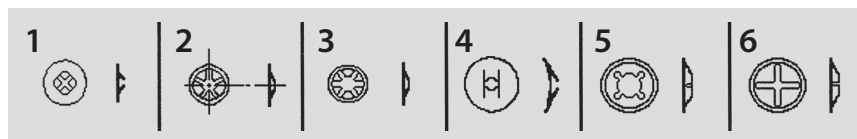
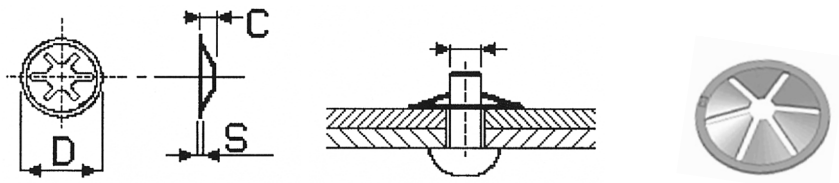


SCHNELLBEFESTIGER

QUICK-LOCK-WASHERS



krumm&andré



RPT

RPT - ROUND PUSH ON FIXES

Artikel-Nr.	Ø Schaft	D	S	C	Form
Article No.	Ø Shaft	D	S	C	Shape
RPT 2.015.07	1,5	6,5	0,20	0,8	1
RPT 2.030.11	3,0	10,5	0,30	1,3	2
RPT 2.032.11	3,2	10,5	0,30	1,1	2
RPT 2.030.34	3,0	34,0	0,30	2,0	1
RPT 2.035.11	3,5	10,5	0,30	1,1	2
RPT 2.040.12	4,0	12,0	0,30	1,3	2
RPT 2.048.20	4,8	19,3	0,35	3,4	4
RPT 2.050.15	5,0	15,1	0,30	1,7	5
RPT 2.050.20	5,0	19,3	0,35	3,4	4
RPT 2.050.22	5,0	22,0	0,40	2,9	6
RPT 2.055.15	5,5	15,0	0,50	2,5	2
RPT 2.060.16	6,0	16,0	0,40	1,7	3
RPT 2.060.22	6,0	22,0	0,50	2,9	6

Artikeloberfläche

RPT xxxx. . - unbehandelt, brüniert (z. B. RPT 2.050.15)
 . - **B** - weiss verzinkt 7 µm (z. B. RPT 2.050.15**B**)
 . - **T** - gelb verzinkt plated 7 µm (z. B. RPT 2.050.15**T**)
 . - **C** - verchromt 7 µm (z. B. RPT 2.050.15**C**)

Surface Treatments

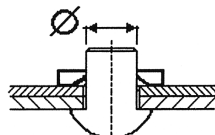
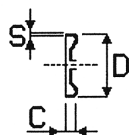
RPT xxxx. . - none-self finish and oiled (example RPT 2.050.15)
 . - **B** - white zinc plated 7 µm (example RPT 2.050.15B)
 . - **T** - yellow zinc plated 7 µm (example RPT 2.050.15T)
 . - **C** - chromiting 7 µm (example RPT 2.050.15C)

SCHNELLBEFESTIGER

QUICK-LOCK-WASHERS










krumm&andré



RPCO - SCHNELLBEFESTIGER







RPCO - QUICKLOCK WASHER (WITH CLAMP)

Artikel-Nr.	Ø Schaft	D	S	C	axialer Druck
Article No.	Ø Shaft	D	S	C	allowable load (Newton)

