

## اعلام آمادگی شرکت روسی (تولید الیاف چوب بل ترمو) برای همکاری با شرکت های ایرانی



## Appendix A

Issue: 2019.09.20.  
Certificate No. TT-PRS-PC004

Technical characteristics for Thermal insulation products "БЕ/ТЕРМО" obtained in Initial

Type	Nominal thickness range mm	Nominal density kg/m <sup>3</sup>	Thermal conductivity <sup>2</sup> W/(Mk)	Reaction to fire class <sup>2</sup>	Compressive strength <sup>1</sup> kPa
Top	20-60	200	0.042	E	CS (10\Y)150
Ultra	20-160	180	0.042	E	CS (10\Y)150
Floor	20-160	160	0.041	F	CS (10\Y)100
Instal	20-160	150	0.040	E	CS (10\Y)100
Multi	30-180	140	0.039	E	CS (10\Y)80
Safe	30-180	140	0.039	E	CS (10\Y)80
Room	30-200	130	0.038	E	CS (10\Y)60
Kombi	40-240	110	0.038	E	CS (10\Y)60
Flex	40-240	50	0.039	E	NPD
Universal	20-160	190	0.042	E	CS (10\Y)100

<sup>1</sup> - NB1688 "VGTU Termoizoliacijos mokslo institutas", Lithuania (test report No.1688-CPR-1418 / No.1688-CPR-1419 from 26.08.2014; No.1688-CPR-1420 from 02.12.2014; No.1688-CPR-1525 from 03.06.2015); NB1688 "VGTU Statybos fakulteto Statybinių medžiagų instituto termoizoliacinių medžiagų tyrimų laboratorija", Lithuania (test report No.1688-CPR-1906 / No.1688-CPR-1909 / No.1688-CPR-1912 from 24.01.2019; No.1688-CPR-1648 from 09.09.2018)