



**Granning**axles  
Engineered transport solutions

## WHEEL TYRE SPECIFICATIONS

ERTO – European Tyre and Rim Technical Organisation

Note: tyre patterns and specifications are changing all the time please note that figures below are only guidelines

WHEEL/TYRE SIZE	STANDARD RIM WIDTH	DISTANCE BETWEEN RIMS	MAX WIDTH	MAX DIAM.	STAT RADIUS	MAX LOAD	ROLLING CIRCUMF.
215/75 R 17,5	6.00	237	222	779	359	8240 twin	2340
						4360 single	–
235/75 R 17,5	6.75	262	245	811	373	10300 twin	2430
						5450 single	–
245/70 R 19,5	6.75	270	252	853	389	10000 twin	2560
						5150 single	–
265/70 R 19,5	6.75	286	267	881	401	10300 twin	2645
						5450 single	–
285/70 R 19,5	7.50	309	290	911	413	12300 twin	2730
						6700 single	–
11 R 22,5	7.50	305	279	1064	489	11600 twin	3200
						6300 single	–
12 R 22,5	8.25	329	301	1099	504	12600 twin	–
						7100 single	–
385/65 R 22,5	11.75	0	408	1092	495	9000 single	3250
425/65 R 22,5	13.00	0	452	1146	514	10300 single	3405