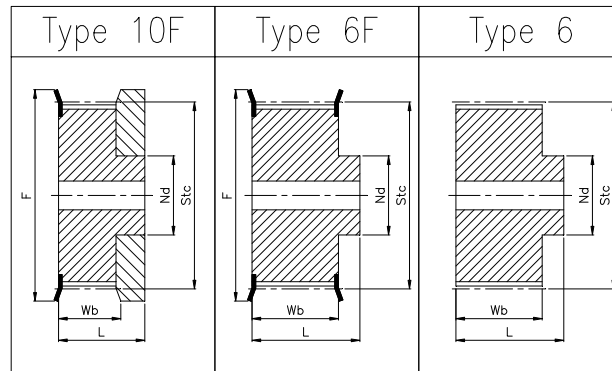


# TANDRIEMPOELIES

## HTD 3M-06

riem • steek 3M = 3 mm  
 • breedte 6 mm



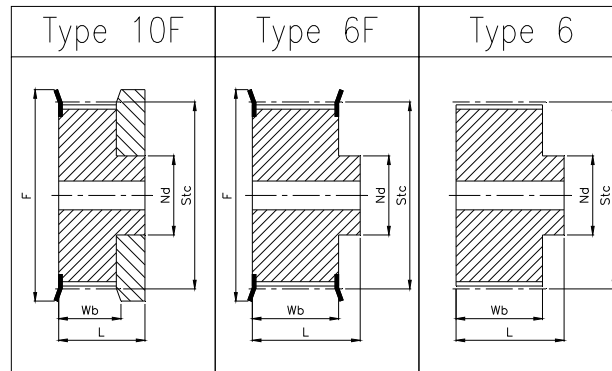
KTN CODE				Steek cirkel <b>Stc</b> [mm]	Flens diameter <b>F</b> [mm]	Wiel breedte <b>Wb</b> [mm]	Lengte <b>L</b> [mm]	Naaf diameter <b>Nd</b> [mm]	Voor- boring <b>Ø</b> [mm]	Max. boring <b>Ø</b> [mm]	Gewicht ca. [kg/stuk]	Mate- riaal *
Aantal Tanden <b>z</b>	Steek	Riem breedte [mm]	Type									
10	3M	06	10F	9,55	12	8,2	14,5	13,0	--	--	0,003	A1
12	3M	06	10F	11,46	14	8,2	14,5	15,0	--	--	0,004	A1
14	3M	06	10F	13,37	16	8,2	14,5	16,0	--	--	0,005	A1
15	3M	06	10F	14,32	17	8,2	14,5	17,5	--	--	0,006	A1
16	3M	06	6F	15,28	18	9,8	17,5	10,0	4	6	0,006	A1
18	3M	06	6F	17,19	23	9,8	17,5	11,0	6	7	0,007	A1
20	3M	06	6F	19,10	25	9,8	17,5	13,0	6	8	0,008	A1
21	3M	06	6F	20,05	28	9,8	17,5	14,0	6	8	0,010	A1
22	3M	06	6F	21,01	28	9,8	17,5	14,0	6	8	0,012	A1
24	3M	06	6F	22,92	28	9,8	17,5	14,0	6	8	0,014	A1
26	3M	06	6F	24,83	32	9,8	17,5	16,0	6	9	0,015	A1
28	3M	06	6F	26,74	35	9,8	17,5	18,0	6	10	0,020	A1
30	3M	06	6F	28,65	35	9,8	17,5	20,0	6	12	0,023	A1
32	3M	06	6F	30,56	36	9,8	17,5	22,0	6	13	0,027	A1
36	3M	06	6F	34,38	41	10,3	18,0	26,0	6	15	0,039	A1
40	3M	06	6F	38,20	44	10,3	18,0	28,0	6	16	0,045	A1
44	3M	06	6F	42,02	48	10,3	18,0	33,0	6	20	0,060	A1
48	3M	06	6	45,84	--	10,3	18,6	33,0	8	20	0,064	A1
60	3M	06	6	57,30	--	10,3	18,6	33,0	8	20	0,090	A1
72	3M	06	6	68,75	--	10,3	18,6	33,0	8	20	0,115	A1

\* A1 = aluminium

# TANDRIEMPOELIES

## HTD 3M-09

riem • steek 3M = 3 mm  
 • breedte 9 mm



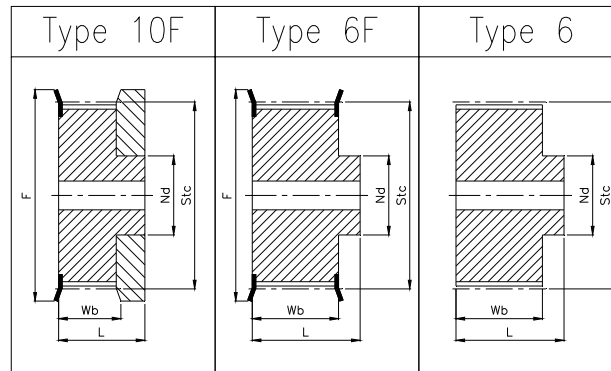
KTN CODE				Steek	Flens	Wiel	Lengte	Naaf	Voor-	Max.	Gewicht	Mate-
Aantal	Steek	Riem	Type	cirkel	diameter	breedte		diameter	boring	boring	ca.	riaal *
z		breedte		S tc	F	Wb	L	Nd	Ø	Ø	[kg/stuk]	
		[mm]		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]		
10	3M	09	10F	9,55	12	11,2	17,5	13,0	--	--	0,004	A1
12	3M	09	10F	11,46	14	11,2	17,5	15,0	--	--	0,006	A1
14	3M	09	10F	13,37	16	11,2	17,5	16,0	--	--	0,007	A1
15	3M	09	10F	14,32	17	11,2	17,5	17,5	--	--	0,008	A1
16	3M	09	6F	15,28	18	12,8	20,6	10,0	4	6	0,007	A1
18	3M	09	6F	17,19	23	12,8	20,6	11,0	6	7	0,008	A1
20	3M	09	6F	19,10	25	12,8	20,6	13,0	6	8	0,010	A1
21	3M	09	6F	20,05	28	12,8	20,6	14,0	6	8	0,013	A1
22	3M	09	6F	21,01	28	12,8	20,6	14,0	6	8	0,014	A1
24	3M	09	6F	22,92	28	12,8	20,6	14,0	6	8	0,016	A1
26	3M	09	6F	24,83	32	12,8	20,6	16,0	6	9	0,018	A1
28	3M	09	6F	26,74	35	12,8	20,6	18,0	6	10	0,024	A1
30	3M	09	6F	28,65	35	12,8	20,6	20,0	6	12	0,028	A1
32	3M	09	6F	30,56	36	12,8	20,6	22,0	6	13	0,032	A1
36	3M	09	6F	34,38	41	13,4	22,2	26,0	6	15	0,045	A1
40	3M	09	6F	38,20	44	13,4	22,2	28,0	6	16	0,055	A1
44	3M	09	6F	42,02	48	13,4	22,2	33,0	6	20	0,074	A1
48	3M	09	6	45,84	--	13,4	22,2	33,0	8	20	0,074	A1
60	3M	09	6	57,30	--	13,4	22,2	33,0	8	20	0,106	A1
72	3M	09	6	68,75	--	13,4	22,2	33,0	8	20	0,145	A1

