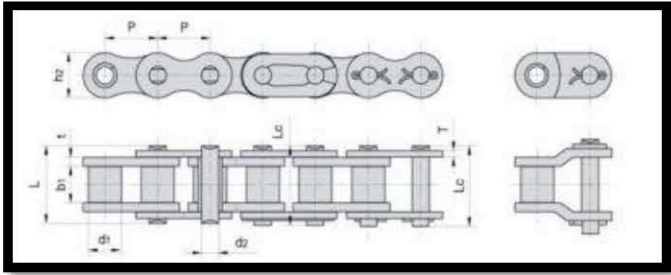


STANDARD ROLLER CHAIN IDENTIFICATION FORM



Chain information

Identification markings

Pitch

P

Roller Diameter

d1

Width between inner plates

b1

Pin diameter

d2

Pin length

L

Inner plate depth

h2

Outer plate thickness

T

Inner plate thickness

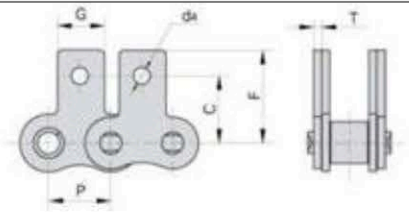
t

Chain finish (*Standard, Nickel, S/Steel*)

Straight side / Figure of 8

Chain length / Total number of pins (*Including connecting link*)

Standard Roller Chain Attachments » M1X2



Attachment information

Pitch

P

Attachment width

G

Hole height

C

Attachment height

F

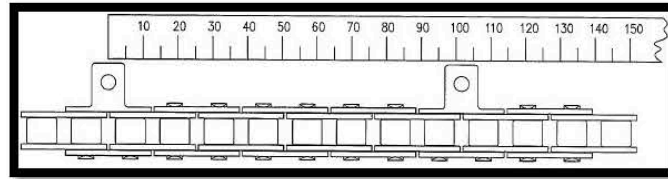
Attachment thickness

T

Hole dimension

d4

Attachment spacing

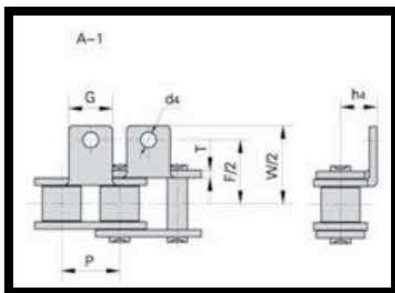


Attachment centres in mm's

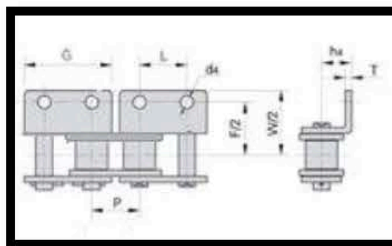


STANDARD ROLLER CHAIN ATTACHMENTS

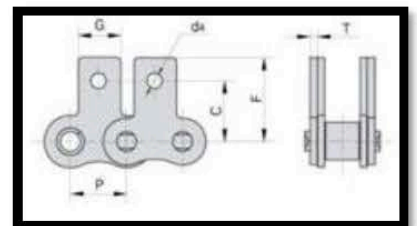
K1X1



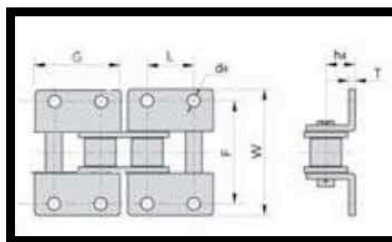
K2X1



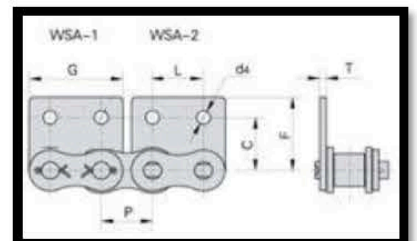
M1X2



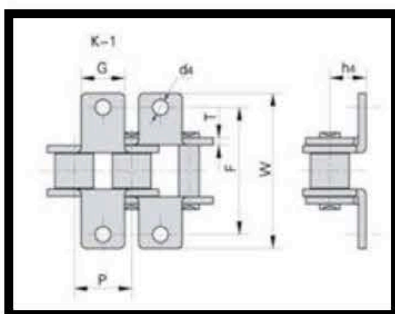
K2X2



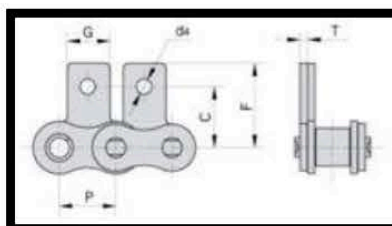
M2X1



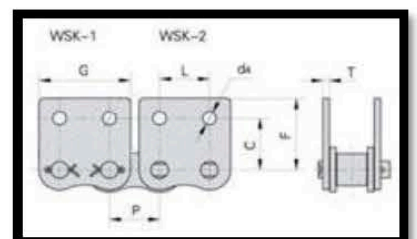
K1X2



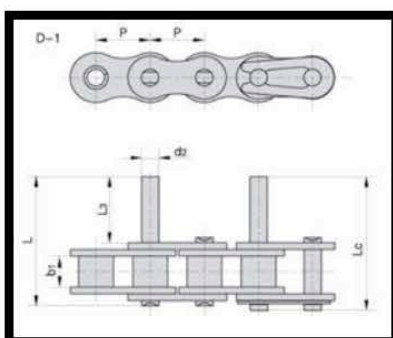
M1X1



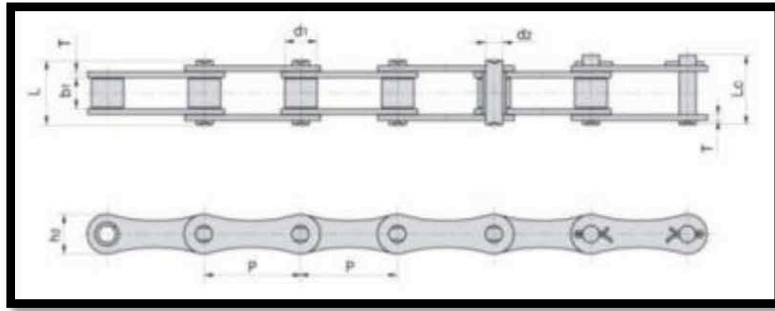
M2X2



EXTENDED PINS



AGRICULTURAL CHAIN IDENTIFICATION FORM



Application

Machine type (*Baler/Combine/Spreader etc.*)

Make

Model

Serial Number

Application (*Grain/Straw/apron chain etc.*)

Manufacturers part number if known

Chain information

Identification Markings

Pitch

P

Inner Width

b1

Roller Diameter

d1

Pin Diameter

d2

Pin Length

Lc

Plate Thickness

t/T

Plate Height

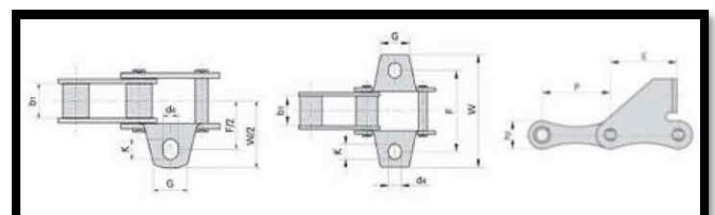
h2

Chain Length

Total number of pins (*including connecting link*)

Chain Quantity Required in Metres

AGRICULTURAL CHAIN ATTACHMENTS



LEAF CHAIN IDENTIFICATION

