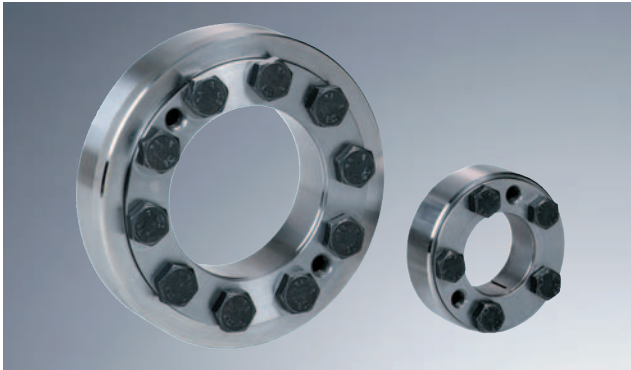
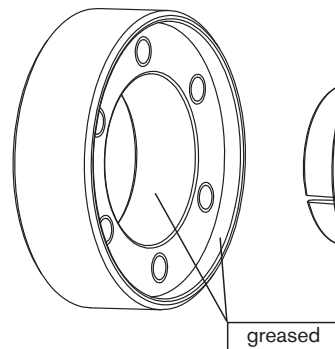


KTR 620

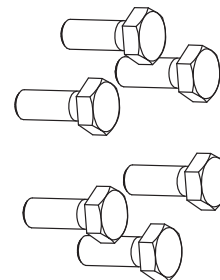
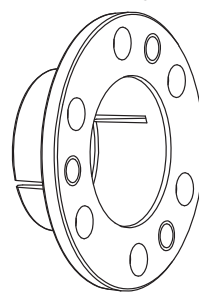


- Applications on hollow shafts, slip-on gears, couplings, mechanical shrink connections
- Suitable for high torque loads
- Easy assembly by optical mounting groove
- Corrosion-resistant outer ring (phosphatized)
- Good centering and concentricity characteristics
- Mounting instructions under www.ktr.com

Outer ring
phosphatized and
conus contact
surfaces greased



Inner ring



greased

Assembly

Clean and degrease the contact surfaces of shaft and hub (internal hollow shaft). Slightly unscrew the clamping screws and put the clamping set externally onto the hub/hollow shaft. Before tightening the clamping screws please assemble the shaft. Evenly tighten the diametrically opposite clamping screws until the front surfaces of the outer and inner rings are flush. The max. screw tightening torque indicated must not be exceeded. The values for T and F_{ax} indicated in the table relate to an assembly with greased external clamping set. The external clamping sets are delivered in greased condition. When assembling grease-free external clamping sets the values shown in the table and the values calculated are different. In case of questions, please feel free to contact us.

Note: Contact surfaces of shaft and hub bore (internal hollow shaft) must not be greased or oiled.

Disassembly

All clamping screws must be unscrewed evenly and successively. Do not completely unscrew the clamping screws off the thread. Loosen the external taper ring in the inner ring with the forcing thread.

Tolerances, surfaces

One accurate turning process is sufficient:

$$R_z \leq 16\mu m$$

Maximum permissible tolerances:

d = f7 for the hub (external hollow shaft)

$$d_w = h6/H7$$

$$d_w > \varnothing 160 - g6/H7$$

Axial movement

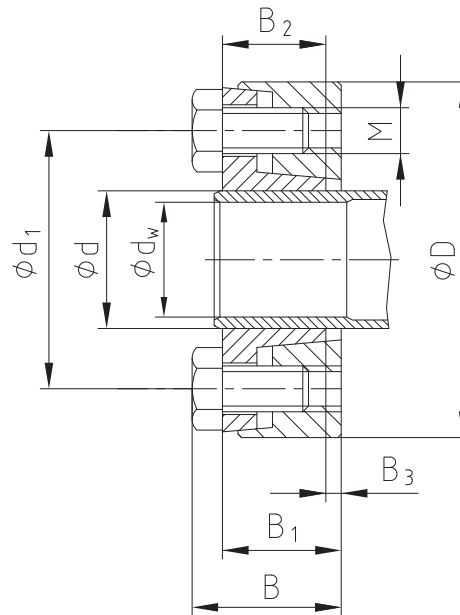
KTR 620: During the tightening of the screws there is no axial movement of the hub towards the shaft.

