

GO THE DISTANCE

### COUPLINGS

Rigid Mount Bolt-On Drawbar (4 Bolt Mounting Base/Plate Mount)

Forged alloy steel and heat treated throughout for toughness, strength, and durable operation. Used on trailers, semitrailers (including doubles), and equipment designed for on- and off-road towing applications within the stated capacities.

Tested in accordance with SAE J847 (Type II).

NOTE 1: Not designed to be welded to a trailer tongue.

NOTE 2: For off-road applications, reduce the stated capacities by 25% and use with a swivel-mount coupling device.

The bolt head area is

strengthened for greater

The drawbar eye is 76.2mm I.D. with a 41.4mm diameter cross section. It is induction hardened in the pintle hook contact

area for increased strength

and wear resistance.

strength and durability

than similar products.

The bolt pattern is the same as the previous DB1385 model but uses 20mm bolts.

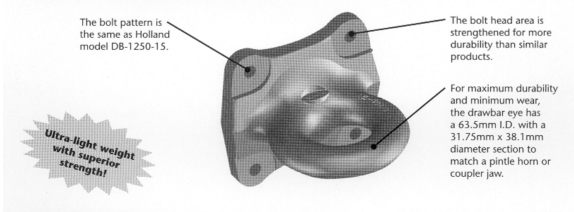
Weighs less than the competition.

Additionally tested in accordance with ADR 62/01.

Part Number	Length	Weight		Maximum Gross Trailer Weight	D-Rating kN °	
DB1385	173.4 mm	8.6 kg	6,804 kg	27,216 kg	165 kN	24296

**IMPORTANT:** When used with hinged tongue trailers, where the maximum vertical load cannot exceed 227kg (500 lbs,) the maximum gross trailer weight is 40,824 kg (90,000 lbs.).

### Rigid Mount Bolt-On Drawbar (4 Bolt Mounting Base/Plate Mount) Replaces DB125015



Part Number	Length	Weight	Maximum Vertical Load	Maximum Gross Trailer Weight	A REAL PROPERTY OF A REAL PROPERTY OF	CRN Number
DB040DQ1	155.7 mm	6.3 kg	3,629 kg	18,144 kg	N/A	N/A

**IMPORTANT:** When used with hinged tongue trailers, where the maximum vertical load cannot exceed 227kg (500 lbs,) the maximum gross trailer weight is 27,216 kg (60,000 lbs.).

**NOTE:** Specifications regarding measurements and weights are nominal only. We reserve the right to make changes as necessary.



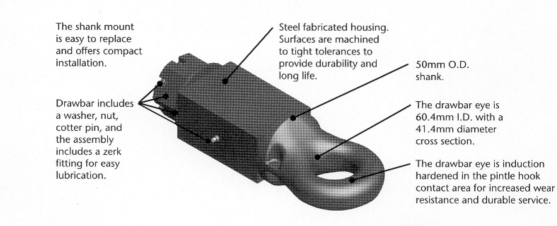
COUPLINGS

Swivel Mount Weld-On Drawbar

GO THE DISTANCE.

Forged alloy steel and heat treated throughout for toughness, strength, and durable operation. Used on straight tongue trailers, semitrailers (including doubles), and equipment designed for on- and off-road towing applications within the stated capacities.

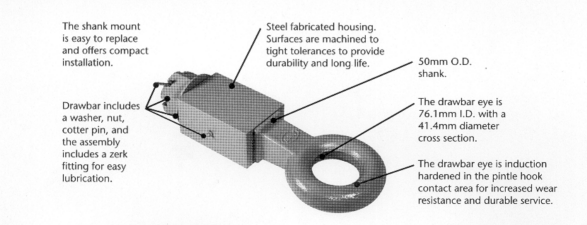
NOTE 1: This drawbar must be used only in conjunction with a rigid mount coupling device.NOTE 2: For off-road applications, reduce the stated capacities by 25%.



Part Number	Length	Weight		Maximum Gross Trailer Weight	D-Rating kN	CRN Number
DB045BW1	381 mm	17.3 kg	4,082 kg	20,412 kg	N/A	N/A

**IMPORTANT:** When used with hinged tongue trailers, where the maximum vertical load cannot exceed 227kg (500 lbs,) the maximum gross trailer weight is 38,556 kg (85,000 lbs.).

### Swivel Mount Weld-On Drawbar

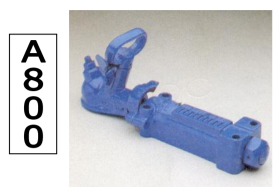


Part Number	Length	Weight		Maximum Gross Trailer Weight	D-Rating kN	CRN Number
DB61030S	434.9 mm	16.3 kg	4,082 kg	20,412 kg	N/A	N/A

**IMPORTANT:** When used with hinged tongue trailers, where the maximum vertical load cannot exceed 227kg (500 lbs,) the maximum gross trailer weight is 38,556 kg (85,000 lbs.).

**NOTE:** Specifications regarding measurements and weights are nominal only. We reserve the right to make changes as necessary.

### DRAWBAR EYES



50mm Override Coupling Body Heavy duty 38mm S1040 shaft Domed shaft for smoother braking Padlocking facility for security Grease nipples fitted for servicing All ductile castings Reversing lock facility

A795



75mm Ring override coupling ADR rating 6 tonne High strength ductile iron 40mm ring section





75mm Ring override coupling ADR rating 2.25 tonne 360 degree rotation High strength S1040 shaft Reversing clamp fitted All ductile castings 40mm ring section

A760



75mm Ring override coupling ADR rating 3 tonne High strength ductile iron 40mm ring section

## WILLEX TOWEYES



