

## Welcome to DMV

DMV is a leading global manufacturer of seamless stainless steel and nickel alloy based tubes and pipes.

The passion for innovative solutions, quality and service are an integral part of the DMV DNA, building on our proud history and pedigree.

## Global manufacturing, local service

Your challenge, our solution - our global experts will present the optimum value proposition from across our worldwide manufacturing locations. DMV core capabilities in cost competitive standard tubes & pipes are complemented by pipes & tubes will support your project at each step.

## Service & Flexibility

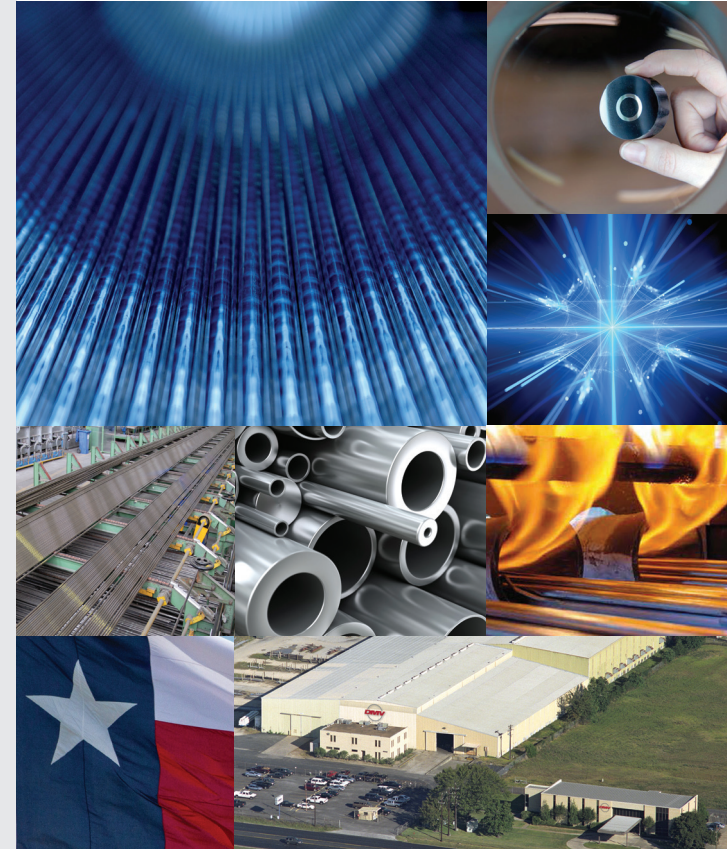
With short lead times and a our 'FAST' program supporting rapid deliveries ex-works on a range of standard sizes and grades you can be assured of our commitment to supporting breakdown and rapid delivery needs.

## Quality Approvals

We have Quality Management Systems which are approved by the world's leading organisations such as: ASME, ISO, TÜV, DNV, JIS and Lloyd's Register.

Companies commitment to delivery highest integrity products for customer projects guarantee the most advanced customer qualifications and accreditations since decades.

| QMS / FACILITY | GERMANY, REIMSCHNEID | ITALY, COSTA VOLPINO | FRANCE, MONTBARD | FRANCE, ESSOUDDUN | USA, HOUSTON |
|----------------|----------------------|----------------------|------------------|-------------------|--------------|
| ISO 9001       | ✓                    | ✓                    | ✓                | ✓                 | ✓            |
| AD 2000        | ✓                    | ✓                    | ✓                | ✓                 |              |
| PED 2014/68/EU | ✓                    | ✓                    | ✓                | ✓                 | ✓            |
| PER 2016/1105  |                      | ✓                    | ✓                |                   | ✓            |
| ISO 14001      | ✓                    | ✓                    | ✓                |                   |              |
| ISO 45001      |                      |                      | ✓                |                   |              |
| ISO 17025      |                      |                      | ✓                |                   |              |
| ISO 19443      |                      | ...                  | ✓                |                   |              |
| ASME III       |                      | ✓                    | ✓                |                   |              |
| API - 5CRA     | ✓                    | ✓                    | ✓                |                   |              |
| API - 5LC      | ✓                    |                      | ✓                |                   |              |
| ISO 50001      | ✓                    |                      |                  |                   |              |
| AS 9100        |                      |                      | ✓                |                   |              |



### NOMINAL DIMENSIONAL RANGE

| Cold Finished    |       |       | Hot Finished     |     |        |
|------------------|-------|-------|------------------|-----|--------|
| Outside Diameter | mm    | inch  | Outside Diameter | mm  | inch   |
| min              | 1.6   | 0.063 | min              | 32  | 1.260  |
| max              | 244.5 | 9.626 | max              | 280 | 11.024 |
| Wall thickness   |       |       | Wall thickness   |     |        |
| min              | 0.1   | 0.004 | min              | 2.8 | 0.110  |
| max              | 40    | 1.575 | max              | 60  | 2.362  |



The QR code above links to the DMV website.