Order form:	KTR 620	20	x	47
	Type	Size of inside diameter		Size of outside diameter

KTR 620 – Technical Data



Frictionally engaged connection of a
DATAFLEX® torque measuring shaft with KTR 620



CLAMPEX® – KTR 620																
d x D [mm]	Shaft diameter d _w [mm]	Transmittable torque or axial force		Dimensions [mm]					Clamping screws DIN EN ISO 4017 - 10.9 μ _{ges.} =0,10			Forcing thread		Surface pressure clamping set/ hollow shaft	Weight [~kg]	
		T [Nm]	F _{ax} [kN]	B	B ₁	B ₂	B ₃	d ₁	M	z Number	T _A [Nm]	M ₁	z ₁	P _H [N/mm²]		
16 x 41	13	85	13	19,0	15	13	2	28	M6	3	12	M6	2	281	0,15	
	14	105	15													
20 x 47	17	155	18	19,0	15	13	2	32	M6	4	12	M6	2	288	0,17	
	18	175	19													
24 x 50	20	235	24	22,0	18	16	2	36	M6	5	12	M6	2	266	0,25	
	22	305	28													
30 x 60	24	390	33	24,0	20	18	2	44	M6	6	12	M6	3	256	0,30	
	25	430	34													
	26	480	37													
36 x 72	27	510	38	27,5	22	20	2	54	M8	5	30	M8	2	256	0,49	
38 x 72	30	690	46											253		
	33	820	50											254		
40 x 80	34	910	54	29,5	24	22	2	61	M8	6	30	M8	2	231	0,61	
44 x 80	35	850	49											231		
	37	980	53											231		
50 x 90	38	1180	62	31,5	26	23,5	2,5	68	M8	8	30	M8	2	249	0,84	
	40	1320	66													
	42	1470	70													
55 x 100	42	1400	67	34,5	29	26	3	72	M8	8	30	M8	2	223	1,20	
	45	1650	73													
	48	1900	79													
60 x 110	48	1700	71	34,5	29	26	3	80	M8	9	30	M8	3	223	1,50	
62 x 110	50	2050	82											216		
	52	2200	85													
68 x 115	50	1900	76	34,5	29	26	3	86	M8	9	30	M8	3	222	1,60	
	55	2450	89													
	60	3000	100													
75 x 138	55	2650	96	38,0	31	27	4	100	M10	10	59	M10	2	227	2,60	
	60	3250	108													
	65	3850	118													
80 x 141	60	3350	112	38,0	31	27	4	104	M10	10	59	M10	2	224	2,80	
	65	3980	122													
	70	4620	132													

All clamping sets available from stock.

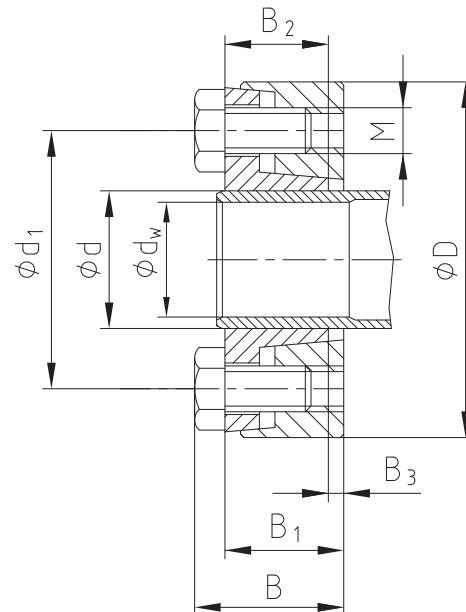
Other sizes on request.

Inner ring slotted up to size 40 x 80, all sizes of outer ring phosphated.

