



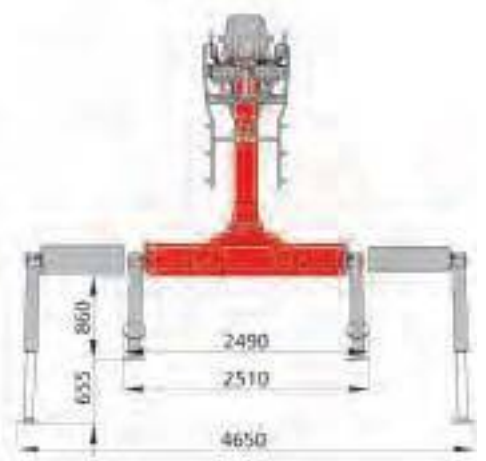
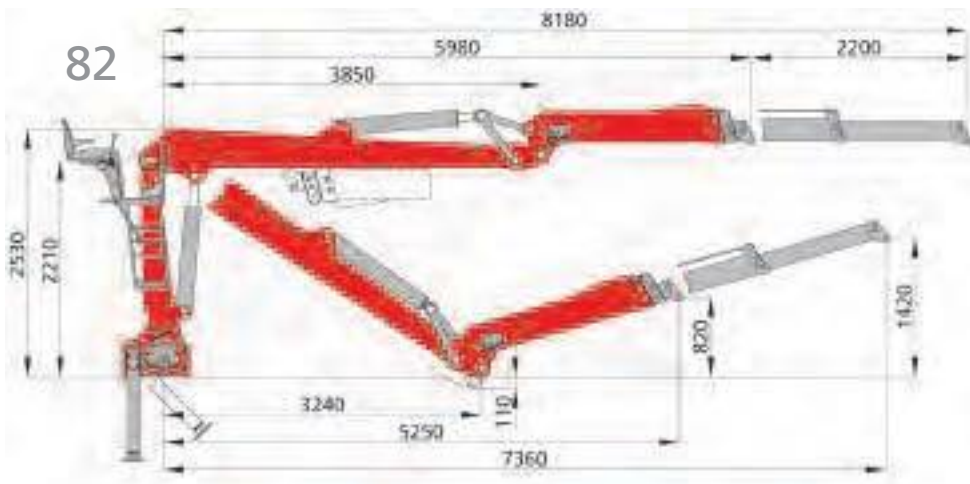
82	E140L82	4380	3340	2650	2230	1910	1620	kg
	E160L82	5020	3820	3010	2480	2120	1850	kg
		3	4	5	6	7	8	m
80	E140L80	4540	3390	2700	2240	1910	1620	kg
	E160L80	5130	3830	3050	2530	2160	1880	kg
		3	4	5	6	7	8	m
96	E140L96	4310	3270	2600	2150	1830	1570	kg
	E160L96	4900	3730	2950	2430	2060	1790	kg
		3	4	5	6	7	8	m

103	E140L103	4220	3150	2500	2050	1740	1510	1280	kg
	E160L103	4750	3580	2850	2250	1940	1710	1480	kg
		3	4	5	6	7	8	9	10
79V	E140L79V	4470	3350	2670	2220	1890			kg
	E160L79V	5030	3770	3010	2500	2140			kg
		3	4	5	6	7			m
94V	E140L94V	4180	3130	2580	2020	1760	1570	1350	kg
	E160L94V	4740	3550	2830	2340	2000	1740	1530	kg
		3	4	5	6	7	8	9	m

