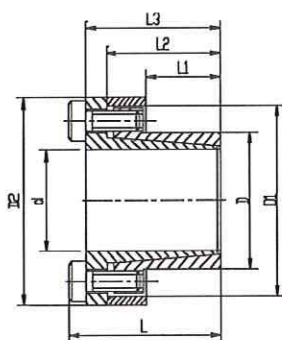


Axel- och navförband



KONTIMA AB
— *Components for professionals* —

Type 110



Designation	d	D	L ₁	L ₂	L ₃	L	D ₂
	mm	mm	mm	mm	mm	mm	mm
110 006x014	6	14	10.0	18.5	23.5	25.5	25
110 007x015	7	15	12.0	21.5	25.5	29.5	27
110 008x015	8	15	12.0	21.5	25.5	29.5	27
110 009x016	9	16	14.0	23.5	27.5	31.5	28
110 010x016	10	16	14.0	23.5	27.5	31.5	28
110 011x018	11	18	14.0	23.5	27.5	31.5	32
110 012x018	12	18	14.0	23.5	27.5	31.5	32
110 013x023	13	23	14.0	23.5	27.5	31.5	39
110 014x023	14	23	14.0	23.5	27.5	31.5	39
110 015x024	15	24	16.0	29.5	36.5	42.5	45
110 016x024	16	24	16.0	29.5	36.5	42.5	45
110 017x025	17	26	19.0	32.5	39.5	45.5	47
110 018x026	18	26	19.0	32.5	39.5	45.5	47
110 019x027	19	27	19.0	32.5	39.5	45.5	49
110 020x028	20	28	19.0	32.5	39.5	45.5	50
110 022x032	22	32	26.0	39.5	46.5	52.5	54
110 024x034	24	34	26.0	39.5	46.5	52.5	56
110 025x034	25	34	26.0	39.5	46.5	52.5	56
110 028x039	28	39	25.5	39.5	46.5	52.5	61
110 030x041	30	41	25.5	39.5	46.5	52.5	62
110 032x043	32	43	25.5	39.5	46.5	52.5	65
110 035x047	35	47	31.5	45.5	52.5	58.5	69
110 038x050	38	50	31.5	45.5	52.5	58.5	72
110 040x053	40	53	31.5	45.5	52.5	58.5	75
110 042x055	42	55	31.5	45.5	52.5	58.5	78
110 045x059	45	59	45.0	62.5	71.0	79.0	86
110 048x062	48	62	45.0	62.5	71.0	79.0	87
110 050x065	50	65	45.0	62.5	71.0	79.0	92
110 055x071	55	71	55.0	72.5	81.0	89.0	98
110 060x077	60	77	55.0	72.5	81.0	89.0	104
110 065x084	65	84	55.0	72.5	81.0	89.0	111
110 070x090	70	90	65.0	86.5	96.5	106.5	119
110 075x095	75	95	65.0	86.5	96.5	106.5	126
110 080x100	80	100	65.0	86.5	96.5	106.5	131
110 085x106	85 •	106	65.0	86.5	96.5	106.5	137
110 090x112	90	112	65.0	86.5	96.5	106.5	144
110 095x120	95 •	120	65.0	86.5	96.5	106.5	149
110 100x125	100	125	65.0	86.5	96.5	106.5	154

Order: 110 dxD (e.g.: 110 040x053)

Required surface quality: friction coefficient $\mu \geq 0.12$

Surface roughness $R_z \geq 16$

Shaft/hub h8/H8

Locking screws DIN912-12.9

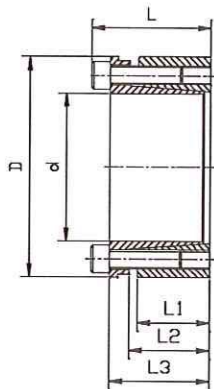
*) at $M_t = 0$

**) at $F_t = 0$

Dimensions may change according to position of screws.

• on request

Type 130



Designation	d	D	L ₁	L ₂	L ₃	L	Axial force Ft*
	mm	mm	mm	mm	mm	mm	kN
130 019x047	19	47	26	31	39	45	32
130 020x047	20	47	26	31	39	45	32
130 022x047	22	47	26	31	39	45	32
130 024x050	24	50	26	31	39	45	49
130 025x050	25	50	26	31	39	45	49
130 028x055	28	55	26	31	39	45	49
130 030x055	30	55	26	31	39	45	49
130 032x060	32	60	26	31	39	45	65
130 035x060	35	60	26	31	39	45	65
130 038x065	38	65	26	31	39	45	65
130 040x065	40	65	26	31	39	45	65
130 042x075	42	75	30	36	47	55	87
130 045x075	45	75	30	36	47	55	87
130 048x080	48	80	30	36	47	55	87
130 050x080	50	80	30	36	47	55	87
130 055x085	55	85	30	36	47	55	117
130 060x090	60	90	30	36	47	55	117
130 065x095	65	95	30	36	47	55	117
130 070x110	70	110	40	46	62	72	188
130 075x115	75	115	40	46	62	72	188
130 080x120	80	120	40	46	62	72	188
130 085x125	85	125	40	46	62	72	188

