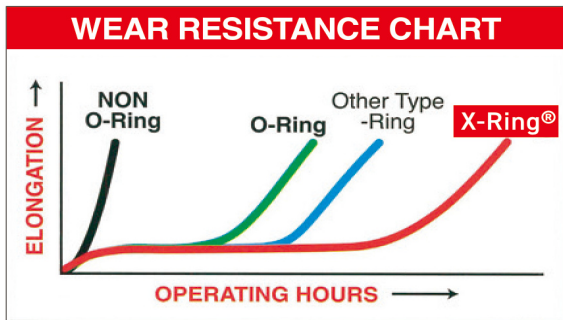
Ultimate Life Chain Series

Long Life of "X-Ring®" Chain Enables "REDUCTION" of Down Time!!

Recommend Points!

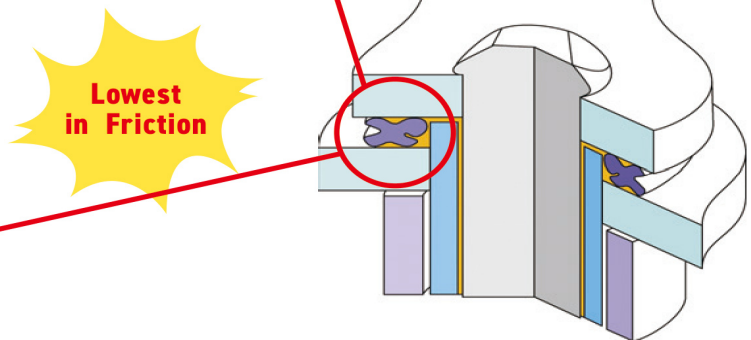
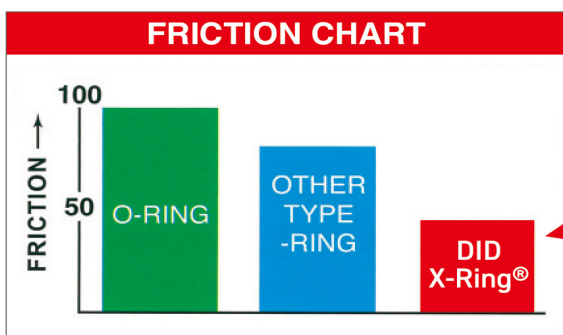
Greatest Wear Resistance

X-Ring® has the greatest wear resistance compared to others under small amounts of oil supply conditions.



X-Ring® features

1 DID's X-Ring® increases its sealing performance and reduces friction.



2 DID's X-Ring® for Pin Oven Chain is able to operate at temperatures up to 230°C.

Reduce Lubrication

X-Ring® technology reduces the amount of chain lubrication. Resulting in less chance of seeing "Off-Taste" & "Leak" caused by Oil Sludge. Less chain lubrication also helps to shorten "shakedown" running time for blow off.



D.I.D X-Ring® Pin Oven Chain [LDSSP]

Customize

Long Pin

Long pins are heat-treated to prevent snapping and bending. The length of the long pin is adjustable.

Chain's Plate

By changing the outer plate to Nickel Plated, it becomes less likely for dirt to accumulate.

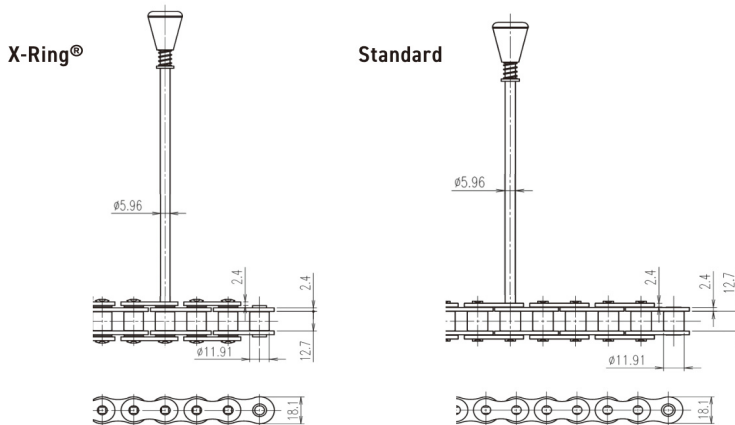


Package

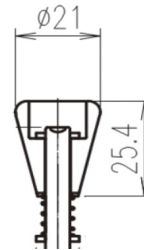
Pin Oven Chain is packed per box in lengths of 336 links (21 ft) or 504 links (31.5 ft).

Dimension

Chain



Standard Tip



The tip is available in three types of materials: Nylon66, Nylon46, and PEEK.

※Special shapes are also available.

Heat resistance:

170°C (Nylon 66) < 210°C (Nylon 46) < 250°C (PEEK)



Nylon 66

Nylon 46

PEEK

Lineup	Item	Pitch P	Roller Link Width W	Roller dia. D	Pin dia. d	Plate		Avg. Tensile Strength (kN)
						T	H	
X-Ring®	60LDSSP	19.05	12.7	11.91	5.96	2.4	18.1	32.4
Standard	60	19.05	12.7	11.91	5.96	2.4	18.1	35.3

※The length of the long pin is adjustable.

Distributed By :

D.I.D®
DAIDO KOGYO CO., LTD.



I-197 Kumasaka-machi,
Kaga Ishikawa 922-8686, Japan
Web : <https://did-coltd.com/english/>