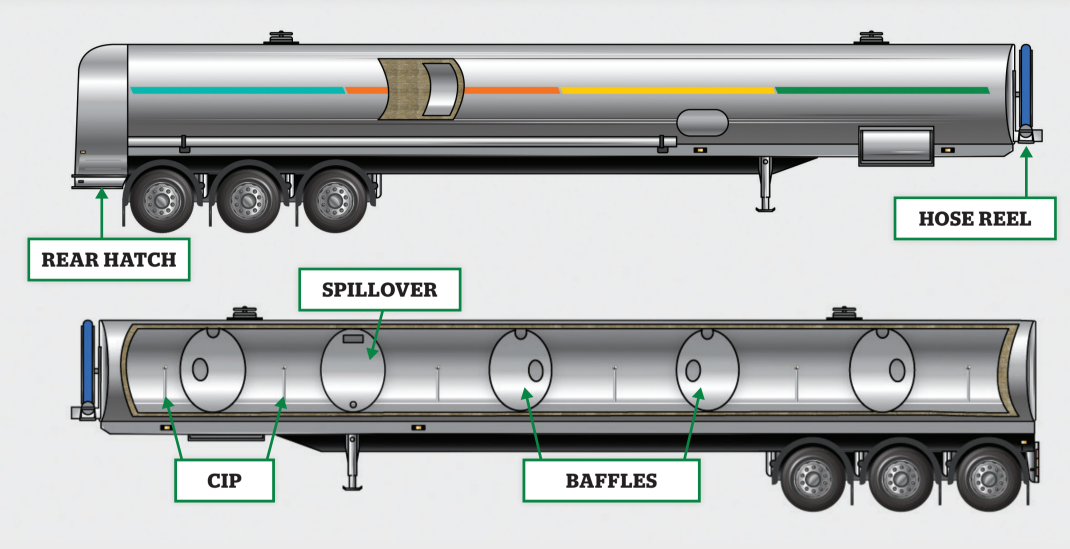
\bigcirc

 $(\blacklozenge$

()

Dairy tanker components



Quick reference guide

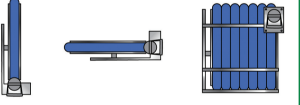
CLEAN IN PLACE (CIP)

The CIP system is an integrated internal cleaning machanism.



HOSE REELS Front loaders may feature a reel or

sidewinder reel.

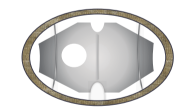


SPILLOVER



Creates a compartment at the front of the tanker that fills first. keeping milk and weight forwards.

PIN-MOUNTED BAFFLE







Baffles impede the flow of milk within a compartment, reducing surge and improving stability.

KOMPENSATOR



Allows the units in a combination to roll relative to each other but with the roll axis offset upwards to be closer to the centre of gravity.

BALL RACE



A ball race allows the fifth wheel to rotate, keeping it and its pivots aligned with the trailer.

Know your gear



NTI's Spilt Milk Program is funded by the National Heavy Vehicle Regulator's Heavy Vehicle Safety Initiative, supported by the Australian Government, and presented by NTI Limited ABN 84 000 746 109 (NTI). This poster contains general information only and you should obtain your own professional advice based on your personal and business circumstances. NTI bears no responsibility, and shall not be held liable, for any loss, damage or injury arising directly or indirectly from your use of or reliance on the information in this poster.