



KRØLL 2001



MODEL	K-70	K-160	K-180	K-220	K-260	K-320	K-420	K-560	K-100L	K-125L	K-200L
SPECIFICATIONS											
Max. jib length (ft)	148	197	197	197	197	246	262	295	148	164	164
Min. jib length (ft)	39	102	102	102	102	112	115	115	92	92	92
Min. reach (ft)	7	10	10	11	11	11	11/16	11/16	13	15	16
Load (lbs) Reach (ft)	2650 148	3970 197	5070 197	6620 197	7720 197	7060 246	7720 262	5510 295	4410 148	4410 164	7720 164
Max. load (lbs) Max. reach (ft)	11025 42	22050 47	22050 59	26460 64	26460 71	35280 66	66150 58	66150 72	13230 56	18963 43	22050 82
Height under hook (standard mast) (ft)	135	180	220	194	213	226	269	269	131	180	207
Standard mast dim. □	3'11"	5'3"	5'3"	7'3"	7'3"	7'3"	7'7"	7'7"	5'3"	5'3"	7'3"
Floor climbing equipment	CS12	CS16	CS16	CL22	CL22	CL22	CL23	CL23	CS16	CS16	CL22
Telescopic equipment	CT12	CT16	CT16	CT22	CT22	CT22	CT23	CT23	CT16	CT16	CT22
Standard rail gauge (ft)	15	20	20	20	20	20	30	30	20	20	20
Standard wind speed (mph)											
In service	45	45	45	45	45	45	45	45	45	45	45
Out of service	94	94	94	94	94	94	94	94	94	94	94

The table above denotes the main characteristics of the production series for year 2001.
It is for use as a guidance only, and can be adjusted to suit site requirements.

KRØLL Technical Services will provide you with a more defined load,
reach, height specification to allow for a maximum load reach coverage at a minimum cost.

In addition to the above, quotations can be given for tower cranes of all ton-meter capacities up to 25000 tm.

KRØLL CRANES A/S

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