

BRAKED AXLE 1,350 KG BASIC 112x5



TECHNOLOGY

Model:	BASIC	Wheel brake:	2051	Wheel connection:	112x5
Axle type:	B 1200-6	Suspension:	Hexagonal rubber suspension	Wheel bearing:	Compact bearing
Axle load:	SA 1,350 kg TA 2,700 kg	Swing arm:	161.5 mm	Rim centre hole:	Min. 57 mm



AAA = AL-KO Automatic Adjustment
(automatic adjustment of the brake pads)

SAP: COMP-ACHSE GRM GLL EA1350

OHF in mm	BC in mm	Single axle		Tandem front axle		Rear axle				
		Axle complete	Wheel bolts Ball M 12x1.5	Axle complete	Wheel bolts Ball M 12x1.5	Axle complete	Wheel bolts Ball M 12x1.5			
1,200	750	200 001 51	200 586 01	200 001 53	200 586 30	200 001 55	200 586 60	44	- 25	10
1,250	800	200 002 51	200 586 02	200 002 53	200 586 31	200 002 55	200 586 61	44	- 25	10
1,300	850	200 003 51	200 586 03	200 003 53	200 586 32	200 003 55	200 586 62	44	- 25	10
1,350	900	200 004 51	200 586 04	200 004 53	200 586 33	200 004 55	200 586 63	44	- 25	10
1,400	950	200 005 51	200 586 05	200 005 53	200 586 34	200 005 55	200 586 64	44	- 25	10
1,450	1,000	247 547	1 225 996	247 547 03	200 586 35	247 547 05	200 586 65	45	- 25	2/10
1,490	1,040	200 006 51	200 586 06	200 006 53	200 586 36	200 006 55	200 586 66	45	- 25	10
1,520	1,070	200 007 51	200 586 07	200 007 53	200 586 37	200 007 55	200 586 67	45	- 25	10
1,550	1,100	247 548	200 586 08	247 548 03	200 586 38	247 548 05	200 586 68	45	- 25	2/10
1,600	1,150	200 008 51	200 586 09	200 008 53	200 586 39	200 008 55	200 586 69	45	- 25	10
1,650	1,200	247 549	200 586 10	247 549 03	200 586 40	247 549 05	200 586 70	45	- 25	2/10
1,670	1,220	200 009 51	200 586 11	200 009 53	200 586 41	200 009 55	200 586 71	46	- 25	10
1,700	1,250	247 550	200 586 12	247 550 03	200 586 42	247 550 05	200 586 72	46	- 25	2/10
1,750	1,300	200 020 51	200 586 13	200 020 53	200 586 43	200 020 55	200 586 73	46	- 25	2/10
1,760	1,310	200 010 51	200 586 14	200 010 53	200 586 44	200 010 55	200 586 74	46	- 25	10
1,800	1,350	200 011 51	200 586 15	200 011 53	200 586 45	200 011 55	200 586 75	46	- 25	2/10
1,850	1,400	247 551	200 586 16	247 551 03	200 586 46	247 551 05	200 586 76	47	- 25	2/10
1,900	1,450	200 012 51	200 586 17	200 012 53	200 586 47	200 012 55	200 586 77	47	- 25	10
1,950	1,500	247 552	200 586 18	247 552 03	200 586 48	247 552 05	200 586 78	47	- 25	2/10
1,980	1,530	200 013 51	200 586 19	200 013 53	200 586 49	200 013 55	200 586 79	47	- 25	10
2,000	1,550	247 553	200 586 20	247 553 03	200 586 50	247 553 05	200 586 80	49	- 25	2/10
2,030	1,580	200 014 51	200 586 21	200 014 53	200 586 51	200 014 55	200 586 81	49	- 25	10
2,050	1,600	200 021 51	200 586 22	200 021 53	200 586 52	200 021 55	200 586 82	49	- 25	2/10
2,075	1,625	200 015 51	200 586 23	200 015 53	200 586 53	200 015 55	200 586 83	49	- 25	10
2,120	1,670	200 016 51	200 586 24	200 016 53	200 586 54	200 016 55	200 586 84	49	- 25	10
2,150	1,700	247 554	200 586 25	247 554 03	200 586 55	247 554 05	200 586 85	50	- 25	2/10
2,200	1,750	200 017 51	200 586 26	200 017 53	200 586 56	200 017 55	200 586 86	50	- 25	2/10
2,250	1,800	247 555	200 586 27	247 555 03	200 586 57	247 555 05	200 586 87	51	- 25	2/10
2,300	1,850	200 018 51	200 586 28	200 018 53	200 586 58	200 018 55	200 586 88	51	- 25	10
2,350	1,900	200 019 51	200 586 29	200 019 53	200 586 59	200 019 55	200 586 89	51	- 25	2/10