KTR 620 – Technical Data



Frictionally engaged connection of a
DATAFLEX® torque measuring shaft with KTR 620



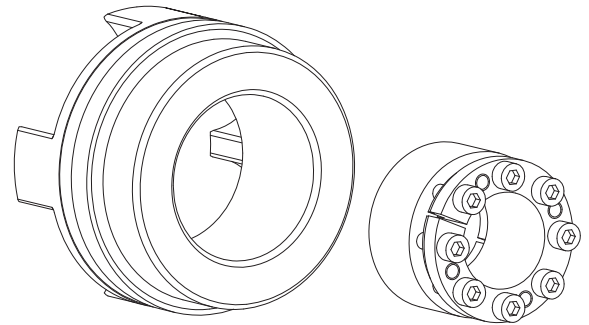
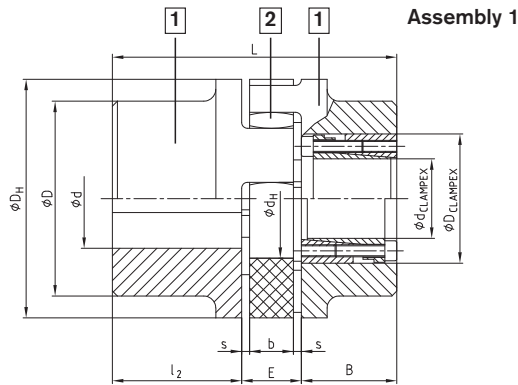
CLAMPEX® – KTR 620															
d x D [mm]	Shaft diameter d _W [mm]	Transmittable torque or axial force		Dimensions [mm]					Clamping screws DIN EN ISO 4017 - 10.9 μ _{ges.} = 0,10			Forcing thread		Surface pressure clamping set/ hollow shaft	Weight [~kg]
		T [Nm]	F _{ax} [kN]	B	B ₁	B ₂	B ₃	d ₁	M	z Number	T _A [Nm]	M ₁	z ₁	P _H [N/mm ²]	
90 x 155	65	5200	160												
	70	6000	171	45	38	34	4	114	M10	11	59	M10	2	219	3,40
	75	6900	184												
100 x 170	70	6600	189												
	75	7600	203	50	43	39	4	124	M10	14	59	M10	3	206	4,60
	80	8600	215												
110 x 185	80	10600	265												
	85	11900	280	57	49	44	5	136	M12	12	100	M12	4	212	6,20
	90	13300	296												
120 x 197	85	12700	299												
	90	14200	316	61	53	48	5	147	M12	14	100	M12	4	205	7,40
	95	15700	331												
125 x 215	90	14600	324												
	95	16000	337	61	53	48	5	158	M12	14	100	M12	4	215	9,30
	100	17500	350												
130 x 230	95	18600	392												
	100	20300	406	67	58	52	6	165	M14	9	160	M14	4	225	11,90
	110	23600	429												
140 x 230	100	20100	402												
	105	21700	413	67	58	52	6	172	M14	9	160	M14	4	205	11,00
	115	25150	437												
155 x 263	110	27400	498												
	115	29600	515	71	62	56	6	195	M14	10	160	M14	4	212	16,00
	125	32000	533												
165 x 290	120	41500	692												
	125	44300	709	78	68	61	7	204	M16	12	250	M16	4	223	22,30
	135	47200	726												
175 x 300	130	47600	732												
	135	50500	748	78	68	61	7	214	M16	12	250	M16	4	216	23,30
	140	53500	764												
185 x 320	140	66000	943												
	145	69900	964	95	85	77	8	224	M16	14	250	M16	4	201	33,40
	150	73500	980												

All clamping sets available from stock.

Other sizes on request.

Inner ring slotted up to size 40 x 80, all sizes of outer ring phosphated.