**DMV**  
 tubes@dmvtubes.com  
 Tel. +1 713 466 7278  
[www.dmv tubes.com](http://www.dmv tubes.com)

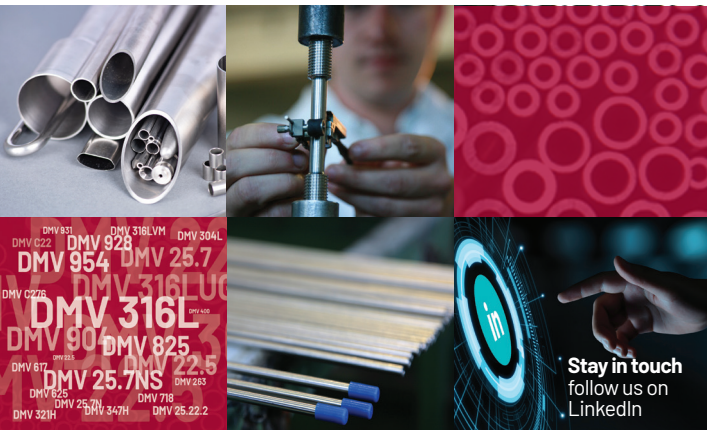
Material solutions and tube expertise

EN 04/2025

DMV at a glance



DMV at a glance.



## GRADES

DMV's outstanding attribute is its diverse portfolio of advanced materials. The grade designation e.g. DMV 800H reflects the company's heritage and European roots.

- Stainless Austenitic Steels
- Martensitic Steels
- Duplex & Super Duplex Steels
- Nickel Base Alloys
- Pure Nickel
- Superalloys

## TECH CENTRE

### Technology Expertise & Innovative Approach

Continuous Improvement, Research & Development and Innovation Programs are the basis for DMV's success.

Use our Tech Centre as a library for DMV Grade Data Sheets, Brochures, calculators, news & publications.

## PROFILES & COMPONENTS:

### Adding value, Adding service

Complementing our local production with specialist products from our global facilities.

## CULTURAL DIVERSITY & KNOWLEDGE

DMV's cultural diversity of people & technology is attributed to the ground-breaking invention of seamless tube

## Our Global Presence



production by the Mannesmann Brothers in 1886. Due to this global approach the cultural diversity and knowledge of our people is our outstanding advantage in nowadays business.

Due to this global approach the cultural diversity and knowledge of our people is an outstanding advantage in today's business.

## HEALTH & SAFETY

### ZERO Accident – our goal, our focus, our culture!

Across our global manufacturing locations the health & safety of everyone on our sites is paramount. The wellbeing of our employees and all stakeholders is our number one priority.

## SUSTAINABILITY & CIRCULAR ECONOMY

Embracing the drive to decarbonisation using EcoVadis as a sustainability assessment methodology on both Corporate Carbon Footprint and Product Carbon Footprint across the full scope of our supply chain. Using our above average industry performance score as a basis for focus on continuous improvement across our five manufacturing plants.



**DMV QR code system to fight fake products**  
All of our orders are shipped with QR code validated certificates. Expect authentic DMV quality tubes only with validated QR code.

## Our Markets, Products and Applications



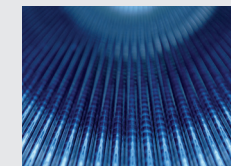
### Oil and Gas

Subsea piping systems including Flowlines  
Base pipes for Spools and Jumpers  
Pipes and tubing for Manifolds & Christmas Trees



### Powergen

Advanced Ultra Supercritical (AUSC) boilers  
Nuclear Power – fission, fusion, SMR  
Fuel reprocessing  
Solar – molten salts



### Petrochemical Industry

Crude Oil Furnaces, Direct Fired Heaters, E-Heaters  
Crude Oil Heat Exchanger  
Cracking Units  
Piping Distillation Units  
Condenser Tubes



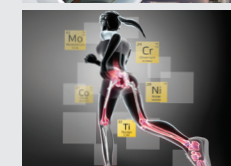
### Chemical Process Industry

Cracker Tubes, Evaporator Tubes, Condenser Tubes, Bi-Metallic Tubes  
High Pressure Tube Equipment  
High Temperature Tube Equipment  
High Acidic Tube Equipment  
Hydrogen Separation



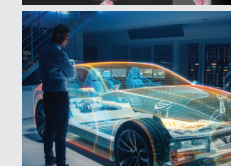
### Aerospace

Airframe hydraulic control  
Actuation systems and flow measurement  
Engine fuel systems, air bleed instrumentation tubes.  
Structural tubes and profiles



### Medical

Exacting raw materials for Cardio & Trauma applications



### Automotive

GDI and CNG fuel systems  
Hydrogen refuelling  
High Pressure systems



### General Engineering

Mechanical tubing, Hollow Bar  
Heat Exchanger tube  
Instrumentation & Process control tubes  
Profiles.