

Translation conformal to original text in Italian. In case of any discrepancies, the Italian version shall prevail



Reg. No. PED 00036 Valid since 2023-10-03

First issue 2015-02-10 Last modification 2023-10-03

Expiry 2026-10-15

Certificate of assessment for materials according to All. I § 4.3 Directive 2014/68/EU (PED)

We certify that, on the basis of the results of the audits conducted, for the Organization:

Biagini Piero & C. S.r.l.

Registered Headquarters

Viale 11 Settembre 2001,12/A – Fraz. Altedo – 40051 Malalbergo (BO) – Italy Operative site

Viale 11 Settembre 2001,12/A - Fraz. Altedo - 40051 Malalbergo (BO) - Italy

the management system applied to

Production of flanges and fittings (elbows, reductions, tees and caps) in accordance with pressure equipment standards

FLANGES – EN 1092-1 and ANSI B16.5 PIPE FITTINGS – EN 10253-1-2-3 and ANSI B16.9

has been assessed and found to comply with the requirements specified in Directive 2014/68/EU All. I \S 4.3 and in the standard EN 764-5:2014 with reference to the materials listed in Annex 1

This Certificate is subject to compliance with the contractual requirements of Kiwa Cermet Italia and is valid only for the materials listed in Annex1, that is an integral part of this certificate. The validity of this certificate is subject to the validity of the Certificate ISO 9001:2015 No. 11755-A issued by Kiwa Cermet Italia and is subject to periodic surveillance on the production and control conditions.

Each change introduced into the Quality System and / or material without the prior approval of Kiwa Cermet Italia will automatically cancel its validity-

All changes shall be approved by Kiwa Cermet Italia.

Further clarifications regarding the subject of this report can be obtained by consulting the holder of this certificate.

The liability for damage caused by product defects lies with the manufacturer.

This certificate cannot be reproduced or duplicated except in integral form.

This certificate is composed of No. 1 page

President

Giampiero Belcredi







Kiwa Cermet Italia S.p.A. Società con socio unico, soggetta all'attività di direzione e coordinamento di Kiwa Italia Holding Srl

Via Cadriano, 23 40057 Granarolo dell'Emilia (BO) Tel +39.051.459.3.111 Fax +39.051.763.382

E-mail: info@kiwacermet.it





Reg. No. PED 00036 Valid since 2023-10-03

First issue 2015-02-10 Last modification 2023-10-03

Expiry 2026-10-15 Page 1/2

Annex 1 to Certificate of assessment for materials All. I par. 4.3 Directive 2014/68/UE (PED)

Type of materials:

Flanges - EN 1092-1 and ANSI B16.5

Type of product	Material	Grade	Material reference standard	Dimensional range	
PLATE FLANGES LOOSE PLATE FLANGES BLANK FLANGES WELD NECK FLANGES HUBBED THREADED FLANGES	A 105		ASTM A105	DN 10 ÷ DN 1200	
	A 182	F1 F11 F12 F5, F5a F9 F22 F304 F304L F316 F316L	ASTM A182		
	A 350	LF1 LF2 LF3	ASTM A350		
	P245GH				
	P280GH		EN 40000 0		
	P285NH		EN 10222-2		
	P355NH				









Reg. No. PED 00036 Valid since 2023-10-03

First issue 2015-02-10 Last modification 2023-10-03

Expiry 2026-10-15 Page 2/2

Annex 1 to Certificate of assessment for materials All. I par. 4.3 Directive 2014/68/UE (PED)

Type of materials:

Pipe fittings - EN 10253-1-2-3 and ANSI B16.9

Type of product	Material	Grade	Material reference standard	Dimensional range	
ELBOWS 45°, 90°, 180° CONCENTRIC AND ECCENTRIC - REDUCTIONS EQUAL AND REDUCING TEES CAPS	A234	WPB / WPC / WP1 WP5 CL1 / WP5 CL3 WP9 CL1 / WP9 CL3 WP11 CL1 / WP11 CL2 WP11 CL3 / WP12 CL1 WP12 CL2 / WP22 CL1 WP22 CL3 / WPR WP91 / EP911	ASTM A234	1/2" ÷ 40"	
	A420	WPL3 / WPL6 WPL8 / WPL9	ASTM A420		
	A860	WPHY42 /WPHY46 WPHY52 / WPHY60 WPHY65 / WPHY70	ASTM A 860		
	A403	WP 304 / WP 304L WP 316 / WP 316L	ASTM A 403		
	P235GH P235TR2 P265GH P265TR2 P355N P355NH P355NL1 L290NB L360NB L360QB L415NB L415NB		EN 10028-2		



