

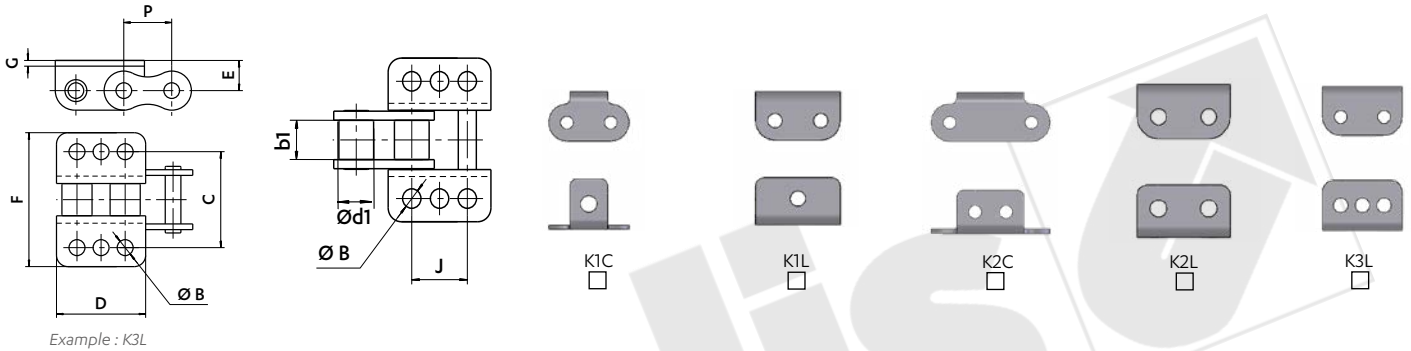
**CUSTOMER INFORMATION**

Company: \_\_\_\_\_ Date: \_\_\_\_\_ FILE N°: \_\_\_\_\_  
 Name: \_\_\_\_\_ Email: \_\_\_\_\_ Phone: \_\_\_\_\_

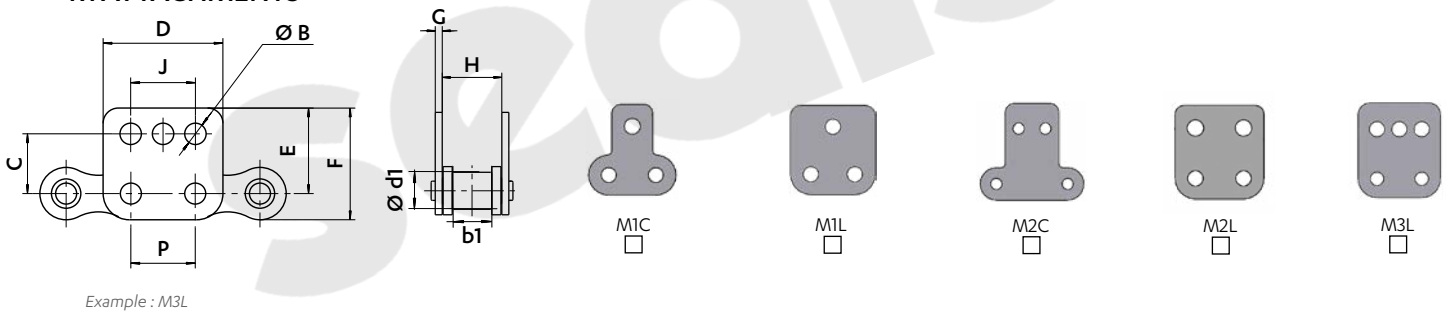
**CHAIN SPECIFICATIONS**

Number of chains: \_\_\_\_\_  
 Length of chain:  Metres  Number of links  Feet

**K ATTACHMENTS**



**M ATTACHMENTS**



All other plates on request

Chain type	P	b1	d1	B	C	D	E	F	G	H	J
	Pitch mm	Inner width min.	roller Ø max.	min.	nom.	max.	nom.	max.	nom.	nom.	nom.
<b>Customer request</b>											
<b>SEDIS proposal</b>											
	Treatment =>										

2 chains functioning in parallel ?  YES  NO

Special conditions of the application (environment, temperature...):

Mounting :  On inner plates  On outer plates  On inner & outer plates  
 1 side  Both sides  Every other side

Frequency of attachments:

Or indicate the side and positioning on the drawing

Number of links

