

# Ball articulation



HNG 17.0 - The ball articulation system

The ball articulation system is simply constructed, economical and resilient, and was specially developed for puller vehicles. It is used particularly in articulated buses in developing markets where economical solutions are often desired. The special bearing supports large rolling motions, however it is not equipped with hydraulic or mechanical damping. The ball joint is delivered in ready to install components.

## Ball articulation HNG 17.0

System weight: 225 kg

Suitable for low-floor and high-floor buses

For puller vehicles

Light-weight design

Clearly defined connection surfaces

Economical