\* A1 = aluminium

# TANDRIEMPOELIES

## HTD 3M-15

riem • steek 3M = 3 mm  
 • breedte 15 mm



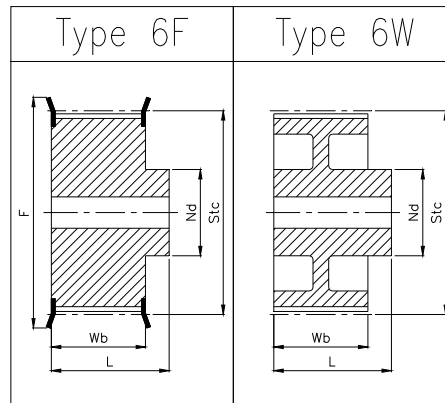
KTN CODE				Steek	Riem	Type	Steek	Flens	Wiel	Lengte	Naaf	Voor-	Max.	Gewicht	Mate-
Aantal	Steek	Riem	Type	Stc	F	Wb	L	Nd	Ø	Ø	Ø	Ø	ca.	riaal *	
z		[mm]		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg/stuk]	
10	3M	15	10F	9,55	12	18,0	26,0	13,0	--	--	--	--	0,006	A1	
12	3M	15	10F	11,46	14	18,0	26,0	15,0	--	--	--	--	0,008	A1	
14	3M	15	10F	13,37	16	18,0	26,0	16,0	--	--	--	--	0,010	A1	
15	3M	15	10F	14,32	17	18,0	26,0	17,5	--	--	--	--	0,012	A1	
16	3M	15	6F	15,28	18	19,5	26,0	10,0	4	6	6	6	0,010	A1	
18	3M	15	6F	17,19	23	19,5	26,0	11,0	6	7	6	7	0,012	A1	
20	3M	15	6F	19,10	25	19,5	26,0	13,0	6	8	6	8	0,014	A1	
21	3M	15	6F	20,05	28	19,5	26,0	14,0	6	8	6	8	0,016	A1	
22	3M	15	6F	21,01	28	19,5	26,0	14,0	6	8	6	8	0,018	A1	
24	3M	15	6F	22,92	28	19,5	26,0	14,0	6	8	6	8	0,020	A1	
26	3M	15	6F	24,83	32	19,5	26,0	16,0	6	9	6	9	0,027	A1	
28	3M	15	6F	26,74	35	19,5	26,0	18,0	6	10	6	10	0,030	A1	
30	3M	15	6F	28,65	35	19,5	26,0	20,0	6	12	6	12	0,035	A1	
32	3M	15	6F	30,56	36	19,5	26,0	22,0	6	13	6	13	0,042	A1	
36	3M	15	6F	34,38	41	20,0	30,0	26,0	6	15	6	15	0,060	A1	
40	3M	15	6F	38,20	44	20,0	30,0	28,0	6	16	6	16	0,075	A1	
44	3M	15	6F	42,02	48	20,0	30,0	33,0	6	20	6	20	0,095	A1	
48	3M	15	6	45,84	--	20,0	30,0	33,0	8	20	8	20	0,103	A1	
60	3M	15	6	57,30	--	20,0	30,0	33,0	8	20	8	20	0,150	A1	
72	3M	15	6	68,75	--	20,0	30,0	33,0	8	20	8	20	0,212	A1	

