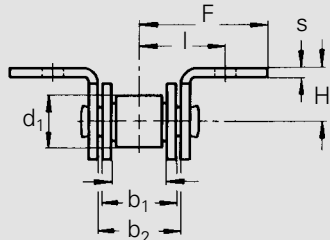
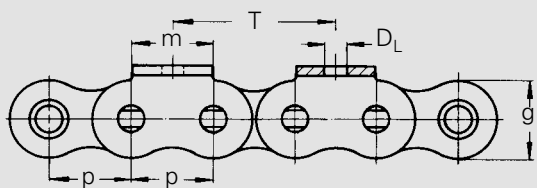


A

einseitige Winkellaschen

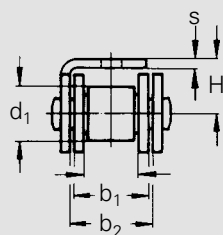
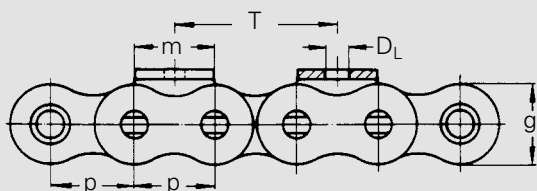
bent attachments,
one side



B

zweiseitige Winkellaschen

bent attachments,
both side



C

**Winkellaschen einseitig
übergreifend**

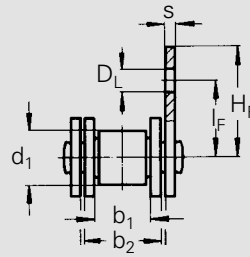
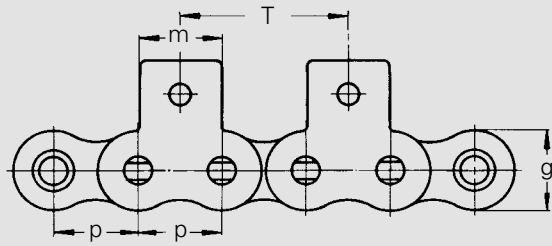
bent over chain
attachments, one side

WITRA®		Similar DIN/ISO	Nennteilung		Innere Breite	Innenglied- breite	Rollen- Ø	Laschen- höhe	Bruch- kraft	Mitnehmer-Maße					
			Pitch		Inner width	Inner link width	Roller- Ø	Plate height	Breaking load DIN	Attachment dimensions					
			p		b ₁ min.	b ₂ max.	d ₁ max.	g max.	F _B min.	m	D _L	l	F	H	s
No.	Ind.	No.	mm	inch	mm	mm	mm	mm	N	mm	mm	mm	mm	mm	mm
WT 05		05 B-1	8		3,00	4,77	5,00	7,1	5 000	8,0	3,20	6,6	12,0	5,0	0,80
WT 06	¹	06 B-1	9,525	3/8	5,72	8,53	6,35	8,2	9 000	8,0	3,50	9,5	13,5	6,5	1,25
WT 08		08 B-1	12,7	1/2	7,75	11,30	8,51	11,8	18 000	12,5	4,50	13,1	19,0	10,0	1,50
WT 10		10 B-1	15,875	5/8	9,65	13,28	10,16	14,7	22 400	15,0	5,50	16,7	27,0	10,0	1,70
WT 12		12 B-1	19,05	3/4	11,68	15,62	12,07	16,1	29 000	18,5	6,60	18,6	29,0	11,0	1,80
WT 16		16 B-1	25,4	1	17,02	25,40	15,88	21,0	60 000	25,0	9,00	28,9	41,8	18,0	3,00
WT 20		20 B-1	31,75	1 1/4	19,56	29,00	19,05	26,4	95 000	35,0	9,00	33,4	50,0	18,0	3,75
WT 24		24 B-1	38,1	1 1/2	25,40	37,90	25,40	33,4	160 000	38,0	11,00	44,0	64,0	25,0	5,00

¹ nur mit geraden Laschen / ¹ with straight side plates only

Rollenketten mit Flachlaschen und Mitnehmerbolzen

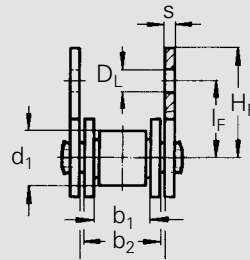
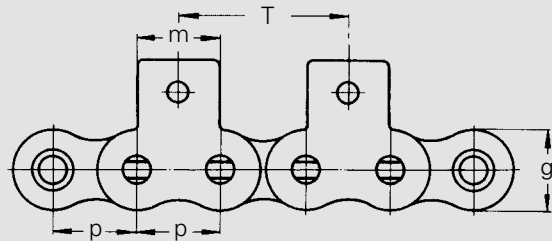
Roller chains with single hole straight attachments and extended pins



