

Peshelan, Arzamas district, Nizhny Novgorod region, Russia, 607264, Tel.: (83147) 5-54-17, e-mail: pgz@pgz-dekor.ru, http://www.pgz-dekor.ruPSRN 1025201340900, ITN 5202002458, IEC 520201001

DECLARATION OF PERFOMANCE

Reference No: 1-1020

1. Unique identification code	Gipsum fibre board GWFB-Peshelan standard, thickness 10 mm/	
of the product-type:	GF-R2	
2. Intended use/es:	In all cases of use, when the stove is subject to requirements for the	
	reaction of the material to fire.	
	Intended for use in buildings and facilities with internal wall cladding	
	designs, interior partitions and wall panels, ventilation ducts,	
	suspended ceilings, when laying dry screed prefabricated base floors,	
	as well as drip boards and fireproof linings (skin) steel and timber	
	bearing structures (beams, columns, etc.).	
3. Manufacturer:	Peshelan plaster plant, LLC	
	607264, Russia, Arzamas district, Nizhny	Novgorod region, Peshelan
4. System/s of AVCP:	3	
5. Harmonised standard:	EN 15283-2:2008+A1:2009	
	Gypsum boards with fibrous reinforcement - Definitions,	
	requirements and test methods - Part 2: Gypsum fibre boards	
Notified body/ies:	NB 1020	
6. Declared performance/s:	Shear strength	1096 N
	Flexural tensile strength	8,6 N/mm ²
	Reaction to fire	A2-s1, d0
	Water vapour transmission properties	0,329 m
	Impact resistance	No infringement
	Thermal conductivity coefficient	0,2003 W/(m·K)
	Weighted sound reduction index R _w	35 dB
7. Appropriate Technical		
Documentation and/or Specific	REPORT No.1020-CPR-010-042563, March 31, 2020	
Technical Documentation:		



The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

Executive Director

Mr. Evstigneev Vladimir



Peshelan plaster plant, LLC 607264, Russia, Arzamas district, Nizhny Novgorod region, Peshelan

20

DoP No. 1-1020

Gipsum fibre board GWFB-Peshelan standard, thickness 10 mm

EN 15283-2:2008+A1:2009/ GF-R2

Shear strength	1096 N
Flexural tensile strength	8,6 N/mm²
Reaction to fire	A2-s1, d0
Water vapour transmission properties	0,329 m
Impact resistance	No infringement
Thermal conductivity coefficient	0,2003 W/(m·K)
Weighted sound reduction index R _w	35 dB



Peshelan, Arzamas district, Nizhny Novgorod region, Russia, 607264, Tel.: (83147) 5-54-17, e-mail: pgz@pgz-dekor.ru, http://www.pgz-dekor.ru PSRN 1025201340900, ITN 5202002458, IEC 520201001

DECLARATION OF PERFOMANCE

Reference No: 2-1020

1. Unique identification code	Gipsum fibre board GWFB-Peshelan standard, thickness 12 mm/	
of the product-type:	GF-R2	
2. Intended use/es:	In all cases of use, when the stove is subject to requirements for the	
	reaction of the material to fire.	
	Intended for use in buildings and facilities with internal wall cladding	
	designs, interior partitions and wall panels, ventilation ducts,	
	suspended ceilings, when laying dry screed prefabricated base floors,	
	as well as drip boards and fireproof linings (skin) steel and timber	
	bearing structures (beams, columns, etc.).	,
3. Manufacturer:	Peshelan plaster plant, LLC	
	607264, Russia, Arzamas district, Nizhny	Novgorod region, Peshelan
4. System/s of AVCP:	3	
5. Harmonised standard:	EN 15283-2:2008+A1:2009	
	Gypsum boards with fibrous reinforcement - Definitions,	
	requirements and test methods - Part 2: Gypsum fibre boards	
Notified body/ies:	NB 1020	
6. Declared performance/s:	Shear strength	1096 N
	Flexural tensile strength	8.9 N/mm ²
	Reaction to fire	A2-s1, d0
	Water vapour transmission properties	0,329 m
	Impact resistance	No infringement
	Thermal conductivity coefficient	0,2003 W/(m·K)
	Weighted sound reduction index R _w	36 dB
7. Appropriate Technical		
Documentation and/or Specific	REPORT No.1020-CPR-010-042563, March 31, 2020	
Technical Documentation:		



The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

Executive Director

Mr. Evstigneev Vladimir



Peshelan plaster plant, LLC 607264, Russia, Arzamas district, Nizhny Novgorod region, Peshelan

20

DoP No. 2-1020

Gipsum fibre board GWFB-Peshelan standard, thickness 12 mm

EN 15283-2:2008+A1:2009/ GF-R2

Shear strength	1096 N
Flexural tensile strength	8,9 N/mm²
Reaction to fire	A2-s1, d0
Water vapour transmission properties	0,329 m
Impact resistance	No infringement
Thermal conductivity coefficient	0,2003 W/(m·K)
Weighted sound reduction index R _w	36 dB



Peshelan, Arzamas district, Nizhny Novgorod region, Russia, 607264, Tel.: (83147) 5-54-17, e-mail: pgz@pgz-dekor.ru, http://www.pgz-dekor.ru PSRN 1025201340900, ITN 5202002458, IEC 520201001

