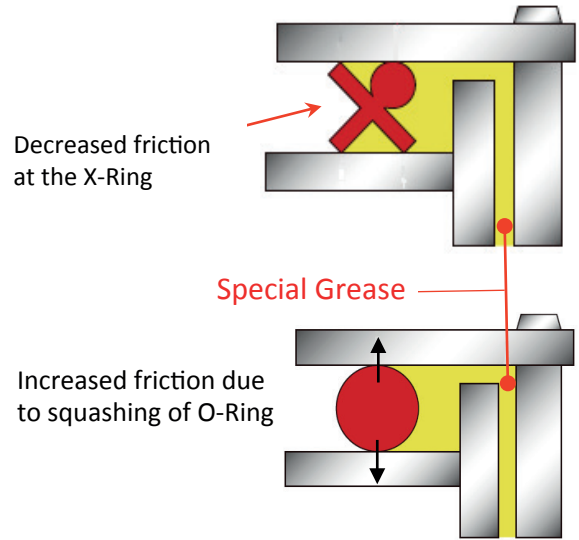
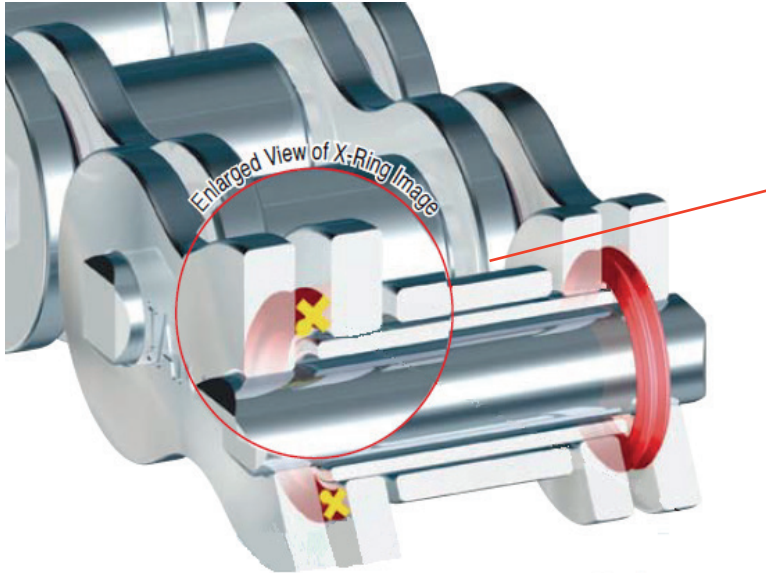




DID (BS) X-Ring chain

[08BLX, 50LX[10BLX], 12BLX, 16BLX]



-Proudly Introducing New European standard X-Ring Chain

The sprocket for ISO-B standard can be used without modification.

-THE GREATEST WEAR LIFE

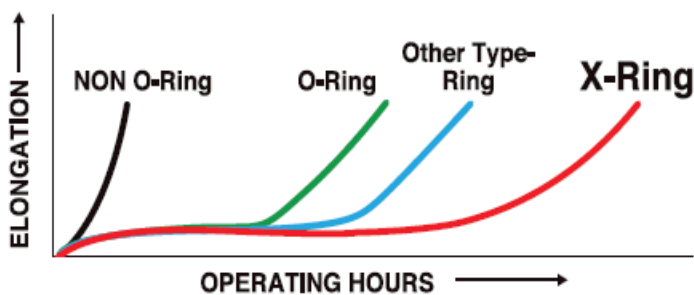
Patented X-Ring's outstanding grease sealing performance doubles the wear life of conventional sintered bushing chain.

