The challenge: To weigh liquids.
In the chemical, petrochemical and process industries liquids are typically very high value goods.

Increasing material flows calls for efficient business-orientated management.

This requires a monitoring process which is not only fast and reliable but also accurate.

**The solution:** MULTIRAIL® LiquidWeight – for dynamic, precise weighing of liquids.
The new MULTIRAIL® LiquidWeight has been specially optimised for weighing liquids. The tested and certified system can weigh with precision almost any wagon type or complete block trains.

The system is installed without gaps or foundations to avoid any influences on the wagon while in motion – a crucial benefit for the high-precision, dynamic weighing of railway vehicles containing liquids. MULTIRAIL® LiquidWeight works with precision at weighing speeds of up to 10 km/h. Without weighing, vehicles can proceed at a speed appropriate to the section of track.

- EC type-examination certificate in accordance to 2004/22/EC (MID)
- Calibration approvals for DE, FR, AT, CH and other countries.
- Approvals for EBA, DB, ÖBB
MULTIRAIL® LiquidWeight.
High precision, reliable operation, fast turnaround.

Trusted by companies such as:

- basell Polyolefine
- dynea
- OMV
- Total