

Chains

Model No.	CNM89 (S)	CNM84 (S) / (Y) / (B)	CNM54 (Y)	CNM22 (B)
Speed	8-Speed	8-Speed	7 / 6-Speed	Friction
Pitch	1/2" x 3/32"	1/2" x 3/32"	1/2" x 3/32"	1/2" x 3/32"
Pin Material	Chromized SCM Hollow Pin	Steel	Steel	Steel
Pin Power	≥150kgf	≥150kgf	≥150kgf	≥80kgf
Roller Material	Steel	Steel	Steel	Steel
Outer Plate Material	SAE1035	Steel	SAE1008	SAE1008
Inner Plate Material	SAE1035	SAE1035	SAE1008	SAE1008
Tensile Strength	≥820kgf	≥820kgf	≥820kgf	≥820kgf
Finish	(S) Silver Ni	(S) Silver Nickel / (Y) Gray / (B) Black	(Y) Gray	(B) Black
Connect End Pin	•	•	•	•
Connect Guide Pin	X	X	X	X
Connect Easy Link	CNQ87 (optional)	CNQ87 (optional)	CNQ87 (optional)	X

Chains

Model No.	CNS22 (D)	CNS12 (S)	CNS10 (D) / (B)
Speed	Single / Internal Gear Hub	Single / Internal Gear Hub	Single / Internal Gear Hub
Pitch	1/2" x 3/32"	1/2" x 1/8"	1/2" x 1/8"
Pin Material	Steel	Steel	Steel
Pin Power	≥80kgf	≥150kgf	≥80kgf
Roller Material	Steel	Steel	Steel
Outer Plate Material	SAE1008	SAE1008 / Hollow Plate	SAE1008
Inner Plate Material	SAE1008	SAE1008	SAE1008
Tensile Strength	≥820kgf	≥920kgf	≥820kgf
Finish	(D) Dacromet	(S) Silver Ni	(D) Dacromet / (B) Black
Connect End Pin	•	•	•
Connect Guide Pin	×	×	×
Connect Easy Link	×	×	×

Chains

Model No.	CNX46 (S)	CNX56 (S)	CNX58 (S)	CNX59 (S)
Speed	Single / Fixed / BMX	Single / Fixed / BMX	Single / Fixed / BMX	Single / Fixed / BMX
Pitch	1/2" x 1/8"	1/2" x 1/8"	1/2" x 3/32"	1/2" x 3/32"
Pin Material	SCM420	Chromized SCM Hollow Pin	SCM420	Chromized SCM Hollow Pin
Pin Power	≥150kgf	≥150kgf	≥150kgf	≥150kgf
Roller	Steel	SCM435	SCM435	SCM435
Outer Plate Material	SAE1035	SAE1035	SAE1035	SAE1035
Inner Plate Material	SAE1035	SAE1035	SAE1035	SAE1035
Tensile Strength	≥1000kgf	≥1000kgf	≥1000kgf	≥1000kgf
Finish	(S) Silver Nickel	(S) Silver Nickel	(S) Silver Nickel	(S) Silver Nickel
Connect End Pin	○ (optional)	○ (optional)	○ (optional)	○ (optional)
Connect Guide Pin	CNPX1 (included)	CNPX1 (included)	CNPX3 (included)	CNPX3 (included)
Connect Easy Link	CNQX1 (optional)	CNQX1 (optional)	CNQX3 (optional)	CNQX3 (optional)