KTR 200 with torsionally flexible ROTEX® coupling



Assembly 2

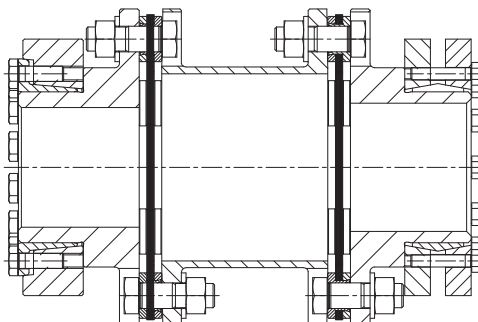
KTR 200 with torsionally flexible ROTEX® coupling															
ROTEX® size	Pilot bore ϕd [mm]	Hub material	Dimensions of CLAMPEX® KTR 200 [mm]				Dimensions of ROTEX® coupling [mm]								
			Maximum KTR clamping $d \times D$	Transmittable torques and axial force		B	l_1	E	s	b	D_H	D	D_1	d_H	L
				T [Nm]	F_{ax} [kN]										
42	x	Steel part 1	30 x 55	769	51	48	50	26	3,0	20	95	-	95	46	Length L > $l_1 + E + B$ (clamping set)
48	x		35 x 60	1197	68	48	56	28	3,5	21	105	-	105	51	
55	x		45 x 75	2132	95	59	65	30	4,0	22	120	-	120	60	
65	x		45 x 75	2132	95	59	75	35	4,5	26	135	115	-	68	
75	x		50 x 80	3159	126	59	85	40	5,0	30	160	135	-	80	
90	x	GGG 40 part 1	65 x 95	4107	126	59	100	45	5,5	34	200	160	-	100	Length L > $l_1 + E + B$ (clamping set)
100	45		65 x 95	4107	126	59	110	50	6,0	38	225	180	-	113	
110	58		70 x 110	7023	201	70	120	55	6,5	42	255	200	-	127	
125	58		80 x 120	8026	201	70	140	60	7,0	46	290	230	-	147	
140	56		95 x 135	11373	239	66	155	65	7,5	50	320	255	-	165	
160	78		110 x 155	16068	292	80	175	75	9,0	57	370	290	-	190	
180	80		120 x 135	21910	365	80	195	85	10,5	64	420	325	-	220	

CLAMPEX® – KTR 200																	
d x D [mm]	B [mm]	Transmittable torques and axial force		Clamping screws DIN EN ISO 4762 12.9 [mm]		d x D [mm]	B [mm]	Transmittable torques and axial force		Clamping screws DIN EN ISO 4762 12.9 [mm]		d x D [mm]	B [mm]	Transmittable torques and axial force		Clamping screws DIN EN ISO 4762 12.9 [mm]	
		T [Nm]	F _{ax} [kN]	z x M	T _A [Nm]			T [Nm]	F _{ax} [kN]	z x M	T _A [Nm]			T [Nm]	F _{ax} [kN]	z x M	T _A [Nm]
20 x 47	48	513	51	6 x M6	17	38 x 65	48	1299	68	8 x M6	17	65 x 95	59	4107	126	8 x M8	41
22 x 47	48	564	51	6 x M6	17	40 x 65	48	1368	68	8 x M6	17	70 x 110	70	7023	201	8 x M10	83
24 x 50	48	616	51	6 x M6	17	42 x 75	59	1990	95	6 x M8	41	75 x 115	70	7524	201	8 x M10	83
25 x 50	48	641	51	6 x M6	17	45 x 75	59	2132	95	6 x M8	41	80 x 120	70	8026	201	8 x M10	83
28 x 55	48	718	51	6 x M6	17	48 x 80	59	3033	126	8 x M8	41	85 x 125	70	10659	251	10 x M10	83
30 x 55	48	769	51	6 x M6	17	50 x 80	59	3159	126	8 x M8	41	90 x 130	70	11286	251	10 x M10	83
32 x 60	48	1094	68	8 x M6	17	55 x 85	59	3475	126	8 x M8	41	95 x 135	66	11373	239	10 x M10	83
35 x 60	48	1197	68	8 x M6	17	60 x 90	59	3791	126	8 x M8	41	Further details see page 263.					

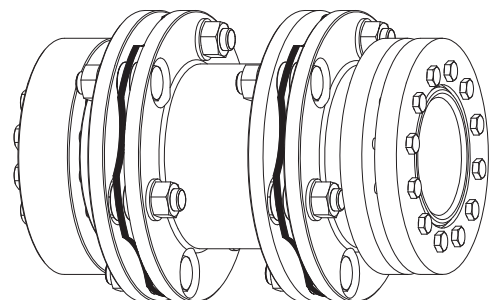
Other coupling combination

RADEX®-N NANA 1 with external clamping set KTR 620 and KTR 603

KTR 620



KTR 603



Further details about the external clamping set KTR 620 and KTR 603 are shown on page 254-259.

Calculation

For a properly working CLAMPEX® shaft-hub-connection the following technical details should be taken into account. Please contact us in case you have tolerances different from the table below.