SCOPE OF DELIVERY

- | Single axle adapter bracket welded onto top hat profile (single axle and tandem adapter bracket)
- | Compensation profile for single axle supplied
- | Bowden cables loose
- | Wheel bolts loose

Separate order for tandem

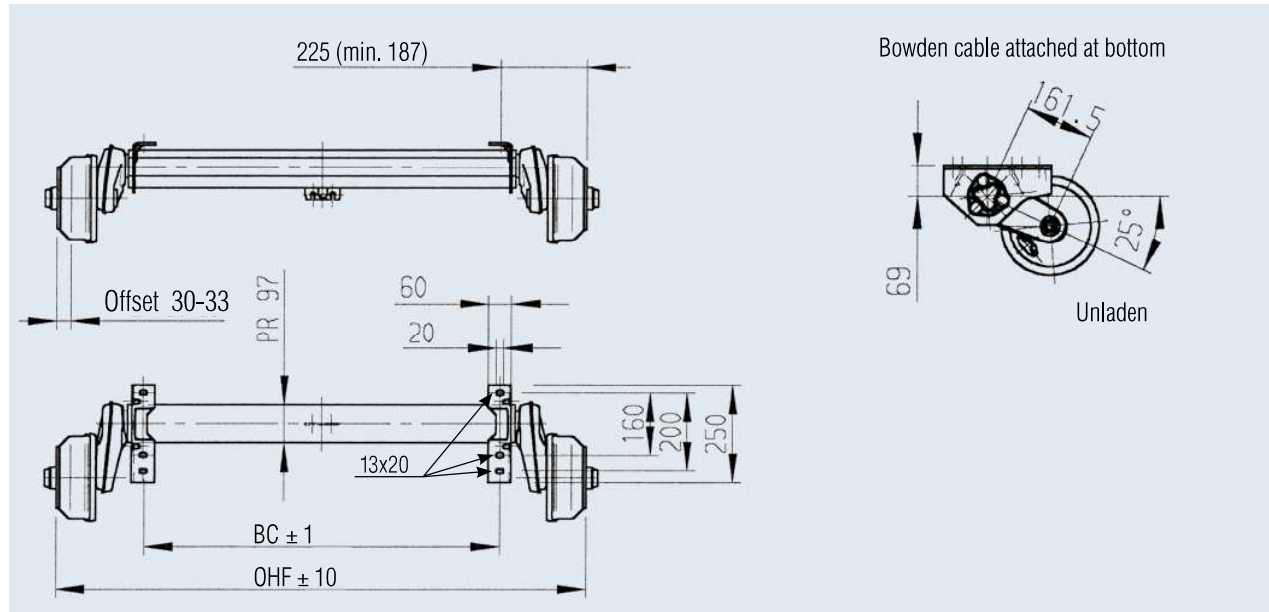
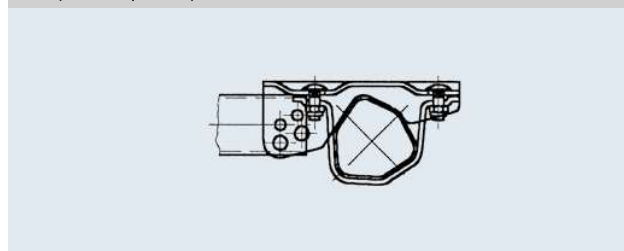
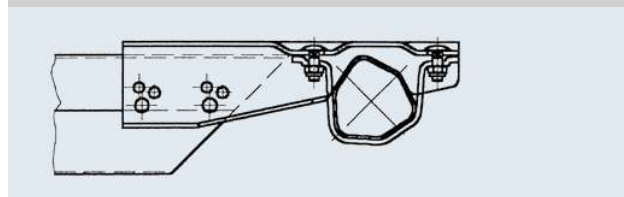
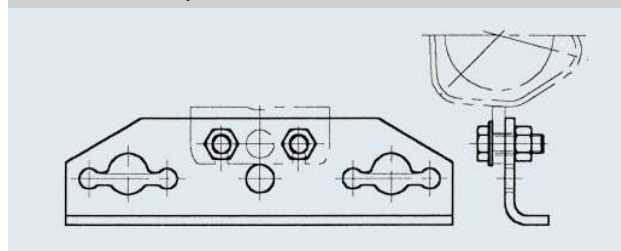
- | Bolt-on tandem adapter bracket 249 236
- | Tandem compensation 238 576

SURFACE TREATMENT

- | Axle profile hot-dip galvanised
- | Wheel brake galvanised

ACCESSORIES

- | Shock absorber
(see table of contents)

**Accessories for bolt-on drawbar connection profiles****Ø 70 / Ø 88.9 / □ 70 / □ 100****Part no. 247 684****161 VB / 251 VB****Part no. 249 117****Accessories for tandem****Bolt-on tandem adapter bracket****Part no. 249 236****Tandem compensation****Part no. 238 576**