RPCO 3.020.09	2,0	9,0	0,20	1,3	200
RPCO 3.025.09	2,5	9,0	0,20	1,3	200
RPCO 3.030.09	3,0	9,0	0,20	1,3	200
RPCO 3.030.11	3,0	10,9	0,20	1,3	200
 RPCO 3.030.111	3,0	10,9	0,20	1,3	100
RPCO 3.030.12	3,0	11,5	0,20	1,3	200
RPCO 3.031.09	3,1	9,0	0,20	1,3	200
RPCO 3.032.09	3,2	9,0	0,20	1,3	200
RPCO 3.040.11	4,0	10,9	0,20	1,3	400
 RPCO 3.040.111	4,0	10,9	0,20	1,3	100
RPCO 3.040.12	4,0	11,5	0,20	1,3	400
 RPCO 3.040.121	4,0	11,5	0,20	1,3	100
RPCO 3.040.15	4,0	15,0	0,30	1,5	400
 RPCO 3.050.11	5,0	10,9	0,20	1,3	600
 RPCO 3.050.111	5,0	10,9	0,20	1,3	300
RPCO 3.050.11SV	5,0	10,9/11,8	0,20	1,3	600
RPCO 3.050.12	5,0	11,5	0,20	1,3	600
 RPCO 3.050.121	5,0	11,5	0,20	1,3	300
RPCO 3.050.15	5,0	15,0	0,30	1,6	500
RPCO 3.054.15	5,4	15,0	0,30	1,6	500
RPCO 3.060.15	6,0	15,0	0,30	1,6	800
 RPCO 3.060.151	6,0	15,0	0,25	1,6	400

Artikeloberfläche

RPCO xxxx. . - unbehandelt , brüniert	(z. B. RPCO 3.100.18)
. - B - weiss verzinkt 7 µm Cr3	(z. B. RPCO 3.100.18B)
. - BM - gelb verzinkt 7 µm Cr3	(z. B. RPCO 3.100.18BM)
. - C - verchromt 7 µm Cr3	(z. B. RPCO3.100.18C)
. - F - phosphatiert	(z. B. RPCO3.100.18F)

Artikel-Nr.	Ø Schaft	D	S	C	axialer Druck
Article No.	Ø Shaft	D	S	C	allowable load (Newton)
RPCO 3.060.15.40	6,0	15,0	0,40	1,6	800
RPCO 3.060.15SV	6,0	15,0/15,8	0,30	1,6	800
RPCO 3.060.20	6,0	20,5	0,30	2,0	800
RPCO 3.065.15	6,5	15,0	0,25	1,6	800
RPCO 3.070.15	7,0	15,0	0,30	1,6	800
 RPCO 3.070.151	7,0	15,0	0,25	1,6	600
RPCO 3.076.15	7,6	15,0	0,30	1,6	800
RPCO 3.080.15	8,0	15,0	0,30	1,6	1000
RPCO 3.080.15.40	8,0	15,0	0,40	1,6	
 RPCO 3.080.151	8,0	15,0	0,25	1,6	600
RPCO 3.080.20	8,0	20,5	0,30	2,0	1000
RPCO 3.085.15	8,5	15,0	0,30	1,6	
RPCO 3.085.20	8,5	20,5	0,30	2,1	
RPCO 3.090.18	9,0	18,0	0,30	2,1	1000
 RPCO 3.090.181	9,0	18,0	0,30	2,1	700
RPCO 3.095.18	9,5	18,0	0,30	2,1	1000
 RPCO 3.095.181	9,5	18,0	0,30	2,1	700
RPCO 3.100.18	10,0	18,0	0,30	2,1	1100
 RPCO 3.100.181	10,0	18,0	0,30	2,1	800
RPCO 3.100.18SV	10,0	18,0/19,3	0,30	2,1	1100
RPCO 3.105.18	10,5	18,0	0,30	2,1	1100
RPCO 3.110.18	11,0	18,0	0,30	2,1	1200
 RPCO 3.110.181	11,0	18,0	0,30	2,1	800
RPCO 3.110.18.40	11,0	18,0	0,40	2,1	

