

## Drawbar eye ISO $\varnothing$ 50

c/c dimension:	700	900	980	1100	1200	1300
Drawbar length (mm) *1:		1289-1945	1408-2064	1518-2178	1633-2163	1747-2148
Part no.:		25-081078			25-081878	
Weight (kg):		84 kg			86 kg	
		2010-2838 (1621-2838)	2129-2831 (1739-2831)	2242-2819 (1917-2819)	2228-2809 (2098-2809)	2213-2797
		25-079478			25-080278	
		98 kg			98 kg	
		2901-3595 (2010-3595)	2894-3590 (2193-3590)	2883-3581 (2435-3581)	2873-3573 (2681-3573)	2861-3564
		25-077878			25-078678	
		126 kg			127 kg	
1584-4358	3658-4350 (2010-4350)	3653-4345 (2193-4345)	3644-4338 (2435-4338)	3636-4332 (2681-4332)	3628-4324 (2661-4324)	
	25-075478		25-076278		25-077078	
	142 kg		142 kg		143 kg	

Rear bracket  
Vibra block

### Performance value D 179 kN

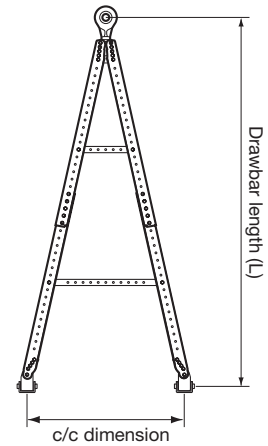
D value: 179 kN  
Twin steering axle (Av): 18 t $\alpha$ n  
Type approval no.:  
e11\*94/20\*4637  
L = 3,500 mm

### Performance value D 162 kN

D value: 162 kN  
Twin steering axle (Av): 18 t $\alpha$ n  
Type approval no.:  
e11\*94/20\*4636  
L > 3500 mm

c/c dimension:	700	900	980	1100	1200	1300
Drawbar length (mm) *1:		1289-1945	1408-2064	1518-2178	1633-2163	1747-2148
Part no.:		25-081178			25-081978	
Weight (kg):		84 kg			85 kg	
		2010-2838 (1621-2838)	2129-2831 (1739-2831)	2242-2819 (1917-2819)	2228-2809 (2098-2809)	2213-2797
		25-079578			25-080378	
		96 kg			97 kg	
		2901-3595 (2010-3595)	2894-3590 (2193-3590)	2883-3581 (2435-3581)	2873-3573 (2681-3573)	2861-3564
		25-077978			25-078778	
		124 kg			125 kg	
1584-4358	3658-4350 (2010-4350)	3653-4345 (2193-4345)	3644-4338 (2435-4338)	3636-4332 (2681-4332)	3628-4324 (2661-4324)	
	25-075578		25-076378		25-077178	
	140 kg		140 kg		141 kg	

Rear bracket  
Briab



## Drawbar eye DIN $\varnothing$ 40

c/c dimension:	700	900	980	1100	1200	1300
Drawbar length (mm) *1:		1289-1945	1408-2064	1518-2178	1633-2163	1747-2148
Part no.:		25-081278			25-082078	
Weight (kg):		85 kg			87 kg	
		2010-2838 (1621-2838)	2129-2831 (1739-2831)	2242-2819 (1917-2819)	2228-2809 (2098-2809)	2213-2797
		25-079678			25-080478	
		97 kg			98 kg	
		2901-3595 (2010-3595)	2894-3590 (2193-3590)	2883-3581 (2435-3581)	2873-3573 (2681-3573)	2861-3564
		25-078078			25-078878	
		126 kg			127 kg	
1584-4358	3658-4350 (2010-4350)	3653-4345 (2193-4345)	3644-4338 (2435-4338)	3636-4332 (2681-4332)	3628-4324 (2661-4324)	
	25-075678		25-076478		25-077278	
	141 kg		142 kg		143 kg	

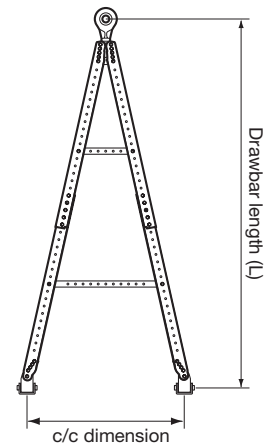
Rear bracket  
Vibra block

### Performance value D 130 kN

D value: 130 kN  
Twin steering axle (Av): 12 t $\alpha$ n  
Type approval no.:  
e11\*94/20\*4978

c/c dimension:	700	900	980	1100	1200	1300
Drawbar length (mm) *1:		1289-1945	1408-2064	1518-2178	1633-2163	1747-2148
Part no.:		25-081378			25-082178	
Weight (kg):		84 kg			86 kg	
		2010-2838 (1621-2838)	2129-2831 (1739-2831)	2242-2819 (1917-2819)	2228-2809 (2098-2809)	2213-2797
		25-079778			25-080578	
		96 kg			96 kg	
		2901-3595 (2010-3595)	2894-3590 (2193-3590)	2883-3581 (2435-3581)	2873-3573 (2681-3573)	2861-3564
		25-078178			25-078978	
		124 kg			125 kg	
1584-4358	3658-4350 (2010-4350)	3653-4345 (2193-4345)	3644-4338 (2435-4338)	3636-4332 (2681-4332)	3628-4324 (2661-4324)	
	25-075778		25-076578		25-077378	
	139 kg		140 kg		141 kg	

Rear bracket  
Briab



\*1 Recommended lengths. Lengths in brackets indicate the possible length intervals for the drawbar. It may be necessary to cut the sidemembers to adjust to specific lengths.