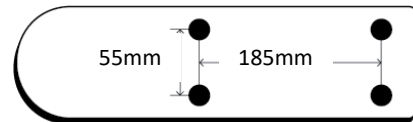


- CARTER WESCO**



**WF6**

**70mm BALL COUPLING c/w LEVER**

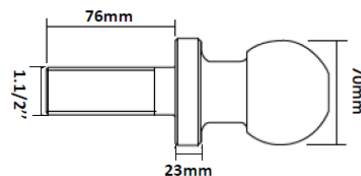
**WEIGHT RATING: TESTED TO 6000KG**



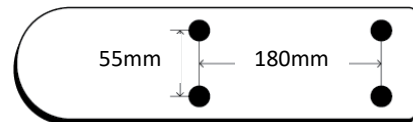
**W46/6**

**70mm BALL to suit 70mm COUPLING**

**WEIGHT RATING: TESTED TO 6000KG**



- COUPEMATE**



**WF45**

**70mm BALL COUPLING c/w LEVER**

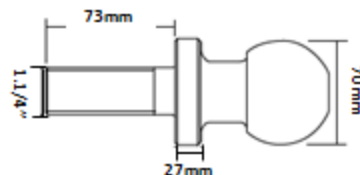
**WEIGHT RATING: TESTED TO 4500KG**



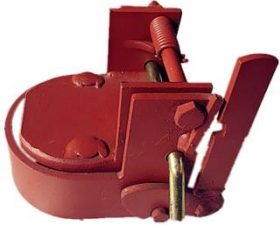
**W46**

**70mm BALL to suit 70mm COUPLING**

**WEIGHT RATING: TESTED TO 4500KG**



- GOOSE NECK COUPLING & BALLS**



**SM300C**  
**SM300 GOOSENECK 3" COUPLING**  
**(TO AG USE ONLY)**

**WEIGHT RATING: 9000KG**



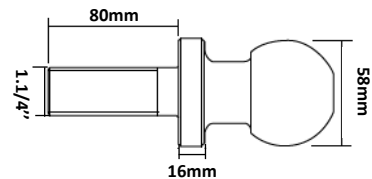
**GP300C**  
**GP300 GOOSENECK 3" COUPLING**  
**(TO AG USE ONLY)**

**WEIGHT RATING: 9000KG**



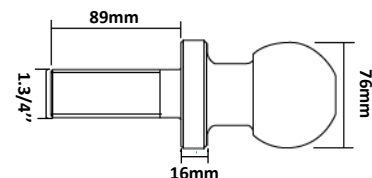
**B2516**  
**2.5/16" TOWBALL**






**TOWING RATING: 6000KG**



**SM300B**  
**SM300 TOWBALL 3"**  
**(TO AG USE ONLY)**

**TOWING RATING: 9000KG**



PART NO.	DESCRIPTION	WEIGHT RATING	
AO118	3" RING WELD ON SWIVEL COUPLING	10,000KG	
AO160	3" RING BOLT ON TELECOM COUPLING	10,000KG	
C01A3	50MM STD COUPLING 3 HOLE - BLACK	---	
CAS32Z	50MM STD COUPLING 3 HOLE - ZINC	---	
JS-CWET	50MM A-FRAME WELD ON COUPLING	---	

PART NO.	DESCRIPTION	
0141-101	COUPLE-MATE BALL ATTACHMENT AID	 <p>The image shows a silver metal ball attachment aid with a central ball and two flared wings. Next to it is its retail packaging, a yellow and black box labeled 'COUPLE-MATE'.</p>
TBS41B	TOWBALL MULTI SPANNER (BL PACK)	 <p>The image shows a blue multi-spanner tool with a silver handle and a blue plastic packaging sleeve.</p>
D1090	3" MARINE BASE PLATE & LEVER	 <p>The image shows a silver metal lever assembly with a black handle and a 3-inch base plate.</p>
D1093	4" MARINE BASE PLATE & LEVER	 <p>The image shows a silver metal lever assembly with a black handle and a 4-inch base plate.</p>

PART NO.	DESCRIPTION	
CM508	50MM PINTLE HOOK BALL PROTECTOR (EA)	
STPB11	BLACK SHIN PROTECTOR	
SPC50B	SHIN PROTECTOR WITH BALL COVER	
CM295	TOWBALL COUPLING WEIGHT SCALE	