1.2M 09-23



ALAGHVIENTGHAIN

Our Rapid Response Program Delivers Your Solution

STANDARD

DRIVES	PITCH	
CHAIN NO.	Р	
40	0.500	
50	0.625	
60	0.750	
80	1.000	
100*	1.250	
120*	1.500	
140*	1.750	
160*	2.000	

DRIVES

BA-1

BK-1

SA-1

SK-1

D-1

D-3

BA-2

BK-2

SA-2

SK-2

WBA-1

WBA-2

WBK-1

WBK-2

WSA-1

WSA-2

WSK-1

WSK-2

OTHER TERMINOLOGY

A1

K1

M35

M1

A2

K2

M2

WA1

WA2

WK1

WK2

WM35

WM-1

WM-2

WM35-2

M35-2

B1 (one hole)

B2 (one hole)

S1 (one hole)

S2 (one hole)

B1 (two holes)

B2 (two holes)

S1 (two holes)

S2 (two holes)

WCB1 (one hole)

WCB1 (two holes)

WCB2 (one hole)

WCB2 (two holes)

WCS1 (one hole)

WCS1 (two holes)

WCS2 (one hole)

WCS2 (two holes)

E-1

E-2

WIDE-CONTOUR

DRIVES	PITCH		
CHAIN NO.	Р		
40*	0.500		
50*	0.625		
60*	0.750		
80*	1.000		
* Attachment available on nin link			

 st Attachment available on pin link plate only. If on roller link, contact your Drives representative.

DESCRIPTION

One extended pin

Two extended pins

Bent attachment, one side, one hole

Bent attachment, both sides, one hole

Straight attachment, one side, one hole

Straight attachment, both sides, one hole

Bent attachment, one side, two holes

Bent attachment, both sides, two holes

Straight attachment, one side, two holes

Straight attachment, both sides, two holes

Wide contour, bent attachment, one side, one hole

Wide contour, bent attachment, one side, two holes

Wide contour, bent attachment, both sides, one hole

Wide contour, bent attachment, both sides, two holes

Wide contour, straight attachment, one side, one hole

Wide contour, straight attachment, one side, two holes

Wide contour, straight attachment, both sides, one hole

Wide contour, straight attachment, both sides, two holes

SINGLE PITCH & DOUBLE PITCH

DOUBLE PITCH

SINGLE PITCH AND WIDE CONTOUR

DOUBLE-PITCH

DRIVES	PITCH	
CHAIN NO.	Р	
C2040	1.000	
C2050	1.250	
C2060H	1.500	
C2080H	2.000	
C2100H	2.500	
C2120H	3.000	
C2160H	4.000	



BA-2 BA-1

Bent attachment, single pitch,

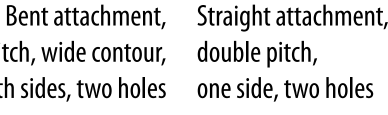
Bent attachment, double pitch, one side, one hole one side, two holes





WBK-2 SA-2

single pitch, wide contour, both sides, two holes

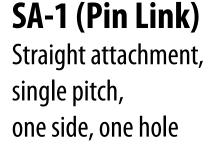






SA-1 (Roller Link)

Straight attachment, single pitch, one side, one hole

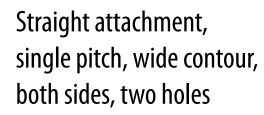






WSK-2 WSA-2

Straight attachment, single pitch, wide contour, one side, two holes







SK-1 (Roller Link)

Straight attachment, single pitch, both sides, one hole SK-1 (Pin Link) Straight attachment,

single pitch, both sides, one hole





D-3

Single pitch, one pin extended Single pitch, both pins extended





Oversized Rollers

Double pitch, oversized rollers

Standard Rollers Double pitch, standard rollers



 Carbon Steel (CS)
Stainless (AS) **Standard:**

Available **Options:**

- Corrosion resistant Silver Shield CR® (CR) or Nickel Plated (NP).
- Increased wear life and lower maintenance Extended Life CHP® Series (CH).
- Quantity minimums apply for stainless steel material.
- Oversized rollers material options Delrin[®] and Celcon.

2-5 Working Days

SIZE	QTY.	MATERIA	
40, 50, 60, 80	Up to 100 feet	CS	AS
C2040, C2050, C2060H, C2080H	Up to 100 feet	CS	AS
100, 120, 140,160	Up to 100 feet	CS	

■ 6-12 Working Days

SIZE	QTY.	MATERIAL	
40, 50, 60, 80	Up to 500 feet	CS	AS
C2040, C2050, C2060H, C2080H	Up to 500 feet	CS	AS
100, 120, 140,160	Up to 500 feet	CS	

Special MTO chains available. For special lengths and types of attachment chains, including Silver Shield CR° (CR), Nickel Plated (NP), 316 Stainless Series (NS), 304 Stainless series (PS) Extended Life CHP® (CH) and Silver Shield (CR) with Extended Life CHP pins (CC), standard delivery is 4-6 weeks. Contact your Drives representative for more information, including specific shipment delivery dates.

AVAILABLE OPTIONS INCLUDE MATCHING AND TAGGING TO THREE CLASSIFICATIONS:

- **CLASS 1** Ensures the longest and shortest chain in a set do not vary by more than 0.030" (0.76mm) per any given length.
- **CLASS 2** Ensures the longest and shortest chain in a set do not vary by more than 0.020" (0.51mm) per any given length.