CLAMPEX® – Toleranzen, Rautiefe und Rundlaufgenauigkeit						
Type	d [mm]	d _w [mm]	Shaft diameter tolerance	Diameter of hub bore tolerance	Surface roughness [μm]	Concentricity (applies for the clamping set only)
KTR 250	-	-	h8	H8	Rz ≤ 16	0,02 - 0,04
KTR 200	-	-	h8	H8	Rz ≤ 16	0,02 - 0,04
KTR 201	-	-	h8	H8	Rz ≤ 16	0,02 - 0,04
KTR 203	-	-	h8	H8	Rz ≤ 16	0,02 - 0,04
KTR 206	-	-	h8	H8	Rz ≤ 16	0,02 - 0,04
KTR 225	-	-	h8	H8	Rz ≤ 16	0,02 - 0,04
KTR 100	-	-	h11	H11	Rz ≤ 16	1)
KTR 105	-	-	h9	H9	Rz ≤ 16	0,02 - 0,04
KTR 150	up to 38	-	h6	H7	Rz ≤ 6	1)
KTR 150	bigger than 38	-	h8	H8	Rz ≤ 6	1)
KTR 400	-	-	h8	H8	Rz ≤ 16	0,02 - 0,04
KTR 620	-	13-150 > 160	H7/h6 > H7/g6	H7/f7	Rz ≤ 16	0,02 - 0,04
KTR 603	-	18 - 30	j6	H6	Rz ≤ 16	0,02 - 0,04
KTR 603	-	31 - 50	h6	H6	Rz ≤ 16	0,02 - 0,04
KTR 603	-	51 - 80	g6	H6	Rz ≤ 16	0,02 - 0,04
KTR 603	-	81 - 500	g6	H7	Rz ≤ 16	0,02 - 0,04

1) Depending on the centering of the hub or shafts or the drive component and accuracy of assembly, respectively.

Fatigue strength and shape stability of components loaded under torsion and bending

The stress calculation figures β_k for the clamping elements, are worked out similar to those of hydraulic fittings. Please contact us for calculations. The stress concentration is dependent upon the load, the material and the clamping set type. Stress concentration factor on request.

Resulting torque T_R

The transmittable torque $T \approx T_R$ always has to exceed the highest torque peak T_B which may arise in the connection positions. The torque peaks arising during the acceleration of electric motors have to be considered.

$$T \approx T_R \geq \sqrt{T_B^2 + \left[\frac{F_a \cdot d}{2} \right]^2} \quad [\text{Nm}]$$

Transmittable axial force F_{ax}

The maximum transmittable axial force F_{ax} which is mentioned in the tables has to be reduced accordingly in case of additional torque transmission.

$$F_{ax} = \frac{2 \cdot T}{d} \quad [\text{kN}]$$

Calculation of the outside diameter of the hub D_N

The required outside diameter of the hub D_N depends on the cross section of the hub, the shape of the hub and the apparent yield point of the hub material. In order to facilitate the calculation the table on page 283 shows some figures by the help of which D_N can be determined.

Example:

Shaft diameter $d = 50 \text{ mm}$
Hub material: GGG 40
Apparent yield point of material
 $\sigma_{0,2} = 250 \text{ N/mm}^2$

Selected: CLAMPEX® clamping set KTR 100

with $d \times D = 50 \text{ mm} \times 80 \text{ mm}$ and $P_N = 149 \text{ N/mm}^2$ page 277
→ approximate value from table on page 283: $P_N = 150 \text{ N/mm}^2$
selected design see page 283. $C = 0,8$ (value C of hub shape)
→ figure as per table 1,69
→ $D_N = D \times 1,69 = 80 \text{ mm} \times 1,69 = 135,20 \text{ mm}$

Outside diameters of hubs which cannot be calculated based on the table are calculated with the following formula:

$$D_N \geq D \cdot \sqrt{\frac{\sigma_{N0,2} + P_N \cdot C}{\sigma_{N0,2} - P_N \cdot C}} \quad [\text{mm}]$$

Tangential tension on the inside diameter of hub

$$\sigma_{tiN} \approx P_N \frac{(1 + C_N^2)}{(1 - C_N^2)} \cdot C \quad [\text{N/mm}^2]$$

