DECLARATION OF CONFORMITY CE

The last two digits of the year of affixing the CE marking - 18 the number of the declaration: 10/R/2018

| 1. Naziva urządzenia: | gen 1941 – Alexandra Bernard, en | |
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| Time des cherces need Dregtor PACPESSION model ET-6508, BT-7208 | | |
| 2. Sonutacture | | |
| RENET CVC TECHNOLSS Kamler | STOLER . | 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1 |
| a This declaration of conformity is | s issued under the sole responsibility of the manufacturer. | |
| 4. The object of the declaration is a | a machine for cutting branches and wooden waste | |
| 5. The subject matter of this decla | ration mentioned above is in accordance with the relevant requirements of the | Union harmonization legislation |
| 2006/42/WE | DIRECTIVE 2006/42/CE OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 17 M Directive 95/16/UE | lay 2006 on machinery, amending |
| References to referenced harmonic declared: | onized standards and national standards (or parts thereof) which have been ap | plied for which compliance is |
| EN 349:1993+A1:2008 PN-EN 349+A1:2008 EN 953:1977-A1:2009 PN-EN 953+A1:2009 EN 614-1:2006+A1:2009 PN-EN 953+A1:2009 EN 614-2:2000+A1:2008 PN-EN 13525+A2:2009 EN 13525+A2:2009 EN 13525+A2:2009 PN-EN 13525+A2:2009 PN-EN 13525+A1:2007 EN 150 12100:2010 PN-EN 150 12100:2010 PN-EN 150 14120:2016-03 EN 150 14120:20156 PN-EN 150 4413:2011 | Safety of machinery. Minimum gaps to avoid crushing of parts of the human body Safety of machinery. Minimum gaps to avoid crushing of parts of the human body Safety of machinery. Guards. General requirements for the design and construction of ff Safety of machinery. Guards. General requirements for the design and construction of ff Safety of machinery. Ergonomic design principles. Part 1: Terminology and general prin Safety of machinery. Ergonomic design principles. Part 1: Terminology and general prin Safety of machinery. Ergonomic design principles. Part 1: Terminology and general prin Ergonomic design principles. Part 2: Interactions between the design of machinery and Forestry machines - Wood chipper - Safety Forestry machines - Wood chipper - Safety Safety of machinery - General principles of design - Risk assessment and risk reduction Safety of machinery - General principles of design - Risk assessment and risk reduction Safety of machinery - General principles of design and construction of fixed Machine safety - Guards - General requirements for the design and construction of fixed Machine safety - Guards - General requirements for the design and construction of fixed Hydraulic drives and controls - General requirements for the design and construction of fixed Hydraulic drives and controls - General requirements for systems. | ixed and movable guards ciples ciples work tasks work tasks 1 and movable guards 1 and movable guards |
| 7. Person authorized to prepare a | REM | isz Kolano ET CNC TECHNOLOGY Sp. z o.o. sko 320A, 36-053 Kamień, POLSKA |
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| | is the basis for marking the product with a mark C E. | |
| Declaration issued based on th was placed on the market and | e conformity assessment process carried out. This declaration applies only to the does not cover components added by the end-user or subsequent changes. | e machine in the state in which it |
| | | |
| On behalf of the manufacturer, signed: Lowisko, 10 October 2018 | | |
| (place and date of issue) | | |
| | | |
| | Piekut Marek Vice prisident (mark) Chalikman op The BOARD (and the BOARD | |
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