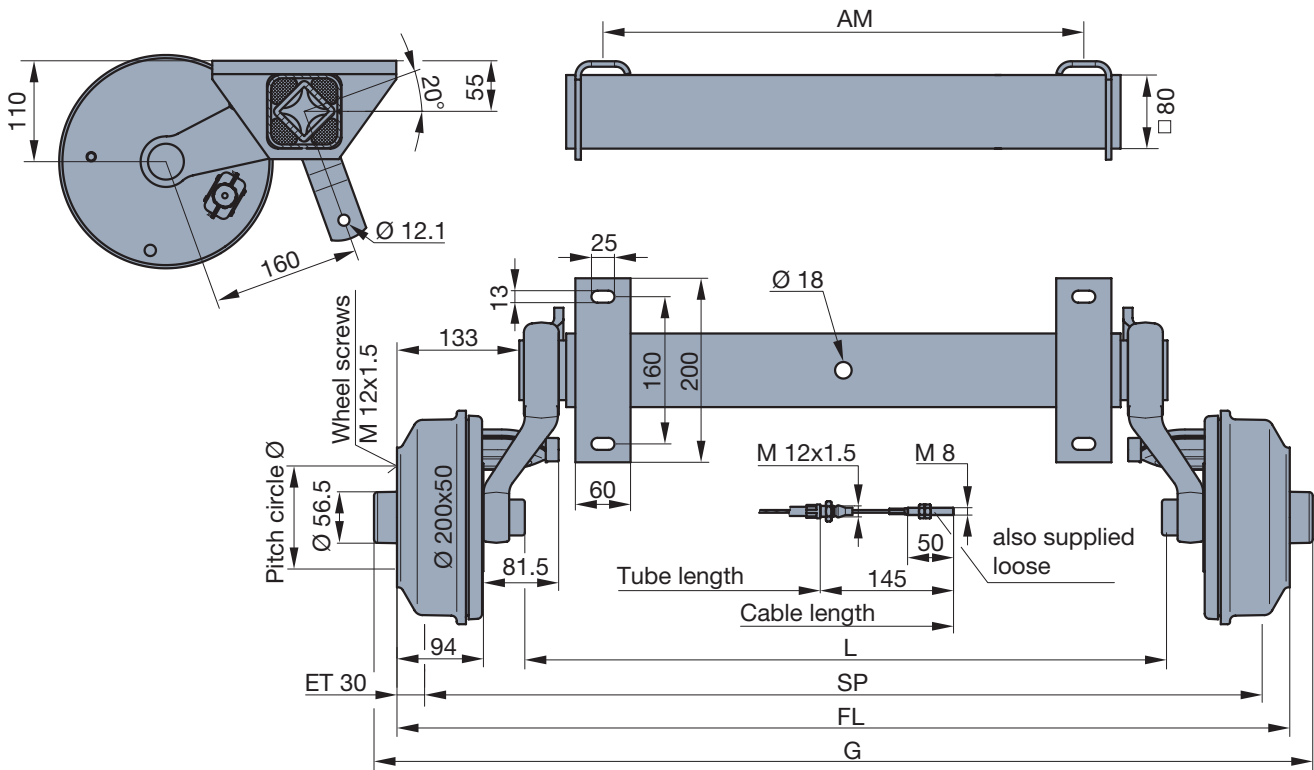
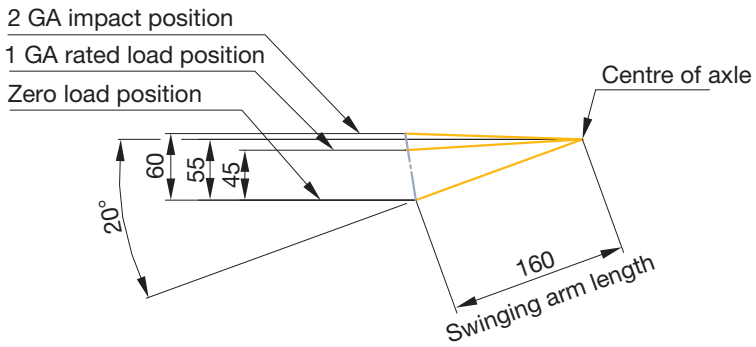


2.2 SWING rubber suspension axles, braked, axle load 1500 kg, wheel brake S 2005-7 RASK



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 1505	CB 1505	CB 1505	CB 1505	FL	SP	AM	L	G	Weight [kg]
5/ø112/R12	5/ø112/60°	5/ø112/R12	5/ø112/60°						
46.27.379.500	46.27.379.520	46.27.379.540	46.27.379.560	1450	1390	1000	1172	1500	57.0
46.27.379.501	46.27.379.521	46.27.379.541	46.27.379.561	1500	1440	1050	1222	1550	57.5
46.27.379.502	46.27.379.522	46.27.379.542	46.27.379.562	1550	1490	1100	1272	1600	58.0
46.27.379.503	46.27.379.523	46.27.379.543	46.27.379.563	1600	1540	1150	1322	1650	58.5
46.27.379.504	46.27.379.524	46.27.379.544	46.27.379.564	1650	1590	1200	1372	1700	59.0
46.27.379.505	46.27.379.525	46.27.379.545	46.27.379.565	1700	1640	1250	1422	1750	59.5
46.27.379.506	46.27.379.526	46.27.379.546	46.27.379.566	1750	1690	1300	1472	1800	60.0
46.27.379.507	46.27.379.527	46.27.379.547	46.27.379.567	1800	1740	1350	1522	1850	60.5
46.27.379.508	46.27.379.528	46.27.379.548	46.27.379.568	1850	1790	1400	1572	1900	61.0
46.27.379.509	46.27.379.529	46.27.379.549	46.27.379.569	1900	1840	1450	1622	1950	61.5
46.27.379.510	46.27.379.530	46.27.379.550	46.27.379.570	1950	1890	1500	1672	2000	62.0
46.27.379.511	46.27.379.531	46.27.379.551	46.27.379.571	2000	1940	1550	1722	2050	62.5
46.27.379.512	46.27.379.532	46.27.379.552	46.27.379.572	2050	1990	1600	1772	2100	63.0
46.27.379.513	46.27.379.533	46.27.379.553	46.27.379.573	2100	2040	1650	1822	2150	63.5
46.27.379.514	46.27.379.534	46.27.379.554	46.27.379.574	2150	2090	1700	1872	2200	64.0
46.27.379.515	46.27.379.535	46.27.379.555	46.27.379.575	2200	2140	1750	1922	2250	64.5
46.27.379.516	46.27.379.536	46.27.379.556	46.27.379.576	2250	2190	1800	1972	2300	65.0
46.27.379.517	46.27.379.537	46.27.379.557	46.27.379.577	2300	2240	1850	2022	2350	65.5
46.27.379.518	46.27.379.538	46.27.379.558	46.27.379.578	2350	2290	1900	2072	2400	66.0

* 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 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: 6 J x 14 H2

Wheel connections: 5x140 on request

Tyres: 205 R 14 C

Other possible tyre and wheel sizes, see page 140

Special axle supports and drawbar connections on request

Also available with waterproof bearings