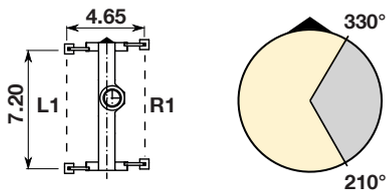


# SK487-AT3

## Hijstabel / Traglasttabelle / lifting chart / tableau de levage



		m																			
		2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40
+779 kg	0°	7000	4435	2511	1708	1268	989	797	657	550	466	398	341	294	254	220	189	163	140	119	100
	→	7000	→	6.20m	5105	3898	3135	2610	2226	1933	1702	1515	1361	1232	1122	1027	945	873	808	751	700
	→	1700	→	6.20m	1639	1214	946	761	625	522	441	375	321	275	237	203	174	149	126	100	38.63m
	→	1700	→	1700	→	1700	→	1633	1453	1305	1180	1074	983	903	833	771	700	34.71m	38.63m	700	700
+779 kg	15°	7000	3798	2136	1442	1062	821	655	534	442	369	310	262	221	186	156	130	100	100	100	100
	→	7000	→	5.51m	6277	4377	3334	2675	2221	1889	1636	1437	1276	1143	1031	936	854	783	700	34.71m	34.71m
	→	1700	→	5.99m	1696	1130	820	624	489	390	315	255	207	168	135	100	100	100	100	100	100
	→	1700	→	1700	→	1700	→	1495	1288	1126	994	886	795	700	28.5m	28.5m	700	700	700	700	700

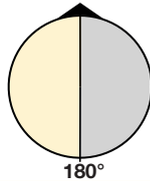
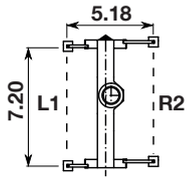
		m																		
		2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36,27	
+779 kg	0°	7000	4435	2511	1708	1268	989	797	657	550	466	398	341	294	254	220	189	163	140	
	→	7000	→	6.20m	5105	3898	3135	2610	2226	1933	1702	1515	1361	1232	1122	1027	945	873	808	
	→	1700	→	6.20m	1639	1214	946	761	625	522	441	375	321	275	237	203	174	149	100	35.03m
	→	1700	→	1700	→	1700	→	1633	1453	1305	1180	1074	983	903	833	771	700	35.03m	833	
+779 kg	15°	7000	3798	2136	1442	1062	821	655	534	442	369	310	262	221	186	156	130	100	100	
	→	7000	→	5.51m	6277	4377	3334	2675	2221	1889	1636	1437	1276	1143	1031	936	854	783	700	31.48m
	→	1700	→	5.99m	1696	1130	820	624	489	390	315	255	207	168	135	100	100	100	100	31.48m
	→	1700	→	1700	→	1700	→	1495	1288	1126	994	886	795	700	25.86m	168	25.86m	886		

		m																			
		2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40
	0°	7000	3757	2112	1425	1048	810	646	526	435	363	304	256	216	182	152	126	104	84	66	50
	→	7000	→	6.20m	6106	4256	3240	2599	2157	1834	1587	1393	1236	1106	998	905	825	756	695	641	593
	→	1700	→	6.82m	1366	1003	773	615	499	411	341	285	239	200	167	138	113	92	72	50	38.63m
	→	1700	→	1700	→	1700	→	1523	1335	1184	1059	954	865	788	721	662	610	550	38.63m	550	550
	15°	7000	3212	1791	1198	872	667	525	421	342	280	230	188	153	124	98	76	50	50		
	→	7000	→	4.82m	5242	3643	2766	2212	1830	1551	1338	1170	1034	922	829	749	680	620	550	34.71m	34.71m
	→	1700	→	5.29m	1414	931	666	498	382	298	234	183	142	108	80	50	50	50	50	50	50
	→	1700	→	1700	→	1700	→	1446	1219	1045	908	798	706	630	550	28.5m	28.5m	550	550	550	550

		m																			
		2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36,27		
	0°	7000	3757	2112	1425	1048	810	646	526	435	363	304	256	216	182	152	126	104	84		
	→	7000	→	6.20m	6106	4256	3240	2599	2157	1834	1587	1393	1236	1106	998	905	825	756	695	641	
	→	1700	→	6.82m	1366	1003	773	615	499	411	341	285	239	200	167	138	113	92	72	50	35.03m
	→	1700	→	1700	→	1700	→	1523	1335	1184	1059	954	865	788	721	662	610	550	35.03m	662	
	15°	7000	3212	1791	1198	872	667	525	421	342	280	230	188	153	124	98	76	50	50		
	→	7000	→	4.82m	5242	3643	2766	2212	1830	1551	1338	1170	1034	922	829	749	680	620	550	31.48m	31.48m
	→	1700	→	5.29m	1414	931	666	498	382	298	234	183	142	108	80	50	50	50	50	50	50
	→	1700	→	1700	→	1700	→	1446	1219	1045	908	798	706	630	550	25.86m	108	25.86m	706		

# SK487-AT3

## Hijstabel / Traglasttabelle / lifting chart / tableau de levage



		m																			
		2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40
+ 779 kg	0°	7000	7000	5105	3898	3135	2610	2226	1933	1702	1515	1361	1232	1122	1027	945	873	808	751	700	
	15°	1700										1633	1453	1305	1180	1074	983	903	833	771	700
	30°	7000	6277	4377	3334	2675	2221	1889	1636	1437	1276	1143	1031	936	854	783	700				
	45°	1700										1495	1288	1126	994	886	795	700			