For clamping connections with hollow shafts the required inside diameter of the hollow shaft d_{iW} is calculated with the following formula:

$$d_{iW} \leq d \cdot \sqrt{\frac{\sigma_{W0,2} - 2 \cdot P_W \cdot 0,8}{\sigma_{W0,2}}} \quad [\text{mm}]$$

Tangential tension on the inside diameter of shaft

$$\sigma_{tiW} \approx \frac{2 \cdot P_W}{(C_W^2 - 1)} \quad [\text{N/mm}^2]$$

$\sigma_{N0,2}$ = Apparent yield point of the hub material [N/mm²]
 C = Value C of hub shape (see picture on page 283)
 P_N = Perm. surface pressure of clamping set/hub [N/mm²]
 D = Outside diameter of the clamping set [mm]
 T = Transmittable torque [Nm]
 T_R = Resulting transmittable torque [Nm]
 T_B = Operating torque to be transmitted [Nm]
 L/L_1 = Hub length [mm]

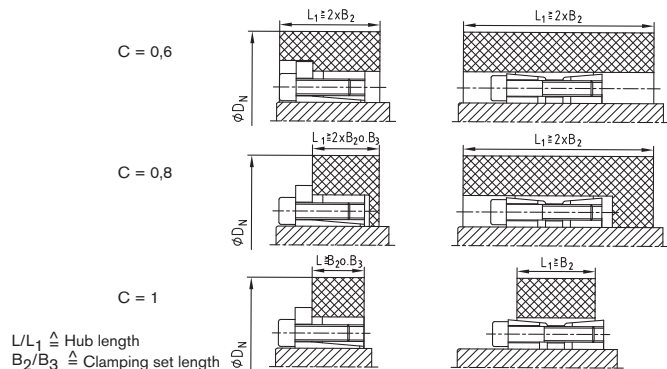
$\sigma_{W0,2}$ = Apparent yield point of the shaft material [N/mm²]
 P_W = Perm. surface pressure of clamping set/shaft [N/mm²]
 d = Inside diameter of the clamping set [mm]
 C_W = d_{iW} / d
 C_N = D / D_N
 F_a = Axial force arising during operation [N]
 F_{ax} = Maximum transmittable axial force [kN]
 F_V = Prestressed force [N]

Calculation of hubs

Table of screws

Dimension M	Prestressed force F_V and tightening torque T_A with $\mu_{\text{total}} = 0,14$					
	Prestressed force F_V [N]			Tightening torque T_A [Nm]		
	8.8	10.9	12.9	8.8	10.9	12.9
M3	2210	3110	3730	1,34	1,89	2,25
M4	3900	5450	6550	2,9	4,1	4,9
M5	6350	8950	10700	6	8,5	10
M6	9000	12600	15100	10	14	17
M8	16500	23200	27900	25	35	41
M10	26200	36900	44300	49	69	83
M12	38300	54000	64500	86	120	145
M14	52500	74000	88500	135	190	230
M16	73000	102000	123000	210	295	355
M18	88000	124000	148000	290	405	485
M20	114000	160000	192000	410	580	690
M22	141000	199000	239000	550	780	930
M24	164000	230000	276000	710	1000	1200
M27	215000	302000	363000	1050	1500	1800
M30	262000	368000	442000	1450	2000	2400

