

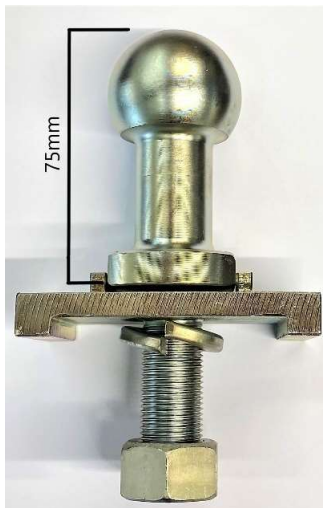
# IMPORTANT MOUNTING INFORMATION

ENSURE THE END USER IS AWARE OF THESE REQUIREMENTS

## Towball requirements for Thule VeloCompact 927, Velospace XT 938 & 939, EasyFold XT 933 & 934

Thule towball mount carriers 927, 938, 939, 933 & 934, feature a precision towball coupling mechanism (the Hercules coupler) which is designed for use only with 50mm towballs meeting the ISO1103 standard (the so called ISO 50mm standard)

Illustrations of towballs meeting the ISO1103 standard are as illustrated below:



Thule carriers fitted with the Hercules coupler **are not compatible** with 1 7/8" (47mm) towballs commonly fitted to vehicles in New Zealand nor is the coupler compatible with "convert-a-ball" type towballs where the user can change between 1 7/8" and 50mm balls without demounting the towball shank

If the user has a conventional towbar with a flat tongue and wishes to install a 50mm towball to accommodate one of these Thule carriers, we recommend purchasing one of our stocked towballs. The towball must be **75mm minimum in overall height** and have the **flat section on the underside of the ball** like the silver coloured ball illustrated above.

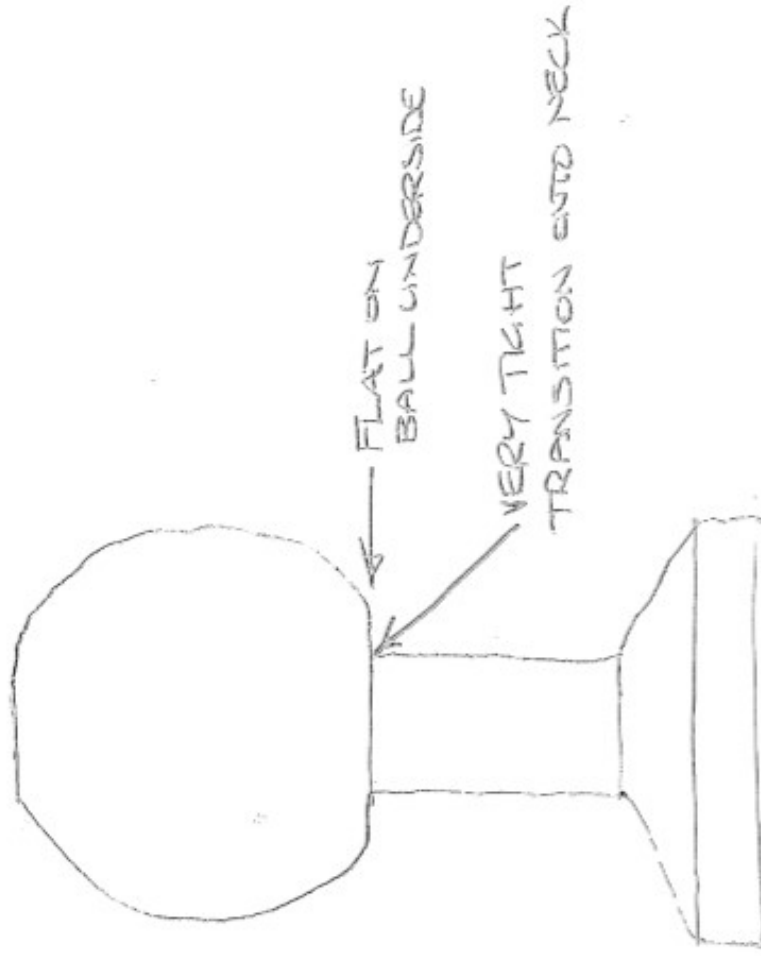
There are 50mm towballs in use and available for sale which are less than 75mm tall or feature a radius under the ball instead of a flat. These characteristics will result in the clamp mechanism not engaging correctly leading to either coupler damage, or an insecure carrier.

**Please contact Roof Rack Systems NZ 03 3818141 or [info@sportandcargo.co.nz](mailto:info@sportandcargo.co.nz) to clarify any information contained in this instruction**

We now stock these European towball options:

1. 3/4" (19mm) hole – TOWBALLHR50X19
2. 7/8" (22mm) hole – TOWBALLHR50X22
3. 1" (25mm) hole – TOWBALLHR50X25

GOOD 50mm BALL



BAD 50mm BALL

