

	Decl	aration of F	Performance (DOP)
		No. 9174 043	DOP 2019-07-02
1.		stems with rigid or	flexible inner liner and formed parts EN 14471:2013+A1:2015 type Jeremias-PP
2.	Type, batch or serial number or required under Article 11(4):	or any other element a	allowing identification of the construction product as
			vith rigid or flexible plastic type Jeremias-PP ¹⁾
	Model 1 ew-pp-starr	< DN200 ≥ DN200	T120 – H1 – W2 – O20 – LI – E – U T120 – P1 – W2 – O20 – LI – E – U
	Model 2 twin-p ²⁾	< DN200 ≥ DN200	T120 – H1 – W2 – O00 – LE – E – U0 T120 – P1 – W2 – O00 – LE – E – U0
	Model 2a) twin-p (V) ³⁾	DN60 – 110	T120 – H1 – W2 – O00 – LE – E – U0
	Model 2b) twin-p (Cu) ⁴	^{.)} DN60 – 110	T120 – H1 – W2 – O00 – LE – E – U0
	Model 3 twin-pl	< DN200 ≥ DN200	T120 – H1 – W2 – O00 – LI – E – U0 T120 – P1 – W2 – O00 – LI – E – U0
	Model 4 ew-pps-flex	DN60 - ≤DN110 > DN110 - DN160	T120 – H1 – W2 – O00 – LI – E – U0 T120 – P1 – W2 – O00 – LI – E – U0
	 ¹⁾ Manufacturer product identific ²⁾ with stainless steel outer pipe ³⁾ with stainless steel Vision (red ⁴⁾ with copper Vision (reduced) 	e, in highly polished finishing duced) outer pipe, in mat, b	
3.	Intended use or uses of the co specification, as foreseen by t		accordance with the applicable harmonized technical
			heating appliances to the outside atmosphere
4.			ark and contact address of the manufacturer as
	,	Opfenried DE-91717 V Tel.: +49 Fax: +49	er Straße 11-14 Vassertrüdingen 9832 68 68 0 9832 68 68 68 o@jeremias.de
5.	Where applicable, name and on the tasks specified in Article 1		authorized representative whose mandate covers
		not a	pplicable
6.	System or systems of assessr product as set out in CPR, An		of constancy of performance of the construction
		System 2+	and System 3
7.	In case of the declaration of p Technical Assessment has be		g a construction product for which a European
	inspection of the continuous surveil	manufacturing plant lance, assessment a	ification body no. 0036 performed the initial and of factory production control and the nd evaluation of factory production control CPR 9174 043 of the factory production control.

8. Declared performance:



	Essential Characteristics		Performance	Harmonized technical specification
8.1	Compressive strength (max. installation height without intermediate support)	Sections and fittings: Model 1, 2, 2a), 3, 4: Model 2b):	30 m 15 m	EN 14471:2013+ A1:2015
8.2	Components subject to wind load (maximum spacing between lateral supports)	Model 1 ew-pp-starr Model 2 twin-p Model 2a) twin-p (V) Model 2b) twin-p (Cu) Model 3 twin-pl Model 4 ew-pp-flex	DN (60 - 250): n.p.d. DN (60 - 250): \leq 2,4 m DN (60 - 110): \leq 2,0 m DN (60 - 110): \leq 2,2 m DN (60 - 110): n.p.d. DN (60 - 160): n.p.d.	EN 14471:2013+ A1:2015
8.3	Components subject to wind load (free standing height above last support)	Model 1 ew-pp-starr Model 2 twin-p Model 2a) twin-p (V) Model 2b) twin-p (Cu) Model 3 twin-pl Model 4 ew-pp-flex	DN $(60 - 250)$: n.p.d. DN $(60 - 250)$: $\leq 4 \text{ m}$ DN $(60 - 110)$: $\leq 4 \text{ m}$ DN $(60 - 110)$: $\leq 3 \text{ m}$ DN $(60 - 110)$: n.p.d. DN $(60 - 160)$: n.p.d.	EN 14471:2013+ A1:2015
8.4	Fire prevention (Temperature level, distance from outer surface to combustible materials, class of outer wall)	permanent ventilation. The distances do not a	DN (60 - 250): T120 - O20 - E - U DN (60 - 250): T120 - O00 - E - U0 ⁵) DN (60 - 110): T120 - O00 - E - U0 ⁵) DN (60 - 110): T120 - O00 - E - U0 ⁵) DN (60 - 110): T120 - O00 - E - U0 ⁵) DN (60 - 160): T120 - O00 - E - U0 ⁶) s ⁵ or non-combustible duct ⁶ with apply for wall, ceiling or roof penetrations. spective federal firing regulations	EN 14471:2013+ A1:2015
8.5	Gas tightness / leakage (Pressure level)	Model 1 ew-pp-starr Model 1 ew-pp-starr Model 2 twin-p Model 2 twin-p Model 2a) twin-p (V) Model 2b) twin-p (Cu) Model 3 twin-pl Model 3 twin-pl Model 4 ew-pp-flex Model 4 ew-pp-flex	DN ($60 - <200$): H1 DN ($\geq 200 - 250$): P1 DN ($60 - <200$): H1 DN ($\geq 200 - 250$): P1 DN ($\epsilon 0 - 110$): H1 DN ($\epsilon 0 - 110$): H1 DN ($\epsilon 0 - <200$): H1 DN ($\epsilon 0 - <200$): H1 DN ($\epsilon 0 - <10$): P1	EN 14471:2013+ A1:2015
8.6	Thermal performance (Temperature level)	Model 1 to 4:	T 120	EN 14471:2013+ A1:2015
8.7	Dimensions in mm	Model 1 ew-pp-starr: 60; 80; 100; 110; 125; Model 2 twin-p: 60/100; 80/125; 100/1 250/315 Model 2a) twin-p (V) a 60/100; 80/125; 100/1 Model 3 twin-pl: 60/100; 80/125; 100/1	50; 110/160; 125/190; 160/230; 200/265; nd 2b) twin-p (Cu): 50; 110/160	EN 14471:2013+ A1:2015

