## **DECLARATION OF CONFORMITY**

JLLC Belmash factory declares that the masonry chain saw BELMASH MCS-400 complies with European standards EN 61029-1: 2009 + A11: 2010, EN 62233: 2008 (incl. Corr. 2008); EN 55014-1: 2017; EN 55014-2: 2015; EN 61000-3-2: 2014; EN 61000-3-3: 2013 + A1: 2018; EN 61000-3-11: 2017; technical specifications TU BY 812001759.004-2018 and the following technical parameters:

Parameters	
Maximum cutting height, mm	400
Maximum width from stand to cutting tool, mm	330
The maximum course of a desktop, mm	635
Range of cut angles with the help of a corner device, deg	-45 ÷ +45
Chain pitch, inch	3/8
Number of chain links, pcs	72
Tire length inch	20
Rated linear chain speed, m/s	3,2
Rated frequency of rotation of a shaft of the engine idling, min-1	2850 ± 10%
Rated power consumption, W	2200 ± 10%
Rated voltage	230 ± 10%
Rated frequency of a power line, Hz	50
engine's type	Asynchronous single phase with capacitor
Mode of operation	S6-40%
Overall dimensions of the machine, mm, no more:	973 855 1270
- length	973 653
- width	87
Limit deviations of linear, angular dimensions and mass should not exceed $\pm$ 5%.	1

The masonry chain saw BELMASH MCS-400 has a certificate of conformity No. 01/333 dated January 4, 2019 and complies with the directives 2014/35 / EC, 2014/30 / EC, 2006/42 / EC.

Shorikov D.V.

10 March 2020

Director