\* A1 = aluminium

# TANDRIEMPOELIES

## HTD 5M-09

riem • steek 5M = 5 mm  
 • breedte 9 mm



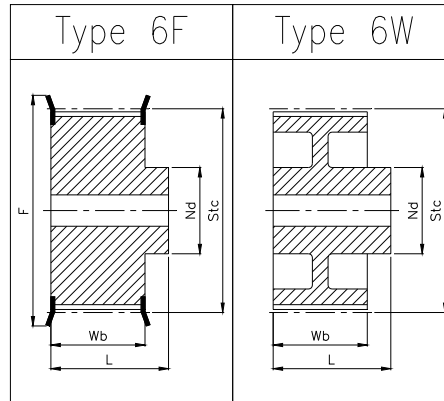
KTN CODE				Steek	Flens	Wiel	Lengte	Naaf	Voor-	Max.	Gewicht	Mate-
Aantal	Steek	Riem	Type	cirkel	diameter	breedte		diameter	boring	boring	ca.	riaal *
z		breedte		Stc	F	Wb	L	Nd	Ø	Ø	[kg/stuk]	
		[mm]		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]		
12	5M	09	6F	19,10	25	14,5	20,0	13,0	4	8	0,028	St
14	5M	09	6F	22,28	28	14,5	20,0	14,0	6	8	0,034	St
15	5M	09	6F	23,87	28	14,5	20,0	16,0	6	9	0,042	St
16	5M	09	6F	25,46	32	14,5	20,0	16,5	6	10	0,050	St
18	5M	09	6F	28,65	35	14,5	20,0	20,0	6	12	0,070	St
20	5M	09	6F	31,83	38	14,5	22,5	23,0	6	14	0,094	St
21	5M	09	6F	33,42	38	14,5	22,5	24,0	6	14	0,110	St
22	5M	09	6F	35,01	41	14,5	22,5	25,5	6	15	0,118	St
24	5M	09	6F	38,20	44	14,5	22,5	27,0	6	16	0,145	St
26	5M	09	6F	41,38	44	14,5	22,5	30,0	6	18	0,170	St
28	5M	09	6F	44,56	48	14,5	22,5	30,5	6	18	0,200	St
30	5M	09	6F	47,75	51	14,5	22,5	35,0	6	21	0,236	St
32	5M	09	6F	50,93	54	14,5	22,5	38,0	8	23	0,270	St
36	5M	09	6F	57,30	64	14,5	22,5	38,0	8	23	0,324	St
40	5M	09	6F	63,66	71	14,5	22,5	38,0	8	23	0,400	St
44	5M	09	6W	70,03	--	14,5	25,5	38,0	8	23	0,170	Al
48	5M	09	6W	76,39	--	14,5	25,5	45,0	8	27	0,182	Al
60	5M	09	6W	95,49	--	14,5	25,5	45,0	8	27	0,230	Al
72	5M	09	6W	114,59	--	14,5	25,5	45,0	8	27	0,270	Al

\* Al = aluminium  
 St = staal

# TANDRIEMPOELIES

## HTD 5M-15

riem • steek 5M = 5 mm  
 • breedte 15 mm



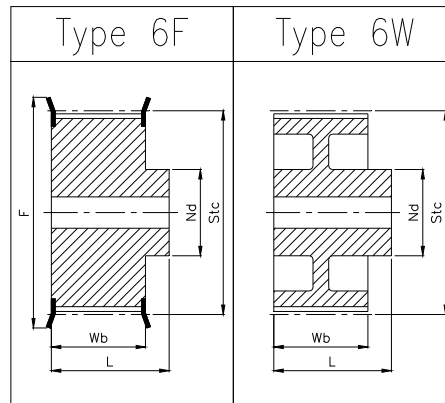
KTN CODE				Steek cirkel <b>Stc</b> [mm]	Flens diameter <b>F</b> [mm]	Wiel breedte <b>Wb</b> [mm]	Lengte <b>L</b> [mm]	Naaf diameter <b>Nd</b> [mm]	Voor- boring <b>Ø</b> [mm]	Max. boring <b>Ø</b> [mm]	Gewicht ca. [kg/stuk]	Mate- riaal *
Aantal Tanden <b>z</b>	Steek	Riem breedte [mm]	Type									
12	5M	15	6F	19,10	25	20,5	26,0	13,0	4	8	0,034	St
14	5M	15	6F	22,28	28	20,5	26,0	14,0	6	8	0,046	St
15	5M	15	6F	23,87	28	20,5	26,0	16,0	6	9	0,056	St
16	5M	15	6F	25,46	32	20,5	26,0	16,5	6	10	0,064	St
18	5M	15	6F	28,65	35	20,5	26,0	20,0	6	12	0,086	St
20	5M	15	6F	31,83	38	20,5	26,0	23,0	6	14	0,112	St
21	5M	15	6F	33,42	38	20,5	26,0	24,0	6	14	0,130	St
22	5M	15	6F	35,01	41	20,5	26,0	25,5	6	15	0,140	St
24	5M	15	6F	38,20	44	20,5	28,0	27,0	6	16	0,180	St
26	5M	15	6F	41,38	44	20,5	28,0	30,0	6	18	0,220	St
28	5M	15	6F	44,56	48	20,5	28,0	30,5	6	18	0,250	St
30	5M	15	6F	47,75	51	20,5	28,0	35,0	6	21	0,300	St
32	5M	15	6F	50,93	54	20,5	28,0	38,0	8	23	0,350	St
36	5M	15	6F	57,30	64	20,5	28,0	38,0	8	23	0,426	St
40	5M	15	6F	63,66	71	20,5	28,0	38,0	8	23	0,520	St
44	5M	15	6W	70,03	--	20,5	30,0	38,0	8	23	0,225	Al
48	5M	15	6W	76,39	--	20,5	30,0	38,0	8	23	0,245	Al
60	5M	15	6W	95,49	--	20,5	30,0	50,0	8	27	0,305	Al
72	5M	15	6W	114,59	--	20,5	30,0	50,0	8	27	0,375	Al

