

---

# Certificate of Approval

This is to certify that the Management System of:

## IBF S.p.A.

Via Gandhi 17/19, 20010 VITTUONE - MI, Italy

has been approved by LRQA to the following standards:

### ISO 9001:2015

Approval number(s): ISO 9001 – 0029868

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed.

#### The scope of this approval is applicable to:

Design, manufacture and stockholding of seamless pipes, butt welding seamless and welded fittings, flanges, forgings, standard and at clients specification, piping components in carbon, low alloy, austenitic, superaustenitic, martensitic, duplex steel, nickel and copper alloys, titanium from 0.5" to 72".

EA: 17

**Paul Graaf**

Area Operations Manager, Europe

Issued by: LRQA ITALY S.R.L.



SGQ N° 039A  
Membro degli Accordi di Mutuo Riconoscimento  
EA, IAF e ILAC  
Signatory of EA, IAF and ILAC  
Mutual Recognition Agreement

# Certificate Schedule

Location	Activities
<p><b>IBF S.p.A. - Divisione Tubi Senza Saldatura</b> Via Gandhi 17/19, 20010 VITTUONE - MI, Italy</p>	<p><b>ISO 9001:2015</b> Design, manufacture and stockholding of seamless pipes, butt welding seamless and welded fittings, flanges, forgings, standard and at clients specification, piping components in carbon, low alloy, austenitic, superaustenitic, martensitic, duplex steel, nickel and copper alloys, titanium from 0.5" to 72".</p>
<p><b>IBF S.p.A. - Divisione Raccordi</b> Via Malpaga snc, 29010 CALENDASCO - PC, Italy</p>	<p><b>ISO 9001:2015</b> Design, manufacture and stockholding of seamless pipes, butt welding seamless and welded fittings, flanges, forgings, standard and at clients specification, piping components in carbon, low alloy, austenitic, superaustenitic, martensitic, duplex steel, nickel and copper alloys, titanium from 0.5" to 72".</p>
<p><b>IBF S.p.A. - Divisione Raccordi</b> Via Ancona 3, 29010 CALENDASCO - PC, Italy</p>	<p><b>ISO 9001:2015</b> Design, manufacture and stockholding of seamless pipes, butt welding seamless and welded fittings, flanges, forgings, standard and at clients specification, piping components in carbon, low alloy, austenitic, superaustenitic, martensitic, duplex steel, nickel and copper alloys, titanium from 0.5" to 72".</p>
<p><b>IBF S.p.A. - Divisione Raccordi</b> Via Bonina Est 20, 29010 S NICOLO DI ROTTOFRENO - PC, Italy</p>	<p><b>ISO 9001:2015</b> Design, manufacture and stockholding of seamless pipes, butt welding seamless and welded fittings, flanges, forgings, standard and at clients specification, piping components in carbon, low alloy, austenitic, superaustenitic, martensitic, duplex steel, nickel and copper alloys, titanium from 0.5" to 72".</p>



SGQ N° 039A  
Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC  
Signatory of EA, IAF and ILAC Mutual Recognition Agreement

# Certificate Schedule

Location	Activities
<b>IBF S.p.A. - Divisione Tubi Senza Saldatura</b> Via Gandhi 1, 20010 VITTUONE - MI, Italy	<b>ISO 9001:2015</b> Design, manufacture and stockholding of seamless pipes, butt welding seamless and welded fittings, flanges, forgings, standard and at clients specification, piping components in carbon, low alloy, austenitic, superaustenitic, martensitic, duplex steel, nickel and copper alloys, titanium from 0.5" to 72".



SGQ N° 039A  
Membro degli Accordi di Mutuo Riconoscimento  
EA, IAF e ILAC  
Signatory of EA, IAF and ILAC  
Mutual Recognition Agreement

# Attachment

to ISO 9001:2015 certificate of approval No ISO 9001 – 0029868 dated 29 May 2022, expiring on 28 May 2025 issued to:

## IBF S.p.A.

Via Gandhi 17/19, 20010 VITTUONE - MI, Italy

The Quality Management System supports the requirements of Annex I, chapt. 4.3 of

### DIRETTIVE 2014/68/EU

Approval Number(s): 0029868 – PED

**The application of the requirements of 2014/68/EU Directive, attachment I, chapt 4.3 is referred to the manufacturing of:**

Pipes, fittings, flanges, forging and piping components  
Dimensions: from 0,5" to 72".

made in:

#### **FITTINGS:**

**Carbon Steel:** ASTM A105; A234 WPB WPC; A350 LF2 LF3; A333 Grade 3, Grade 6; A420 WPL3 WPL6; A860 WPHY52, WPHY60, WPHY65, WPHY70; A694 F52-F60-F65-F70; A516 Gr.52-60-65-70; A508 Gr.1-Gr.1A-Gr.3; ASME SA105; SA234 WPB WPC; SA350 LF2 LF3; SA333 Grade 3, Grade 6; SA420 WPL3 WPL6; SA860 WPHY52, WPHY60, WPHY65, WPHY70; SA694 F52-F60-F65-F70; SA516 Gr.52-60-65-70; SA508 Gr.1-Gr.1A-Gr.3.