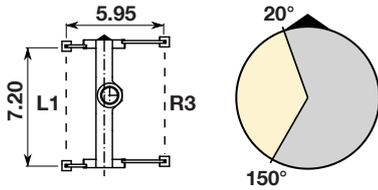
		m																		
		2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36,27	
+ 779 kg	0°	7000	7000	5105	3898	3135	2610	2226	1933	1702	1515	1361	1232	1122	1027	945	873	808		
	15°	1700										1633	1453	1305	1180	1074	983	903	833	
	30°	7000	6277	4377	3334	2675	2221	1889	1636	1437	1276	1143	1031	936	854	783	700			
	45°	1700										1495	1288	1126	994	886	795	700		

		m																				
		2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	
	0°	7000	6106	4256	3240	2599	2157	1834	1587	1393	1236	1106	998	905	825	756	695	641	593	550		
	15°	1700										1523	1335	1184	1059	954	865	788	721	662	610	550
	30°	7000	5242	3643	2766	2212	1830	1551	1338	1170	1034	922	829	749	680	620	550					
	45°	1700										1446	1219	1045	908	798	706	630	550			

		m																		
		2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36,27	
	0°	7000	6106	4256	3240	2599	2157	1834	1587	1393	1236	1106	998	905	825	756	695	641		
	15°	1700										1523	1335	1184	1059	954	865	788	721	662
	30°	7000	5242	3643	2766	2212	1830	1551	1338	1170	1034	922	829	749	680	620	550			
	45°	1700										1446	1219	1045	908	798	706	630	550	

# SK487-AT3

## Hijstabel / Traglasttabelle / lifting chart / tableau de levage



		m																					
		2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40		
+ 779 kg	0°	7000		6748		5460	4573	3925	3431	3041	2726	2466	2248	2062	1903	1763	1641	1533	1437	1350			
	15°	7000		5105		3898		3135	2610	2226	1933	1702	1515	1361	1232	1122	1027	945	873	808	751	700	
	30°	7000		5796		4684	3918	3358	2930	2594	2322	2097	1909	1748	1610	1490	1350	1235	1135	1045	965	895	835
	45°	7000		4377		3334		2675	2221	1889	1636	1437	1276	1143	1031	936	854	783	721	664	611	563	520

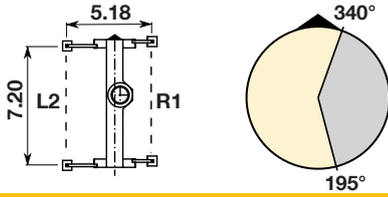
		m																				
		2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36,27			
+ 779 kg	0°	7000		6748		5460	4573	3925	3431	3041	2726	2466	2248	2062	1903	1763	1641	1533				
	15°	7000		5105		3898		3135	2610	2226	1933	1702	1515	1361	1232	1122	1027	945	873	808		
	30°	7000		5796		4684	3918	3358	2930	2594	2322	2097	1909	1748	1610	1490	1350	1235	1135	1045	965	895
	45°	7000		4377		3334		2675	2221	1889	1636	1437	1276	1143	1031	936	854	783	721	664	611	563

		m																					
		2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40		
	0°	7000		6090		4924	4120	3533	3085	2732	2447	2211	2014	1845	1701	1575	1464	1366	1278	1200			
	15°	7000		6106		4256	3240	2599	2157	1834	1587	1393	1236	1106	998	905	825	756	695	641	593	550	
	30°	7000		6822		5228	4220	3526	3019	2632	2327	2080	1877	1706	1561	1436	1327	1230	1146	1072	1008	953	907
	45°	7000		5242		3643	2766	2212	1830	1551	1338	1170	1034	922	829	749	680	620	568	523	484	450	417

		m																				
		2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36,27			
	0°	7000		6090		4924	4120	3533	3085	2732	2447	2211	2014	1845	1701	1575	1464	1366				
	15°	7000		6106		4256	3240	2599	2157	1834	1587	1393	1236	1106	998	905	825	756	695	641		
	30°	7000		6822		5228	4220	3526	3019	2632	2327	2080	1877	1706	1561	1436	1327	1230	1146	1072	1008	953
	45°	7000		5242		3643	2766	2212	1830	1551	1338	1170	1034	922	829	749	680	620	568	523	484	450

# SK487-AT3

## Hijstabel / Traglasttabelle / lifting chart / tableau de levage

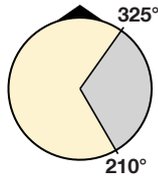
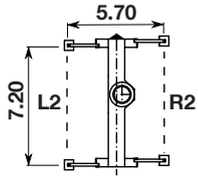


		m																			
		2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40
+ 779 kg	0°	7000	4435	2511	1708	1268	989	797	657	550	466	398	341	294	254	220	189	163	140	119	100
		→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000
	15°	1700	1062	6333	4849	3911	3265	2793	2433	2149	1919	1730	1571	1436	1320	1218	1100	1000	900	800	700
	30°	7000	3798	2136	1442	1062	821	655	534	442	369	310	262	221	186	156	130	100	70	50	30
	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000
	45°	1700	1062	6333	4849	3911	3265	2793	2433	2149	1919	1730	1571	1436	1320	1218	1100	1000	900	800	700
	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700

		m																		
		2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36,27	
+ 779 kg	0°	7000	4435	2511	1708	1268	989	797	657	550	466	398	341	294	254	220	189	163	140	
		→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	
	15°	1700	1062	6333	4849	3911	3265	2793	2433	2149	1919	1730	1571	1436	1320	1218	1100	1000	900	
	30°	7000	3798	2136	1442	1062	821	655	534	442	369	310	262	221	186	156	130	100	70	50
	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	
	45°	1700	1062	6333	4849	3911	3265	2793	2433	2149	1919	1730	1571	1436	1320	1218	1100	1000	900	
	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	

		m																			
		2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40
	0°	7000	3757	2112	1425	1048	810	646	526	435	363	304	256	216	182	152	126	104	84	66	50
		→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000
	15°	1700	1062	6333	4849	3911	3265	2793	2433	2149	1919	1730	1571	1436	1320	1218	1100	1000	900	800	700
	30°	7000	3212	1791	1198	872	667	525	421	342	280	230	188	153	124	98	76	50	30	10	5
	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	
	45°	1700	1062	6333	4849	3911	3265	2793	2433	2149	1919	1730	1571	1436	1320	1218	1100	1000	900	800	700
	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	

		m																		
		2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36,27	
	0°	7000	3757	2112	1425	1048	810	646	526	435	363	304	256	216	182	152	126	104	84	
		→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	
	15°	1700	1062	6333	4849	3911	3265	2793	2433	2149	1919	1730	1571	1436	1320	1218	1100	1000	900	
	30°	7000	3212	1791	1198	872	667	525	421	342	280	230	188	153	124	98	76	50	30	10
	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	→ 7000	
	45°	1700	1062	6333	4849	3911	3265	2793	2433	2149	1919	1730	1571	1436	1320	1218	1100	1000	900	
	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	→ 1700	



		m																																		
		2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40															
+779 kg	0°	7000	5105 <sup>6.20m</sup>	3898	3135	2610	2226	1933	1702	1515	1361	1232	1122	1027	945	873	808	751	700	7000	5652 <sup>8.35m</sup>	4566	3818	3272	2855	2526	2260	2041	1857	1701	1566	1449	1346	1254	1173	1100
	15°	1700																																		
	30°	7000	6277 <sup>5.51m</sup>	4377	3334	2675	2221	1889	1636	1437	1276	1143	1031	936	854	783	700	7000	6333 <sup>7.37m</sup>	4849	3911	3265	2793	2433	2149	1919	1730	1571	1436	1320	1218	1100				
	45°	1700																																		

