

COMPONENT REGISTRATION NUMBERS (CRN)

*NOTE: All D-Values have been transcribed directly from the original Component Test Reports.
 (Current from: 28 February 2007)*

JOST FIFTHWHEELS			
Product Stock No	CRN & D-Value Specification		
JSK 32 AV	26278	D-Value: 160 kN	
JSK 36 D2	24501	D-Value: 171 kN	
JSK 36 DV 1	26277	D-Value: 170 kN	
JSK 36 CV	16358	D-Value: 190 kN (150mm, 170mm, 185mm pedestals) D-Value: 163 kN (250mm & 300mm pedestals)	
JSK 37 CZ	24286	D-Value: 190 kN (150mm, 170mm, 185mm pedestals) D-Value: 163 kN (250mm & 300mm pedestals)	
JSK 37 E	24830	D-Value: 163 kN *** (Same plate construction as JSK37CZ, but with pivot pedestals)	
JSK 37 EW	24830	D-Value: 163 kN (Greaseless version of JSK 37 E) ***	
JSK 37 CZW (Greaseless version of JSK 37 CZ)	24286	D-Value: 190 kN (150mm, 170mm, 185mm pedestals) D-Value: 163 kN (250mm & 300mm pedestals)	
JSK 37 G-240	24500	D-Value: 163 kN	
JSK 38 C - 1	24329	D-Value: 260 kN	
JSK 38 C - 2	16913	D-Value: 216 kN	
JSK 38 C - 3	24326	D-Value: 260 kN	
JSK 38 G - 1	24327	D-Value: 260 kN	
JSK 38 G - 2	16917	D-Value: 216 kN	
JSK 38 G - 3	24328	D-Value: 260 kN	
JSK 50	24502	D-Value: 300 kN	
JSK 36 AV2	24497	D-Value: 163 kN	
LP 36 CV	24835	D-Value: 190 kN	
LP 37 C-Z	24836	D-Value: 190 kN	
LP 37 E	24833	D-Value: 163 kN ***	
LP 37 G-240	24831	D-Value: 163 kN	
LP 38 C-1	24837	D-Value: 190 kN	
LP 38 C-1-2	24834	D-Value: 190 kN	
DH 200 - Dual Height Fifthwheel	26983	D-Value: 120 kN (max height: 290mm, min height: 165mm)	
DR 36 CV	24832	D-Value: 163 kN	
DR 37 C-Z	24842	D-Value: 163 kN	
DR 37 E	24840	D-Value: 163 kN	
DR 37 G-240	24839	D-Value: 163 kN	
DR 38 C-1	24843	D-Value: 163 kN	
DR 38 C-1-2	24841	D-Value: 163 kN	
EV M Slider	26167	D-Value: 190 kN For use with JSK 36 CV/150 with EV M Slider	
EV M Slider	26169	D-Value: 190 kN For use with JSK 37 CZ/150 with EV M Slider	
EV P Slider	26168	D-Value: 190 kN For use with JSK 36 CV/150 with EV P Slider	
EV P Slider	26170	D-Value: 190 kN For use with JSK 37 CZ/150 with EV P Slider	
SO 36 CV	24844	D-Value: 163 kN	
SO 37 C-Z	24845	D-Value: 163 kN	
SO 37 E	24838	D-Value: 163 kN	

JOST KINGPINS		
Product Stock No		CRN & D-Value Specification
KZ 1008, KZ 1010, KZ 1012		24156 D-Value: 190 kN
KZ 0912/01 (Part of the KZ 0908 Assembly)	FEA Approved **	24857 D-Value: 108 kN
KZ 1516	FEA Approved **	24344 D-Value: 163 kN
KZ 1016		24292 D-Value: 280 kN
KZ 1116		24511 D-Value: 287 kN
KZ 1408, KZ 1410, KZ 1412	FEA Approved **	24811 D-Value: 163 kN
KZ 1416	FEA Approved **	24812 D-Value: 200 kN
KZ 1706, KZ 1707, KZ 1808, KZ 1710, KZ 1712	FEA Approved **	24856 D-Value: 152 kN

ROCKINGER COUPLING		
Product Stock No		CRN & D-Value Specification
RO-500 - Rockinger Coupler		28986 D-Value: 260 kN (At ZERO download)

JOST & ROCKINGER TOWING EYES		
Product Stock No		CRN & D-Value Specification
ZO 46 (40mm)		24527 D-Value: 120 kN
ROCK 57005 (50mm Weld-In)	(Replaces Jost ZO 59)	24529 D-Value: 314 kN
ROCK 57292 (50mm)	(Replaces Jost ZO 60/01)	29201 D-Value: 191 kN
ROCK 57272 (50mm Weld-In)	(Replaces Jost ZO 58)	29202 D-Value: 191 kN
ROCK 57254 (50mm)	(Replaces Jost ZO 60)	29201 D-Value: 191 kN

BUYER'S PINTLE HOOKS & TOWING EYES		
Product Stock No		CRN & D-Value Specification
BDB 1349		37264 45 Tonne tow eye 3 inch ID
BPC P 45 AC4		37266 45 Tonne pintle hook with air booster
BPC PH 20 WMK		37268 20 Tonne pintle hook
BPC PH 15 WMK		37267 15 Tonne pintle hook
BPB PH 5 WMK		37269 5 Tonne pintle hook
BPC PH 8 WMK		37270 8 Tonne pintle hook
BPC BH 850MM		37265 Dual Purpose hitch

**Finite Element Analysis (FEA) has been approved for Kingpins by the Australian Standards Committee (Refer: Supplement 1-2002 to AS 2175-1995) as an alternative to physical testing.

Authorised: E. Crowther
Managing Director
Jost Australia Pty Ltd

(For updates of this CRN List, please contact your local Jost Australia branch)

Jost Australia Pty Limited

18-20 PRINCE William Drive, Seven Hills NSW 2147

AUSTRALIA



Quality Endorsed Company
ISO 9001 Lic QEC10166
SAI Global

The information contained on this CRN List is subject to change without notice.