## **CE-DECLARATION OF CONFORMITY FOR MACHINERY**

## According to Annex II.1.A of the Machinery Directive 2006/42/EG

This language version of the declaration is verified by the manufacturer (original declaration).

We:

Business name : Technische Handelmaatschappij J. De Wild B.V. Address : De Meeten 54, 4706 NH ROOSENDAAL

Country : NEDERLAND

Declare that the machine described below:

Generic denomination : Compo Wood Chipper

Commercial name : GTS1300C Type : GTS1300CV2

Serialno. : MSGTS1500CLV2SR AB

Year : 2022

Function : Wood chipper designed to shred fresh wood and soft material

Max. average diameter material: 100 mm

 Power
 : 11.03 kW / 3600 rpm

 Dimensions
 : 203 x 77 x 162 cm

Weight : 194 kg

To which this declaration applies, complies with the following Directives:

- 2000/14/EC Noise Emission Directive

That the following harmonized standards have been used:

- NEN 13683+A2 Garden equipment

NEN-ISO 12100
 NEN-ISO 13857
 Safety of machinery - General principles for design - Risk assessment and risk reduction
 Safety of machinery - Safety distances to prevent hazard zones being reached by upper

and lower limbs

NEN 13525+A2
 NEN-ISO 11201
 Forestry machinery - With the exception of part 4.3.1.2
 Acoustics - Noise emitted by machinery and equipment

- NEN-ISO 3744 Acoustics - Determination of sound power levels and sound energy levels

of noise sources using sound pressure

- NEN 55012+A Vehicles, boats and internal combustion engines

- NEN-ISO 14120 Safety of machinery - Guards - General requirements for the design and construction

of fixed and movable guards

- NEN-ISO 14119 Safety of machinery - Interlocking devices associated with guards -

Principles for design and selection

The conformity assessment was carried out by:

Business name : STÀTNÍ ZKUŠEBNA STROJŮ A.S.

Adress : Třanovského 622/11, 163 04 PRAHA 6, 163 04 PRAHA 6

Notified Body number : 23 Examination number : 38 274

A-weighted sound pressure level  $L_{PA} = 113 \text{ dB(A)}$ A-weighted sound power level  $L_{WA} = 117 \text{ dB(A)}$ Uncertainness 3.0 dB (A)

Measurement in accordance with the Noise Emission Directive 2000/14/EC, Annex V.

That the following natural or legal person established in the Community is authorized to compile the technical file:

Business name : Technische Handelmaatschappij J. De Wild B.V.

Adress : De Meeten 54, 4706 NH ROOSENDAAL

Country : NEDERLAND

Roosendaal, 01-01-2022.

M.C.M.C De Wild.

CEO

This declaration becomes invalid if technical or operational modifications are introduced without the manufacturers consent.