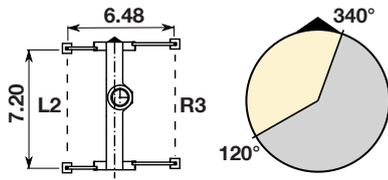
		m																														
		2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36,27													
+779 kg	0°	7000	5105 <sup>6.20m</sup>	3898	3135	2610	2226	1933	1702	1515	1361	1232	1122	1027	945	873	808	7000	5652 <sup>8.35m</sup>	4566	3818	3272	2855	2526	2260	2041	1857	1701	1566	1449	1346	1254
	15°	1700																														
	30°	7000	6277 <sup>5.51m</sup>	4377	3334	2675	2221	1889	1636	1437	1276	1143	1031	936	854	783	700	7000	6333 <sup>7.37m</sup>	4849	3911	3265	2793	2433	2149	1919	1730	1571	1436	1320		
	45°	1700																														

		m																																				
		2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40																	
	0°	7000	6106 <sup>6.20m</sup>	4256	3240	2599	2157	1834	1587	1393	1236	1106	998	905	825	756	695	641	593	550	7000	6520 <sup>7.55m</sup>	4994	4030	3365	2879	2509	2217	1981	1786	1623	1484	1364	1260	1168	1087	1015	950
	15°	1700																																				
	30°	7000	5242 <sup>4.82m</sup>	3643	2766	2212	1830	1551	1338	1170	1034	922	829	749	680	620	550	7000	5600 <sup>4.82m</sup>	4281	3448	2874	2454	2134	1882	1678	1510	1369	1249	1145	1055	950						
	45°	1700																																				

		m																																
		2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36,27															
	0°	7000	6106 <sup>6.20m</sup>	4256	3240	2599	2157	1834	1587	1393	1236	1106	998	905	825	756	695	641	7000	6520 <sup>7.55m</sup>	4994	4030	3365	2879	2509	2217	1981	1786	1623	1484	1364	1260	1168	1087
	15°	1700																																
	30°	7000	5242 <sup>4.82m</sup>	3643	2766	2212	1830	1551	1338	1170	1034	922	829	749	680	620	550	7000	5600 <sup>4.82m</sup>	4281	3448	2874	2454	2134	1882	1678	1510	1369	1249	1145				
	45°	1700																																

# SK487-AT3

## Hijstabel / Traglasttabelle / lifting chart / tableau de levage



		m																			
		2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40
+ 779 kg	0°	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →
	15°	→ 1700 →																			
	30°	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →
	45°	→ 1700 →																			

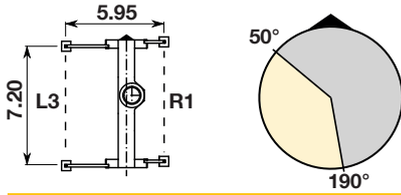
		m																		
		2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36,27	
+ 779 kg	0°	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →
	15°	→ 1700 →																		
	30°	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →
	45°	→ 1700 →																		

		m																			
		2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40
	0°	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →
	15°	→ 1700 →																			
	30°	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →
	45°	→ 1700 →																			

		m																		
		2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36,27	
	0°	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →
	15°	→ 1700 →																		
	30°	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →	→ 7000 →
	45°	→ 1700 →																		

# SK487-AT3

## Hijstabel / Traglasttabelle / lifting chart / tableau de levage



		m																			
		2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40
+ 779 kg	0°	7000	4435	2511	1708	1268	989	797	657	550	466	398	341	294	254	220	189	163	140	119	100
	15°	1700	6.20m	1639	1214	946	761	625	522	441	375	321	275	237	203	174	149	126	100	38.63m	100
	30°	7000	3798	2136	1442	1062	821	655	534	442	369	310	262	221	186	156	130	100	34.71m	100	1700
	45°	1700	5.99m	1696	1130	820	624	489	390	315	255	207	168	135	100	28.5m	100	1700	28.5m	1700	1700

		m																			
		2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36,27		
+ 779 kg	0°	7000	4435	2511	1708	1268	989	797	657	550	466	398	341	294	254	220	189	163	140		
	15°	1700	6.20m	1639	1214	946	761	625	522	441	375	321	275	237	203	174	149	35.03m	1700	35.03m	
	30°	7000	3798	2136	1442	1062	821	655	534	442	369	310	262	221	186	156	130	100	31.48m	156	1700
	45°	1700	5.99m	1696	1130	820	624	489	390	315	255	207	168	135	100	25.86m	168	1700	25.86m	1700	1700

		m																			
		2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40
	0°	7000	3757	2112	1425	1048	810	646	526	435	363	304	256	216	182	152	126	104	84	66	50
	15°	1700	6.82m	1366	1003	773	615	499	411	341	285	239	200	167	138	113	92	72	50	38.63m	50
	30°	7000	2.50m	3212	1791	1198	872	667	525	421	342	280	230	188	153	124	98	76	50	34.71m	50
	45°	1700	5.29m	1414	931	666	498	382	298	234	183	142	108	80	50	28.5m	50	1550	28.5m	1550	1550

		m																			
		2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36,27		
	0°	7000	3757	2112	1425	1048	810	646	526	435	363	304	256	216	182	152	126	104	84		
	15°	1700	6.82m	1366	1003	773	615	499	411	341	285	239	200	167	138	113	92	72	50	35.03m	50
	30°	7000	2.50m	3212	1791	1198	872	667	525	421	342	280	230	188	153	124	98	76	50	31.48m	98
	45°	1700	5.29m	1414	931	666	498	382	298	234	183	142	108	80	50	25.86m	108	1550	25.86m	1550	1550