\* Al = aluminium  
 St = staal

# TANDRIEMPOELIES

## HTD 5M-25

riem • steek 5M = 5 mm  
 • breedte 25 mm



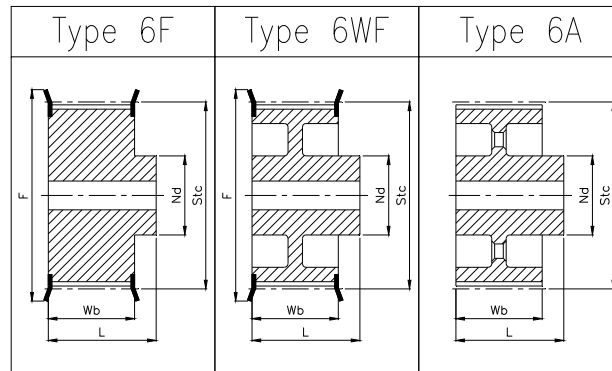
KTN CODE				Steek	Flens diameter	Wiel breedte	Lengte	Naaf diameter	Voorboring	Max. boring	Gewicht	Materiaal *
Aantal Tanden z	Steek	Riem breedte [mm]	Type	S tc [mm]	F [mm]	Wb [mm]	L [mm]	Nd [mm]	Ø [mm]	Ø [mm]	ca. [kg/stuk]	
12	5M	25	6F	19,10	25	30,5	36,0	13,0	4	8	0,05	St
14	5M	25	6F	22,28	28	30,5	36,0	14,0	6	8	0,07	St
15	5M	25	6F	23,87	28	30,5	36,0	16,0	6	9	0,08	St
16	5M	25	6F	25,46	32	30,5	36,0	16,5	6	10	0,10	St
18	5M	25	6F	28,65	35	30,5	36,0	20,0	6	12	0,12	St
20	5M	25	6F	31,83	38	30,5	36,0	23,0	6	14	0,16	St
21	5M	25	6F	33,42	38	30,5	38,0	24,0	6	14	0,19	St
22	5M	25	6F	35,01	41	30,5	38,0	25,5	6	15	0,21	St
24	5M	25	6F	38,20	44	30,5	38,0	27,0	6	16	0,25	St
26	5M	25	6F	41,38	44	30,5	38,0	30,0	6	18	0,30	St
28	5M	25	6F	44,56	48	30,5	38,0	30,5	6	18	0,35	St
30	5M	25	6F	47,75	51	30,5	38,0	35,0	6	21	0,42	St
32	5M	25	6F	50,93	54	30,5	38,0	38,0	8	23	0,48	St
36	5M	25	6F	57,30	64	30,5	38,0	38,0	8	23	0,59	St
40	5M	25	6F	63,66	71	30,5	38,0	38,0	8	23	0,74	St
44	5M	25	6W	70,03	--	30,5	40,0	38,0	8	23	0,32	Al
48	5M	25	6W	76,39	--	30,5	40,0	38,0	8	27	0,36	Al
60	5M	25	6W	95,49	--	30,5	40,0	50,0	8	27	0,43	Al
72	5M	25	6W	114,59	--	30,5	40,0	50,0	8	27	0,52	Al

\* Al = aluminium  
 St = staal

# TANDRIEMPOELIES

## HTD 8M-20

riem • steek 8M = 8 mm  
 • breedte 20 mm



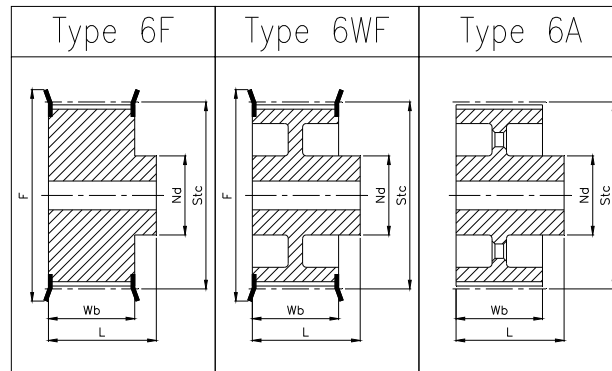
KTN CODE													
Aantal Tanden <b>z</b>	Steek	Riem breedte [mm]	Type	Steek cirkel <b>Stc</b> [mm]	Flens diameter <b>F</b> [mm]	Wiel breedte <b>Wb</b> [mm]	Lengte <b>L</b> [mm]	Naaf diameter <b>Nd</b> [mm]	Voor-boring <b>Ø</b> [mm]	Max. boring <b>Ø</b> [mm]	Gewicht ca. [kg/stuk]	Mate-riaal *	
22	8M	20	6F	56,02	64	28	38	40	12	24	0,60	St	
24	8M	20	6F	61,12	71	28	38	45	12	27	0,70	St	
26	8M	20	6F	66,21	75	28	38	50	12	30	0,80	St	
28	8M	20	6F	71,30	79	28	38	50	15	30	0,90	St	
30	8M	20	6F	76,39	83	28	38	55	15	33	1,00	St	
32	8M	20	6F	81,49	86	28	38	60	15	36	1,20	St	
34	8M	20	6F	86,58	93	28	38	70	15	42	1,40	St	
36	8M	20	6F	91,67	97	28	38	70	15	42	1,60	St	
38	8M	20	6F	96,77	103	28	38	75	15	45	1,70	St	
40	8M	20	6F	101,86	106	28	38	75	15	45	1,80	GG	
44	8M	20	6F	112,05	119	28	38	75	15	45	2,10	GG	
48	8M	20	6F	122,23	128	28	38	75	15	45	2,40	GG	
56	8M	20	6WF	142,60	146	28	38	80	15	48	2,60	GG	
64	8M	20	6WF	162,97	168	28	38	80	15	48	2,90	GG	
72	8M	20	6WF	183,35	190	28	38	80	15	48	3,10	GG	
80	8M	20	6A	203,72	--	28	38	90	15	54	3,80	GG	
90	8M	20	6A	229,18	--	28	38	90	15	54	4,20	GG	
112	8M	20	6A	285,21	--	28	38	90	18	54	5,20	GG	
144	8M	20	6A	366,69	--	28	38	90	20	54	7,50	GG	
168	8M	20	6A	427,81	--	28	38	100	20	60	10,00	GG	
192	8M	20	6A	488,92	--	28	38	100	20	60	14,40	GG	