Mounting conditions of clamping set
Value C of hub shape



Selection table for the calculation of the required outside diameter of hub D_N

Surface pressure between clamping set and hub		Average apparent yield point of material $\sigma_{0.2}$ in N/mm ² (more accurate stiffness data, depending on the diameter, as per details mentioned by the manufacturer)										
		150	180	200	220	250	270	300	350	400	450	600
PN [N/mm ²]	Hub form C-value	Hub materials										
		GG 20	GG 25 GS 38	GG 30 GTS 35	GS 45 ST 37-2	GGG 40 GS 52 AlCuMgPb	ST 50-2 C 35	GGG 50 GS 60 ST 52-3	GGG 60 GS 62 C 45	GGG 70 GS 70 C 60	Tempering steel	Tempering steel
60	C = 0,6	1,28	1,25	1,20	1,18	1,15	1,14	1,12	1,10	1,09	1,08	1,06
	C = 0,8	1,39	1,30	1,24	1,23	1,22	1,20	1,18	1,15	1,12	1,11	1,08
	C = 1	1,52	1,42	1,36	1,32	1,28	1,25	1,22	1,18	1,16	1,14	1,10
65	C = 0,6	1,30	1,25	1,22	1,20	1,18	1,15	1,13	1,11	1,10	1,09	1,07
	C = 0,8	1,44	1,35	1,30	1,28	1,24	1,22	1,20	1,16	1,14	1,12	1,09
	C = 1	1,60	1,45	1,40	1,35	1,30	1,28	1,24	1,20	1,18	1,16	1,12
70	C = 0,6	1,34	1,26	1,24	1,22	1,18	1,16	1,15	1,12	1,11	1,10	1,07
	C = 0,8	1,48	1,38	1,34	1,30	1,25	1,23	1,20	1,18	1,15	1,13	1,10
	C = 1	1,65	1,50	1,45	1,40	1,34	1,30	1,26	1,22	1,20	1,17	1,13
75	C = 0,6	1,30	1,28	1,25	1,23	1,20	1,18	1,16	1,14	1,12	1,11	1,08
	C = 0,8	1,52	1,42	1,36	1,32	1,28	1,25	1,22	1,18	1,16	1,14	1,11
	C = 1	1,74	1,55	1,48	1,42	1,36	1,33	1,30	1,25	1,20	1,18	1,13
80	C = 0,6	1,39	1,31	1,28	1,25	1,21	1,20	1,18	1,15	1,13	1,11	1,08
	C = 0,8	1,58	1,45	1,39	1,35	1,30	1,27	1,24	1,20	1,18	1,15	1,11
	C = 1	1,81	1,61	1,53	1,46	1,39	1,36	1,31	1,26	1,22	1,20	1,14
85	C = 0,6	1,42	1,34	1,30	1,27	1,23	1,21	1,19	1,16	1,14	1,12	1,09
	C = 0,8	1,63	1,49	1,42	1,38	1,32	1,29	1,26	1,22	1,19	1,16	1,12
	C = 1	1,90	1,67	1,57	1,50	1,42	1,39	1,34	1,28	1,24	1,21	1,15
90	C = 0,6	1,46	1,36	1,32	1,28	1,25	1,22	1,20	1,17	1,15	1,13	1,09
	C = 0,8	1,69	1,53	1,46	1,40	1,34	1,31	1,28	1,23	1,20	1,18	1,13
	C = 1	2,00	1,73	1,62	1,54	1,46	1,41	1,36	1,30	1,26	1,22	1,16
95	C = 0,6	1,49	1,39	1,34	1,30	1,26	1,24	1,21	1,18	1,15	1,14	1,10
	C = 0,8	1,75	1,57	1,49	1,43	1,37	1,34	1,30	1,25	1,21	1,19	1,14
	C = 1	2,11	1,80	1,68	1,59	1,49	1,44	1,39	1,32	1,27	1,24	1,17
100	C = 0,6	1,53	1,41	1,36	1,32	1,28	1,25	1,22	1,19	1,16	1,14	1,11
	C = 0,8	1,81	1,61	1,53	1,46	1,39	1,36	1,31	1,26	1,22	1,20	1,14
	C = 1	2,24	1,87	1,73	1,63	1,53	1,48	1,41	1,34	1,29	1,25	1,18
105	C = 0,6	1,56	1,44	1,39	1,34	1,29	1,27	1,24	1,20	1,17	1,15	1,11
