

## **Application Bulletin**

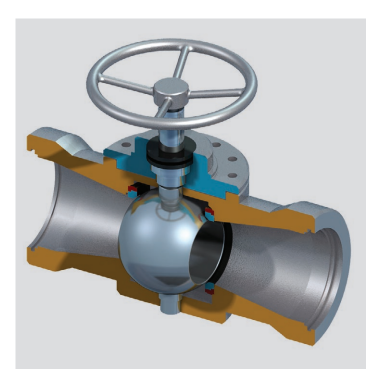
## Oil & Gas Transport – Ball Valves

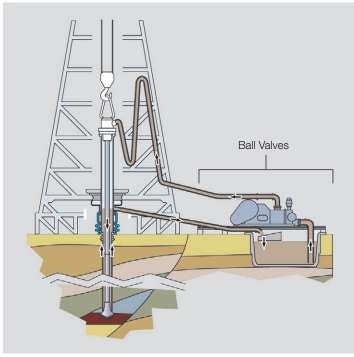
Ball valves are extensively used in the oil and gas industry for flow diversion and safety applications. Their rugged design allows them to be used in high pressures applications. The precision-fit balls and seats are subject to galling, abrasion and erosion in service that can result in unintentional backflow or leakage.

## **The Oerlikon Metco Solution**

Protect balls and seats from galling, corrosion and wear with Oerlikon Metco HVOF materials and application equipment.

- Ensure smooth valve actuation, even after long periods of inactivity
- Ensure valve safety and integrity
- Maintain precision ball-seat fit, preventing unintentional valve backflow or leakage





Recommended Oerlikon Metco Products		More Information
Amdry 5843	Premium galling, wear and corrosion protection on balls applied using HVOF-GF	DSM-0310
WOKA 3652	High galling, wear and corrosion protection on balls applied using HVOF-LF	DSM-0221
WOKA 7203	High galling, wear and corrosion protection on seats applied using HVOF-GF	DSM-0240
WOKA 7202	High galling, wear and corrosion protection on seats applied using HVOF-LF	DSM-0240
HVOF Systems	HVOF gas and liquid fuel thermal spray application systems	HVOF Solutions

Information is subject to change without prior notice.