Surface Treatments

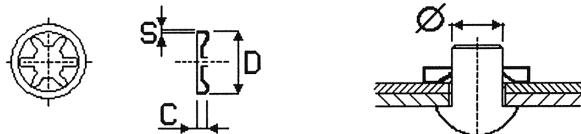
RPCO xxxx. . - none-self finish and oiled	(example RPCO 3.100.18)
. - B - white zinc plated 7 µm Cr3	(example RPCO 3.100.18B)
. - BM - yellow zinc plated 7 µm Cr3	(example RPCO 3.100.18BM)
. - C - chromiting 7 µm Cr3	(example RPCO 3.100.18C)
. - F - phosphatate	(example RPCO 3.100.18F)






SCHNELLBEFESTIGER



QUICK-LOCK-WASHERS



krumm&andré



RPCO - SCHNELLBEFESTIGER					
RPCO - QUICKLOCK WASHER (WITH CLAMP)					
Artikel-Nr.	Ø Schaft	D	S	C	axialer Druck
Article No.	Ø Shaft	D	S	C	allowable load (Newton)
RPCO 3.120.18	12,0	18,0	0,30	2,1	
RPCO 3.120.25	12,0	25,0	0,40	3,0	2500
 RPCO 3.120.25I	12,0	25,0	0,40	3,0	800
RPCO 3.130.25	13,0	25,0	0,40	3,0	2500
RPCO 3.138.25	13,8	25,0	0,40	3,0	2500
RPCO 3.140.25	14,0	25,0	0,40	3,0	2500
 RPCO 3.140.25I	14,0	25,0	0,40	3,0	
RPCO 3.150.25	15,0	25,0	0,40	3,0	
 RPCO 3.150.25I	15,0	25,0	0,40	3,0	
RPCO 3.150.28	15,0	28,0	0,40	2,8	2500
 RPCO 3.150.28I	15,0	28,0	0,40	2,8	
RPCO 3.160.25	16,0	25,0	0,40	2,8	2500
 RPCO 3.160.25I	16,0	25,0	0,40	2,8	
RPCO 3.160.28	16,0	28,0	0,40	2,8	2500
RPCO 3.170.28	17,0	28,0	0,40	2,8	2500
RPCO 3.180.28	18,0	28,0	0,40	2,6	3500

Artikel-Nr.	Ø Schaft	D	S	C	axialer Druck
Article No.	Ø Shaft	D	S	C	allowable load (Newton)
RPCO 3.180.36	18,0	36,2	0,40	3,0	3500
RPCO 3.190.36	19,0	36,2	0,40	3,0	3500
RPCO 3.200.36	20,0	36,2	0,40	3,0	3500
 RPCO 3.200.36I	20,0	36,2	0,40	3,0	3500
RPCO 3.210.36	21,0	36,2	0,40	3,0	3500
RPCO 3.220.36	22,0	36,2	0,40	3,0	3700
 RPCO 3.220.36I	22,0	36,2	0,40	3,0	3700
RPCO 3.230.36	23,0	36,2	0,40	3,0	
RPCO 3.240.36	24,0	36,2	0,40	3,0	
RPCO 3.240.41	24,0	41,2	0,50	3,3	4500
RPCO 3.250.41	25,0	41,2	0,50	3,3	5000
RPCO 3.280.44	28,0	44,0	0,50	4,3	
RPCO 3.280.50	28,0	50,0	0,50	4,3	
RPCO 3.300.44	30,0	44,0	0,50	4,3	
RPCO 3.300.50	30,0	50,0	0,50	4,3	
RPCO 3.310.50	31,0	50,0	0,50	4,3	
RPCO 3.320.44	32,0	44,0	0,50	4,3	
RPCO 3.320.50	32,0	50,0	0,50	4,3	

Artikelloberfläche

RPCO xxxx.

- .- unbehandelt , brüniert (z. B. RPCO 3.100.18)
- .- **B** - weiss verzinkt 7 µm Cr3 (z. B. RPCO 3.100.18B)
- .- **BM** - gelb verzinkt 7 µm Cr3 (z. B. RPCO 3.100.18BM)
- .- **C** - verchromt 7 µm Cr3 (z. B. RPCO3.100.18C)
- .- **F** - phosphatiert (z. B. RPCO3.100.18F)

Surface Treatments

RPCO xxxx.

