TATA STEEL



Product Technical Submission: Inline™ 265

BS EN10217-2/ISO3183/API5L - P265GH/L245N/B Hot-finished Carbon Steel Tube.

Inline[™] 265 Hot-Part-2 tube brings a fresh approach to HFW (High Frequency Welded) pressure tubes for specialist building, engineering and industrial services.

Hot-Part-2 for true application and service life benefits, as well as being generally equivalent to, and interchangeable with, comparable seamless alternatives.



1. Tata Steel

- Tata Steel is the UK's largest manufacturer of premium, high quality, carbon steel tubes.
- Our Inline[™] 265 hot-finished (Hot-Part-2) tube is made at our manufacturing sites in Corby and Hartlepool UK using steel strip, also made by Tata Steel in Port Talbot, South Wales, UK.
- As we manufacture both the steel and the tube, we can ensure full product traceability as well as control and consistency of steel and product properties and characteristics.
- Our hot-finished tubes are multi-standard and validated for elevated temperatures to help satisfy the widest range of pipework applications.

2. Hot-finished for proven benefits

- Our Inline[™] 265 High Frequency Welded (HFW) tubes are hot-finished so do not contain a Heat Affected Zone (HAZ), a highly stressed area of weakness adjacent to the weld line.
- They can therefore be more readily manipulated without the risk of failure, have improved weldability and pressure integrity and deliver improved performance and service life compared with cold-formed alternatives.

3. Multi-standard - making life easier

- By manufacturing and testing to the highest quality standards, we are able to provide a tube that covers the widest range of application and end-user requirements.
- Not only does Inline[™] 265 meet the requirements of the key BS EN10217-2:2019 standard, it also covers the mechanical and dimensional properties of the equivalent grades in ISO3183/API5L plus as a range of other industrial and legacy standards.
- Specifying a BS EN10217-2 (Part 2) tube grade is the only way to technically ensure that a hot-finished GH (Get Hot) product is supplied, one that also includes validation for elevated temperature use, and that is also harmonised with the Pressure Equipment Directive (PED).

4. Product statements: Inline™ 265

■ Inline[™] 265 is available in sizes 50nb (2") to 500nb (20") in a range of wall thicknesses (refer to Section 7).

(Note: for sizes up to and including 150nb, we would also recommend consideration of **Install® Plus 235** as a suitable alternative - depending on pressure and temperature requirements).

 Hot-finished for improved manipulation, installation, performance and service life benefits.

- Multi-standard to satisfy a wider range of applications, including seamless substitution.
- Has a design temperature of: -20 to 400°C.
- Is available with Plain or Bevelled ends.
- Can be supplied Self-colour (all sizes) or Varnished (≥OD219.1mm).

5. Servicing a wider range of applications

 Inline[™] 265 has been specifically developed for use in a wide range of building and industrial services applications (please refer to our full technical literature for examples of typical applications).



6. Compliance statements

 Inline[™] 265 is fully harmonised with the Pressure Equipment Directive (PED) and is technical compliant for use at high and elevated temperatures.

7. Product technical data

Size range - typical UK offering

Thread size	Specified Outs	ide Diameter	Thickness (mm)								
R (inch)	OD (mm)	NB	3.9	5.5	6.0	6.4	7.10	7.9	8.2	9.3	9.5
2	60.3	50.0	STD Sch40								
3	88.9	80.0		STD Sch40							
4	114.3	100.0			STD Sch40						
6	168.3	150.0					STD Sch40				
8	219.1	200.0				Sch20			Sch40		
10	273.0	250.0				Sch20				Sch40	
12	323.9	300.0				Sch20					STD
14	355.6	350.0						Sch20			Sch30
16	406.4	400.0						Sch20			Sch30
18	457.0	450.0						Sch20			STD
20	508.0	500.0									Sch20

STD = Standard Weight, Sch = Schedule, Other sizes may be available unpon request, please contact us to discuss your requirements.