D

einseitige Flachlaschen

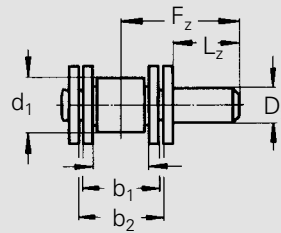
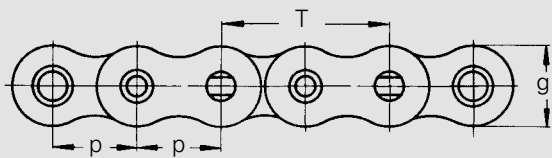
straight attachments,
one side



E

zweiseitige Flachlaschen

straight attachments,
both sides



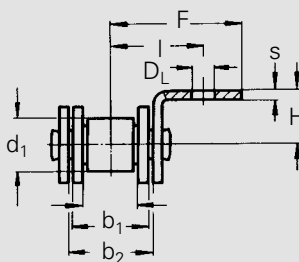
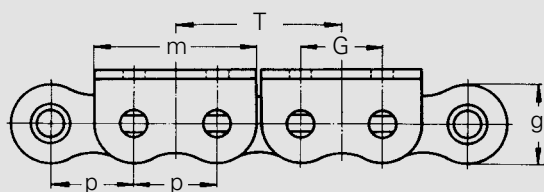
F

**einseitige Mitnehmerbolzen
(auch versetzt wechselseitig
möglich)**

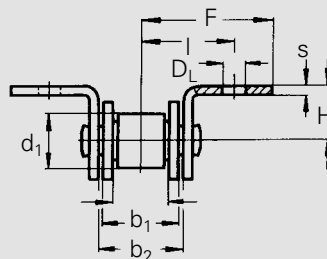
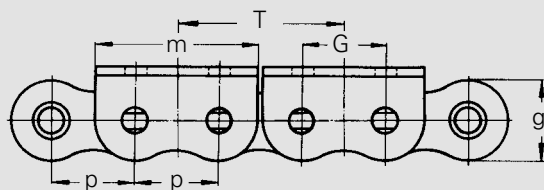
extended pins, available
on alternate sides

WITRA [®]		Similar DIN/ISO	Nennteilung		Innere Breite	Innen- glied- breite	Roller- Ø	La- schen- höhe	Bruch- kraft	Mitnehmer-Maße							
No.	Ind.	No.	Pitch		Inner width	Inner link width	Roller- Ø	Plate height	Breaking load DIN	Attachment dimensions							
			p		b ₁ min.	b ₂ max.	d ₁ max.	g max.	F _B min.	m	D _L	I _F	H _F	s	D _Z h9	L _Z	F _Z
			mm	inch	mm	mm	mm	mm	N	mm	mm	mm	mm	mm	mm	mm	mm
WT 05		05 B-1	8	-	3,00	4,77	5,00	7,1	5 000	8,0	3,00	7,5	13,0	0,80	4,0	10	13,3
WT 06	¹	06 B-1	9,525	3/8	5,72	8,53	6,35	8,2	9 000	8,0	3,50	9,0	13,8	1,25	5,0	15	20,7
WT 08		08 B-1	12,7	1/2	7,75	11,30	8,51	11,8	18 000	12,5	4,50	14,7	20,3	1,50	6,0	15	22,4
WT 10		10 B-1	15,875	5/8	9,65	13,28	10,16	14,7	22 400	15,0	5,50	17,2	26,7	1,70	6,5	20	28,5
WT 12		12 B-1	19,05	3/4	11,68	15,62	12,07	16,1	29 000	18,5	6,60	18,7	29,0	1,80	7,0	20	29,8
WT 16		16 B-1	25,4	1	17,02	25,40	15,88	21,0	60 000	25,0	9,00	28,6	41,5	3,00	10,0	30	45,9
WT 20		20 B-1	31,75	1/4	19,56	29,00	19,05	26,4	95 000	35,0	9,00	30,5	45,7	3,75	12,0	30	48,4
WT 24		24 B-1	38,1	1/2	25,40	37,90	25,40	33,4	160 000	38,0	11,00	41,0	60,0	5,00	16,0	35	59,1

