Eco Link Mark

These new products meet our voluntary eco assessment criteria.

Ref. pag	240	200	180	160	140	120	100	80	60	50	40	35	25	15
Γιοι. ρας	(76.20)	(63.50)	(57.15)	(50.80)	(44.45)	(38.10)	(31.75)	(25.40)	(19.05)	(15.875)	(12.70)	(9.525)	(6.35)	(4.7625)
15	•	•	•	•	•	D00 (D	0	•	•	•	•	•	•	•
	RS48B •*6	RS40B		RS32B	RS28B	RS24B	RS20B	RS16B	RS12B	RS10B	RSO8B	RFO6B	*6	
					•	•	•	•	•	•	•			
					•	•	•	•	•	•	•			
						•	•	•	•	•	•			
									•					
55														
							•	•	•	•	•			
									•	•	•			
		RS40B		RS32B	RS28B	RS24B	RS20B	RS16B	RS12B	RS10B	RSO8B	RF06B		
69				•			•	•	•					
	•	•		•	•	•	•	•						
	•	•		•	•	•	•	•						
	•	•		•	•	•	•							
	•	•	•	•	•	•	•	•	•	•	•	•	•	
79						ı		•	•	•	•	•	•	
								•	•	•	•			
								•	•	•	•			
						•	•	•	•	•	•	•	•	
	•	•	•	•				•						
											•	•		
				•	•	•	•	•	•	•	•	•		
									•	•	•	•	•	
								•	•	•	•			
91				16	14	12	10	8	6	5	4			
	1	1										1		1

^{*1:} The operating temperature range of pre-lubricated chains (those coated with oil when delivered) is -10 to +60°C (-40 to +60°C for KT specification). Chain kW ratings do not decrease until 150°C. To use in +60 to 150°C environments, apply a high temperature lubrication. For details and precautions in usage, see "Temperature Selection Method" (page 188) and "Roller Chain Lubrication" (page 192).

^{*2.} Lambda Chain KF Series gives better lubrication performance in high temperature ranges (from ambient temperatures to ~230°C. When using in the 150°C - 230°C range, refer to pg. 188 for temperature selection methods.

*3. RS11-SS-1 comes lubricated.

^{*4.} Operating temperature range when using stainless steel rollers. Operating temperature range for plastic rollers is -20℃ to 80℃.
*5: Sizes marked with ● are standard products shown in this catalog. For details, see the corresponding section. Blank cells are specialty items and may be specially ordered. Contact a Tsubaki representative for details.

^{*6:} RS05B (pitch 8.00) and RS56B (pitch 88.9) are also available.