Key characteristics

Product brands		Inline 265			
Delivery condition & size range	Hot (Full Body Normalised) WLA (Weld Line Anneal)	OD60.3 - 168.3mm OD219.1 - 508.0mm			
Main targeted application	Specialist building & engineering services				
		Industrial, process and linepipe solutions (gas ≤16bar only)			
Primary grade/min yield strength MPa		265 (min yield 290MPa for sizes ≥OD219.1mm)			
Tensile strength MPa		415-555			
Elongation (longitudinal min) %		23			
Design temperature range (°C)		-20 to 400			
Low temp option (request at time of order)		-40 may be confirmed if application data is confirmed			
Suitable substitute for seamless		Yes			

Standards and regulations covered

	Standard	Grade	Туре	Inline 265	
Standards & grades	EN 10217-1	P265TR2	W		
	EN 10217-2	P265GH/TC1	W	Primary Standard	
	EN 10208-1	L245GA	W		
	ISO 3183	L245	W		
	API 5L	Grade B (PSL1 & 2)	W		
Regulations	Pressure Equipme	Full compliance			
	AD 2000 Merkblat	Full compliance			
	CE Marking Const Regulations (CPR)		N/A		

	Standard	Grade	Туре	Inline 265
Generally equivalent standards & grades	ASTM A106	Grade B	S	
		Grade C	S	
	ASTM A53	Grade B	W/S	
	ISO 3183	L245	S	
	EN 10208-1	L245GA	S	
	API 5L	Grade B (PSL1 & 2)	S	
	EN10216-2	P265GH/TC1	S	

Key: W = Welded S = Seamless

Tube weight (dry) & pressure integrity

OD (mm) (NB) (inches)	Thickness (mm)	Designation		Designation		Mass (kg/m)	Length/Weight (m/tonne)	Recommend Design Pre	ed Maximum ssure (bar)
		Strength	Schedule			Ambient Temp	Elevated Temp 400°C		
60.3 (50) (2")	3.9	STD	40	5.4	184.5	148	69		
88.9 (80) (3")	5.5	STD	40	11.3	88.4	142	66		
114.3 (100) (4")	6.0	STD	40	16.0	62.4	121	56		
168.3 (150) (6")	7.1	STD	40	28.2	35.4	97	45		
219.1 (200) (8")	6.4		20	33.6	29.8	65	32		
	8.2	STD	40	42.7	23.5	85	40		
273.0 (250) (10")	6.4		20	42.1	23.8	52	25		
	9.3	STD	40	60.5	16.5	77	37		
323.9 (300) (12")	6.4		20	50.1	20.0	44	21		
	9.5	STD	N/A	73.7	13.6	66	32		
355.6 (350) (14")	7.9		20	67.7	14.8	50	24		
	9.5	STD	30	81.1	12.3	60	29		
406.4 (400) (16")	7.9		20	77.6	12.9	44	21		
	9.5	STD	30	93.0	10.8	53	25		
457.1 (450) (18")	7.9		20	87.5	11.4	39	19		
	9.5	STD	N/A	104.8	9.5	47	23		
508.0 (500) (20")	9.5	STD	20	116.8	8.6	42	20		

Please refer to our full product brochure and TST41 for confirmation of exact technical specifications covered.

8. Internal weld bead removed

■ Inlime[™] 265 products are fully trimmed, both externally and internally, thereby providing a clear, unrestricted tube bore and, dispelling an incorrectly held belief that the internal weld bead is normally left in place on HFW (High Frequency Welded) products.

9. An alternative to seamless tubes

- Inline[™] 265 has the same supply condition, composition; steel grade designation and steel number as comparable seamless products, and can therefore be considered as interchangeable.
- Inline[™] 265 is therfore an ideal substitute for comparable hot finished carbon steel seamless products, delivering real benefits, and providing the flexibility to service both welded and seamless market requirements.
- As well as price, HFW tubes also have a number of technical advantages over seamless that that can be promoted when talking with end-users.



10. Life expectancy and warranty

- The lifespan of any carbon steel tube is dependent on a range of factors, including the specific service conditions, a satisfactory installation practice, a proper maintenance procedure and the use of appropriate corrosion protection, inhibitors or other suitable practices.
- Properly installed and protected Inline[™] 265 can have a service life of +25 years. Service life of +40 years may be possible. REF TATA STEEL TUBES PRODUCT DATA SHEET TST60 or contact our technical team for full details.

11. Temperature range

 Inline[™] 265 is suitable for design temperatures from -20 to +400°C, and is supplied in accordance with BS EN10217-2:2019, with guaranteed elevated temperature properties, in accordance with Table 5, up to and including 400°C.

12. Technical support

■ For any technical enquires or requests for further information, including Inline[™] 265 technical brochures and training packages, please contact the Tubes Helpline on +44 (0) 1536 404561.

13. Additional information

- BIM (Building Information Modelling). For **Inline[™] 265** BIM models please scan the QR Code below.
- Our Inline[™] 265 product brochure (Install Plus 235 & Inline[™] 265 Mini Guide – Ref TST186) provides confirmation of the information contained within this document. This can be downloaded from our website, please scan the QR Code below. Alternatively, please contact our technical team for a copy.



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