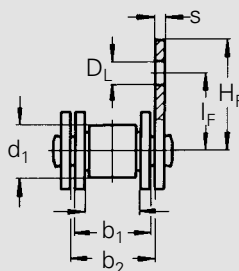
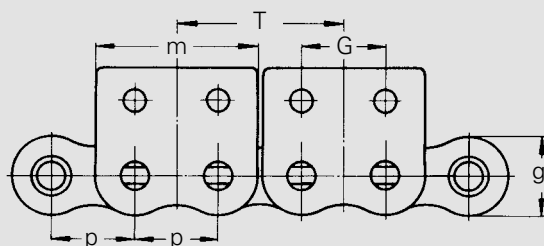
¹ nur mit geraden Laschen / ¹ with straight side plates only



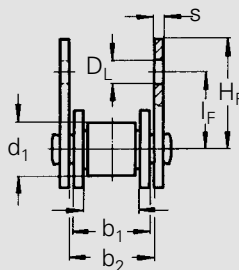
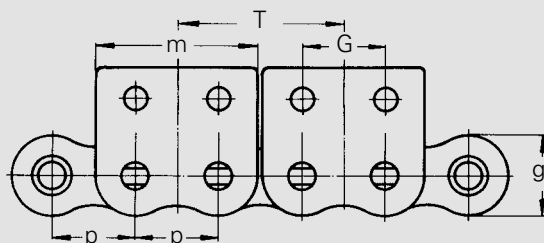
A2
einseitige Winkellaschen
bent attachments,
one side



B2
zweiseitige Winkellaschen
bent attachments,
both side



D2
einseitige Flachlaschen
straight attachments,
one side



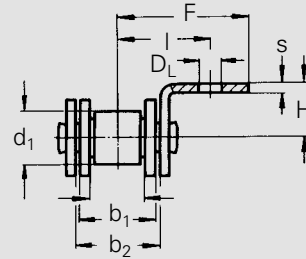
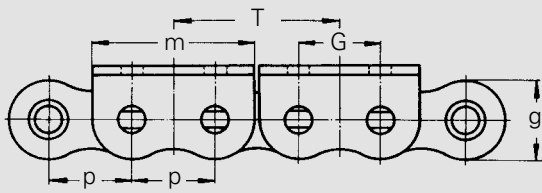
E2
zweiseitige Flachlaschen
straight attachments,
both sides

WITRA®		Similar DIN/ISO	Nennteilung		Innere Breite	Innen- glied- breite	Rollen- Ø	La- schen- höhe	Bruch- kraft DIN	Mitnehmer-Maße								
			Pitch		Inner width	Inner link width	Roller- Ø	Plate height	Breaking load DIN	Attachment dimensions								
			p		b ₁ min.	b ₂ max.	d ₁ max.	g max.	F _B min.	m	D _L	G	I	F	H	I _F	H _F	s
No.	Ind.	No.	mm	inch	mm	mm	mm	mm	N	mm	mm	mm	mm	mm	mm	mm	mm	mm
WT 06	¹	06 B-1	9,525	3/8	5,72	8,53	6,35	8,2	9 000	18,2	3,20	9,525	9,8	13,2	5,7	9,2	12,6	1,25
WT 08		08 B-1	12,7	1/2	7,75	11,30	8,51	11,8	18 000	23,2	4,50	12,7	13,1	19,0	10,0	14,7	20,3	1,50
WT 10		10 B-1	15,875	5/8	9,65	13,28	10,16	14,7	22 400	28,5	5,50	15,9	16,7	27,0	10,0	17,2	26,7	1,70
WT 12		12 B-1	19,05	3/4	11,68	15,62	12,07	16,1	29 000	33,6	6,60	19,1	18,6	29,0	11,0	18,7	29,0	1,80
WT 16		16 B-1	25,4	1	17,02	25,40	15,88	21,0	60 000	46,5	9,00	25,4	28,9	42,0	18,0	28,6	41,5	3,00
WT 20		20 B-1	31,75	1 1/4	19,56	29,00	19,05	26,4	95 000	55,7	9,00	31,75	33,4	50,0	18,0	30,5	45,7	3,75
WT 24		24 B-1	38,1	1 1/2	25,40	37,90	25,40	33,4	160 000	77,0	11,00	38,1	44,0	63,0	25,0	41,0	60,0	5,00

