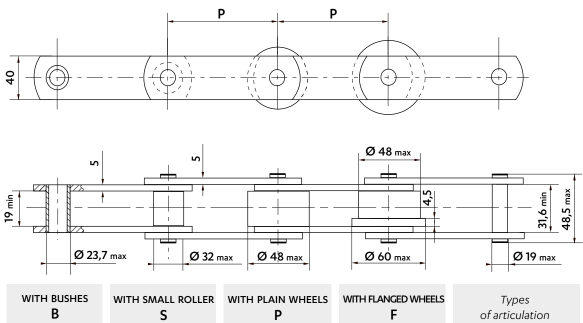
Pitches (P): 75\* / 100 / 125 / 135 / 150 / 160 / 175 / 200 / 250 mm

Intermediate pitches (P) on request

#### The chains with these pitches can only be made with bushes (B) and small rollers (S)

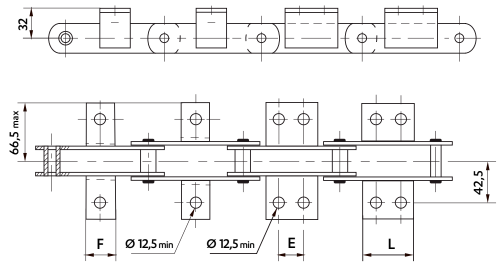
## BS STANDARD CHAINS - M68 (ZM 68)

Dimensions in mm



Wheels in different materials can be supplied.

## **WELDED K1 & K2 ATTACHMENTS** - 45 X 45 X 4,5



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

	Pitch	Attachment dimensions (mm) K1   K2C   K2M   K2L							Weight of the chain (Kg/m)					Weight of the attachment (Kg/piece)			
		F					Е	L	Bush (B)	Roller (S)	Plain wheel (P)	Flanged wheel (F)	K1	K2C	K2M	K2L	
	75	•	•	<b>)</b>	•		* *		4,4	5,1	7,0	-					
	76,2	<b>*</b>	4	<b>)</b>					4,4	5,1	7,0	-					
	88,9	•	•	<b>•</b>	•	•		<b>+</b>	4,1	4,7	6,3	6,9					
	100	45	•	<b>)</b>	<b>*</b>		* *		4,0	4,5	6,0	6,5		0,28	0,28	0,43	
	101,6	45	•	•					4,0	4,5	6,0	6,4	0,18				
	125	45	32	55					3,8	4,2	5,4	5,8					
	127	45	32	55	•	•	<b>*</b>		3,8	4,4	5,4	5,7	0,16	0,20	0,20	0,43	
	150	45	32	55	58	85	•	<b>•</b>	3,6	4,0	4,9	5,2					
	152,4	45	32	55	58	85	•	<b>•</b>	3,6	3,9	4,9	5,2					
	175	45	32	55	58	85	90	118	3,5	3,7	4,6	5,0					
	200	45	32	55	58	85	90	118	3,4	3,6	4,3	4,7					
	250	45	32	55	58	85	90	118	3,3	3,4	3,9	4,2					
	Despatch possible within 2 weeks ♦ Not standard : possible to make on request.																

Intermediate pitches are on request

sedis



# BS STANDARD CHAINS - M68 (ZM 68)

Dimensions in mm

#### STANDARD CHAIN WHEELS

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

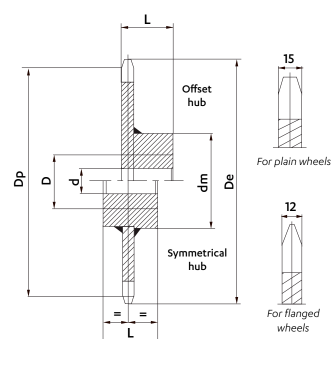
Teeth are raw casting or flame-cut, or machined for bush chains.

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:

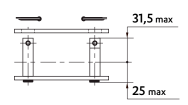
- · wheels with machined teeth
- wheels with a different number of teeth
- special wheels



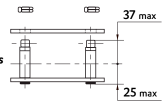
Pitch	Number of teeth		Dime	nsions (	(mm)			Weight		
PILCII	Number of teetin	Dp	De	d	D	Dm		(kg/p)		
	8	195,98	215	25	50			7		
75	10	242,71	262	30	60	120	80	9		
	12	289,78	309	30	60			14		
	8	199,12	218	25	50		80	7		
76,2	10	246,59	266	30	60	120		9		
	12	294,41	313	30	60			14		
	8	232,31	251	25	50		80	9		
88,9	10	287,69	307	30	60	120		12		
	12	343,48	362	30	60			17		
	8	261,31	280	30	60		80	11		
100	10	323,61	343	30	60	120		15		
	12	386,37	405	30	70			20		
	8	265,49	284	30	60	120	80	11		
101,6	10	328,78	348	30	60			15		
	12	392,55	412	30	70			20		
	8	326,64	346	30	60	120	80	16		
125	10	404,51	423	30	60			22		
	12	482,96	502	30	70			29		
	8	331,87	351 430	30	60	120	80	16		
127	10	410,98		30	60			22		
	12	490,69	510	30	70			29		
	8	391,97	411	30	70	120	80	22		
150	10	485,41	504	30	70			30		
	12	579,56	599	40	70			39		
	8	398,24	417	30	70	120	80	22		
152,4	10	493,18	512	30	70			30		
	12	588,83	608	40	70			39		
175 200 250	CONSULT US									
	Despatch possible within 2 weeks									

#### **CONNECTING LINKS**

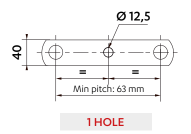
REF N° 208 Cottered connecting link

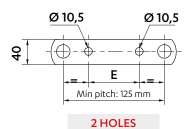


REF N° 209 Connecting link with self-locking nuts



#### **DRILLED PLATES**





125mm pitch : E = 35 mm 150mm pitch : E = 60 mm 160mm pitch : E = 80 mm

### On outer and inner plates

