

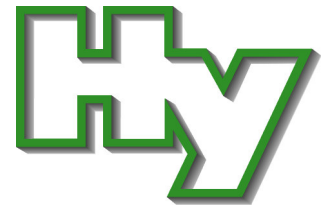
# Hygiene-Institut des Ruhrgebiets

Institut für Umwelthygiene und Toxikologie

Direktor: Prof. Dr. rer. nat. L. Dunemann

Träger: Verein zur Bekämpfung der Volkskrankheiten im Ruhrkohlengebiet e.V.

Hygiene-Institut, UMWELT Postfach 10 12 55 · 45812 Gelsenkirchen



Rotthauer Str. 21  
45879 Gelsenkirchen

Telefon (0209) 9242-0  
Telefax (0209) 9242-222  
Internet [www.hyg.de](http://www.hyg.de)

Reference: W-314755e-19-Ho  
Before: W-260482e-15-Ho  
Contact person: Dipl.-Ing. (FH) S. Horn

## Test – certificate

(Transcription of certificate W-260482e-15-Ho)

### hygiene – conformity check to the design requirements of selected technical guidelines

Test institute:	Hygiene Institut des Ruhrgebiets Institut für Umwelthygiene und Toxikologie Rotthauer Straße 21 49879 Gelsenkirchen
Test object:	HVAC system „MYHA“
Manufacturer:	SEM srl Via Enrico Mattei n.59 Nucleo Industriale A 86039 Termoli (CB) Italy
Basis of the examination:	✓ VDI 6022, Blatt 1 (01/2018) ✓ SWKI VA104-01 (01/2019) ✓ DIN 1946, Teil 4 (09/2018)
Validity period:	5 years 06/2019 – 06/2024
Test report:	W-314755-19-Ho



In conclusion it can be stated that the examined HVAC system „MYHA“, as specified in the test report W-314755-19-Ho, is in compliance with the above mentioned regulations.

(Priv.-Doz. Dr. G.-J. Tuschewitzki  
Head of the Department of Water Hygiene  
and Environmental Microbiology

(Dipl.-Ing. (FH) S. Horn)  
Department of Water Hygiene  
and Environmental Microbiology

issued 27.06.2019, Gelsenkirchen

In the context of the hygiene - conformity check the hygienic relevant requirements of the above-mentioned guidelines were tested. Requirements of other guidelines, which refer to the above-mentioned guidelines, were not tested. Furthermore, the hygiene - conformity check does not cover toxicological and sensorial tests of the used materials.