

R Ketten Spezifikationen

Breite X Teilung	Links	A	B	C	D	E (Stahlstift-Durchmesser)	F	Leitfaden
R230x96	30~48	27	73	22	23	25	19	B1
R300x52.5K	70~84	33	80	26	26	24	18.5	B2
R300x52.5KW	72~92	42	88	24	22	24	18.5	C1
R300x52.5N	72~98	33	82	22	18	25	20	B1
R300x52.5W	72~92	46	92	21	24.5	28	20	B1
R300x52.5W -N	72~92	46	89.5	21	25.5	28	19	B1
R300x55	70-86	32	76	26	22	24	19	B1
R300x55.5(offset)	76~82	32	81	23	26	26	17	B2
R300x109W	35-44	43	96	26.5	30	30	18	B2
R320X52.5N	72~98	33	82	22	18	25	20	B1
R320x84X	48-56	46	97	46	32	40	25	A2
R320X86BC	48-60	47	96	48	36	40	22	A2
R320X86C	46~52	37	80	41	28	36	22	B2
R320X86S B	46~60	38	80	41	28	36	22	B2
R320x86X	46~60	37	84	41	28	36	21	C2
R320x86MB -L	46~60	37	84	41	28	36	22	C2
R320x86MB -N	46~60	37	84	41	28	36	22	C2
R320X100W	38~54	38	80	31.5	23.5	42	21	A2
R350X52.5	70~92	42	88	23.5	21	28	21.5	B1
R350x54. 5	80~86	42	92	24.5	22.5	28	18.5	B2
R350x56R	64-96	39	88	26	26	28	20	B1
R350x75.5(offset)	74	42	98	22	24	35	17	C2
R400x72.5K	68~76	39	91.5	28.5	25.5	31	20	B2
R400x72.5KW	68~92	47	107.5	23.5	21.5	32	20	B2
R400x72.5N	70~80	36	96	26	27	31	24	B1
R400x72.5R	68~92	51	103	27.5	25.5	32	20	B2
R400x72.5W	68~92	47	109	24	25	36	23	B1
R400x72.5W -N	68~92	49	109	23.5	24.5	36	20.5	B1
R400x72.5Y	72~74	30	85	28.5	26	40	22	C2
R400x75.5(offset)	74	42	98	22	24	33	19	C2
R420X100	50~58	52	98	51	33	42	22	A2
R450x71	76~88	44	108	29	25	35	25	B1
R450x81N	72~80	39	118	26	23	38	23	B1
R450x81W	72~78	64	132	30.5	29	40	23	B1
R450x81W -N	72~78	64	132	30.5	29	40	23	B1
R450X81.5	72~80	43	110	31.5	24	38	23	B1

R450x83.5K	72~74	40	116	24.5	22	38	25	B1
R450x83.5Y	72~74	42	110	23.5	26.5	42	24	B2
R450x84C	53~56	46	102	46	32	38	25	B2
R450x84MB	46~57	46	102	46	32	38	25	B2
R450x84MB -N	46~57	46	102	46	32	38	25	B2
R450x86C	50~63	50	98	47	35	38	24	A2
R450x86X	50-63	47	98	46	35	38	21	A2
R450x86EX	50-63	47	98	46	35	38	24	A2
R450x100C	48~65	48	104	51	40	42	27	C2
R450X100SB	48~50	50	101	46.5	43	49	25	A2
R600X100	68-104	45	116	61	50	50	34	A2
R700X100	80-98	50	122	68	54	48	35	A2
R750X150	60-72	60	174	81	54	60	36	A2