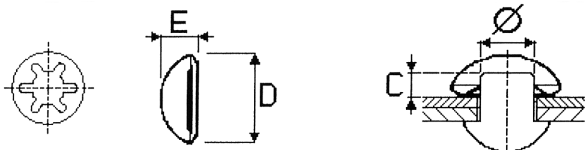
- .- none-self finish and oiled (example RPCO 3.100.18)
- .- **B** - white zinc plated 7 µm Cr3 (example RPCO 3.100.18B)
- .- **BM** - yellow zinc plated 7 µm Cr3 (example RPCO 3.100.18BM)
- .- **C** - chromiting 7 µm Cr3 (example RPCO 3.100.18C)
- .- **F** - phosphate (example RPCO 3.100.18F)

SCHNELLBEFESTIGER

QUICK-LOCK-WASHERS



krumm&andré



RPC - SCHNELLBEFESTIGER						
RPC - QUICKLOCK WASHER DOME CAPPED						
Artikel-Nr.	Ø Schaft	D	S	C	axialer Druck	
Article No.	Ø Shaft	D	S	C	allowable load (Newton)	
RPC 4.030.12	3,0	11,8	4,20	3,0	400	
RPC 4.040.12	4,0	11,8	4,20	3,0	600	
RPC 4.050.12	5,0	11,8	4,20	3,0		
RPC 4.040.16	4,0	15,9	5,70	4,0	600	
RPC 4.050.16	5,0	15,9	5,70	4,0	500	
RPC 4.060.16	6,0	15,8	5,70	4,0	800	
RPC 4.065.16	6,5	15,8	5,70	4,0	900	
RPC 4.070.16	7,0	15,8	5,70	4,0	1000	
RPC 4.080.16	8,0	15,8	5,70	4,0	1000	
RPC 4.090.20	9,0	19,5	7,10	4,5	1000	
RPC 4.095.20	9,5	19,5	7,10	4,5	1100	
RPC 4.100.20	10,0	19,5	7,10	4,5	1200	
RPC 4.110.20	11,0	19,5	7,10	4,5	2500	

Artikel-Nr.	Ø Schaft	D	S	C	axialer Druck
Article No.	Ø Shaft	D	S	C	allowable load (Newton)
RPC 4.120.27	12,0	26,7	9,40	6,0	
RPC 4.130.27	13,0	26,7	9,40	6,0	2500
RPC 4.140.27	14,0	26,7	9,40	6,0	2500
RPC 4.150.30	15,0	29,6	9,70	6,0	2500
RPC 4.160.30	16,0	29,6	9,70	6,0	2500
RPC 4.170.30	17,0	29,6	9,70	6,0	3500
RPC 4.180.30	18,0	29,6	9,70	6,0	
RPC 4.190.39	19,0	38,7	10,00	6,0	3500
RPC 4.200.39	20,0	38,7	10,00	6,0	3500
RPC 4.210.39	21,0	38,7	10,00	6,0	3700
RPC 4.220.39	22,0	38,7	10,00	6,0	
RPC 4.230.39	23,0	38,7	10,00	6,0	
RPC 4.240.39	24,0	38,7	10,00	6,0	4500
RPC 4.240.43	24,0	43,0	12,80	7,0	
RPC 4.250.43	25,0	43,0	12,80	7,0	

Artikelloberfläche

RPC xxxx.

- . - weiß verzinkt + Kappe vernickelt (z. B. RPC 4.050.12)
- . - **G** - brüniert + Kappe vernickelt (z. B. RPC 4.050.12**G**)
- . - **B** - weiß verzinkt + Kappe weiß verzinkt (z. B. RPC 4.050.12**B**)
- . - **FI** - Rostfrei AISI 301 (1.4310) + Kappe vernickelt (z. B. RPC 4.050.12.**FI**)
- . - **CI** - weiß verzinkt + Kappe AISI 304 (1.4301) (z. B. RPC 4.050.12.**CI**)
- . - **I** - AISI 301 (1.4310) + Kappe AISI 304 (1.4301) (z. B. RPC 4.050.12**I**)

Surface Treatments

RPC xxxx.