\* St = staal  
 GG = gietijzer

# TANDRIEMPOELIES

## HTD 8M-30

riem • steek 8M = 8 mm  
 • breedte 30 mm



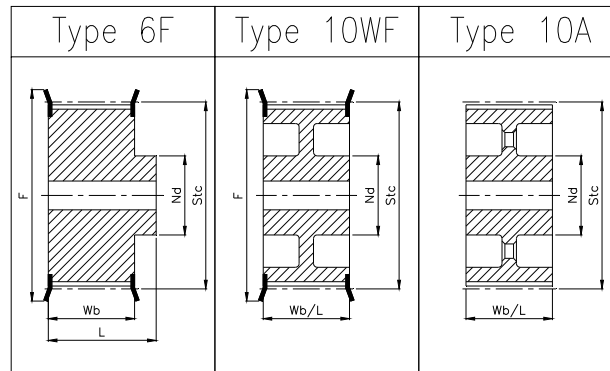
KTN CODE				Steek cirkel Stc [mm]	Flens diameter F [mm]	Wiel breedte Wb [mm]	Lengte L [mm]	Naaf diameter Nd [mm]	Voor- boring Ø [mm]	Max. boring Ø [mm]	Gewicht ca. [kg/stuk]	Mate- riaal *
Aantal Tanden z	Steek	Riem breedte [mm]	Type									
22	8M	30	6F	56,02	64	38	48	40	12	24	0,70	St
24	8M	30	6F	61,12	71	38	48	45	12	27	0,80	St
26	8M	30	6F	66,21	75	38	48	50	12	30	1,00	St
28	8M	30	6F	71,30	79	38	48	50	15	30	1,10	St
30	8M	30	6F	76,39	83	38	48	55	15	33	1,30	St
32	8M	30	6F	81,49	86	38	48	60	15	36	1,50	St
34	8M	30	6F	86,58	93	38	48	70	15	42	1,80	St
36	8M	30	6F	91,67	97	38	48	70	15	42	2,00	St
38	8M	30	6F	96,77	103	38	48	75	15	45	2,30	St
40	8M	30	6F	101,86	106	38	48	75	15	45	2,40	GG
44	8M	30	6F	112,05	119	38	48	75	15	45	2,80	GG
48	8M	30	6F	122,23	128	38	48	75	15	45	3,20	GG
56	8M	30	6WF	142,60	146	38	48	90	15	54	3,60	GG
64	8M	30	6WF	162,97	168	38	48	90	15	54	4,30	GG
72	8M	30	6WF	183,35	190	38	48	95	15	54	4,80	GG
80	8M	30	6A	203,72	--	38	48	100	15	60	5,10	GG
90	8M	30	6A	229,18	--	38	48	100	15	60	5,70	GG
112	8M	30	6A	285,21	--	38	48	100	18	60	6,80	GG
144	8M	30	6A	366,69	--	38	48	100	20	60	9,30	GG
168	8M	30	6A	427,81	--	38	48	100	20	60	11,40	GG
192	8M	30	6A	488,92	--	38	48	100	20	60	16,00	GG

\* St = staal  
 GG = gietijzer

# TANDRIEMPOELIES

## HTD 8M-50

riem • steek 8M = 8 mm  
 • breedte 50 mm



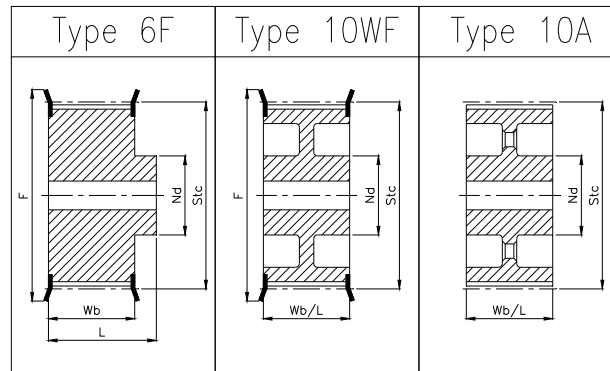
KTN CODE				Steek cirkel <b>Stc</b> [mm]	Flens diameter <b>F</b> [mm]	Wiel breedte <b>Wb</b> [mm]	Lengte <b>L</b> [mm]	Naaf diameter <b>Nd</b> [mm]	Voor-boring <b>Ø</b> [mm]	Max. boring <b>Ø</b> [mm]	Gewicht ca. [kg/stuk]	Mate-riaal *
Aantal Tanden <b>z</b>	Steek	Riem breedte [mm]	Type									
22	8M	50	6F	56,02	64	60	70	40	12	24	1,00	St
24	8M	50	6F	61,12	71	60	70	45	12	27	1,20	St
26	8M	50	6F	66,21	75	60	70	50	12	30	1,50	St
28	8M	50	6F	71,30	79	60	70	50	15	30	1,70	St
30	8M	50	6F	76,39	83	60	70	55	15	33	2,00	St
32	8M	50	6F	81,49	86	60	70	60	15	36	2,30	St
34	8M	50	6F	86,58	93	60	70	70	15	42	2,70	St
36	8M	50	6F	91,67	97	60	70	70	15	42	3,00	St
38	8M	50	6F	96,77	103	60	70	75	15	45	3,20	St
40	8M	50	6F	101,86	106	60	70	75	18	45	3,50	GG
44	8M	50	6F	112,05	119	60	70	75	18	45	3,90	GG
48	8M	50	6F	122,23	128	60	70	80	18	48	4,30	GG
56	8M	50	10WF	142,60	146	60	60	90	18	54	5,00	GG
64	8M	50	10WF	162,97	168	60	60	100	18	60	5,60	GG
72	8M	50	10WF	183,35	190	60	60	100	18	60	6,80	GG
80	8M	50	10A	203,72	--	60	60	110	18	66	6,90	GG
90	8M	50	10A	229,18	--	60	60	110	18	66	8,60	GG
112	8M	50	10A	285,21	--	60	60	110	18	66	9,60	GG
144	8M	50	10A	366,69	--	60	60	110	20	66	13,80	GG
168	8M	50	10A	427,81	--	60	60	120	20	72	16,00	GG
192	8M	50	10A	488,92	--	60	60	130	20	72	22,40	GG

