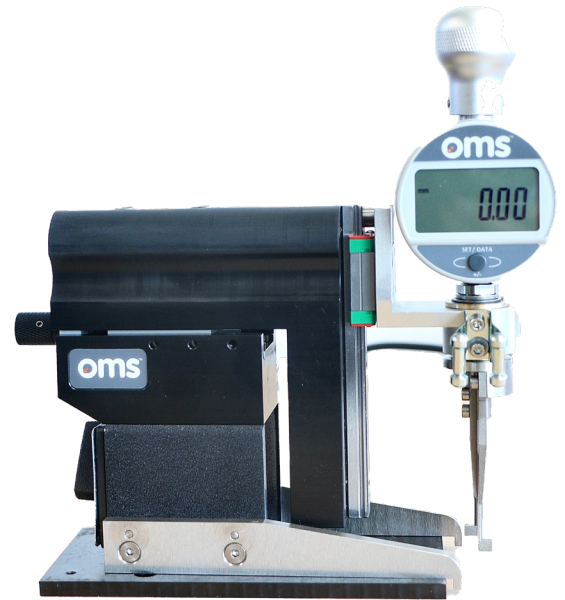




Brochure

HiLo tools

- Reduce internal and external HiLo
- 0.05mm accuracy
- Reliable. Portable. Easy to use.
- Improve weld quality
- Stronger, longer lasting pipelines



Open Gap HiLo tool



Closed Gap HiLo tool

HiLo tools - unrivalled pipe geometry measurement

The OMS Open Gap and Closed Gap HiLo tools measure internal and external HiLo to a high degree of accuracy. Improves weld quality, particularly in fatigue sensitive areas such as steel catenary risers and stalk tie-ins. Clients install stronger, safer and longer-lasting pipelines.

Features:

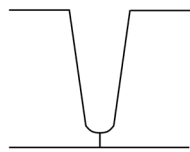
- Accurate to 0.05mm
- Traceable measurements
- Industry standard gauges
- Range of blades to suit client requirements
- Magnetic and non-magnetic versions
- In-built micro adjustable slide
- LED light

HiLo tools

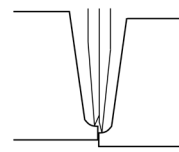
Reducing HiLo, otherwise known as misalignment, is key to improving weld quality. Better welds means stronger pipelines, especially in critical fatigue-sensitive sections. Our robust and reliable HiLo tools provide measurements that are accurate to 0.05mm, repeatable and traceable. Ideal for use in harsh environments, OMS HiLo tools have been used in major energy projects all over the world.



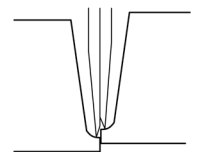
HiLo tool in use



J-prep bevel design



Positive HiLo reading



Negative HiLo reading



HiLo tool in use

OMS innovation

OMS HiLo tools are designed and built on-site by our specialist team of engineers. They are shipped in customised hard cases and can be with you within a few weeks of placing an order.

Optional extras:

- Yearly recalibration service
- Data logging software
- XL or XXL blades
- More customisation available on request