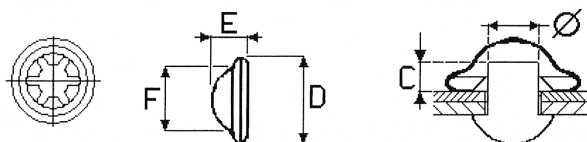
- . - white zinc plated + cap nicheled (example RPC 4.050.12)
- . - **G** - oiled + cap nicheled (example RPC 4.050.12**G**)
- . - **B** - white zinc plated + cap whitened zinc plated (example RPC 4.050.12**B**)
- . - **FI** - stainless AISI 301 (1.4310) + cap nicheled (example RPC 4.050.12.**FI**)
- . - **CI** - white zinc plated + cap AISI 304 (1.4301) (example RPC 4.050.12.**CI**)
- . - **I** - AISI 301 (1.4310) + cap AISI 304 (1.4301) (example RPC 4.050.12**I**)

SCHNELLBEFESTIGER

QUICK-LOCK-WASHERS



krumm&andré



RPC - SCHNELLBEFESTIGER

RPC - QUICKLOCK WASHER DOME CAPPED

Artikel-Nr.	Ø Schaft	D	C	E	axialer Druck
Article No.	Ø Shaft	D	C	E	allowable load (Newton)
RPCB 5.030.12	3,0	12,1	4,0	2,5	200
RPCB 5.040.12	4,0	12,1	4,0	2,5	400
RPCB 5.050.12	5,0	12,1	4,0	2,5	600
RPCB 5.040.16	4,0	16,0	5,0	4,0	
RPCB 5.050.16	5,0	16,0	5,0	4,0	600
RPCB 5.060.16	6,0	16,0	5,0	4,0	800
RPCB 5.065.16	6,5	16,0	5,0	4,0	800
RPCB 5.070.16	7,0	16,0	5,0	4,0	900
RPCB 5.080.16	8,0	16,0	5,0	4,0	1000
RPCB 5.090.20	9,0	19,7	7,0	4,0	1000
RPCB 5.095.20	9,5	19,7	7,0	4,0	1000
RPCB 5.100.20	10,0	19,7	7,0	4,0	1100
RPCB 5.110.20	11,0	19,7	7,0	4,0	1200

Artikeloberfläche

RPCB xxxx.

- . - weiß verzinkt + Kappe vernickelt (z. B. RPCB 5.060.16)
- . - **G** - brüniert + Kappe vernickelt (z. B. RPCB 5.060.16**G**)
- . - **B** - weiß verzinkt + Kappe weiß verzinkt (z. B. RPCB 5.060.16**B**)
- . - **FI** - Rostfrei AISI 301(1.4310) + Kappe vernickelt (z. B. RPCB5.060.16**FI**)

Surface Treatments

RPCB xxxx.

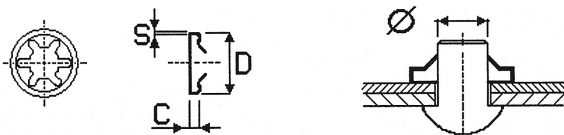
- . - white zinc plated + cap nicheled (example RPCB 5.060.16)
- . - G - oiled + cap nicheled (example. RPCB 5.060.16G)
- . - B - white zinc plated + cap whithe zinc plated (example RPCB 5.060.16B)
- . - FI - stainless AISI 301(1.4310) + cap nicheled (example RPCB5.060.16FI)

SCHNELLBEFESTIGER

QUICK-LOCK-WASHERS



krumm&andré



RPCOR

RPCOR - REVERSED QUICKLOCK WASHER (WITH CLAMP)

