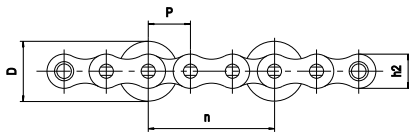


CUSTOMER INFORMATION

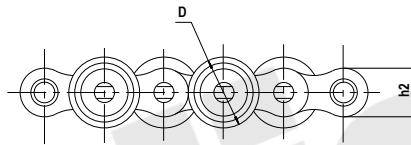
Company: _____ Date : _____ FILE N°: _____
 Name: _____ Email : _____ Phone : _____

CHAIN SPECIFICATIONS

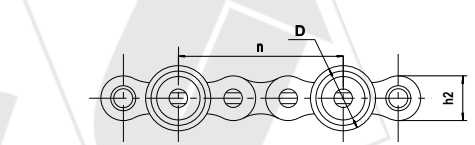
Number of chains: _____
 Length of chain: Metres Number of links Feet



Type A
(triplex chain with central wheels)



Type C
(simplex chain with outboard wheels every other side)



Type D
(simplex chain with outboard wheels)







Chain reference	P Pitch mm	b1 Inner width min.	d1 roller Ø max.	d2 pin Ø max.	b4 / b6 width over riveted pins max.	h2 Plate height max.	WHEELS		
							Ø D	b5	lg
Customer request									
SEDIS Proposal	Minimum Breaking load (kN) = _____								
	Treatment => _____								

Type of wheels ? PLASTIC STEEL TREATED (precise) : _____
Options : WHEELS TURNING AROUND BUSH BRAKING CLIPS VERTICAL GUIDE PLATES SHROUDED PLATES OTHER : _____

Frequency of the wheels (n) : _____
LOAD : Dimensions of palets: _____ Maximum number of palets on the chain: _____
 Weight per palet: _____

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

CONNECTING LINKS

N° 205	N° 206	N° 208	N° 209	N° 216	N° 217	N° 221
						
External link to be riveted	Connecting link with spring clip	Cottered connecting link	Connecting link with self locking nuts	Single cranked cottered link	Single cranked link with self locking nuts	Double cranked link
Quantité <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>