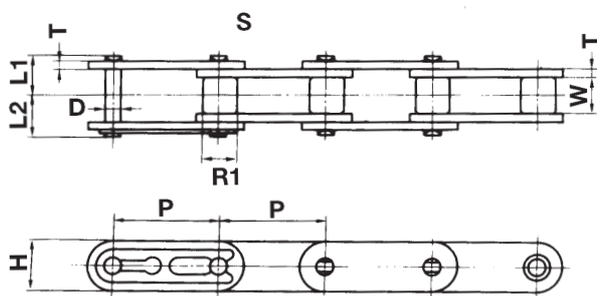


# TSUBAKI ANSI KEDJOR MED DUBBEL DELNING ANTI-KORROSIVA

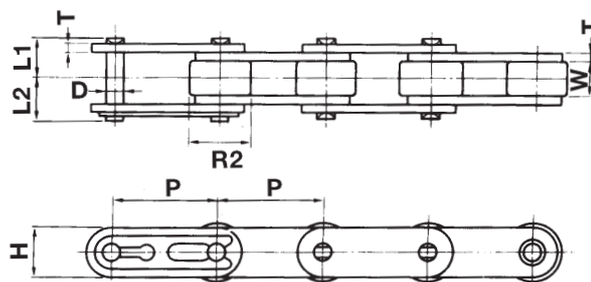
TSUBAKI ANSI DOUBLE PITCH CHAINS CORROSION-RESISTANT

Serie/ Series	NP		WP		SS		AS		SCS	
TSUBAKI	Kedja Nr.	Max tillåten dragbelastn.								
Kedja Nr.	Chain No.	Max allowable tension								
Chain No.	kN	Kn								
<b>RF2040</b>	RF2040NP	2.43	RF2040WP	2.43	RF2040SS	0.44	RF2040AS	0.69	RF2040SCS	0.44
<b>RF2050</b>	RF2050NP	4.31	RF2050WP	4.31	RF2050SS	0.69	RF2050AS	1.03	RF2050SCS	0.69
<b>RF2060</b>	RF2060NP	6.27	RF2060WP	6.27	RF2060SS	1.03	RF2060AS	1.57	RF2060SCS	1.03
<b>RF2080</b>	RF2080NP	10.70	RF2080WP	10.70	RF2080SS	1.76	RF2080AS	2.43		
<b>RF2100</b>	RF2100NP	17.10	RF2100WP		RF2100SS	2.35				
<b>RF2120</b>	RF2120NP	23.50	RF2120WP		RF2120SS	3.82				
<b>RF2160</b>	RF2160NP	40.90	RF2160WP		RF2160SS	6.37				

1 = tension



S-Rulle/ Roller



R-Rulle/ Roller

## ■ Kedja Basmått/ Basic chain dimension

TSUBAKI	Rull typ	Delning	Inv. bredd	Rull diam.		Bult/ Pin			Sidobricka/ Link plate		Ca vikt i kg/m						
				Kedja Nr.	Roller type	Pitch	Inner width	Roller diam.		L1	L2	D	Höjd	Tjocklek	Approx mass kg/m		
								R1	R2						S-rulle	R-rulle	
Chain No.		P	W	R1	R2	L1	L2	D	H	T	S-Roller	R-Roller					
<b>RF2040</b>	S.R	25.40	7.95	7.94	15.88	8.25	9.95	3.97	12.0	1.5	0.51	0.87					
<b>RF2050</b>	S.R	31.75	9.53	10.16	19.05	10.30	12.00	5.09	15.0	2.0	0.84	1.30					
<b>RF2060</b>	S.R	38.10	12.70	11.91	22.23	14.55	16.55	5.96	17.2	3.2	1.15	2.19					
<b>RF2080</b>	S.R	50.80	15.88	15.88	28.58	18.30	20.90	7.94	23.0	4.0	2.41	3.52					
<b>RF2100</b>	S.R	63.50	19.05	19.05	39.69	21.80	<b>22.30</b>	24.50	<b>24.90</b>	9.54	28.6	4.8	<b>5.0</b>	3.54	<b>3.66</b>	5.80	<b>5.92</b>
<b>RF2120</b>	S.R	76.20	25.40	22.23	44.45	26.95	<b>28.05</b>	30.55	<b>31.85</b>	11.11	34.4	5.6	<b>6.0</b>	5.08	<b>5.37</b>	8.13	<b>8.42</b>
<b>RF2160</b>	S.R	101.60	31.75	28.58	57.15	33.95	<b>35.70</b>	38.45	<b>41.10</b>	14.29	43.2	7.15	<b>8.0</b>	8.96	<b>9.84</b>	13.70	<b>14.58</b>

Siffror i fet stil anger dimensionerna för SS/SCS  
Numbers in bold type indicate SS/SCS dimensions