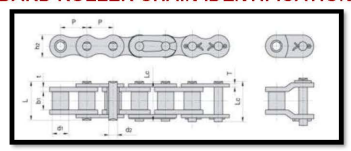
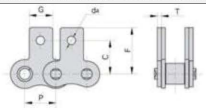
# STANDARD ROLLER CHAIN IDENTIFICATION FORM



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	Ţ	
Inner plate thickness	t	
Chain finish (Standard, Nickel, S/Steel)		
Straight side / Figure of 8		
Chain length / Total number of pins (Including connecting link)		

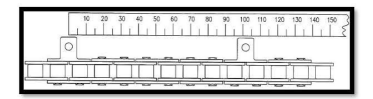
## Standard Roller Chain Attachments » M1X2



Attachment information		
Pitch	P	
Attachment width	G	
Hole height	С	
Attachment height	F	
Attachment thickness	T	

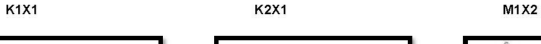
Hole dimension d4

## Attachment spacing

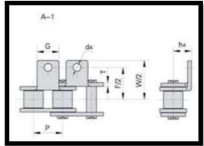


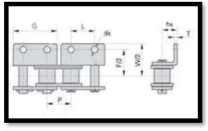
Attachment centres in mm's

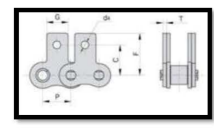
### STANDARD ROLLER CHAIN ATTACHMENTS



K2X2

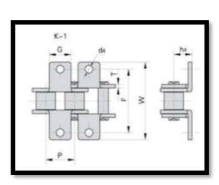


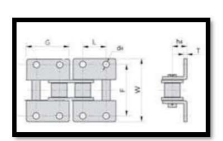


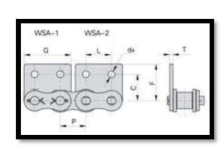


M2X1

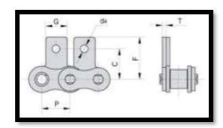
K1X2

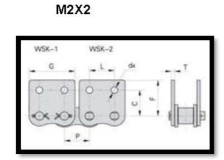




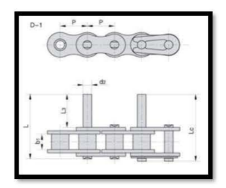


M1X1

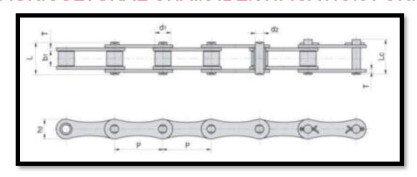




#### **EXTENDED PINS**

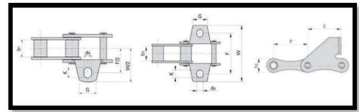


# AGRICULTURAL CHAIN IDENTIFICATION FORM



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