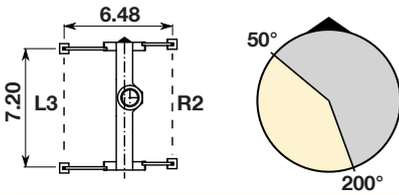
7000 kg



m/s

# SK487-AT3

## Hijstabel / Traglasttabelle / lifting chart / tableau de levage



		m																						
		2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40			
+779 kg	0°	7000	5105	3898	3135	2610	2226	1933	1702	1515	1361	1232	1122	1027	945	873	808	751	700	6.20m	11.57m			
	15°	7000	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	19.35m	38.63m	
	30°	7000	6277	4377	3334	2675	2221	1889	1636	1437	1276	1143	1031	936	854	783	700	700	700	700	700	5.51m	10.15m	34.71m
	45°	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	14.43m	28.5m

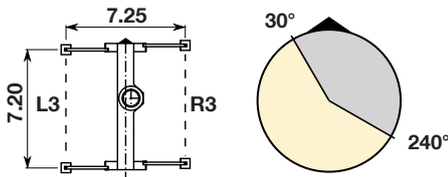
		m																			
		2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36,27		
+779 kg	0°	7000	5105	3898	3135	2610	2226	1933	1702	1515	1361	1232	1122	1027	945	873	808	6.20m	11.57m		
	15°	7000	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	19.35m	35.03m	
	30°	7000	6277	4377	3334	2675	2221	1889	1636	1437	1276	1143	1031	936	854	783	700	700	5.51m	10.15m	31.48m
	45°	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	14.43m	25.86m	

		m																						
		2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40			
	0°	7000	6106	4256	3240	2599	2157	1834	1587	1393	1236	1106	998	905	825	756	695	641	593	550	6.20m	10.76m		
	15°	7000	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	16.46m	35.74m	
	30°	7000	5242	3643	2766	2212	1830	1551	1338	1170	1034	922	829	749	680	620	550	550	550	550	550	4.82m	9.45m	34.71m
	45°	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	12.32m	28.5m

		m																			
		2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36,27		
	0°	7000	6106	4256	3240	2599	2157	1834	1587	1393	1236	1106	998	905	825	756	695	641	6.20m	10.76m	
	15°	7000	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	16.46m	35.03m
	30°	7000	5242	3643	2766	2212	1830	1551	1338	1170	1034	922	829	749	680	620	550	550	4.82m	9.45m	31.48m
	45°	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	12.32m	25.86m

# SK487-AT3

## Hijstabel / Traglasttabelle / lifting chart / tableau de levage



		m																			
		2,99	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40
+ 779 kg	0°	→ 7000 →		9.69m		6748	5460	4573	3925	3431	3041	2726	2466	2248	2062	1903	1763	1641	1533	1437	1350
		→ 7000 →		11.57m		6712	5631	4840	4237	3762	3378	3061	2795	2569	2374	2204	2055	1923	1806	1700	
	15°	→ 1700 →																			
		→ 1700 →																			
	30°	→ 7000 →		8.53m		5796	4684	3918	3358	2930	2594	2322	2097	1909	1748	1610	1490	34.71m		1350	
		→ 7000 →		10.15m		5766	4831	4148	3627	3217	2885	2611	2381	2186	2017	1871	34.71m		1700		
	45°	→ 1700 →																			
		→ 1700 →																			

		m																			
		2,99	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36,27		
+ 779 kg	0°	→ 7000 →		9.69m		6748	5460	4573	3925	3431	3041	2726	2466	2248	2062	1903	1763	1641	1533		
		→ 7000 →		11.57m		6712	5631	4840	4237	3762	3378	3061	2795	2569	2374	2204	2055	1923			
	15°	→ 1700 →																			
		→ 1700 →																			
	30°	→ 7000 →		8.53m		5796	4684	3918	3358	2930	2594	2322	2097	1909	1748	31.48m		1610			
		→ 7000 →		10.15m		5766	4831	4148	3627	3217	2885	2611	2381	2186	2017	31.48m		1700			
	45°	→ 1700 →																			
		→ 1700 →																			

		m																			
		2,99	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40
	0°	→ 7000 →		8.89m		6090	4924	4120	3533	3085	2732	2447	2211	2014	1845	1701	1575	1464	1366	1278	1200
		→ 7000 →		10.76m		6176	4120	3533	3892	3453	3099	2806	2561	2352	2172	2015	1878	1756	1647	1550	
	15°	→ 1700 →																			
		→ 1700 →																			
	30°	→ 7000 →		7.83m		6822	5228	4220	3526	3019	2632	2327	2080	1877	1706	1561	1436	1327	34.71m		1200
		→ 7000 →		9.45m		6554	5302	4440	3809	3329	2950	2644	2391	2179	1998	1843	1708	34.71m		1550	
	45°	→ 1700 →																			
		→ 1700 →																			

