







Artikel-Nr.	Rund mm ∅	Vierkant mm □	Achslast 40 km/H			Anschlussmaße			Stummellänge	
			 kg	 kg	 kg	Bolzen N	Nabe A	Lochkreis B	L mm	c mm
404.51.410	32		900	1050	750	4x M12x1,5	57	100	130	155
404.51.023	40		825	975	725	5x M14x1,5	66	112	160	200
404.51.485		40	825	975	725	5x M14x1,5	66	112	130	165
404.51.520		50	1350	1600	1200	6x M18x1,5	160	205	253	300
404.51.490		55	1750	2050	1500	6x M18x1,5	160	205	204	250
404.51.500		55	1750	2050	1500	6x M18x1,5	160	205	300	350
404.51.530		60	1750	2050	1500	6x M18x1,5	160	205	650	700
404.51.469*		60	2000	2500	1750	6x M18x1,5	160	205	230	290
404.51.510		60	4000	5000	3500	6x M18x1,5	160	205	255	300
404.51.539		70	2500	3000	2000	6x M18x1,5	160	205	752	800
404.51.540		80	2000	2500	1750	6x M18x1,5	160	205	698	750
404.51.542		80	3500	4000	3250	6x M18x1,5	160	205	682	750
404.51.544		80	4000	4500	3750	6x M18x1,5	160	205	674	750
404.51.546		90	4500	5250	4250	10x M22x1,5	280	335	740	830

\* = Ausführung für Bodenbearbeitung, Spezialdichtungen und Schmiernippel

## Laufachsen

Artikel-Nr.	Vierkant mm □	Achslast 40 km/H			Bolzen N	Anschlussmaße		Spur c mm
		 kg	 kg	 kg		Nabe A	Lochkreis B	
404.60.004	40	900	1050	750	4x M12x1,5	57	100	1000
404.60.003	40	1650	1950	1450	5x M14x1,5	66	112	1500
404.60.006	40	1650	1950	1450	5x M14x1,5	66	112	1580
404.60.015	45	1650	1950	1450	5x M14x1,5	66	112	1100
404.60.020	45	1650	1950	1450	5x M14x1,5	66	112	1330
404.60.030	45	1650	1950	1450	5x M14x1,5	66	112	1440
404.60.048	45	1650	1950	1450	5x M14x1,5	66	112	1500
404.60.040	45	1650	1950	1450	5x M14x1,5	66	112	1580
404.60.050	45	1650	1950	1450	5x M14x1,5	66	112	1780
404.60.052	45	1650	1950	1450	5x M14x1,5	66	112	1850
404.60.056	45	1650	1950	1450	5x M14x1,5	66	112	2000
404.60.074	50	2700	3200	2400	5x M16x1,5	94	140	1800
404.60.100	55	3500	4100	3000	6x M18x1,5	160	205	1500
404.60.090	55	3500	4100	3000	6x M18x1,5	160	205	1700
404.60.095	55	3500	4100	3000	6x M18x1,5	160	205	1800