Order: 130 dxD (e.g.: 130 040x065)

Required surface quality: friction coefficient $\mu \geq 0.12$

Surface roughness $R_z \geq 16$

Shaft/hub h8/H8

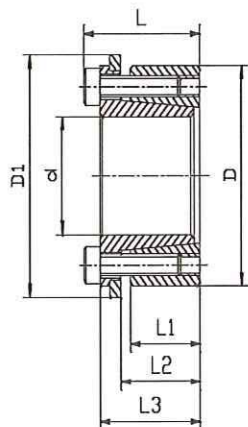
Locking screws DIN912-12.9

*) at $M_t = 0$

**) at $F_t = 0$

Dimensions may change according to position of screws.

Type 131



Designation	d	D	D ₁	L ₁	L ₂	L ₃	L
	mm	mm	mm	mm	mm	mm	mm
131 019x047	19	47	53	26	31	39	45
131 020x047	20	47	53	26	31	39	45
131 022x047	22	47	53	26	31	39	45
131 024x050	24	50	56	26	31	39	45
131 025x050	25	50	56	26	31	39	45
131 028x055	28	55	61	26	31	39	45
131 030x055	30	55	61	26	31	39	45
131 032x060	32	60	66	26	31	39	45
131 035x060	35	60	66	26	31	39	45
131 038x065	38	65	71	26	31	39	45
131 040x065	40	65	71	26	31	39	45
131 042x075	42	75	81	30	36	47	55
131 045x075	45	75	81	30	36	47	55
131 048x080	48	80	86	30	36	47	55
131 050x080	50	80	86	30	36	47	55
131 055x085	55	85	91	30	36	47	55
131 060x090	60	90	96	30	36	47	55
131 065x095	65	95	101	30	36	47	55
131 070x110	70	110	116	40	46	62	72
131 075x115	75	115	121	40	46	62	72
131 080x120	80	120	126	40	46	62	72
131 085x125	85	125	131	40	46	62	72

Order: 131 dxD (e.g.: 131 040x065)

Required surface quality: friction coefficient $\mu \geq 0.12$

Surface roughness $R_z \geq 16$

Shaft/hub h8/H8

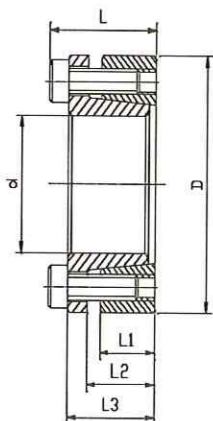
Locking screws DIN912-12.9

*) at $M_t = 0$

**) at $F_t = 0$

Dimensions may change according to position of screws.

Type 132



Designation	d	D	L ₁	L ₂	L ₃	L	Axial force Ft*
	mm	mm	mm	mm	mm	mm	kN
132 018x047	18	47	17	22	28	34	33
132 019x047	19	47	17	22	28	34	33
132 020x047	20	47	17	22	28	34	33
132 022x047	22	47	17	22	28	34	33
132 024x050	24	50	17	22	28	34	40
132 025x050	25	50	17	22	28	34	40
132 028x055	28	55	17	22	28	34	40
132 030x055	30	55	17	22	28	34	40
132 032x060	32	60	17	22	28	34	54
132 035x060	35	60	17	22	28	34	54
132 038x065	38	65	17	22	28	34	54
132 040x065	40	65	17	22	28	34	54
132 042x075	42	75	20	25	33	41	87
132 045x075	45	75	20	25	33	41	87
132 048x080	48	80	20	25	33	41	87
132 050x080	50	80	20	25	33	41	87
132 055x085	55	85	20	25	33	41	100
132 060x090	60	90	20	25	33	41	100
132 065x095	65	95	20	25	33	41	112
132 070x110	70	110	24	30	40	50	159
132 075x115	75	115	24	30	40	50	159
132 080x120	80	120	24	30	40	50	159
132 085x125	85	125	24	30	40	50	178

Order: 132 dxD (e.g.: 132 040x065)

Required surface quality: friction coefficient $\mu \geq 0.12$

Surface roughness $R_z \geq 16$

Shaft/hub h8/H8

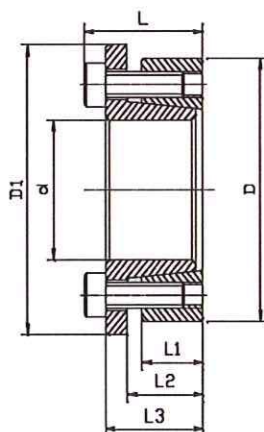
Locking screws DIN912-12.9

*) at $M_t = 0$

**) at $F_t = 0$

Dimensions may change according to position of screws.