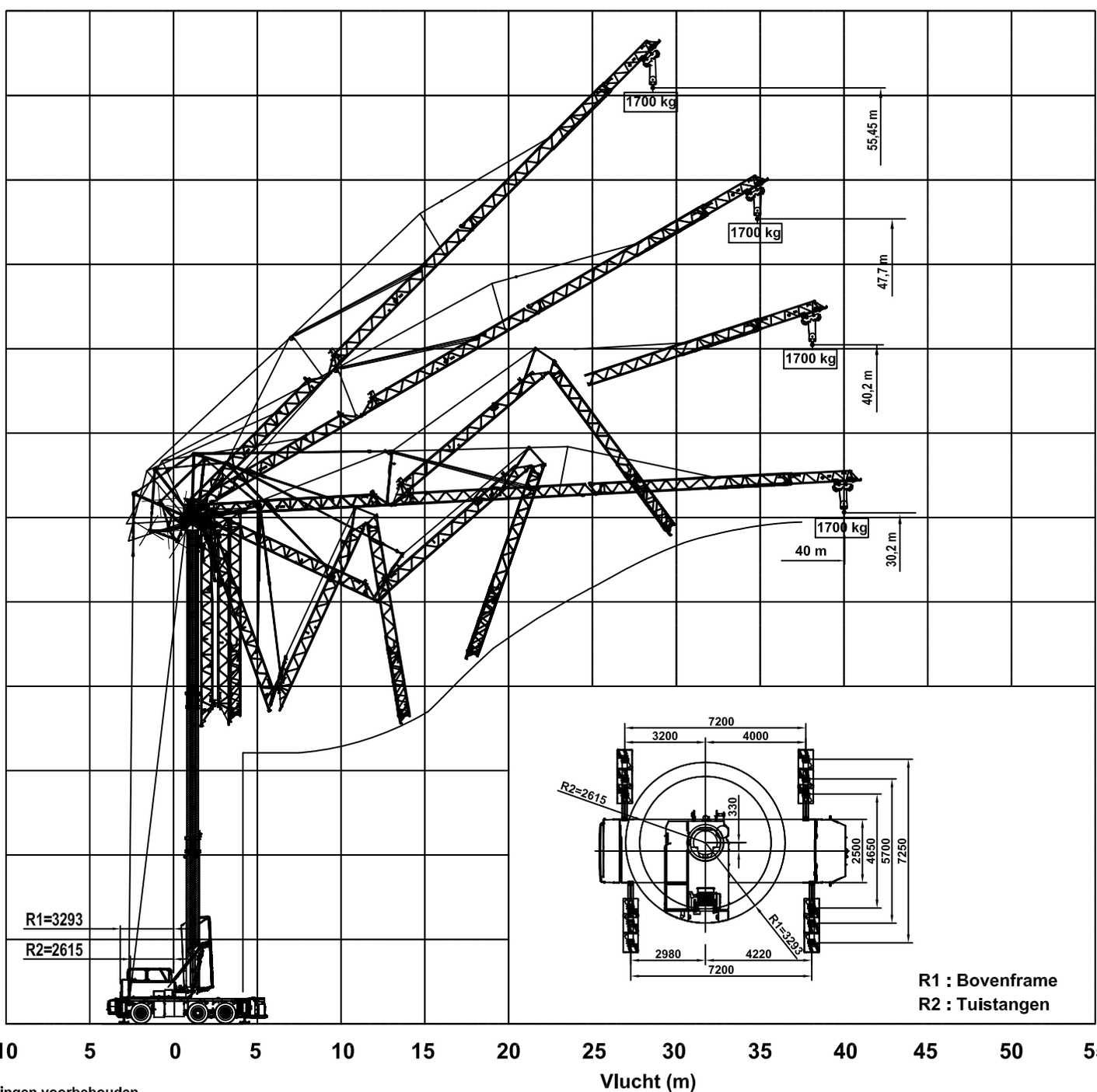
		m																			
		2,99	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36,27		
	0°	→ 7000 →		8.89m		6090	4924	4120	3533	3085	2732	2447	2211	2014	1845	1701	1575	1464	1366		
		→ 7000 →		10.76m		6176	4120	3533	3892	3453	3099	2806	2561	2352	2172	2015	1878	1756			
	15°	→ 1700 →																			
		→ 1700 →																			
	30°	→ 7000 →		7.83m		6822	5228	4220	3526	3019	2632	2327	2080	1877	1706	1561	1436	31.48m		1200	
		→ 7000 →		9.45m		6554	5302	4440	3809	3329	2950	2644	2391	2179	1998	1843	31.48m		1550		
	45°	→ 1700 →																			
		→ 1700 →																			

# SPIERINGS HYDRAULISCHE VOUWKRAAN SK487-AT3

## Opbouwschema van de kraan

- Max. stempeldruk : 315 kN
- Afm. voetplaat : 750x600 mm
- Bodemdruk : 0,45 m<sup>2</sup>
- Grond druk : 0,71 N/mm<sup>2</sup>
- Giek uitvouwbaar in elke richting (360°)
- Bedrijfstempratuur bereik van -15°C tot +40°C
- 15°/30°/45° Toppen mogelijk vanuit kraancabine of via de afstandsbediening
- Stempelplaat : 1000x900 mm
- Oppervlakte stempelplaat : 0,9 m<sup>2</sup>
- Bodemdruk : 0,35 N/mm<sup>2</sup>

Haak hoogte (m)