-THE GREATEST COST SAVING CHAIN

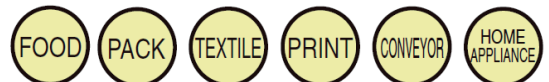
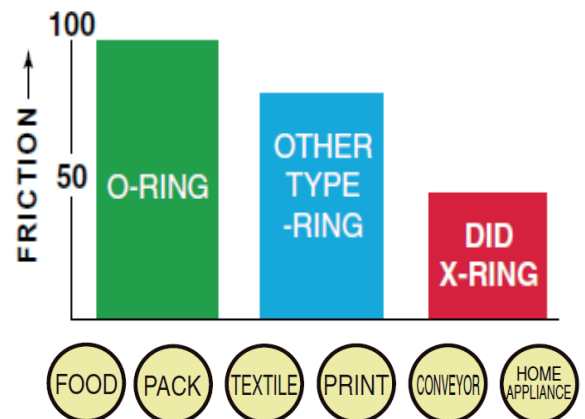
Increased savings in operational and maintenance costs by increasing the chain life

-Low friction, Less vibration, Reducing noise

Wear resistance chart



FRICITION CHART





DID (BS) X-Ring chain

[08BLX, 50LX[10BLX], 12BLX, 16BLX]

- Feature

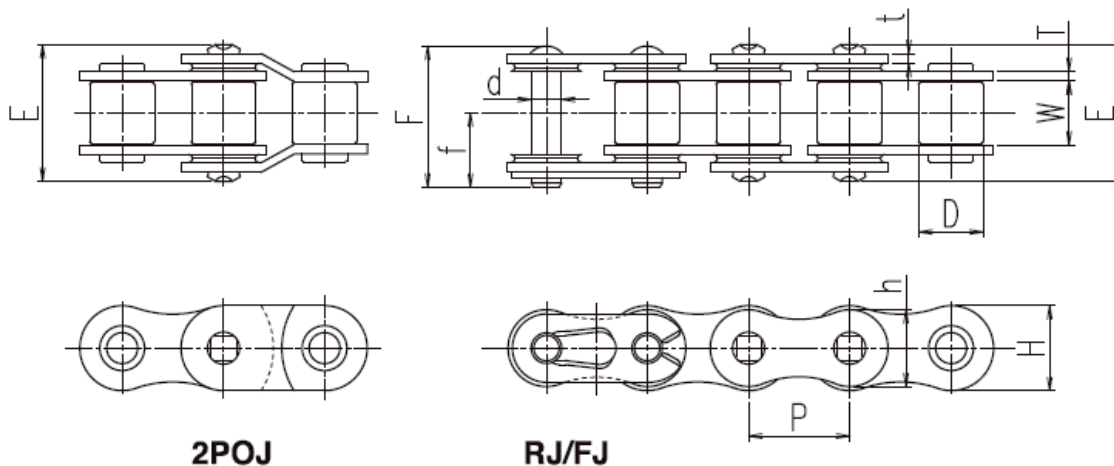
- Strength : Equivalent to existing DID standard chain.
- Connecting Link : Interference fit. (Clearance fit optional.),
Offset Link : 2 Pitch type only.
- Surface Treatment : Nickel Plating available.
- Sprocket : ISO-B standard sprocket.

Caution : Do not use in condition where solvents or other substances may attack the X-Ring made by "Nitric Rubber".

- Chain size and Dimension

(mm)

Chain Size	Pitch	Inner Link Inside Width	Roller dia.	Pin				Plate				Min. Tensile strength	Max. Allowable load	Approx. weight
No.	P	W1	D	d	E	F	f	T	t	H	h	kN	kN	Kg/m
DID 08BLX	12,70	7,75	8,51	4,45	18,75	19,55	10,28	1,5	1,5	11,9	10,4	17,20	3,92	0,76
DID 50LX	15,875	9,53	10,16	5,09	23,4	23,90	12,8	2,0	2,0	15,0	13,0	24,51	6,86	1,08
DID 12BLX	19,05	11,68	12,07	5,72	25,8	26,6	14,10	1,8	1,8	16,1	14,6	28,90	5,58	1,42
DID 16BLX	25,40	17,02	15,88	8,29	39,0	39,95	20,53	4,0	3,2	21,0	21,0	60,80	12,80	2,96



Via del Fonditore, 16 40138 Bologna, Italy
 Tel: +39-051-531543
 Fax: +39-051-6014912
 www.dideu.it

Distributed by :