\* St = staal  
 GG = gietijzer

# TANDRIEMPOELIES

## HTD 8M-85

riem • steek 8M = 8 mm  
 • breedte 85 mm



KTN CODE				Steek cirkel <b>Stc</b> [mm]	Flens diameter <b>F</b> [mm]	Wiel breedte <b>Wb</b> [mm]	Lengte <b>L</b> [mm]	Naaf diameter <b>Nd</b> [mm]	Voor- boring <b>Ø</b> [mm]	Max. boring <b>Ø</b> [mm]	Gewicht ca. [kg/stuk]	Mate- riaal *
Aantal Tanden <b>z</b>	Steek	Riem breedte [mm]	Type									
22	8M	85	6F	56,02	64	95	105	40	12	24	1,60	St
24	8M	85	6F	61,12	71	95	105	45	12	27	1,90	St
26	8M	85	6F	66,21	75	95	105	50	12	30	2,30	St
28	8M	85	6F	71,30	79	95	105	50	15	30	2,60	St
30	8M	85	6F	76,39	83	95	105	55	15	33	3,00	St
32	8M	85	6F	81,49	86	95	105	60	15	36	3,60	St
34	8M	85	6F	86,58	93	95	105	70	15	42	4,00	St
36	8M	85	6F	91,67	97	95	105	70	15	42	4,50	St
38	8M	85	6F	96,77	103	95	105	75	15	45	4,90	St
40	8M	85	6F	101,86	106	95	105	75	18	45	5,20	GG
44	8M	85	6F	112,05	119	95	105	75	18	45	6,60	GG
48	8M	85	6F	122,23	128	95	105	80	18	48	7,60	GG
56	8M	85	6F	142,60	146	95	105	80	20	54	9,80	GG
64	8M	85	10WF	162,97	168	95	95	100	20	60	10,40	GG
72	8M	85	10WF	183,35	190	95	95	110	20	66	11,40	GG
80	8M	85	10A	203,72	--	95	95	110	20	66	11,10	GG
90	8M	85	10A	229,18	--	95	95	110	20	66	13,20	GG
112	8M	85	10A	285,21	--	95	95	110	24	66	16,30	GG
144	8M	85	10A	366,69	--	95	95	120	24	72	21,50	GG
168	8M	85	10A	427,81	--	95	95	120	24	72	26,10	GG
192	8M	85	10A	488,92	--	95	95	130	24	78	30,60	GG

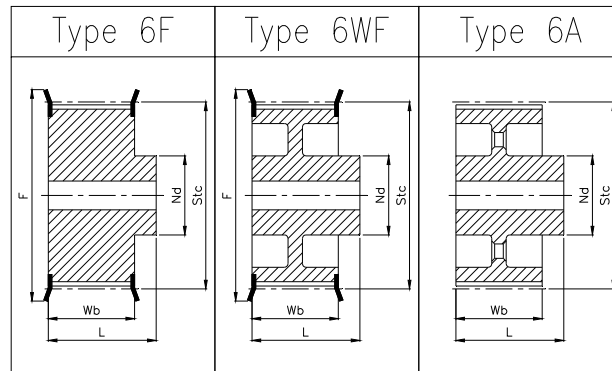
\* St = staal

GG = gietijzer

# TANDRIEMPOELIES

## HTD 14M-40

riem • steek 14M = 14 mm  
 • breedte 40 mm



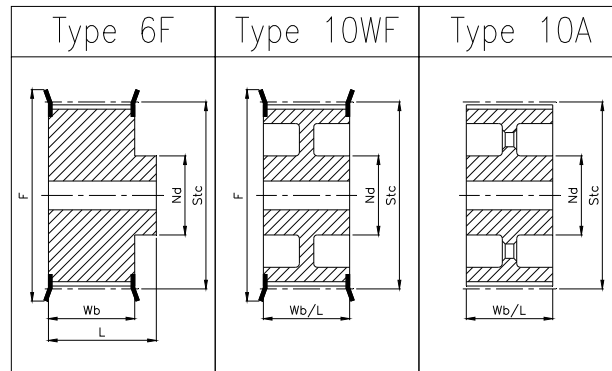
KTN CODE				Steek cirkel <b>Stc</b> [mm]	Flens diameter <b>F</b> [mm]	Wiel breedte <b>Wb</b> [mm]	Lengte <b>L</b> [mm]	Naaf diameter <b>Nd</b> [mm]	Voor- boring <b>Ø</b> [mm]	Max. boring <b>Ø</b> [mm]	Gewicht ca. [kg/stuk]	Mate- riaal *
Aantal Tanden <b>z</b>	Steek	Riem breedte [mm]	Type									
28	14M	40	6F	124,78	142	54	69	100	24	60	4,70	GG
29	14M	40	6F	129,23	142	54	69	100	24	60	5,10	GG
30	14M	40	6F	133,69	148	54	69	100	24	60	5,50	GG
32	14M	40	6F	142,60	155	54	69	100	24	60	6,20	GG
34	14M	40	6F	151,52	164	54	69	100	24	60	6,90	GG
36	14M	40	6F	160,43	177	54	69	100	24	60	7,60	GG
38	14M	40	6F	169,34	184	54	69	120	24	72	8,30	GG
40	14M	40	6F	178,25	193	54	69	120	24	72	9,30	GG
44	14M	40	6F	196,08	212	54	69	120	24	72	10,30	GG
48	14M	40	6WF	213,90	227	54	69	135	24	81	11,50	GG
56	14M	40	6WF	249,55	266	54	69	135	28	81	13,10	GG
64	14M	40	6WF	285,21	297	54	69	135	28	81	14,40	GG
72	14M	40	6A	320,86	--	54	69	135	28	81	16,90	GG
80	14M	40	6A	356,51	--	54	69	135	28	81	18,50	GG
90	14M	40	6A	401,07	--	54	69	135	28	81	20,00	GG
112	14M	40	6A	499,11	--	54	69	135	28	81	26,70	GG
144	14M	40	6A	641,71	--	54	69	135	28	81	35,00	GG
168	14M	40	6A	748,66	--	54	69	135	28	81	44,20	GG
192	14M	40	6A	855,62	--	54	69	135	28	81	52,20	GG
216	14M	40	6A	962,57	--	54	69	150	28	90	60,00	GG