R1 : Bovenframe  
R2 : Tuistangen



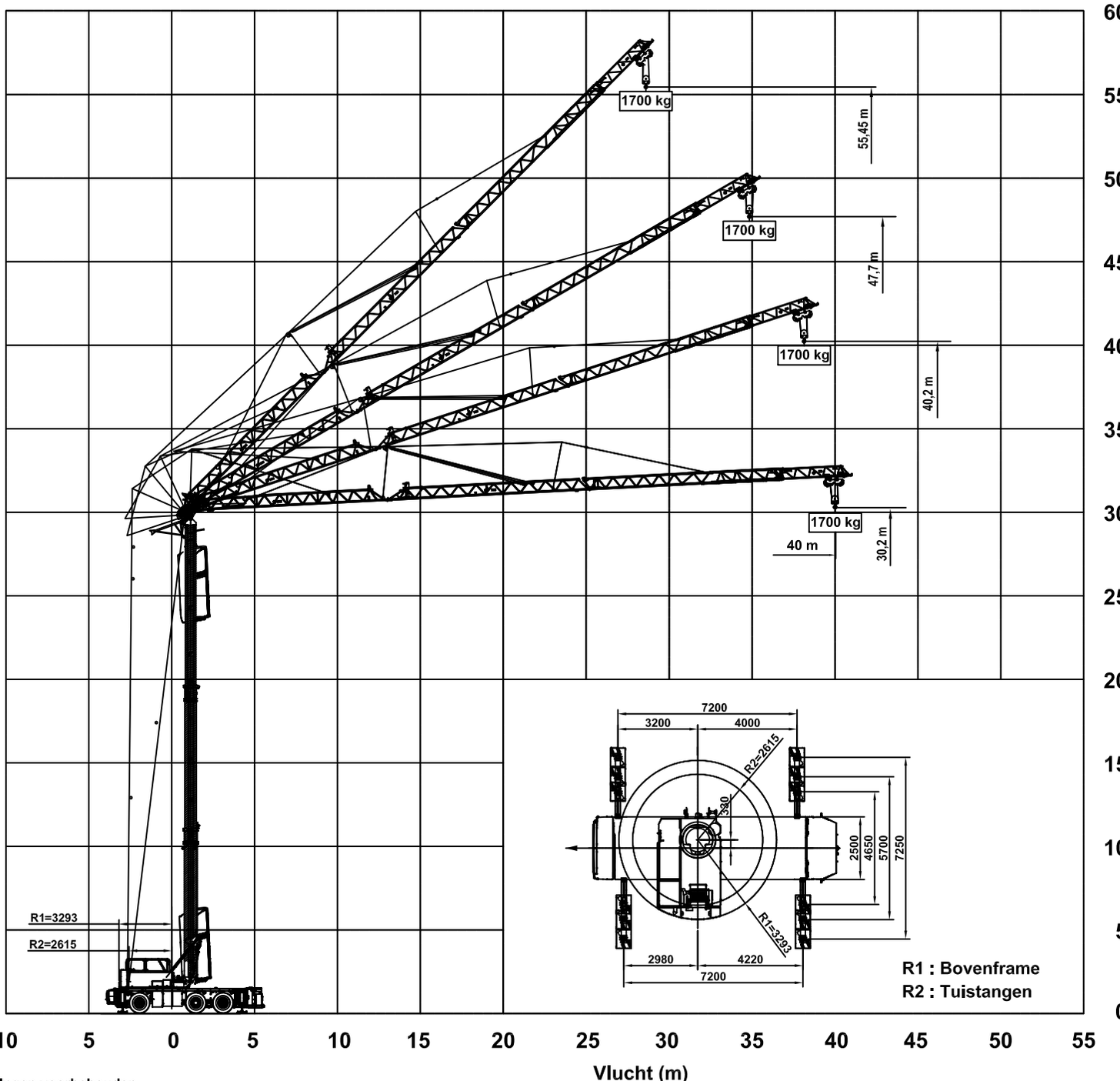
Merwedestraat 15  
5347 KZ Oss NL  
Tel. +31 (0)412-697777  
www.spleringscranes.com

10058788/A

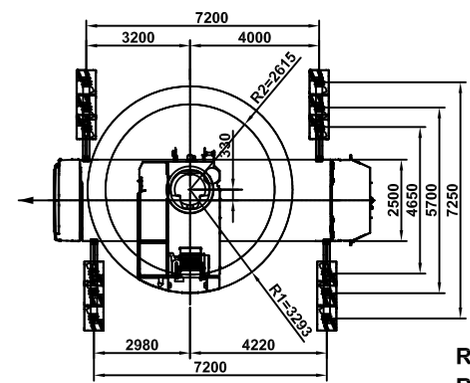
Wijzigingen voorbehouden

# SPIERINGS HYDRAULISCHE VOUWKRAAN SK487-AT3

Hijsspecificaties  
Afstempeling 7,20 m x 7,25 m



Haak hoogte (m)



R1 : Bovenframe  
R2 : Tuistangen

**SPIERINGS**  
MOBILE CRANES

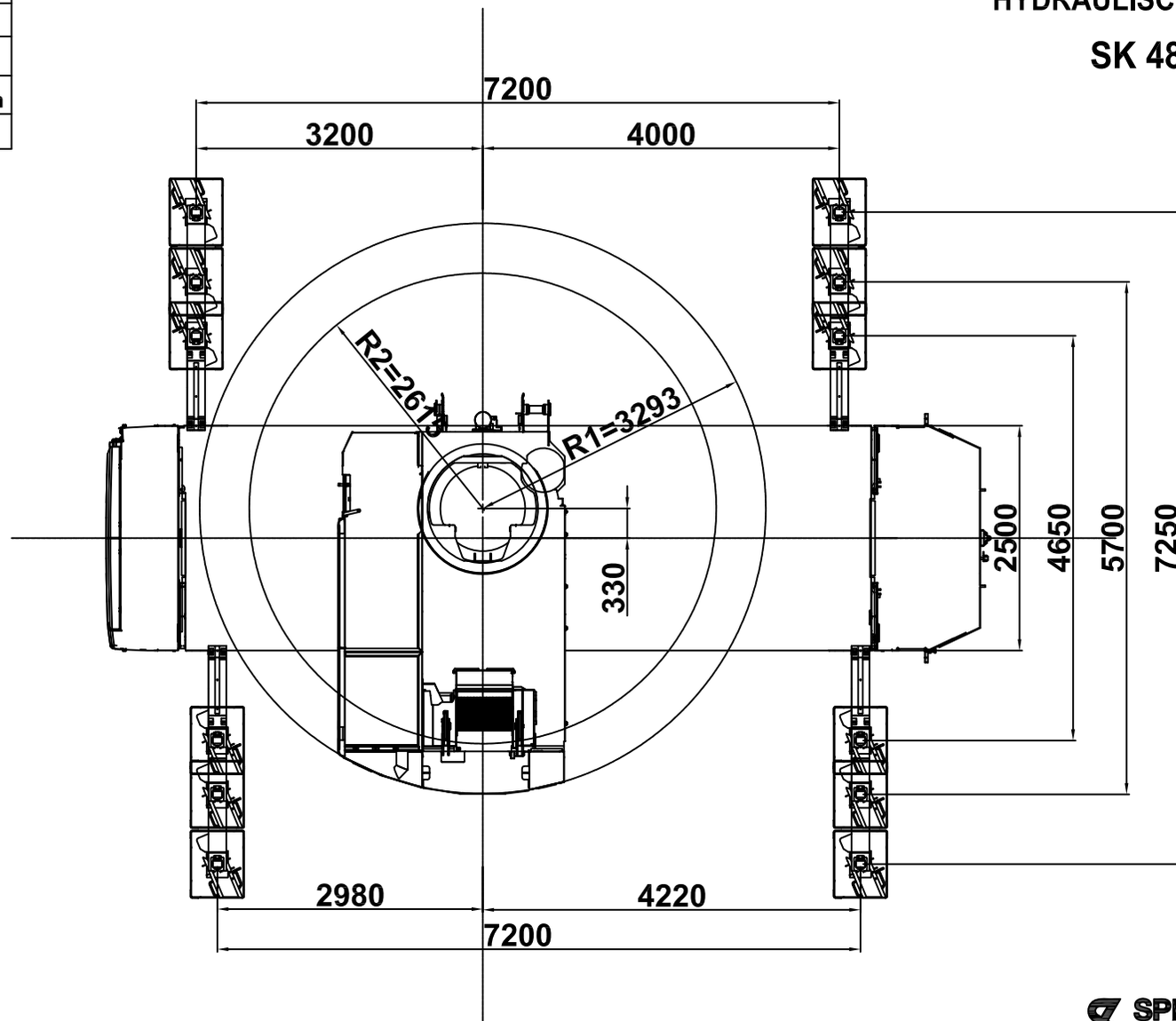
Merwedestraat 15  
5347 KZ Oss NL  
Tel. +31 (0)412-697777  
www.spieringscranes.com  
10058789/A