Type 133



Designation	d	D	L ₁	L ₁	L ₂	L ₃	L
	mm	mm	mm	mm	mm	mm	mm
133 018x047	18	47	56	17	22	28	34
133 019x047	19	47	56	17	22	28	34
133 020x047	20	47	56	17	22	28	34
133 022x047	22	47	56	17	22	28	34
133 024x050	24	50	59	17	22	28	34
133 025x050	25	50	59	17	22	28	34
133 028x055	28	55	64	17	22	28	34
133 030x055	30	55	64	17	22	28	34
133 032x060	32	60	69	17	22	28	34
133 035x060	35	60	69	17	22	28	34
133 038x065	38	65	74	17	22	28	34
133 040x065	40	65	74	17	22	28	34
133 042x075	42	75	84	20	25	33	41
133 045x075	45	75	84	20	25	33	41
133 048x080	48	80	89	20	25	33	41
133 050x080	50	80	89	20	25	33	41
133 055x085	55	85	94	20	25	33	41
133 060x090	60	90	99	20	25	33	41
133 065x095	65	95	104	20	25	33	41
133 070x110	70	110	119	24	30	40	50
133 075x115	75	115	124	24	30	40	50
133 080x120	80	120	129	24	30	40	50
133 085x125	85	125	134	24	30	40	50

Order: 133 dxD (e.g.: 133 040x065)

Required surface quality:friction coefficient $\mu \geq 0.12$

Surface roughness $R_z \geq 16$

Shaft/hub h8/H8

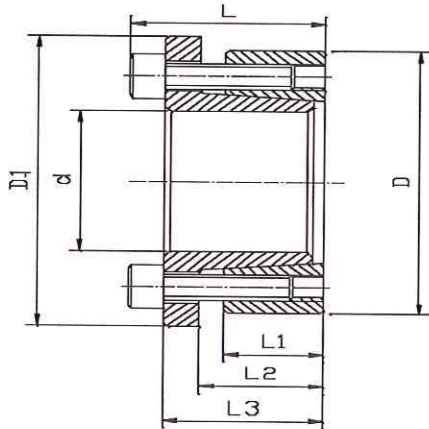
Locking screws DIN912-12.9

*) at $M_t = 0$

**) at $F_t = 0$

Dimensions may change according to position of screws.

Type 134



Designation	d	D	D ₁	L ₁	L ₂	L ₃	L
	mm	mm	mm	mm	mm	mm	mm
134 014x055	14	55	62	17	22	31	38
134 016x055	16	55	62	17	22	31	38
134 018x055	18	55	62	17	22	31	38
134 019x055	19	55	62	17	22	31	38
134 020x055	20	55	62	17	22	31	38
134 022x055	22	55	62	17	22	31	38
134 024x055	24	55	62	17	22	31	38
134 025x055	25	55	62	17	22	31	38
134 028x055	28	55	62	17	22	31	38
134 030x055	30	55	62	17	22	31	38
134 024x065	24	65	72	17	22	31	38
134 025x065	25	65	72	17	22	31	38
134 028x065	28	65	72	17	22	31	38
134 030x065	30	65	72	17	22	31	38
134 032x065	32	65	72	17	22	31	38
134 035x065	35	65	72	17	22	31	38
134 038x065	38	65	72	17	22	31	38
134 040x065	40	65	72	17	22	31	38
134 030x080	30	80	87	20	25	33	41
134 032x080	32	80	87	20	25	33	41
134 035x080	35	80	87	20	25	33	41
134 038x080	38	80	87	20	25	33	41
134 040x080	40	80	87	20	25	33	41
134 042x080	42	80	87	20	25	33	41
134 045x080	45	80	87	20	25	33	41
134 048x080	48	80	87	20	25	33	41
134 050x080	50	80	87	20	25	33	41

Order: 134 dxD (e.g.: 134 040x065)

Required surface quality: friction coefficient $\mu \geq 0.12$

Surface roughness $R_z \geq 16$

Shaft/hub h8/H8

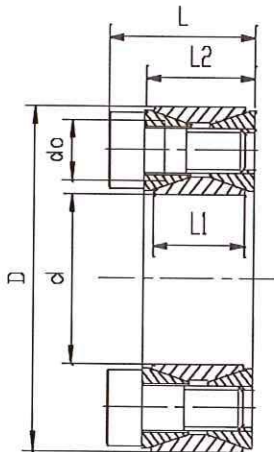
Locking screws DIN912-12.9

*) at $M_t = 0$

**) at $F_t = 0$

Dimensions may change according to position of screws.