\* GG = gietijzer

# TANDRIEMPOELIES

## HTD 14M-55

riem • steek 14M = 14 mm  
 • breedte 55 mm



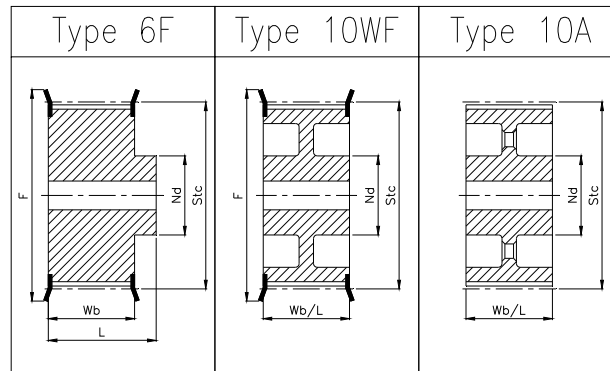
KTN CODE				Steek	Flens	Wiel	Lengte	Naaf	Voor-	Max.	Gewicht	Mate-
Aantal	Steek	Riem	Type	cirkel	diameter	breedte		diameter	boring	boring	ca.	riaal *
z		breedte		S t c	F	W b	L	N d	Ø	Ø	[kg/stuk]	
		[mm]		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]		
28	14M	55	6F	124,78	142	70	85	100	24	60	5,60	GG
29	14M	55	6F	129,23	142	70	85	100	24	60	6,10	GG
30	14M	55	6F	133,69	148	70	85	100	24	60	6,60	GG
32	14M	55	6F	142,60	155	70	85	100	24	60	7,60	GG
34	14M	55	6F	151,52	164	70	85	100	24	60	8,60	GG
36	14M	55	6F	160,43	177	70	85	100	24	60	9,60	GG
38	14M	55	6F	169,34	184	70	85	120	24	72	10,80	GG
40	14M	55	6F	178,25	193	70	85	120	24	72	11,20	GG
44	14M	55	6F	196,08	212	70	85	120	24	72	12,50	GG
48	14M	55	10W F	213,90	227	70	70	135	24	81	13,70	GG
56	14M	55	10W F	249,55	266	70	70	135	28	81	14,50	GG
64	14M	55	10W F	285,21	297	70	70	135	28	81	15,60	GG
72	14M	55	10A	320,86	--	70	70	135	28	81	18,50	GG
80	14M	55	10A	356,51	--	70	70	135	28	81	20,00	GG
90	14M	55	10A	401,07	--	70	70	135	28	81	22,60	GG
112	14M	55	10A	499,11	--	70	70	135	28	81	29,50	GG
144	14M	55	10A	641,71	--	70	70	135	28	81	39,00	GG
168	14M	55	10A	748,66	--	70	70	135	28	81	48,50	GG
192	14M	55	10A	855,62	--	70	70	135	28	81	57,80	GG
216	14M	55	10A	962,57	--	70	70	150	28	90	67,00	GG

\* GG = gietijzer

# TANDRIEMPOELIES

## HTD 14M-85

riem • steek 14M = 14 mm  
 • breedte 85 mm



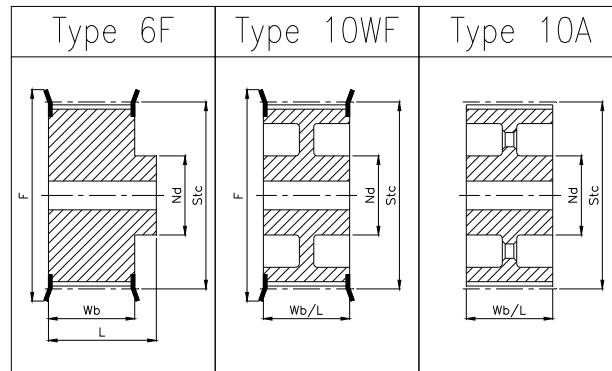
KTN CODE				Steek cirkel <b>Stc</b> [mm]	Flens diameter <b>F</b> [mm]	Wiel breedte <b>Wb</b> [mm]	Lengte <b>L</b> [mm]	Naaf diameter <b>Nd</b> [mm]	Voorboring <b>Ø</b> [mm]	Max. boring <b>Ø</b> [mm]	Gewicht ca. [kg/stuk]	Materiaal *
Aantal Tanden <b>z</b>	Steek	Riem breedte [mm]	Type									
28	14M	85	6F	124,78	142	102	117	100	24	60	7,70	GG
29	14M	85	6F	129,23	142	102	117	100	24	60	8,40	GG
30	14M	85	6F	133,69	148	102	117	100	24	60	9,10	GG
32	14M	85	6F	142,60	155	102	117	100	24	60	10,50	GG
34	14M	85	6F	151,52	164	102	117	100	24	60	11,90	GG
36	14M	85	6F	160,43	177	102	117	100	32	60	13,20	GG
38	14M	85	6F	169,34	184	102	117	120	32	72	15,20	GG
40	14M	85	6F	178,25	193	102	117	135	32	81	17,10	GG
44	14M	85	6F	196,08	212	102	117	135	32	81	23,30	GG
48	14M	85	6F	213,90	227	102	117	150	32	90	25,00	GG
56	14M	85	10WF	249,55	266	102	102	150	32	90	25,00	GG
64	14M	85	10WF	285,21	297	102	102	150	32	90	30,50	GG
72	14M	85	10A	320,86	--	102	102	150	32	90	28,80	GG
80	14M	85	10A	356,51	--	102	102	150	32	90	30,10	GG
90	14M	85	10A	401,07	--	102	102	150	32	90	33,00	GG
112	14M	85	10A	499,11	--	102	102	150	32	90	41,80	GG
144	14M	85	10A	641,71	--	102	102	150	32	90	52,40	GG
168	14M	85	10A	748,66	--	102	102	150	32	90	60,30	GG
192	14M	85	10A	855,62	--	102	102	165	32	99	70,20	GG
216	14M	85	10A	962,57	--	102	102	165	32	99	81,00	GG