**Low Alloy Steel:** ASTM A234 WP1, WP5, WP9, WP11, WP12, WP22, WP91; A182 F1, F5, F9, F11, F12, F22, F23, F36, F91, F92; A336 F1, F5, F9, F22, F91; ASME SA234 WP1, WP5, WP9, WP11, WP12, WP22, WP91; SA182 F1, F5, F9, F11, F12, F22, F23, F36, F91, F92; SA336 F1, F5, F9, F22, F91; EN 10253-2 10CrMo 5-5, 10CrMo 9-10, 15NiCuMoNb 5-6-4, X10CrMoVNb 9-1, X10CrWMoVNb 9-2, 16Mo3, 14MoV63; EN 10222-2 10CrMo 5-5, 10CrMo 9-10, 15NiCuMoNb5-6-4, X10CrMoVNb 9-1, X10CrWMoVNb 9-2, 16Mo3, 14MoV63.

**Austenitic Stainless Steel:** ASTM A403 WP304, WP304L, WP304H, WP316, WP316L, WP316LUG, WP316LN, WP316Mo, WP316Ti, WP316N, WP317, WP317L, WP321, WP321H, WP347, WP347H, WPS31254, WPS34565; ASTM A182 F304, F304L, F304H, F316, F316L, F316LUG, F316LN, F316Mo, F316Ti, F316N, F317, F317L, F321, F321H, F347, F347H, F44, F49. ASME SA403 WP304, WP304L, WP304H, WP316, WP316L, WP316LUG, WP316LN, WP316Mo, WP316Ti, WP316N, WP317, WP317L, WP321, WP321H, WP347, WP347H, WPS31254, WPS34565; ASME SA182 F304, F304L, F304H, F316, F316L, F316LUG, F316LN, F316Mo, F316Ti, F316N, F317, F317L, F321, F321H, F347, F347H, F44, F49; EN 10253-4 X5CrNi 18-10, X6CrNiNb 18-10, X6CrNiTi 18-10, X5CrNiMo 17-12-2, X1CrNiMoCuN 20-18-7; EN 10222-5 X5CrNi 18-10, X6CrNiNb 18-10, X6CrNiTi 18-10, X5CrNiMo 17-12-2, X1CrNiMoCuN 20-18-7.

**Ferritic/Austenitic Stainless Steel:** ASTM A815 S31200, S32205, S39274, S39277, S32520, S32550, S32750, S32760, S31803, S32950; ASME SA815 S31200, S32205, S39274, S39277, S32520, S32550, S32750, S32760, S31803, S32950; ASTM A182 F51, F52, F53, F54, F55, F57, F59, F60, F61; ASME SA182 F51, F52, F53, F54, F55, F57, F59, F60, F61 ; EN 10253-4 X2CrNiMoN 22-5-3; EN 10222-5 X2CrNiMoN 22-5-3.

# Attachment

Approval Number(s): 0029868 – PED

Nickel Alloy: ASTM B366 N02200, WP20CB, N02201, N10276, N08367, N04400, N06600, N06601, N06625, N10675, N08800, N08810, N08811, N08825, N08031, N08904, N08926. ASME SB366 N0220, WP20CB, N02201, N10276, N08367, N04400, N06600, N06601, N06625, N10675, N08800, N08810, N08811, N08825, N08031, N08904, N08926.

Titanium Alloy: ASTM B363 WPT2, WPT3, WPT7, WPT12; ASME SB363 WPT2, WPT3, WPT7, WPT12.

## **PIPES:**

Carbon Steel: ASTM A106 Grade B, Grade C; ASME SA106 Grade B, Grade C; API 5L X52 – X60 – X65 – X70.

Low Alloy Steel: ASTM A335 P1, P5, P9, P11, P12, P22, P91; ASME SA335 P1, P5, P9, P11, P12, P22, P91; EN 10216-2 10CrMo 5-5, 10CrMo 9-10, 15NiCuMoNb 5-6-4, X10CrMoVNb 9-1, X10CrWMoVNb 9-2, 16Mo3, 14MoV63.

Austenitic Stainless Steel: ASTM A312 TP304, TP04L, TP04H, TP16, TP16L, TP16LUG, TP16LN, TP16Mo, TP16Ti, TP16N, TP17, TP17L, TP21, TP21H, TP47, TP47H, S31254, S34565; ASME SA312 TP304, TP04L, TP04H, TP16, TP16L, TP16LUG, TP16LN, TP16Mo, TP16Ti, TP16N, TP17, TP17L, TP21, TP21H, TP47, TP47H, S31254, S34565; EN 10216-5 X5CrNi 18-10, X6CrNiNb 18-10, X6CrNiTi 18-10, X5CrNiMo 17-12-2, X1CrNiMoCuN 20-18-7.

Ferritic/Austenitic Stainless Steel: ASTM A790 S31200, S32205, S39274, S39277, S32520, S32550, S32750, S32760, S31803, S32950; ASME SA790 S31200, S32205, S39274, S39277, S32520, S32550, S32750, S32760, S31803, S32950; API 5LC S31803; EN 10216-5 X2CrNiMoN 22-5-3.

Leghe di Nikel: ASTM B444 N06625; B622 N10276, N10675, N04400, B407 N08800, N08810, N08811; B423 N08825; ASME SB444 N06625; SB622 N10276, N10675; SB407 N08800, N08810, N08811; SB423 N08825.



**Paul Graaf**

Area Operations Manager, Europe

Issued by: LRQA ITALY S.R.L.