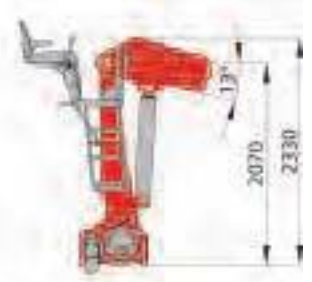
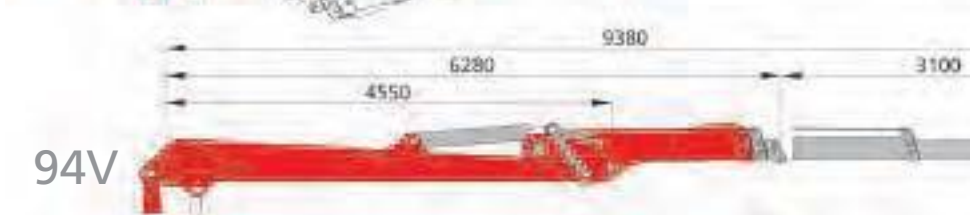
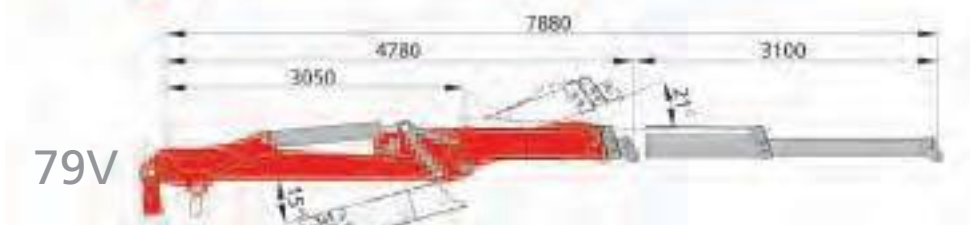
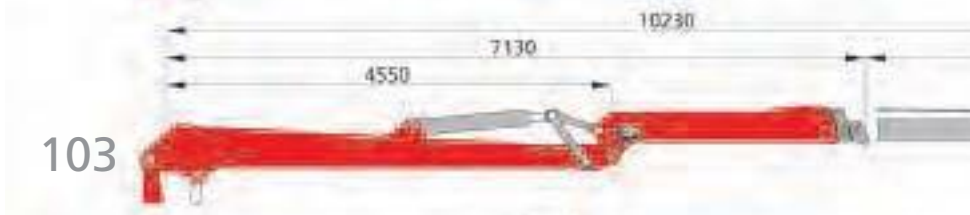
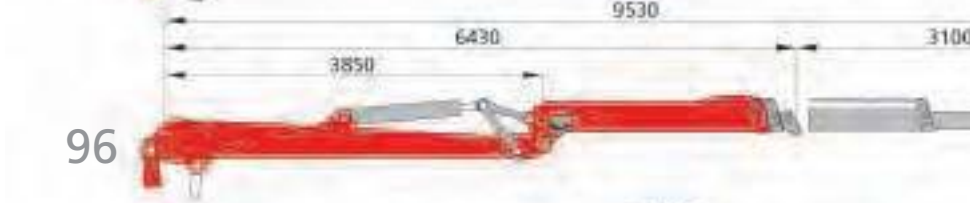
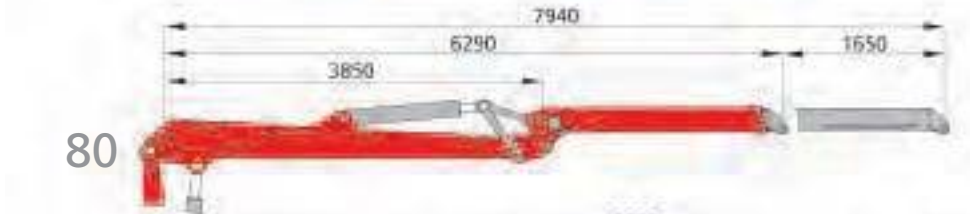
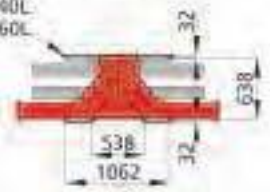
E140L82 / E160L82

lifted weight, net without accessories

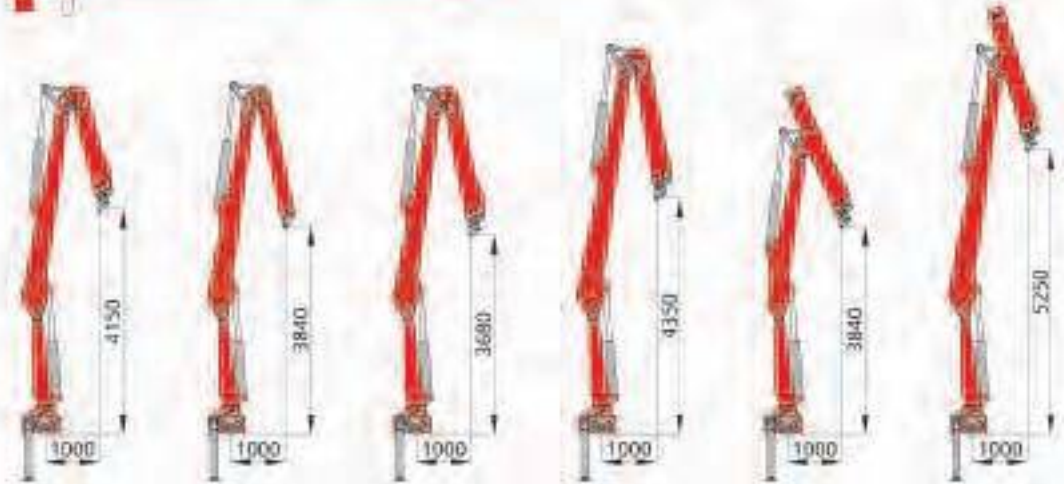
crane type	E140L					
boom system	82	80	96	103	79V	94V
lifting moment net [kNm]	134	136	131	126	134	125
slewing torque net [kNm]	30					
slewing angle [°]	425					
max. outreach [m]	8,2	8,0	9,6	10,3	7,9	9,4
operating pressure [bar]	230					
max. pump capacity [l/min]	2x80					
dead weight (with top seat) [kg]	2290	2210	2350	2390	2340	2420



8xM24x1.5 - E140L
8xM30x1.5 - E160L
42CrMo4V



N
short column



82 80 96 103 79V 94V



Barcelona 938498388 Madrid 918951758 Vitoria 945365601 Valencia 961344538

www.transgruas.com
info@transgruas.com