VORKING SURFACE: 350 MM-Pitches (P): 50 / 60 / 75 / 100 / 125 / 135 /150 / 160 / 175 / 200 mm

Types of articulation

Intermediate pitches (P) on request

BS STANDARD CHAINS - M35 (ZM 34)

WITH PLAIN WHEELS

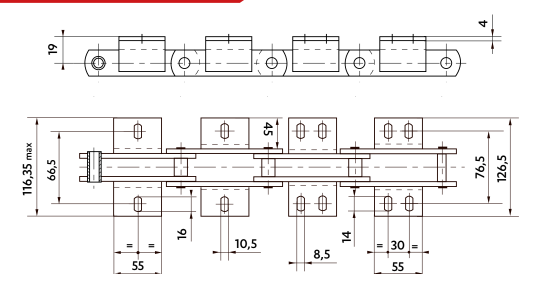
WITH FLANGED WHEELS

Wheels in different materials can be supplied.

WITH SMALL ROLLER

WELDED K1 & K2 ATTACHMENTS - 45 X 30 X 4

WITH BUSHES



Frequency of attachments on request: on one or both sides of the chain, on inner and/or outer links

Pitch		Weight of the attachment (Kg/pie				
	Bush (B)	Roller (S)	Plain wheel (P)	Flanged wheel (F)	K1	K2
50	3,4	3,9	4,7	4,9	-	-
50,8	3,4	3,9	4,6	4,9	-	-
60	3,3	3,6	4,4	4,5	=	-
63,5	3,2	3,6	4,2	4,4	=	-
75	3,0	3,4	3,8	4,0	-	-
76,2	3,0	3,3	3,8	4,0	=	-
88,9	2,9	3,2	3,6	3,8	0,11	0,11
100	2,8	3,1	3,4	3,6	0,11	0,11
101,6	2,8	3,1	3,4	3,6		0,11
125	2,7	2,9	3,2	3,3		
127	2,7	2,9	3,2	3,3	0,11	
150	2,5	2,7	2,9	3,0		
200	2,3	2,5	2,6	2,7		

Intermediate pitches are on request







BS STANDARD CHAINS - M35 (ZM 34)

Dimensions in mm

STANDARD CHAIN WHEELS

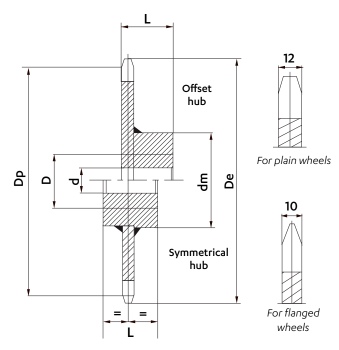
Sedis wheels are supplied made of machine-welded steel or of cast iron in some cases.

Teeth are raw casting or flame-cut, or machined for bush chains. Wheels can be supplied bored and keyed.

For wheels with offset hub, the entry point of the key is placed at the same side as the teeth, unless specified otherwise.

We can make on request:

- · wheels with machined teeth
- wheels with a different number of teeth
- special wheels



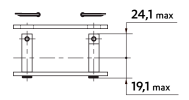
Pitch	Number of teeth	Dimensions (mm)						Weight
		Dp	De	d	D	Dm		(kg/p)
50**	8	130,66	145	25	35	70	40	2
	10	161,80	177	30	50	100	40	4
	12	193,19	208	30	50	100	50	5
50,8**	8	132,75	147	25	35	70	40	2
	10	164,39	179	30	50	100	50	4
	12	196,28	211	30	35	100	50	5
60	8	156,79	172	25	50	100	50	4
	10	194,16	209	30	50	100	50	6
	12	231,82	247	30	60	115	65	8
63,5	8	165,93	181	25	50	100	50	4
	10	205,49	220	30	50	100	50	6
	12	245,35	260	30	60	115	65	8
75	8	195,98	211	25	50	100	50	6
	10	242,71	257	30	60	115	65	8
	12	289,78	304	30	60	115	65	11
76,2	8	199,12	214	25	50	100	50	6
	10	246,59	261	30	60	115	65	8
	12	294,41	309	30	60	115	65	11
88,9	8	232,31	247	25	50	100	50	8
	10	287,69	302	30	60	115	65	10
	12	343,48	358	30	60	115	65	14
100	8	261,31	276	30	60	115	65	9
	10	323,61	338	30	60	115	65	12
	12	386,37	401	30	70	120	75	16
101,6	8	265,49	280	30	60	115	65	9
	10	328,78	344	30	60	115	65	12
	12	392,55	407	30	70	200	75	16
125*	8*	326,64*	341	30	60	115	65	13
	10	404,51	419	30	60	115	65	18
	12	482,96	498	30	70	120	75	23
127*	8	331,87	347	30	60	115	65	13
	10	410,98	426	30	60	115	65	18
	12	490,69	505	30	70	120	75	23
		uli a l						

Despatch possible within 2 weeks

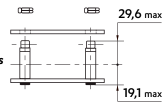
- *: For chain wheels meshing with chains fitted with K attachment plates, the outside diameter of the wheel must be reduced:
 - De = 337 for an 8 tooth wheel, 125mm pitch
 - De = 330 for an 8 tooth wheel, 127mm pitch

CONNECTING LINKS

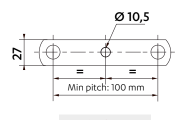
REF N° 208
Cottered connecting link



REF N° 209
Connecting link with self-locking nuts

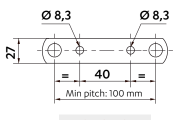


DRILLED PLATES



1 HOLE

On outer and inner plates



2 HOLES



^{**:50}mm pitch wheels cannot be used with chains with flanged wheels.