

TSUBAKI ANSI ÖVRIGA RULLKEDJOR

TSUBAKI ANSI NON STANDARD DRIVE CHAINS

A

TSUBAKI Kedja Nr. Chain No.	Delning Pitch	Hylsdiam. Bush dia.	Inv. bredd Inner Width	Sidobricka Link Plate			Bult Pin				Genomsn. draghåll- fasthet Average tensile strength kN	Högsta tillåtna belastning Max allowable tension kN	Ca. vikt Approx Mass kg/m
				T	t	H	D	L ₁	L ₂	L ₁ +L ₂			
				P	B	W	T	t	H	D			
RS11-SS	3.7465	2.285	1.83	0.38	0.38	3.5	1.57	2.275	3.165	5.44	0.78	0.05	0.054
RS 15	4.7625	2.480	2.38	0.60	0.60	4.3	1.62	3.050	3.850	6.90	2.26	0.31	0.075

Anm./ Note
RS11-SS

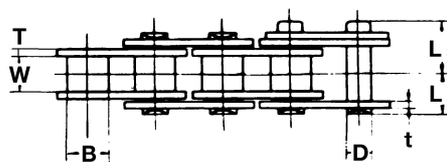
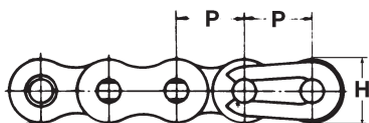
1: Kedjan levereras i en längd på 134 länkar (ca 500 mm) inklusive en kopplingslänk, om ej annat specificeras.
2: Böjd länk kan ej erhållas.

1: Chain will be supplied in lengths of 134 links (Approx. 500 mm) including a connecting link, unless otherwise specified.
2: No offset links are available

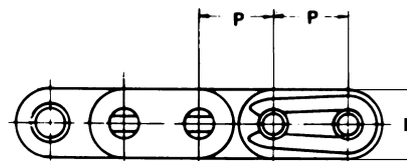
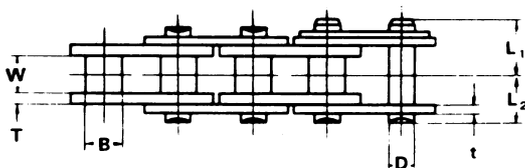
Anm./ Note
RS 15

1: Kedjan kan i en längd på 210 länkar (ca 1,0 meter) inklusive en kopplingslänk, om ej annat specificeras.
2: Böjd länk kan ej erhållas.

1: Chain will be supplied in lengths of 210 links (Approx. 1.0 meter) including a connecting link, unless otherwise specified.
2: No offset links are available



TSUBAKI Kedja Nr. Chain No.	Delning Pitch	Hylsdiam. Bush dia.	Inv. bredd Inner Width	Sidobricka Link Plate			Bult Pin				Genomsn. draghåll- fasthet Average tensile strength kN	Högsta tillåtna belastning Max allowable tension kN	Ca. vikt Approx Mass kg/m
				T	t	H	D	L ₁	L ₂	L ₁ +L ₂			
				P	B	W	T	t	H	D			
BF25H	6.35	3.30	3.18	1.0	0.75	5.84	2.31	4.1	5.1	9.2	5.88	0.78	0.17



TSUBAKI Kedja Nr. Chain No.	Delning Pitch	Hyls diam. Bush dia.	Inv. bredd Inner Width	Sidobricka Link Plate				Bult Pin				Genomsn. draghåll- fasthet Average tensile strength kN	Högsta tillåtna belastning Max allowable tension kN	Ca. vikt Approx Mass kg/m
				T	H	h	D	L	L ₁	L ₂	L ₁ +L ₂			
				P	B	W	T	H	h	D	L			
RS 38	12.7	7.75	4.88	1.10	9.8	8.4	3.50	14.15	5.84	6.31	12.15	9.42	1.67	0.38
RS 41	12.7	7.77	6.38	1.25	9.8	8.4	3.59	15.10	6.75	7.95	14.70	11.77	2.26	0.41

