

Axle beam fully hot-dip galvanised: Long-term surface protection • Independent suspension: Optimum compensation for uneven road surfaces • Zero-maintenance suspension: Reduced maintenance costs • Robust axle structure: Suitable for extreme conditions such as when driving off-road or on building sites • Robust, easy-to-maintain wedge-type brakes with automatic reversing operation: Straightforward adjustment from outside the brake, brake cables can be connected subsequently without removing the brake drums • Compact bearings (standard in the automotive industry): Zero-maintenance, long service life, protected against dirt and water, lifetime lubrication with special grease • Incl. wheel shock absorber mounting

Axle incl. brake cables loose Order no. acc. to wheel connection				Second axle for tandem incl. counter bearing welded (without brake cables)* Order no. acc. to wheel connection		Dimensions [mm]							
CB 854		CB 855		CB 854		CB 855		FL	SP	AM	L	G	Weight [kg]
4/ø100/60°	5/ø112/R12	4/ø100/60°	5/ø112/R12	FL	SP	AM	L						
46.16.382.010	46.16.382.030	46.16.382.050	46.16.382.070	1430	1370	1000	1162	1480	39.0				
46.16.382.011	46.16.382.031	46.16.382.051	46.16.382.071	1480	1420	1050	1212	1530	39.3				
46.16.382.012	46.16.382.032	46.16.382.052	46.16.382.072	1530	1470	1100	1262	1580	39.6				
46.16.382.013	46.16.382.033	46.16.382.053	46.16.382.073	1580	1520	1150	1312	1630	40.0				
46.16.382.014	46.16.382.034	46.16.382.054	46.16.382.074	1630	1570	1200	1362	1680	40.3				
46.16.382.015	46.16.382.035	46.16.382.055	46.16.382.075	1680	1620	1250	1412	1730	40.6				
46.16.382.016	46.16.382.036	46.16.382.056	46.16.382.076	1730	1670	1300	1462	1780	40.9				
46.16.382.017	46.16.382.037	46.16.382.057	46.16.382.077	1780	1720	1350	1512	1830	41.2				
46.16.382.018	46.16.382.038	46.16.382.058	46.16.382.078	1830	1770	1400	1562	1880	41.6				
46.16.382.019	46.16.382.039	46.16.382.059	46.16.382.079	1880	1820	1450	1612	1930	41.9				
46.16.382.020	46.16.382.040	46.16.382.060	46.16.382.080	1930	1870	1500	1662	1980	42.2				
46.16.382.021	46.16.382.041	46.16.382.061	46.16.382.081	1980	1920	1550	1712	2030	42.5				
46.16.382.022	46.16.382.042	46.16.382.062	46.16.382.082	2030	1970	1600	1762	2080	42.8				
46.16.382.023	46.16.382.043	46.16.382.063	46.16.382.083	2080	2020	1650	1812	2130	43.2				
46.16.382.024	46.16.382.044	46.16.382.064	46.16.382.084	2130	2070	1700	1862	2180	43.5				
46.16.382.025	46.16.382.045	46.16.382.065	46.16.382.085	2180	2120	1750	1912	2230	43.8				
46.16.382.026	46.16.382.046	46.16.382.066	46.16.382.086	2230	2170	1800	1962	2280	44.1				
46.16.382.027	46.16.382.047	46.16.382.067	46.16.382.087	2280	2220	1850	2012	2330	44.4				
46.16.382.028	46.16.382.048	46.16.382.068	46.16.382.088	2330	2270	1900	2062	2380	44.8				

* Brake cables for tandem operation depending on the axle centre distance and flange dimension of the axle. *Brake cables incl. tandem compensation, see page 117*
Brake linkage assembly components for single axle, see page 116
Shock absorbers see page 128

Speed up to 140 km/h

Drawbar connection: Clamping components, see accessories on page 120

Recommended wheel size: 4 J x 13 H2

Wheel connections: 4x98; 4x130 on request

Tyres: 145 R 13

Other possible tyre and wheel sizes see page 140

Special axle supports and drawbar connections on request

Also available with waterproof bearings