Artikel-Nr.	Ø Schaft	D	S	C
Article No.	Ø Shaft	D	S	C
RPCOR 6.020.09	2,0	9,0	0,20	1,3
RPCOR 6.025.09	2,5	9,0	0,20	1,3
RPCOR 6.030.09	3,0	9,0	0,20	1,3
RPCOR 6.030.11	3,0	10,9	0,20	1,3
RPCOR 6.040.11	4,0	10,9	0,20	1,3
RPCOR 6.050.11	5,0	10,9	0,20	1,3
RPCOR 6.060.15	6,0	15,0	0,30	1,6
RPCOR 6.060.60	6,0	20,5	0,30	2,0
RPCOR 6.065.15	6,5	15,0	0,25	1,6
RPCOR 6.070.15	7,0	15,0	0,30	1,6
RPCOR 6.080.15	8,0	15,0	0,30	1,6
RPCOR 6.080.20	8,0	20,5	0,30	2,0
RPCOR 6.090.18	9,0	18,0	0,30	2,1
RPCOR 6.095.18	9,5	18,0	0,30	2,1
RPCOR 6.100.18	10,0	18,0	0,30	2,1
RPCOR 6.110.18	11,0	18,0	0,30	2,1

Artikel-Nr.	Ø Schaft	D	S	C
Article No.	Ø Shaft	D	S	C
RPCOR 6.120.25	12,0	25,0	0,40	3,0
RPCOR 6.130.25	13,0	25,0	0,40	3,0
RPCOR 6.140.25	14,0	25,0	0,40	3,0
RPCOR 6.150.28	15,0	28,0	0,40	2,8
RPCOR 6.160.25	16,0	25,0	0,35	2,5
RPCOR 6.160.28	16,0	28,0	0,40	2,8
RPCOR 6.170.28	17,0	28,0	0,40	2,8
RPCOR 6.180.28	18,0	28,0	0,40	2,8
RPCOR 6.200.36	20,0	36,1	0,40	3,0
RPCOR 6.210.36	21,0	36,1	0,40	3,0
RPCOR 6.220.36	22,0	36,1	0,40	3,0
RPCOR 6.240.41	24,0	41,2	0,50	3,3
RPCOR 6.250.41	25,0	41,2	0,50	3,3
RPCOR 6.280.44	28,0	44,0	0,50	4,0
RPCOR 6.280.50	28,0	50,0	0,50	4,0
RPCOR 6.300.44	30,0	44,0	0,50	4,0
RPCOR 6.300.50	30,0	50,0	0,50	4,0
RPCOR 6.320.44	32,0	44,0	0,50	4,0
RPCOR 6.320.50	32,0	50,0	0,50	4,0

Artikelloberfläche

RPCOR xxxx.

- .. - unbehandelt , brüniert (z. B. RPCOR 6.100.18)
- .. - **B** - weiss verzinkt 7 µm Cr3 (z. B. RPCOR 6.100.18B)
- .. - **BM** - mechanisch verzinkt 7 µm Cr3 (z. B. RPCOR 6.100.18BM)
- .. - **C** - verchromt 7 µm Cr3 (z. B. RPCOR 6.100.18C)
- .. - **F** - phosphatiert (z. B. RPCOR 6.100.18F)
- .. - **T** - verzinkt gelb 7 µm Cr3 (z. B. RPCOR 6.100.18T)

Surface Treatments

RPCOR xxxx.

- .. - none-self finish and oiled (example RPCOR 6.100.18)
- .. - **B** - white zinc plated 7 µm Cr3 (example RPCOR 6.100.18B)
- .. - **BM** - yellow zinc plated 7 µm Cr3 (example RPCOR 6.100.18BM)
- .. - **C** - chromiting 7 µm Cr3 (example RPCOR 6.100.18C)
- .. - **F** - phosphate (example RPCOR 6.100.18F)
- .. - **T** - yellow zinc plated 7 µm Cr3 (example RPCOR 6.100.18T)