\* GG = gietijzer

# TANDRIEMPOELIES

## HTD 14M-115

riem • steek 14M = 14 mm  
 • breedte 115 mm



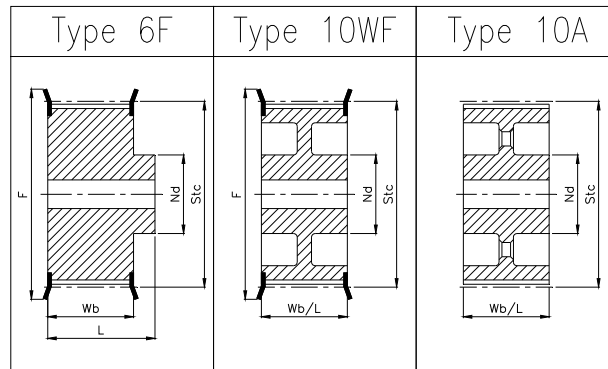
KTN CODE				Steek	Flens	Wiel	Lengte	Naaf	Voor-	Max.	Gewicht	Mate-
Aantal	Steek	Riem	Type	cirkel	diameter	breedte		diameter	boring	boring	ca.	riaal *
z		breedte		S tc	F	Wb	L	Nd	Ø	Ø	[kg/stuk]	
		[mm]		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]		
28	14M	115	6F	124,78	142	133	148	100	32	60	9,20	GG
29	14M	115	6F	129,23	142	133	148	100	32	60	10,20	GG
30	14M	115	6F	133,69	148	133	148	100	32	60	11,20	GG
32	14M	115	6F	142,60	155	133	148	100	32	60	13,20	GG
34	14M	115	6F	151,52	164	133	148	100	32	60	14,80	GG
36	14M	115	6F	160,43	177	133	148	120	32	72	16,60	GG
38	14M	115	6F	169,34	184	133	148	120	32	72	19,20	GG
40	14M	115	6F	178,25	193	133	148	135	32	81	20,60	GG
44	14M	115	6F	196,08	212	133	148	140	32	84	22,00	GG
48	14M	115	6F	213,90	227	133	148	150	32	90	25,00	GG
56	14M	115	6F	249,55	266	133	148	150	32	90	27,50	GG
64	14M	115	10WF	285,21	297	133	133	150	32	90	30,10	GG
72	14M	115	10A	320,86	--	133	133	150	32	90	32,80	GG
80	14M	115	10A	356,51	--	133	133	150	32	90	35,60	GG
90	14M	115	10A	401,07	--	133	133	150	32	90	41,00	GG
112	14M	115	10A	499,11	--	133	133	150	32	90	54,40	GG
144	14M	115	10A	641,71	--	133	133	165	32	99	67,80	GG
168	14M	115	10A	748,66	--	133	133	165	32	99	75,80	GG
192	14M	115	10A	855,62	--	133	133	165	32	99	88,30	GG
216	14M	115	10A	962,57	--	133	133	165	32	99	98,00	GG

\* GG = gietijzer

# TANDRIEMPOELIES

## HTD 14M-170

riem • steek 14M = 14 mm  
 • breedte 170 mm



KTN CODE				Steek cirkel <b>Stc</b> [mm]	Flens diameter <b>F</b> [mm]	Wiel breedte <b>Wb</b> [mm]	Lengte <b>L</b> [mm]	Naaf diameter <b>Nd</b> [mm]	Voorboring <b>Ø</b> [mm]	Max. boring <b>Ø</b> [mm]	Gewicht ca. [kg/stuk]	Materiaal *
Aantal Tanden <b>z</b>	Steek	Riem breedte [mm]	Type									
28	14M	170	6F	124,78	142	187	202	100	32	60	9,20	GG
29	14M	170	6F	129,23	142	187	202	100	32	60	10,20	GG
30	14M	170	6F	133,69	148	187	202	100	32	60	11,20	GG
32	14M	170	6F	142,60	155	187	202	100	32	60	13,20	GG
34	14M	170	6F	151,52	164	187	202	100	32	60	14,80	GG
36	14M	170	6F	160,43	177	187	202	120	32	72	16,60	GG
38	14M	170	6F	169,34	184	187	202	135	32	81	19,20	GG
40	14M	170	6F	178,25	193	187	202	140	32	84	20,56	GG
44	14M	170	6F	196,08	212	187	202	160	32	96	21,93	GG
48	14M	170	6F	213,90	227	187	202	160	32	96	25,00	GG
56	14M	170	6F	249,55	266	187	202	160	32	96	27,50	GG
64	14M	170	6F	285,21	297	187	202	180	32	108	30,10	GG
72	14M	170	10W	320,86	--	187	187	180	32	108	32,83	GG
80	14M	170	10W	356,51	--	187	187	180	32	108	35,55	GG
90	14M	170	10A	401,07	--	187	187	180	38	108	41,00	GG
112	14M	170	10A	499,11	--	187	187	200	38	120	54,40	GG
144	14M	170	10A	641,71	--	187	187	220	38	130	67,80	GG
168	14M	170	10A	748,66	--	187	187	220	38	130	75,80	GG
192	14M	170	10A	855,62	--	187	187	220	38	130	88,30	GG
216	14M	170	10A	962,57	--	187	187	220	38	130	98,00	GG

\* GG = gietijzer