Wijzigingen voorbehouden

## Overzicht afstempeling

Max. stempeldruk	315 kN
Afm. voetplaat	750x600 mm
Bodemdruk	0,71 N/mm <sup>2</sup>
Afm. onderlegplaat	1000x900 mm
Bodemdruk	0,35 N/mm <sup>2</sup>

## SPIERINGS HYDRAULISCHE VOUWKRAAN SK 487-AT3



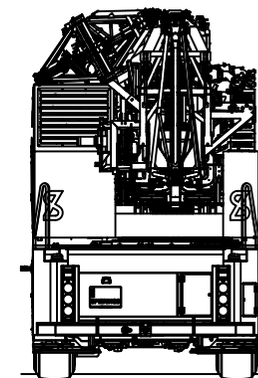
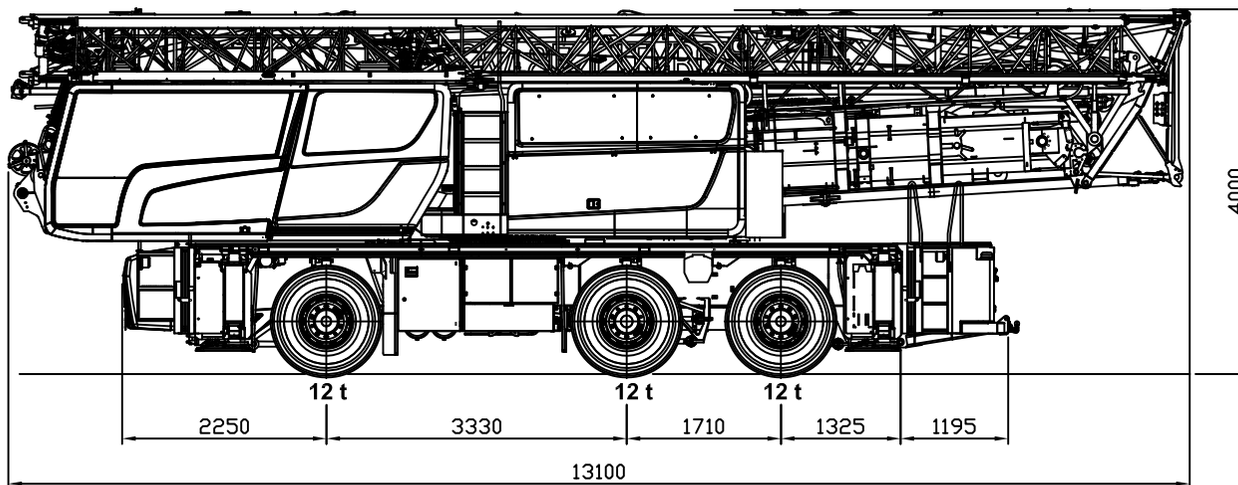
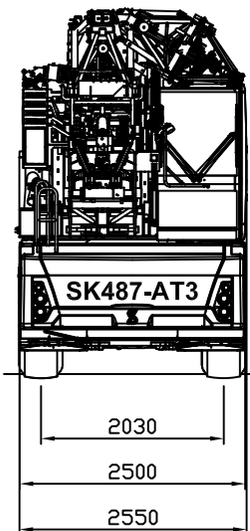
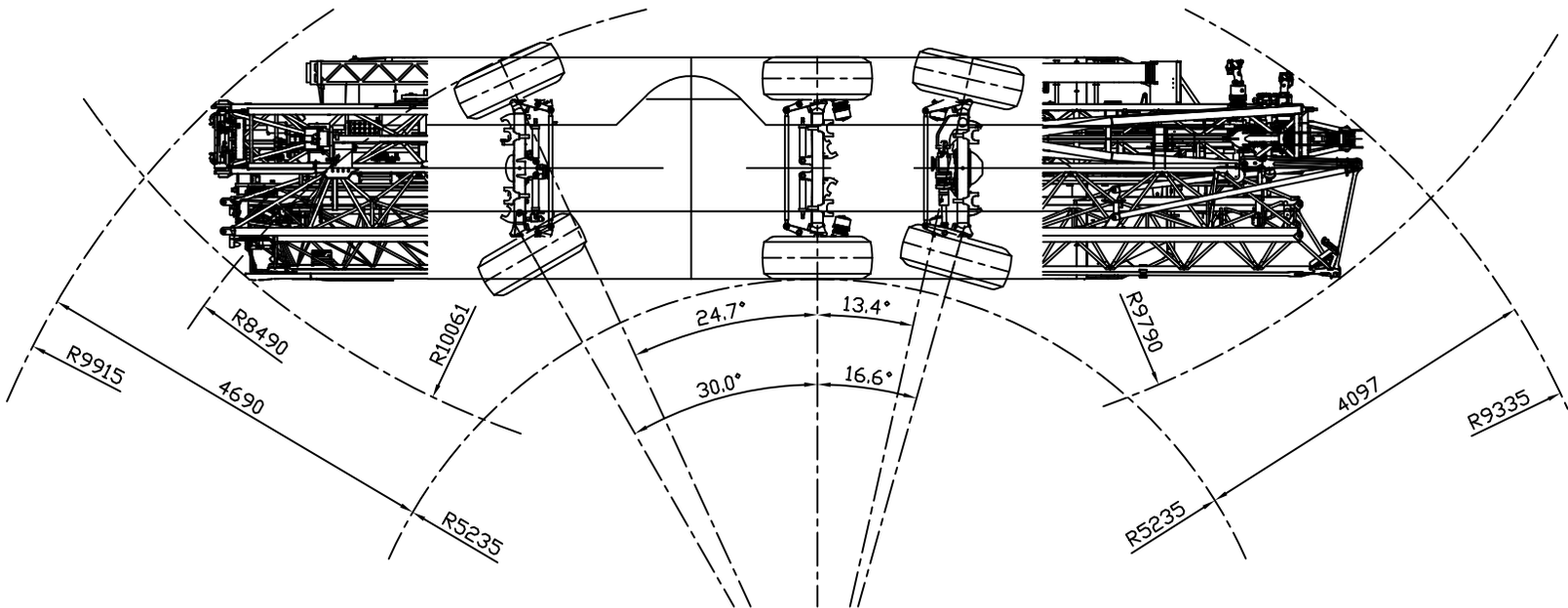
R1 : Bovenframe  
R2 : Tuistangen