8. Declared performance:



	Essential Characteristics		Performance	Harmonized technical specification
		Model 4 ew-pp-flex: 60; 80; 100; 110; 125;	160	
8.8	Thermal resistance m ² K/W	Model 1 to 4:	R 00	EN 14471:2013+ A1:2015
8.9	Flow resistance of chimney sections (r = average roughness of inner liner)	Model 1 to 3: Model 4:	<i>r</i> = 1,0 mm <i>r</i> = 3,0 mm	EN 13384-1
8.10	Flow resistance of chimney fittings $(\zeta = \text{single resistance factor})$	According to EN 13384	ŀ-1	EN 13384-1
8.11	Flow resistance of terminals $(\zeta = \text{single resistance factor in the exhaust system})$	Model 1 to 4:	n.p.d.	EN 13384-1
	$(\zeta = single resistance factor in the air supply)$			
8.12	Flexural tensile strength (real length of lateral displacement)	Model 1, 2, 2a), 3, 4: Model 2b):	1.500 mm n.p.d	EN 14471:2013+ A1:2015
8.13	Flexural tensile strength (max. inclination)	Model 1 to 3: Model 4:	87° 0° - 45°	EN 14471:2013+ A1:2015
8.14	Resistance against chemicals (Condensate resistance)	Model 1 to 4:	w	EN 14471:2013+ A1:2015
8.15	Resistance against chemicals (Corrosion resistance)	Model 1 to 4:	2	EN 14471:2013+ A1:2015
8.16	UV-resistance (installation class)	Model 1; 3 and 4: Model 2:	LI LE	EN 14471:2013+ A1:2015
8.17	Thermal resistance	limiter with an acting poir	T120 eating stations if an exhaust gas temperature nt of max. 110° C is integrated. The exhaust not exceed 100°C during continuous	EN 14471:2013+ A1:2015
8.18	Fire behaviour	Model 1 to 4:	E	EN 14471:2013+ A1:2015
8.19	Freeze-thaw resistance	Model 1 to 4:	Yes	EN 14471:2013+ A1:2015
8.20	Dangerous substances	No release of dangerou	us substances in planned operation	

8. Declared performance:



	Other Characteristics		Performance	Harmonized technical specification
	Characteristics for the wind direction of terminals	Model 1 to 4:	n.p.d.	EN 14471:2013+ A1:2015
	Resistance of terminals to rainwater penetration	Model 1 to 4:	n.p.d.	EN 14471:2013+ A1:2015
	Resistance of terminals to icing	Model 1 to 4:	n.p.d.	EN 14471:2013+ A1:2015
-	T () () ()			
	performance of the product of performance in point 8. This decline manufacturer identified in point 4	aration of performa	1 and 2 is in conformity with the ance is issued under the sole res	
	performance in point 8. This decl	aration of performa		



Product information

"Chimneys – System chimneys with plastic flue liners – requirements and test methods" EN 14471

Manufacturer's identification:

Jeremias GmbH Opfenrieder Str. 11-14 91717 Wassertrüdingen Tel.: +49 (0) 9832 / 68 68-50 Fax: +49 (0) 9832 / 68 68-68 Internet: <u>www.jeremias.de</u> E-Mail: <u>info@jeremias.de</u>

Jeremias-PP (chimney system made of polypropylene)

