## IMPORTANT MOUNTING INFORMATION

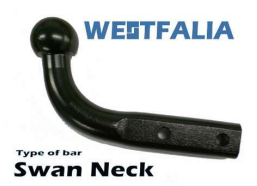
## **ENSURE THE END USER IS AWARE OF THESE REQUIREMENTS**

## 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 17/8" (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 17/8" 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 <a href="mailto:info@sportandcargo.co.nz">info@sportandcargo.co.nz</a> 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

