

TRIMO D.O.O.

PRIJATELJEVA CESTA 12
8210 TREBNJE | SLOVENIA
T: +386 (0)7 34 60 200
F: +386 (0)7 34 60 127
TRIMO@TRIMO-GROUP.COM
WWW.TRIMO-GROUP.COM

Date: 04.12.2024

Subject: VOCs statement: Comparison with limit values of Indoor Air Comfort®

## To whom it may concern:

We herebly declare that Trimo d.o.o. has performed analysis and measurements of emissions of volatile organic compounds (VOC) for the products **Qbiss One and Trimoterm**. All tests have been carried out in an accredited test laboratory according to EN 16516 and ISO 16000-6. The testing methods are accredited in accordance with EN ISO/IEC 17035.

Trimo declares that all measurements and compounds content for **Qbiss One** and **Trimoterm** products with typical internal steel sheet have been found to be below the minimum levels required for building materials for indoor use, according to Indoor Air Comfort<sup>®</sup>.

Parameter	Limit value after 3 days	Limit value after 28 days
TVOC (EN 16516)	≤ 10000 µg/m³	≤ 1000 µg/m³
TSVOC	-	$\leq 100  \mu g/m^3$
R <sub>D</sub> -value (NIK)	-	≤ 1
RB-value (LCI)	-	≤ 1
Sum of VOC without NIK/LCI	-	≤ 100 µg/m³
Total carcinogens	≤ 10 µg/m³	-
Any individual carcinogens	-	≤ 1 µg/m³
CMR (French reg.)	-	≤ 1 µg/m³
Formaldehyde	-	< 60 μg/m <sup>3</sup>
Acetaldehyde	-	< 200 µg/m <sup>3</sup>
French A+/A	-	Complies

<sup>\*</sup>We do not have licence to use Indoor Air Comfort label.

Should you require any further clarifications or information do not hesitate to contact us.

Robert Ajdič Head of Quality department