	C = 0,8	1,88	1,66	1,56	1,50	1,42	1,38	1,33	1,28	1,24	1,21	1,15
	C = 1	2,38	1,95	1,79	1,68	1,56	1,51	1,44	1,36	1,31	1,27	1,19
110	C = 0,6	1,60	1,47	1,41	1,36	1,31	1,28	1,25	1,21	1,18	1,16	1,12
	C = 0,8	1,96	1,71	1,60	1,53	1,44	1,40	1,35	1,29	1,25	1,22	1,16
	C = 1	2,55	2,04	1,86	1,73	1,60	1,54	1,47	1,38	1,33	1,28	1,20
115	C = 0,6	1,64	1,50	1,43	1,36	1,33	1,30	1,26	1,22	1,19	1,17	1,12
	C = 0,8	2,04	1,76	1,64	1,56	1,47	1,43	1,37	1,31	1,26	1,23	1,17
	C = 1	2,75	2,13	1,93	1,79	1,64	1,58	1,50	1,41	1,34	1,30	1,21
120	C = 0,6	1,69	1,53	1,46	1,40	1,34	1,31	1,28	1,23	1,20	1,18	1,13
	C = 0,8	2,13	1,81	1,69	1,60	1,50	1,45	1,39	1,33	1,28	1,24	1,18
	C = 1	3,00	2,24	2,00	1,84	1,69	1,61	1,53	1,43	1,36	1,31	1,22
125	C = 0,6	1,73	1,56	1,48	1,43	1,36	1,33	1,29	1,24	1,21	1,18	1,13
	C = 0,8	2,24	1,87	1,73	1,63	1,53	1,48	1,41	1,34	1,29	1,25	1,18
	C = 1	3,32	2,35	2,08	1,91	1,73	1,65	1,56	1,45	1,38	1,33	1,24
130	C = 0,6	1,78	1,59	1,51	1,45	1,38	1,35	1,30	1,25	1,22	1,19	1,14
	C = 0,8	2,35	1,93	1,78	1,67	1,56	1,50	1,44	1,36	1,30	1,27	1,19
	C = 1	3,74	2,49	2,17	1,97	1,78	1,69	1,59	1,48	1,40	1,35	1,25
135	C = 0,6	1,83	1,62	1,54	1,47	1,40	1,36	1,32	1,27	1,23	1,20	1,15
	C = 0,8	2,48	2,00	1,83	1,71	1,59	1,53	1,46	1,38	1,32	1,28	1,20
	C = 1	4,36	2,65	2,27	2,04	1,83	1,73	1,62	1,50	1,42	1,36	1,26
140	C = 0,6	1,88	1,66	1,56	1,50	1,42	1,38	1,33	1,28	1,24	1,21	1,15
	C = 0,8	2,63	2,07	1,88	1,75	1,62	1,55	1,48	1,39	1,33	1,29	1,21
	C = 1	5,39	2,83	2,38	2,12	1,88	1,78	1,66	1,53	1,44	1,38	1,27
145	C = 0,6	1,94	1,69	1,59	1,52	1,44	1,40	1,35	1,29	1,25	1,22	1,16
	C = 0,8	2,80	2,15	1,94	1,80	1,65	1,58	1,50	1,41	1,35	1,30	1,22
	C = 1	7,68	3,05	2,50	2,21	1,94	1,82	1,69	1,55	1,46	1,40	1,28
150	C = 0,6	2,00	1,73	1,62	1,54	1,46	1,41	1,36	1,30	1,26	1,23	1,16
	C = 0,8	3,00	2,24	2,00	1,84	1,69	1,61	1,53	1,43	1,36	1,31	1,23
	C = 1	-	3,32	2,65	2,30	2,00	1,87	1,73	1,58	1,48	1,41	1,29
155	C = 0,6	2,06	1,77	1,65	1,57	1,48	1,43	1,38	1,31	1,27	1,24	1,17
	C = 0,8	3,25	2,33	2,06	1,89	1,72	1,65	1,55	1,45	1,38	1,33	1,23
	C = 1	-	3,66	2,80	2,40	2,06	1,92	1,77	1,61	1,51	1,43	1,30
160	C = 0,6	2,13	1,81	1,69	1,60	1,50	1,45	1,39	1,33	1,28	1,24	1,18
	C = 0,8	3,55	2,43	2,13	1,94	1,76	1,67	1,58	1,47	1,39	1,34	1,24
	C = 1	-	4,12	3,00	2,52	2,13	1,98	1,81	1,64	1,53	1,45	1,31
165	C = 0,6	2,21	1,86	1,72	1,62	1,52	1,47	1,41	1,34	1,29	1,25	1,18
	C = 0,8	3,96	2,55	2,21	2,00	1,80	1,71	1,60	1,49	1,41	1,35	1,25
	C = 1	-	4,80	3,23	2,65	2,21	2,04	1,86	1,67	1,55	1,47	1,33