Definitions

2.6.1.4 Class a xxx: Non-standard coupling ball with a diameter "xxx", always

greater than 80 mm

Non-Standard coupling head with a diameter "xxx", always greater than 80 mm 2.6.2.5 Claas b xxx:

Annex 5

- 6 Towing brackets
- 6.1. Towing brackets of Class f shall satisfy the tests given in paragraph 3.6 of annex 6.
- 6.2. Towing brackets shall generally be installed on the vehicle's rear axle or transmission structure and are used to mount coupling devices of Classes a, c, g, h, q or s and any other mounted devices.

 Other mounted devices may include forced steering components, shank or cylinder bearings, etc. which transmit additional forces to the towing bracket.
- 6.3 Towing brackets can be designed as quick height-adjustable (qha), pin height-adjustabe (pha) bracket or as frame without height adjustment.

 If the vehicle ix equipped with a rear PTO shaft, the design must be in accordance to ISO 500 (see dim "a" on following figures)
- 6.3.1 Quick height adjustable towing bracket of Class f-1 for mounting couplings of Class a80-2 and c40-2 with quick height adjustable latching rail plate.

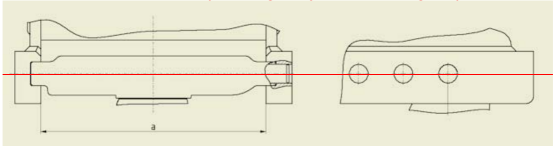


Figure 25 - example for qha towing bracket

6.3.2 Other towing brackets

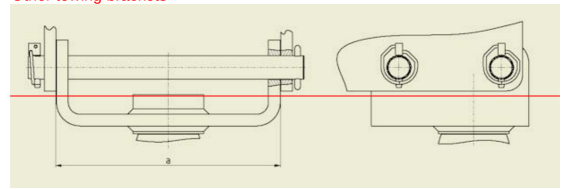


Figure 26 – example for pin height adjustable towing bracket with pin adjustable plate

Figure ?? - example for not height adjustable towing bracket (needed ???)