EC declaration of conformity



for machines acc. to appendix II, paragraph A of the machine directive 2006/42/EC

Name of manufacturer:

BOMAG GmbH

Adress:

Industriegebiet Hellerwald

D-56154 BOPPARD

Deutschland

We hereby declare that the series production machine:

Designation:

Trench compactor

Type:

BMP 8500

Serial number:

101720135806

Engine type:

Kubota D1005-E4B-BMG-1

Nominal power, engine [kW]:

14,50

Nominal speed, engine [min⁻¹]:

2600

corresponds to all relevant provisions of the directive:

2006/42/EC 3)

In addition, the machine has been manufactured in compliance

with the requirements of the EMC directive:

2014/30/EU 6)

We hereby also declare that the series production machinementioned

above complies with all relevant provisions of the directive:

2005/88/EC 81

For the machine, which is subject to:

Art. 12; 2000/14/EC

the conformity assessment procedure acc. to:

Annex VIII Full quality assurance

was applied, under participation of the designated body:

TÜV Rheinland LGA Products GmbH

Tillystraße 2

D-90341 Nürnberg

Measured sound power level LwA, m:

100 dB(A)

Guaranteed sound power level LwA, g:

109 dB(A)

The following harmonized standards:

EN 500-1:2006 + A1:2009 9)

EN 500-4:2011 12) were applied.

Name of person responsible for documentation:

Ulrich Drees

Address of person responsible for documentation:

Hellerwald, D-56154 Boppard

56154 Boppard, 09.03.2021

Albertus Krings

THE EC DECLARATION OF CONFORMITY IS ONLY VALID IN CONNECTION WITH THE CORRESPONDING SCOPE OF DELIVERY AND THE CLEARLY VISIBLE CE-SIGN ATTACHED BY THE ABOVE MENTIONED MANUFACTURER OF THE MACHINE. THE EC DECLARATION OF CONFORMITY SHOULD BE KEPT IN A SAFE PLACE.

1) Directive 93/68/EEC of the Council of 22. July 1993 amending directives 87/404/EEC (simple pressure vesselsr), 88/378/EEC (safety of toys), 89/106/EEC (building products), 89/336/EEC (personal protective equipment), 90/384/EEC (non-automatic vehicles), 90/385/EEC (active implantable medical devices), 90/396/EEC (gas consuming facilities), 91/263/EEV (gas consuming facilities), 91/265/EEV (gas consuming facilities), 91/265/EEV (gas consuming facilities), 91/265/EEV (gas consuming