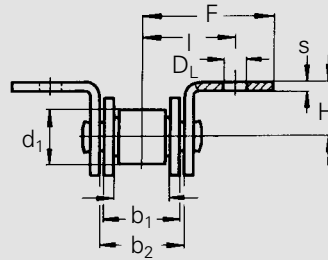
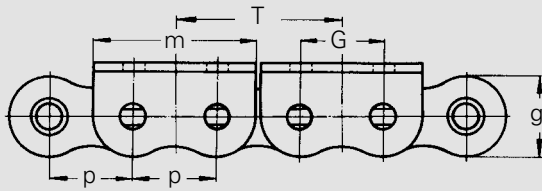
¹ nur mit geraden Laschen / ¹ with straight side plates only

Rollenketten „rostfrei“ mit breiten Winkel- und Flachlaschen

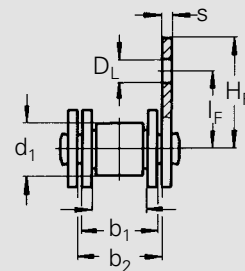
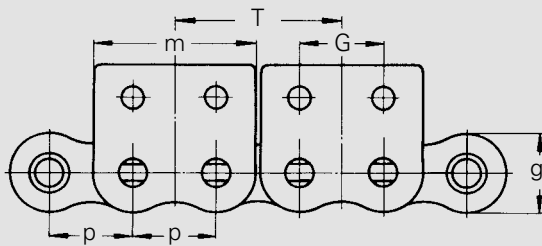
Roller chains „stainless steel“ with two hole bent and straight attachments



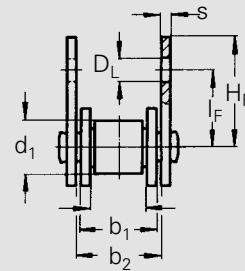
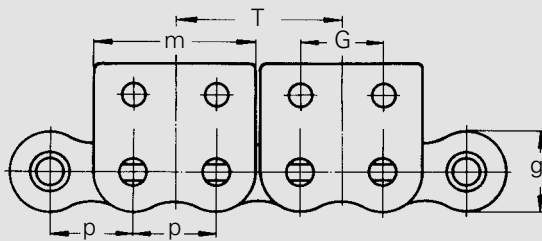
A2
einseitige Winkelaschen
bent attachments,
one side



B2
zweiseitige Winkelaschen
bent attachments,
both side



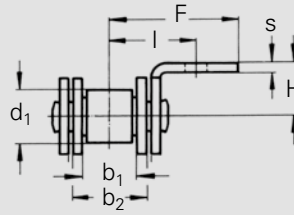
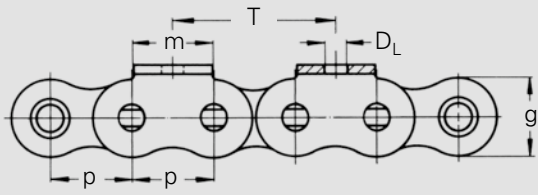
D2
einseitige Flachlaschen
straight attachments,
one side



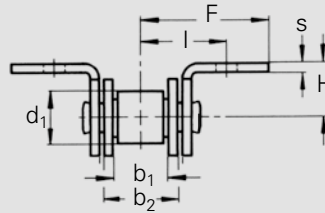
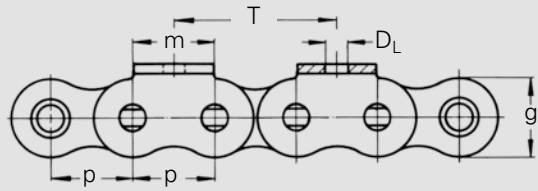
E2
zweiseitige Flachlaschen
straight attachments,
both sides

WITRA [®]		Similar DIN/ISO	Nennteilung		Innere Breite	Innengliedbreite	Rollen-Ø	La-schen-höhe	Bruch-kraft DIN	Mitnehmer-Maße								
No.	Ind.	No.	Pitch		Inner width	Inner link width	Roller-Ø	Plate height	Breaking load DIN	Attachment dimensions								
			p		b ₁ min.	b ₂ max.	d ₁ max.	g max.	F _B min.	m	D _L	G	I	F	H	I _F	H _F	s
			mm	inch	mm	mm	mm	mm	N	mm	mm	mm	mm	mm	mm	mm	mm	mm
WT 06 SS	¹	06B-1	9,525	3/8	5,72	8,53	6,35	8,2	7 000	18,2	3,22	9,525	9,8	13,2	5,7	9,2	12,6	1,25
WT 08 SS		08B-1	12,7	1/2	7,75	11,30	8,51	11,8	12 000	23,2	4,50	12,7	13,1	19,0	10,0	14,7	20,3	1,60
WT 10 SS		10B-1	15,875	5/8	9,65	13,28	10,16	14,7	14 500	28,5	5,50	15,9	16,7	27,0	10,0	17,2	26,7	1,70
WT 12 SS		12B-1	19,05	3/4	11,68	15,62	12,07	16,1	18 500	33,6	6,60	19,1	18,5	29,0	11,0	18,7	29,0	1,80
WT 16 SS		16B-1	25,4	1	17,02	25,40	15,88	21,0	40 000	46,5	10,00	25,4	28,9	41,8	18,0	28,6	41,5	3,00

