

TSUBAKI ANSI HÅLBULTKEDJA

TSUBAKI ANSI HOLLOWPIN CHAINS

TYP / Type
RF

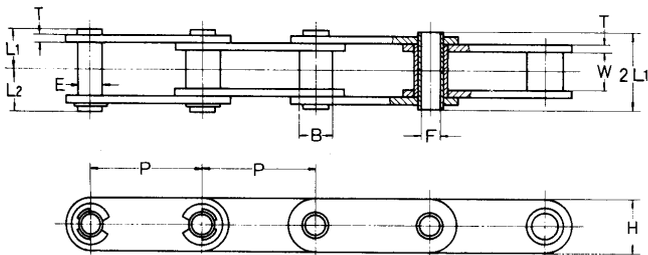


Kedjetyper

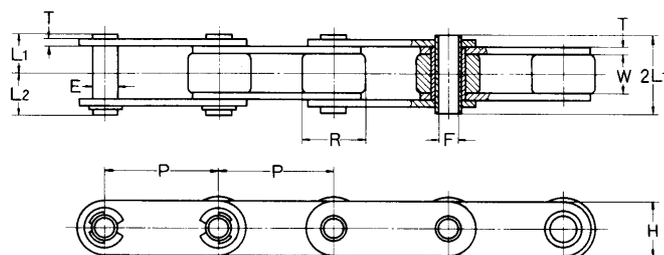
Standard • Förnicklad • Rostfri • Lambda(Λ)
Standard befästningslänkar finns för både enkel och dubbel delning

Chain types

Standard • Nickel • Stainless Steel • Lambda (Λ)
Standard attachments are available for both single and double pitch.



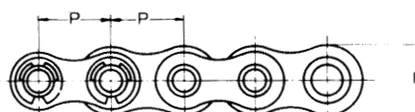
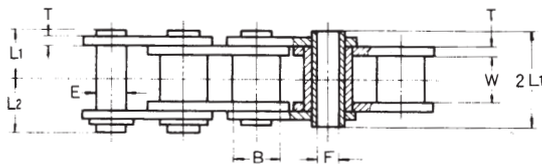
Hylsa typ S
Bush type s



Rulle typ R
Bush type R

TSUBAKI	Kedja Nr. Chain No.	Delning Pitch	Inv. bredd Inner width	S Hylsa dia. Bush dia.	R Rulle dia. Roller dia.	Bult/ Pin				Sidobricka Link Plate		Genomsn. draghållfasthet Average tensile strength kN	Max tillåten belastning Max allowable tension			Ca. vikt Approx Mass Kg/m		
						Ytter dia. Outer dia.	Inner dia. Inner dia.			Höjd Height	Tjocklek Thick-ness		NP	SS	Λ	kedja Chain	rulle Roller	
						E	F (min)	L ₁	L ₂	H	T							
	RF2040HP	RFC2040HP-Λ	25.40	7.95	7.94	15.88	5.680	4.00	8.00	9.50	12.0	1.5	10.8	1.76	0.44	1.47	0.46	0.82
	RF2050HP	RFC2050HP-Λ	31.75	9.53	10.16	19.05	7.220	5.12	10.05	11.65	15.0	2.0	19.6	3.14	0.67	2.55	0.75	1.21
	RF2060HP	RFC2060HP-Λ	38.10	12.70	11.91	22.23	8.380	5.99	12.55	14.25	17.2	2.4	26.5	4.21	1.03	3.43	1.38	2.06
	RF2080HP	-	50.80	15.88	15.88	28.58	11.375	8.02	16.25	17.80	23.0	3.2	48.0	7.64	1.76	-	1.80	2.81

TYP / Type
RS



TSUBAKI	Kedja Nr. Chain No.	Delning Pitch	Inv. bredd Inner width	Bussning dia. Bush dia.	Bult/ Pin				Sidobricka Link plate		Genomsn. draghållfasthet Avrage tensil strength kN	Max tillåten belastning Max allowable tension			Ca. vikt Approx Mass kg/m	
					Ytter dia. Outer dia.	Inner dia. Inner dia.			Höjd Height	Tjocklek Thick-ness		NP	SS	Λ		
					E	F (min)	L ₁	L ₂	H	T						
	RS40HP	RSC40HP-Λ	12.70	7.95	7.94	5.68	4.00	8.00	9.50	12.0	1.5	10.8	1.76	0.44	1.47	0.53
	RS50HP	RSC50HP-Λ	15.875	9.53	10.16	7.22	5.12	10.05	11.65	15.0	2.0	19.6	3.14	0.67	2.55	0.86
	RS60HP	RSC60HP-Λ	19.05	12.70	11.91	8.38	5.99	12.55	14.25	18.1	2.4	26.5	4.21	1.03	3.43	1.27