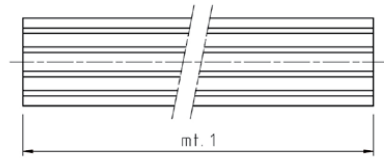
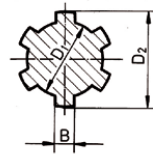


Wałki wieloklinowe

DIN ISO 14



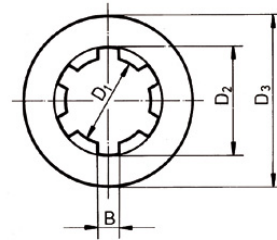
Materiał: C45			Tolerancje: prostoliniowość 0,8 mm/m, skręcanie max. 0,5 mm/m					
L=1000 mm	L=2000 mm	L= 3000 mm	Profil [mm]	Ilość klinów	$\varnothing D_1$ 0 / -0,08 [mm]	$\varnothing D_2$ -0,07 / -0,27 [mm]	B -0,03 / -0,08 [mm]	Waga [kg/m]
WW11x14x1000	WW11x14x2000	WW11x14x3000	WW 11 x 14	6	11	14	3	0,949
WW13x16x1000	WW13x16x2000	WW13x16x3000	WW 13 x 16	6	13	16	3,5	1,287
WW16x20x1000	WW16x20x2000	WW16x20x3000	WW 16 x 20	6	16	20	4	1,911
WW18x22x1000	WW18x22x2000	WW18x22x3000	WW 18 x 22	6	18	22	5	2,453
WW21x25x1000	WW21x25x2000	WW21x25x3000	WW 21 x 25	6	21	25	5	3,139
WW23x28x1000	WW23x28x2000	WW23x28x3000	WW 23 x 28	6	23	28	6	3,964
WW26x32x1000	WW26x32x2000	WW26x32x3000	WW 26 x 32	6	26	32	6	5,008
WW32x38x1000	WW32x38x2000	WW32x38x3000	WW 32 x 38	8	32	38	6	7,433
WW36x42x1000	WW36x42x2000	WW36x42x3000	WW 36 x 42	8	36	42	7	9,302
WW42x48x1000	WW42x48x2000	WW42x48x3000	WW 42 x 48	8	42	48	8	12,371
WW46x54x1000	WW46x54x2000	WW46x54x3000	WW 46 x 54	8	46	54	9	15,300

*Na zapytanie możliwość zakupu dowolnego odcinka od L=500 mm do L=3000 mm.

Tuleje wieloklinowe

Cylindryczne

DIN ISO 14

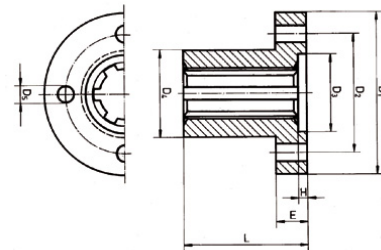


Materiał: C45, brąz RG7, stal nierdzewna 1.4301

Stal C45	Brąz RG7	Stal nierdzewna 1.4301	Profil [mm]	Ilość	ØD ₁ ^{H7} [mm]	ØD ₂ ^{H11} [mm]	B ⁰⁹ [mm]	DIN ISO 2768 [m]		Waga	
								ØD ₃ [mm]	Długość [mm]	Stal [kg]	Brąz RG7 [kg]
TW11x14xC45	TW11x14xRG7	TW11x14xSS	TW 11 x 14	6	11	14	3	20	40	0,06	0,08
TW13x16xC45	TW13x16xRG7	TW13x16xSS	TW 13 x 16	6	13	16	3,5	28	45	0,16	0,18
TW16x20xC45	TW16x20xRG7	TW16x20xSS	TW 16 x 20	6	16	20	4	32	45	0,20	0,22
TW18x22xC45	TW18x22xRG7	TW18x22xSS	TW 18 x 22	6	18	22	5	40	50	0,27	0,3
TW21x25xC45	TW21x25xRG7	TW21x25xSS	TW 21 x 25	6	21	25	5	40	55	0,36	0,42
TW23x28xC45	TW23x28xRG7	TW23x28xSS	TW 23 x 28	6	23	28	6	50	55	0,47	0,54
TW26x32xC45	TW26x32xRG7	TW26x32xSS	TW 26 x 32	6	26	32	6	52	60	0,70	0,78
TW32x38xC45	TW32x38xRG7	TW32x38xSS	TW 32 x 38	8	32	38	6	60	60	0,88	1,00
TW36x42xC45	TW36x42xRG7	TW36x42xSS	TW 36 x 42	8	36	42	7	70	65	1,08	1,23
TW42x48xC45	TW42x48xRG7	TW42x48xSS	TW 42 x 48	8	42	48	8	80	70	1,88	2,16
TW46x54xC45	TW46x54xRG7	TW46x54xSS	TW 46 x 54	8	46	54	9	80	90	2,25	2,49

Z kołnierzem

DIN ISO 14



Materiał: stal C45, brąz RG7, stal nierdzewna 1.4301

Stal C45	Brąz RG7	Stal nierdzewna 1.4301	Profil [mm]	DIN ISO 2768 [m]			ØD ₃ ^{H7} [mm]	ØD ₄ ^{H8} [mm]	DIN ISO 2768 [m]			Waga	
				ØD ₁ [mm]	ØD ₂ [mm]	+/- 0,05 [mm]			E [mm]	h [mm]	L [mm]	Stal [kg]	Brąz RG7 [kg]
TWK11x14xC45	TWK11x14xRG7	TWK11x14xSS	TWK 11 x 14	42	28	4,5	20	20	8	3	35	0,10	0,12
TWK13x16xC45	TWK13x16xRG7	TWK13x16xSS	TWK 13 x 16	50	36	4,5	22	25	8	3	40	0,18	0,22
TWK16x20xC45	TWK16x20xRG7	TWK16x20xSS	TWK 16 x 20	52	38	5,5	25	28	10	3	40	0,22	0,26
TWK18x22xC45	TWK18x22xRG7	TWK18x22xSS	TWK 18 x 22	54	40	5,5	30	30	10	3,5	45	0,26	0,30
TWK21x25xC45	TWK21x25xRG7	TWK21x25xSS	TWK 21 x 25	62	48	6,6	35	34	10	3,5	50	0,34	0,38
TWK23x28xC45	TWK23x28xRG7	TWK23x28xSS	TWK 23 x 28	64	50	6,6	36	36	10	3,5	55	0,41	0,47
TWK26x32xC45	TWK26x32xRG7	TWK26x32xSS	TWK 26 x 32	70	56	6,6	40	42	10	3,5	60	0,50	0,58
TWK32x38xC45	TWK32x38xRG7	TWK32x38xSS	TWK 32 x 38	82	65	9,0	50	50	12	3,5	60	0,72	0,84
TWK36x42xC45	TWK36x42xRG7	TWK36x42xSS	TWK 36 x 42	90	70	9,0	52	52	16	4	80	0,94	1,07
TWK42x48xC45	TWK42x48xRG7	TWK42x48xSS	TWK 42 x 48	95	75	11,0	60	60	16	4	80	1,22	1,38
TWK46x54xC45	TWK46x54xRG7	TWK46x54xSS	TWK 46 x 54	100	80	11,0	65	65	16	4	100	1,50	1,70