

PARALLELLKOPPLINGAR

PARALLEL CRANK PRINCIPLES COUPLING

PK-koppling / PK-coupling standard serie NA

Best. Nr. Code	Måttuppgifter i mm/Dimensions in mm																																												
	A1	A2	A3	A4	A7	B	C	D	G	G1	H	H1	H3	K	L1	L2	L3	L4	L5	W5 ²⁾	W1 ²⁾	a	a1	a2	b	d	e																		
44.25.50/3 1)	44	68	68	84	76	8	35	50	28	44.0	20	12	24	2	25	23.5	5.5	38	45	14	4)	16.3	6.6	11	5	22	5																		
44.25.50/4 1)					94		56	70	35	40.0								33		58	16	16				18.3		25																	
44.25.70/6 1)																																													
74.36.70/3	74	127	102	114	124	10.5	48	70	35	37.5	20	14	40.5	2	36	34	9.0	53	65	16	16	18.3	9.0	15	8	5	25																		
74.36.90/3				148	134		70	90	55	50.0	37							63		25	25	28.3				8	45																		
74.70.90/3				137	106		144	98	120	60	65.0							42		16	45.5	3				120	114	30.0	120	216	30	30	33.3	30	30	33.3	50								
74.36.90/4				137	106		144	98	120	60	65.0							42		16	45.5	3				36	34	9.0	63	65	30	30	33.3	30	30	33.3	10	60							
74.36.90/5				137	106		144	98	120	60	65.0							42		16	45.5	3				70	67	17.5	95	126	35	35	38.3	35	35	38.3	10	60							
74.120.120/3				137	106		144	98	120	60	65.0							42		16	45.5	3				36	34	9.0	78	65	30	30	33.3	30	30	33.3	10	60							
74.36.120/4				137	106		144	98	120	60	65.0							42		16	45.5	3				70	67	17.5	95	126	35	35	38.3	35	35	38.3	10	60							
74.70.120/4				137	106		144	98	120	60	65.0							42		16	45.5	3				36	34	9.0	93	65	30	30	33.3	30	30	33.3	10	60							
74.36.150/4				137	106		144	98	120	60	65.0							42		16	45.5	3				70	67	17.5	110	126	35	35	38.3	35	35	38.3	10	60							
74.70.150/4				137	106		144	98	120	60	65.0							42		16	45.5	3				120	114	30.0	135	216	35	35	38.3	35	35	38.3	10	60							
74.120.150/4	137	106	144	98	120	60	65.0	42	16	45.5	3	120	114	30.0	135	216	35	35	38.3	35	35	38.3	10	60																					
101.56.100/3	101	144	141	175	182	15.5	70	100	55	65.0	37	20	56	3	56	53	14.0	68	100	30	30	33.3	13	20	10	40																			
101.56.120/3							154	151	185		90	120						65								42	25	56	90	86	22.0	105	162	8	50										
101.90.120/3							154	151	185		90	120						65								42	25	56	90	86	22.0	105	162	8	50										
101.56.120/4							154	151	185		90	120						65								42	25	56	90	86	22.0	105	162	8	50										
101.120.140/3							154	151	185		90	120						65								42	25	56	90	86	22.0	105	162	8	50										
101.56.140/4							174	161	205		200	110						140								80.0	52	30	65	3	56	53	14.0	98	100	35	35	38.3	35	35	38.3	13	20	10	10
101.90.140/4							174	161	205		200	110						140								80.0	52	30	65	3	90	86	22.0	115	162	40	40	43.3	40	40	43.3	12	60		
101.160.160/3							174	161	205		200	110						140								80.0	52	30	65	3	160	152	40.0	160	288	40	40	43.3	40	40	43.3	12	60		
101.56.160/4							174	161	205		200	110						140								80.0	52	30	65	3	56	53	14.0	108	100	40	40	43.3	40	40	43.3	12	60		
101.90.160/4							174	161	205		200	110						140								80.0	52	30	65	3	90	86	22.0	125	162	40	40	43.3	40	40	43.3	12	60		
101.120.160/4	174	161	205	200	110	140	80.0	52	30	65	3	120	114	30.0	140	216	40	40	43.3	40	40	43.3	12	60																					
134.64.140/3	134	193	204	238	234	22.5	100	140	70	78.0	52	35	72.5	3	90	86	22.0	115	162	35	35	38.3	18	26	10	55																			
134.90.140/3					244		120	158	85	90.0								77.5							90	86	22.0	125	162	12	60														
134.64.160/3					244		120	158	85	90.0								77.5							90	86	22.0	125	162	12	60														
134.90.160/3					244		120	158	85	90.0								77.5							90	86	22.0	125	162	12	60														
134.120.160/3					244		120	158	85	90.0								77.5							90	86	22.0	125	162	12	60														
134.64.160/4					244		120	158	85	90.0								77.5							90	86	22.0	125	162	12	60														
134.90.160/4					244		120	158	85	90.0								77.5							90	86	22.0	125	162	12	60														
155.72.160/3	155	209	235	259	265	25.0	115	160	75	90.0	52	40	80	3	72	68	18.0	116	130	40	40	43.3	18	26	12	60																			
155.100.160/3							135	180	90	62	45	85	100					95							25.0	130	180	45	45	48.8	14	70													
155.72.180/3							135	180	90	62	45	85	100					95							25.0	130	180	45	45	48.8	14	70													
155.100.180/3							135	180	90	62	45	85	100					95							25.0	130	180	45	45	48.8	14	70													
155.72.180/4							135	180	90	62	45	85	100					95							25.0	130	180	45	45	48.8	14	70													
155.160.200/3							249	255	299	152	200	100	72					50							72	50	85	160	152	40.0	180	288	50	50	53.8	50	50	53.8	14	80					
155.72.200/4							249	255	299	152	200	100	72					50							72	50	85	72	68	18.0	136	130	50	50	53.8	50	50	53.8	14	80					
155.100.200/4							249	255	299	152	200	100	72					50							72	50	85	100	95	25.0	150	180	50	50	53.8	50	50	53.8	14	80					
196.90.200/3							196	276	316	336	346	30.0	150					200							100	115.0	70	60	105	5	90	86	22.5	145	162	50	50	53.8	22	33	14	80			
196.150.200/3	200	250	120	150.0	80	70							115	150	145	37.5	175	270	60	60	64.4	18	100																						
196.90.200/4	200	250	120	150.0	80	70							115	90	86	22.5	145	162	60	60	64.4	18	100																						
196.90.250/4	200	250	120	150.0	80	70							115	90	86	22.5	145	162	60	60	64.4	18	100																						
196.150.250/4	200	250	120	150.0	80	70							115	90	86	22.5	145	162	60	60	64.4	18	100																						
196.90.250/5	200	250	120	150.0	80	70							115	90	86	22.5	145	162	60	60	64.4	18	100																						
196.90.250/6	200	250	120	150.0	80	70							115	90	86	22.5	145	162	60	60	64.4	18	100																						
196.90.310/6	200	250	120	150.0	80	70							115	90	86	22.5	145	162	60	60	64.4	18	100																						
196.150.310/6	326	346	386	376	260	310							160	170.0	95	75	120	150	145	37.5	230	270	80	80	85.4	80	80	85.4	22					150											

Efter montering skall axialspelet tillåtas vara ± 2 mm.
 After mounting the axial float shall be permitted to be ± 2 mm.