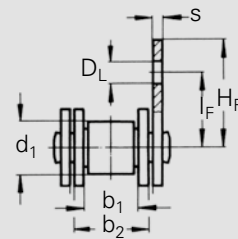
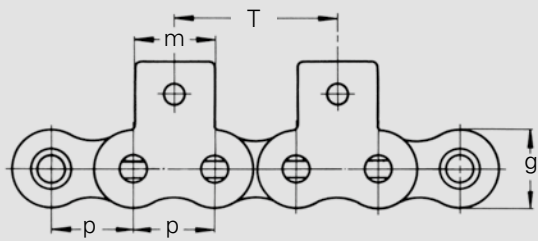
¹ nur mit geraden Laschen / ¹ with straight side plates only



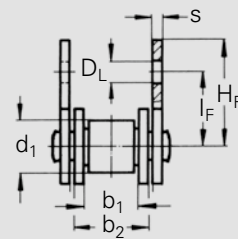
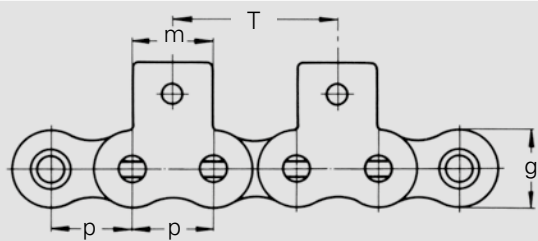
A
einseitige Winkellaschen
bent attachments,
one side



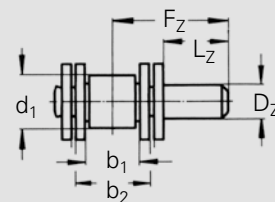
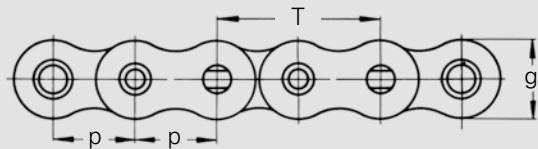
B
zweiseitige Winkellaschen
bent attachments,
both side



D
einseitige Flachlaschen
straight attachments,
one side



E
zweiseitige Flachlaschen
straight attachments,
both sides



F
einseitige Mitnehmerbolzen
(auch versetzt wechselseitig
möglich)
extended pins, available
on alternate sides

WITRA®		Similar DIN/ISO	Teilung		Innere Breite		Innen- glied- breite		Rollen- Ø		La- schen- höhe		Mitnehmer-Maße							
No.	Ind.		Pitch		Inner width	Inner link width	Roller- Ø	Plate height	Attachment dimensions											
		p		b ₁ min.	b ₂ max.	d ₁ max.	g max.	m	D _L	I	F	H	I _F	H _F	s	D _Z h9	L _Z	F _Z		
WT 05 SS		05 B-1	8	-	3,00	4,77	5,00	7,1	8,0	3,20	6,6	12,0	5,0	7,5	13,0	0,80	4,0	10	13,3	
WT 06 SS	¹	06 B-1	9,525	3/8	5,72	8,53	6,35	8,2	8,0	3,50	9,5	13,5	6,5	9,0	13,4	1,25	5,0	15	20,7	
WT 08 SS		08 B-1	12,7	1/2	7,75	11,30	8,51	11,8	12,5	4,50	13,1	19,0	10,0	14,7	20,3	1,60	6,0	15	22,4	
WT 10 SS		10 B-1	15,875	5/8	9,65	13,28	10,16	14,7	15,0	5,50	16,7	27,0	10,0	17,2	26,7	1,70	6,5	20	28,5	
WT 12 SS		12 B-1	19,05	3/4	11,68	15,62	12,07	16,1	18,5	6,60	18,5	29,0	11,0	18,7	29,0	1,80	7,0	20	29,8	
WT 16 SS		16 B-1	25,4	1	17,02	25,40	15,88	21,0	25,0	10,00	28,9	41,5	18,0	41,8	28,6	3,00	10,0	30	45,9	

¹ nur mit geraden Laschen / ¹ with straight side plates only