



### Declaration of Conformity according to the EC Machinery Directive 2006/42/EC

We hereby declare that the **vacuum mounts of the series VAC**,  
equipped with the following vibrators,

VAC 6	NCT 1 - 2, NTP 18, NTS 80 - 180 (HF, NF)
VAC 8	NCB 1 - 2, NCT 1 - 2, NTK 8 AL, NTP 25, NTS 120 - 180 (HF, NF)
VAC 10, VAC 8 TWIN	NCB 1 - 3, NCR 3, NCT 3 - 4, NTK 15 X, NTK 16, NTK 18 AL, NTP 25, NTS 120 - 250 (HF, NF), PKL 190
VAC 11	NCB 3 - 5, NCR 10, NCT 5 - 10, NTK 18 AL, NTS 180-250 (HF, NF), PKL 190, PKL 450
VAC 12, VAC 10 / 250 TWIN	NCB 10 - 20, NCR 22, NCT 15 - 29, NTK 25 AL, NTP 25, NTP 32, NTP 48, NTS 350 (HF, NF), NTS 100/01, NTS 75/01, NTS 50/01, PKL 450, PKL 740, PKL 1000
VAC 13, VAC 12 TWIN	NCB 10 - 20, NCR 22, NCT 15 - 29, NTP 32, NTP 48, NTS 75/01, NTS 50/01, NTS 70/02, PKL 740, PKL 1000, PKL 2100, PKL 5000
VAC 15	NCB 10 - 70, NCR 22 - 57, NCT 15 - 108, NTK 18 AL, NTK 25, NTP 32, NTP 48, NTS 250-350 (HF, NF), NTS 75/01, NTS 50/01, NTS 70/02, PKL 740
VAC 20	NCR 57, NCT 55 - 108, NTP 32, NTP 48, NTS 70/02, NTS 54/02, NTS 50/04
VAC 30	NCR 120, NCT 126 - 250, NTS 50/04, NTS 50/08
VAC 40	NTS 50/08, NTS 50/10

comply with the above Machinery Directive.

A VAC consists of a base plate with suction cup(s), a 2/2-way ball valve and a vacuum nozzle.  
When the 2/2-way valve is actuated, the VAC attaches itself with the suction cup(s) to the mount-  
ing surface. The vibrator is firmly screwed onto the VAC.

Used harmonised standards are: **EN ISO 12100:2011**

The technical documentation is compiled in accordance with part A of annex VII. In accordance  
with annex II digit 1 part A. No. 2, **Netter GmbH, Germany** is authorised to establish the tech-  
nical documents .

Mainz-Kastel, 19.07.2021

p. p.   
M. Herrmann  
(Chief technical officer)