Type 200



Designation	d	D	L ₁	L ₂	L	Axial force Ft*
	mm	mm	mm	mm	mm	kN
200 020x047	20	47	17	20	26	32
200 022x047	22	47	17	20	26	32
200 024x050	24	50	17	20	26	36
200 025x050	25	50	17	20	26	36
200 028x055	28	55	17	20	26	40
200 030x055	30	55	17	20	26	40
200 032x060	32	60	17	20	26	47
200 035x060	35	60	17	20	26	47
200 038x065	38	65	17	20	26	55
200 040x065	40	65	17	20	26	55
200 042x075	42	75	20	24	32	79
200 045x075	45	75	20	24	32	79
200 048x080	48	80	20	24	32	79
200 050x080	50	80	20	24	32	79
200 055x085	55	85	20	24	32	92
200 060x090	60	90	20	24	32	92
200 065x095	65	95	20	24	32	105
200 070x110	70	110	24	28	38	145
200 075x115	75	115	24	28	38	145
200 080x120	80	120	24	28	38	145
200 085x125	85	125	24	28	38	166
200 090x130	90	130	24	28	38	166
200 095x135	95	135	24	28	38	186
200 100x145	100	145	29	33	45	209
200 110x155	110	155	29	33	45	209
200 120x165	120	165	29	33	45	239
200 130x180	130	180	34	38	50	298
200 140x190	140	190	34	38	50	328
200 140x200	150	200	34	38	50	358

Order: 200 dxD (e.g.: 200 040x065)

Required surface quality: friction coefficient $\mu \geq 0.12$

Surface roughness $R_z \geq 16$

Shaft/hub h8/H8

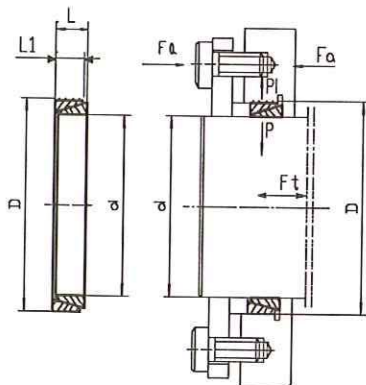
Locking screws DIN912-12.9

*) at $M_t = 0$

**) at $F_t = 0$

Dimensions may change according to position of screws.

Type 300



Designation	d	D	L	L ₁	Tightening force Fa kN	Axial force Ft* kN
	mm	mm	mm	mm		
300 006x009	6	9	4.5	3.7	10	1
300 007x010	7	10	4.5	3.7	11	1
300 008x011	8	11	4.5	3.7	12	1
300 009x012	9	12	4.5	3.7	13	1
300 010x013	10	13	4.5	3.7	14	1
300 012x015	12	15	4.5	3.7	17	2
300 013x016	13	16	4.5	3.7	20	2
300 014x018	14	18	6.3	5.3	28	3
300 015x019	15	19	6.3	5.3	30	3
300 016x020	16	20	6.3	5.3	32	3
300 017x021	17	21	6.3	5.3	33	3
300 018x022	18	22	6.3	5.3	34	3
300 019x024	19	24	6.3	5.3	37	4
300 020x025	20	25	6.3	5.3	38	4
300 022x026	22	26	6.3	5.3	40	4
300 024x028	24	28	6.3	5.3	43	5
300 025x030	25	30	6.3	5.3	46	5
300 028x032	28	32	6.3	5.3	50	5
300 030x035	30	35	6.3	5.3	53	6
300 032x036	32	36	6.3	5.3	56	6
300 035x040	35	40	7.0	6.0	69	8
300 036x042	36	42	7.0	6.0	71	8
300 038x044	38	44	7.0	6.0	75	8
300 040x045	40	45	8.0	6.6	86	10
300 042x048	42	48	8.0	6.6	91	10
300 045x052	45	52	10.0	8.6	128	14
300 048x055	48	55	10.0	8.6	136	15
300 050x057	50	57	10.0	8.6	141	16
300 055x062	55	62	10.0	8.6	154	17
300 056x064	56	64	12.0	10.4	183	20
300 060x068	60	68	12.0	10.4	203	23
300 063x071	63	71	12.0	10.4	211	23
300 065x073	65	73	12.0	10.4	219	24

Order: 300 dxD (e.g.: 300 040x045)

Required surface quality: friction coefficient $\mu \geq 0.12$

Surface roughness $R_z \geq 16$

Shaft/hub h8/H8

*) at $M_t = 0$

**) at $F_t = 0$

Dimensions may change according to position of screws.

Vårt sortiment

[illegible]

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