DECLARATION OF PERFOMANCE

Reference No: 3-1020

1. Unique identification code	Gipsum fibre board GWFB-Peshelan moistureproof, thickness 10 mm/	
of the product-type:	GF-R2; GF-W1	
2. Intended use/es:	In all cases of use, when the stove is subject to requirements for the	
	reaction of the material to fire.	
	Intended for use in buildings and facilities with internal wall cladding	
	designs, interior partitions and wall panels, ventilation ducts, suspended	
	ceilings, when laying dry screed prefabricated base floors, as well as	
	drip boards and fireproof linings (skin) steel and timber bearing	
	structures (beams, columns, etc.).	ara mileti etamig
3. Manufacturer:	Peshelan plaster plant, LLC 607264, Russia, Arzamas district, Nizhny Novgorod region, Peshelan	
4. System/s of AVCP:	3	
5. Harmonised standard:	EN 15283-2:2008+A1:2009	
	Gypsum boards with fibrous reinforcement - Definitions, requirements	
	and test methods - Part 2: Gypsum fibre boards	
Notified body/ies:	NB 1020	
6. Declared performance/s:	Shear strength	1460 N
	Flexural tensile strength	10,7 N/mm ²
	Reaction to fire	A2-s1, d0
	Water vapour transmission properties	0,332 m
	Impact resistance	No infringement
	Thermal conductivity coefficient	0,2208 W/(m·K)
	Weighted sound reduction index R _w	34 dB
	Surface water absorption	286.83 g/m ²
7. Appropriate Technical		
Documentation and/or Specific	REPORT No.1020-CPR-010-042563, March 31, 2020	
Technical Documentation:		

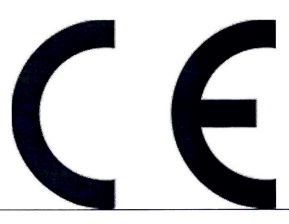


The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

Executive Director

Mr. Evstigneev Vladimir



Peshelan plaster plant, LLC 607264, Russia, Arzamas district, Nizhny Novgorod region, Peshelan

20

DoP No. 3-1020

Gipsum fibre board GWFB-Peshelan moistureproof, thickness 10 mm

EN 15283-2:2008+A1:2009/ GF-R2; GF-W1

Shear strength	1460 N
Flexural tensile strength	10,7 N/mm ²
Reaction to fire	A2-s1, d0
Water vapour transmission properties	0,332 m
Impact resistance	No infringement
Thermal conductivity coefficient	0,2208 W/(m·K)
Weighted sound reduction index R _w	34 dB
Surface water absorption	286.83 g/m ²



Peshelan, Arzamas district, Nizhny Novgorod region, Russia, 607264, Tel.: (83147) 5-54-17, e-mail: pgz@pgz-dekor.ru, http://www.pgz-dekor.ru PSRN 1025201340900, ITN 5202002458, IEC 520201001

DECLARATION OF PERFOMANCE

Reference No: 4-1020

1. Unique identification code	Gipsum fibre board GWFB-Peshelan moistureproof, thickness 12 mm/	
of the product-type:	GF-R2; GF-W1	
2. Intended use/es:	In all cases of use, when the stove is subject to requirements for the	
	reaction of the material to fire.	
	Intended for use in buildings and facilities with internal wall cladding designs, interior partitions and wall panels, ventilation ducts, suspended ceilings, when laying dry screed prefabricated base floors, as well as drip boards and fireproof linings (skin) steel and timber bearing	
	structures (beams, columns, etc.).	i and minori ocaring
3. Manufacturer:	Peshelan plaster plant, LLC	
	607264, Russia, Arzamas district, Nizhny N	Novgorod region, Peshelan
4. System/s of AVCP:	3	
5. Harmonised standard:	EN 15283-2:2008+A1:2009	
	Gypsum boards with fibrous reinforcement - Definitions, requirements	
	and test methods - Part 2: Gypsum fibre boards	
Notified body/ies:	NB 1020	
6. Declared performance/s:	Shear strength	1460 N
	Flexural tensile strength	9.1 N/mm ²
	Reaction to fire	A2-s1, d0
	Water vapour transmission properties	0,332 m
	Impact resistance	No infringement
	Thermal conductivity coefficient	0,2208 W/(m·K)
	Weighted sound reduction index R _w	35 dB
	Surface water absorption	286.83 g/m ²
7. Appropriate Technical		
Documentation and/or Specific	REPORT No.1020-CPR-010-042563, Mar	ch 31, 2020
Technical Documentation:		

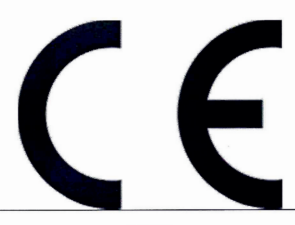


The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance (EU) No 305/2011, under the sole responsibility of the manufacturer identified above. performance/s. This declaration of performance is issued, in accordance with Regulation

Signed for and on behalf of the manufacturer by:

Executive Director

Mr. Evstigneev Vladimir



Peshelan plaster plant, LLC 607264, Russia, Arzamas district, Nizhny Novgorod region, Peshelan

20

DoP No. 4-1020

Gipsum fibre board GWFB-Peshelan moistureproof, thickness 12 mm

EN 15283-2:2008+A1:2009/ GF-R2; GF-W1

Shear strength	1460 N
Flexural tensile strength	9,1 N/mm²
Reaction to fire	A2-s1, d0
Water vapour transmission properties	0,332 m
Impact resistance	No infringement
Thermal conductivity coefficient	0,2208 W/(m·K)
Weighted sound reduction index R _w	35 dB
Surface water absorption	286.83 g/m ²