

TOWBAR CONNECTIONS V

1,000 to 3,500 kg

YOUR ADVANTAGE

A-frame chassis from stock!

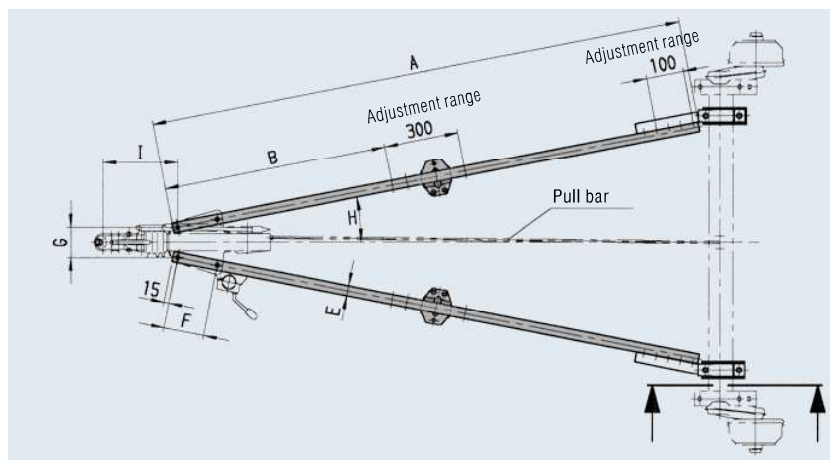
Select: Towbars with jockey wheel attachment, suitable linkage with bolted fasteners, connecting parts from towbar to axle, overrun device and axle. Everything from stock!

Important!

Special dimensions (lengths, connections, etc.) are possible on request. Please contact us!

SURFACE TREATMENT

I Hot-dip galvanised



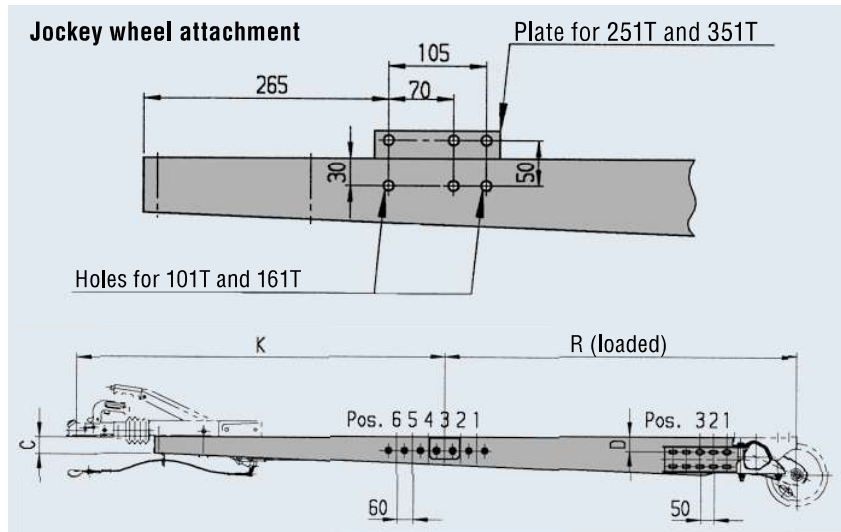
101T

SAP: ZUGVERBNDG V

Part no. per pair	Type	Test code	Gross weight trailer kg	Nose load kg	Dimensions							Overrun device					
					Length							H with top installa- tion	H with bottom installa- tion	I	K with		
					A	B	C	D	E	F	G						
249 377	101T	ECE:	1,000	100	1850		60	53	40	130	100			302	H 11°		
249 378		E1 55R-01			2000	900 to							11° to	11° to		1170	
249 379		0538			2150	1200							13.5°	13.5°		1465	
249 380					2300												
249 381	161T	ECE:	1,600	100	1800	900 to	60	53	40	166	120	8°	12°	303	H 11°		
249 382		E1 55R-01			2000	1200							to 15°	to 15°		1170	
249 383		0540			2500											1465	
249 384	251T	ECE:	2,800	100	1800	900 to	60	53	50	166	120	8°	13.5°	303	H 11°		
249 385		E1 55R-01			2000	1200							to 15°	to 15°		1170	
249 386		0535			2500											1465	
249 387	351T	ECE:	3,000	150	2000	1100 to 1400	80	53	50	166	120	12°	13.5°	308	H 12°		
249 388		E1 55R-01			2300	1100 to 1400							to 15°	to 15°		1180	
249 389		0539			2500	1100 to 1400										1475	
249 390	351T	ECE:	3,500	150	2000	900 to 1200	80	53	50	186	135	13°	16°	330	H 14°		
249 392		E1 55R-01			2300	1100 to 1400							to 17°	to 17°		1190-1485	
244 100		0539			2500	1100 to 1400										1385-1680	
1 224 330	351T	ECE:	3,500	150	2000	900 to 1200	80	53	50	208	135	8°	8°	330	H 14°		
1 224 331		E1 55R-01			2300	1100 to 1400							to 20°	to 20°		1385-1680	
1 224 332		0539			2500	1100 to 1400										1385-1680	

SCOPE OF DELIVERY

- A) Towbar connections (pair) including:
 - ┆ Fixing bolts
 - ┆ Jockey wheel attachment
- B) Towbar connection (pair) (please order separately):
 - ┆ Mounting instructions
- C) Pull bar (please order separately):
 - ┆ Fixing bolts



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R	K max. permitted acc. to report	matching overrun device top installation Type			 Drawbar (pair)	Pull bar with fixing bolts		Towbar connection with fixing bolts for attachment to the axle	
			Part no.	Ø mm x length mm x thread length		Part no. (pair)	for axle beam COMPACT and PLUS		
885–1175	1820	60S/2	-	50	13	249 434	9x1650x230/90 M10	249 079	97 Ø; 25°
1030–1425		and 90S/3			14	249 436	9x1800x230/90 M10	1 225 292	97 Ø; 5°
1175–1570					16	249 437	9x1925x230/90 M10	249 998	80 Ø; 25°
1325–1720					17	249 439	9x2075x230/90 M10	1 225 293	80 Ø; 5°
835–1225	1820	161 S	-	40	15	249 433	9x1550x230/90 M10	249 079	97 Ø; 25°
1030–1425					17	249 435	9x1725x230/90 M10	1 225 292	97 Ø; 5°
1520–1915					21	249 440	9x2250x230/90 M10	249 998	80 Ø; 25°
								1 225 293	80 Ø; 5°
835–1225	1800	251S and 251G	-	30	20	249433	9x1550x230/90 M10	249 079	97 Ø; 25°
1030–1425					23	249 435	9x1725x230/90 M10	1 225 292	97 Ø; 5°
1520–1915					30	249 440	9x2225x230/90 M10	249 998	80 Ø; 25°
								1 225 293	80 Ø; 5°
830–1220	1945	AE 3000	-	20	31	267 364	12x1725x170	249 079	97 Ø; 25°
1125–1515		251G			34	267 365	12x2025x170	1 225 292	97 Ø; 5°
1320–1710					36	267 366	12x2225x170	267 022	110 Ø; 25°
								1 223 528	110 Ø; 5°
	1945	2.8VB/1-C	-	20	31	267 367	12x1650x170		
					34	267 368	12x1950x170	267 022	110 Ø; 25°
					36	267 369	12x2150x170	1 223 528	110 Ø; 5°
	1945	AE 3500	-	20	31	267 367	12x1650x170		
					34	267 368	12x1950x170	267 022	110 Ø; 25°
					36	267 369	12x2150x170	1 223 528	110 Ø; 5°