**SPIERINGS**  
MOBILE CRANES

Merwedestraat 15  
5347 KZ Oss NL  
Tel. +31 (0)412-697777  
[www.spieringscranes.com](http://www.spieringscranes.com)

10058790/A

Wijzigingen voorbehouden



# SPIERINGS HYDRAULISCHE VOUWKRAAN

## SK487 - AT3

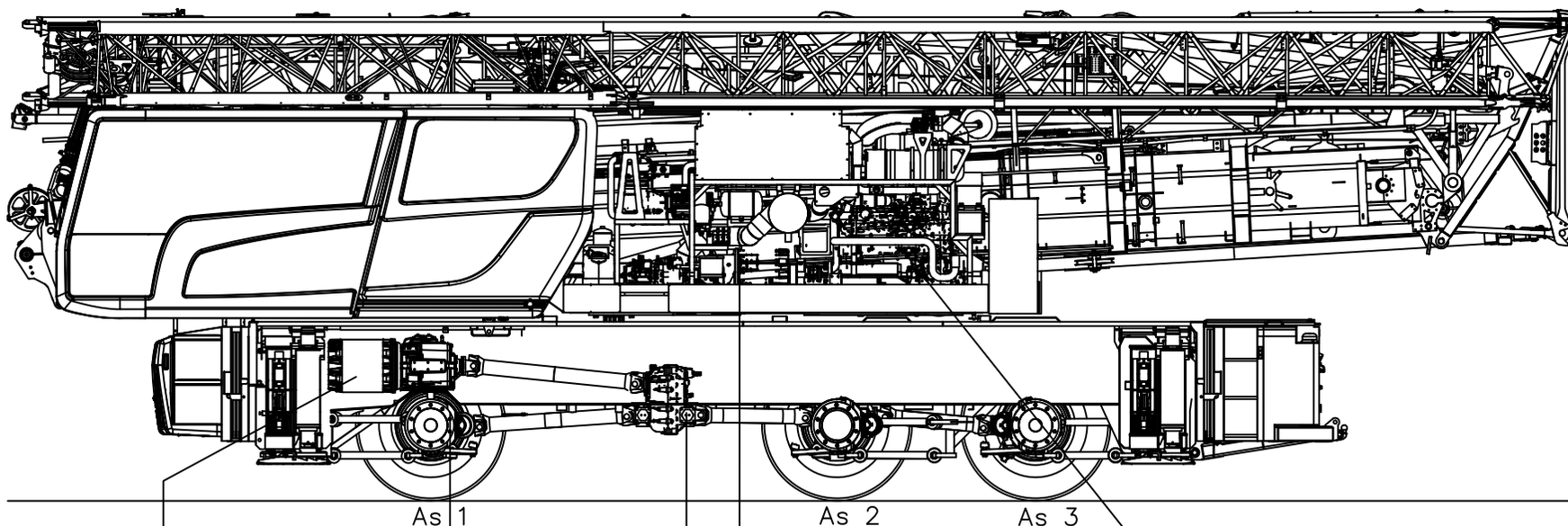
**SPIERINGS**  
MOBILE CRANES

Merwedestraat 15  
5347 KZ Oss NL  
Tel. +31 (0)412-626964  
www.spieringscranes.com

10058791/A

Totaal gewicht: 36000 kg

Wijzigingen voorbehouden



Electrische motor:  
 Danfoss Editron EM-PMI275-T1100  
 Vermogen: 260 kW (2400 rpm)  
 Koppel: 1036 Nm (2400 rpm)

Versnellingsbak met 2 snelheden  
 Katsa 1L200-1/3P  
 1e versnelling  $i=3,00$   
 2e versnelling  $i=1,00$

Tussenbak:  
 ZF VG750/270  
 Wegversnelling  $i=1,00$   
 Terreinversnelling  $i=2,00$

Generator:  
 Danfoss Editron EM-PMI375-T800-2300  
 Vermogen: 174 kW (2268 rpm)  
 Koppel: 723 Nm (2268 rpm)

Motor:  
 John Deere - 6068CI550 Stage V (6,8 ltr)  
 Vermogen: 224 kW (2400 rpm)  
 Koppel: 1141 Nm (1600 rpm)

As 1: Gestuurd en aangedreven (eindvertraging  $i=8,46$ )  
 As 2: Gestuurd (manoeuvre), niet aangedreven  
 As 3: Gestuurd en aangedreven (eindvertraging  $i=8,46$ )  
 Kessler-assen met schijfremmen

Banden : 445/75 R22,5 of 445/65 R22,5  
 Ophanging : Hydro-pneumatisch op alle assen  
 Slag veercilinder : 247 mm  
 Max. snelheid voertuig : 80 km/h  
 Totaal gewicht : 36.000 kg

# AANDRIJFLIJN SPIERINGS VOUWKRAAN SK487-AT3



Merwedestraat 15  
 5347 KZ Oss NL  
 Tel. +31 (0)412-626964  
 www.spieringscranes.com  
 10058792/A

Wijzigingen voorbehouden