Product subcategory: ew-pp-starr / twin-p / twin-p (V) / twin-p (Cu) / twin-pl / ew-pp-flex

TÜV SÜD Industrie Service GmbH

Stefan Engelhardt CEO

Product trade name:

Certification office:

Name and position of the responsible person: Identification of accompanying documents

0.1 ew-pp-starr	EN 14471	T120 T120	H1 P1	w w	2 2	O20 O20	LI LI	E E	U U	< DN200 ≥ DN200	Single wall chimney system made of plastic, applicable for moisture resistant operation mode in positive pressure up to max. 5000Pa, ventilated throughout the whole length, for the installation inside buildings as indoor air independent connection piping or for the installation in non-combustible ductworks, that comply with the national fire protection regulations, in indoor air dependent / independent operation mode
0.2 twin-p	EN 14471	T120 T120	H1 P1	w w	2 2	000 000	LE LE	E	U0 U0	< DN200 ≥ DN200	Multiple wall chimney system, inner pipe made of plastic with annular gap for ventilation, outer tube made of stainless steel, applicable for moisture resistant, indoor air dependent / independent operation mode in positive pressure up to max. 5000Pa. Installation outside / inside buildings or installation in non-combustible ductworks, that comply with the national fire protection regulations.
0.2a) twin-pv	EN 14471	T120	H1	w	2	000	LE	E	UO	DN60 – 110	Multiple wall chimney system, inner pipe made of plastic with annular gap for ventilation, reduced outer tube made of stainless steel, applicable for moisture resistant, indoor air dependent / independent operation mode in positive pressure up to max. 5000Pa., locking band required. Installation outside / inside buildings or installation in non-combustible ductworks, that comply with the national fire protection regulations.
0.2b) twin-pv-cu	EN 14471	T120	H1	w	2	O00	LE	E	U0	DN60 – 110	Multiple wall chimney system, inner pipe made of plastic with annular gap for ventilation, reduced outer tube made of copper, applicable for moisture resistant, indoor air dependent / independent operation mode in positive pressure up to max. 5000Pa. locking band required. Installation outside / inside buildings or installation in non-combustible ductworks, that comply with the national fire protection regulations.
0.3 twin-pl	EN 14471	T120 T120	H1 P1	w w	2 2	000 000	LI	E E	U0 ¹⁾ U0 ¹⁾	< DN200 ≥ DN200	Multiple wall chimney system, inner pipe made of plastic with annular gap for ventilation, outer pipe made of galvanized and powder coated sheet metal, applicable for moisture, indoor air dependent / independent operation mode in positive pressure up to max. 5000Pa. ¹⁾ Installation inside buildings as connection piping.
0.4 ew-pp-flex	EN 14471	T120 T120	H1 P1	w w	2 2	000 000	LI	E E	U0 U0	DN60- ≤DN110 >DN110-DN160	Single wall chimney system, consisting of rigid and flexible plastic pipes, applicable for moisture resistant, indoor air dependent / independent operation mode in positive pressure up to max. 5000Pa, ventilated throughout the whole length, for installation in non-combustible ductworks,
1		1		1				<u>ا</u>	1	1	that comply with the national fire protection regulations.
 Product description Standard number Temperature level Pressure level Condensate resistan (W: wet / D: dry) Corrosion resistance Distance to combus materials Installation location: (L1: inside building LE: inside & outside buildings) Fire behavior outer casings	e									Wind stress: ew-pp-starr: twin-p: twin-p (V): twin-p (Cu): twin-pl: ew-pp-flex: Nominal diame ew-pp-starr: twin-p: twin-p: twin-p: twin-pe: Thermal resistance Bending tensill ew-pp-flex: not Condensate re Resistance aga	EN 14471 trength: maximum load 30 m without intermediate support maximum load 15 m without intermediate support (Model 2b) n.p.d 4 m between two wall fixations, 2,4 m free standing 4 m between two wall fixations 2,0 m free standing with locking band 3 m between two wall fixations 2,2 m free standing with locking band ¹⁾ Installation only inside buildings, as connection piping towards vertical chimney, max. 3 m between two wall fixations n.p.d ters (Ø) inner pipes / outer pipes in mm: 60; 80; 100; 110; 125; 160; 200; 250 60/100; 80/125; 100/150; 110/160; 125/190; 160/230; 200/265; 250/315 m-p (Cu):60/100; 80/125; 100/150; 110/160 60; 80; 100; 110; 125; 160 ance: 0 m ² K/W e: average roughness acc. EN 13384-1 e strength: Non-vertical installation between two supports: 2 m; twin-p: 4 m; twin-p (V): 4 m; twin-p (Cu): n.p.d.; twin-pl: 4 m;

¹⁾ Acc. DIN V 18160-1 components of chimney systems may also be used as connection pieces