



dalap
LüftunGs Systeme

Declaration of conformity

Product classification / name: Industrial fans - **Dalap ADNAX DS**

Type classification: 4 poles: Dalap ADNAX DS 400x200, Dalap ADNAX DS 500x250, Dalap ADNAX DS 500x300, Dalap ADNAX DS 600x300, Dalap ADNAX DS 600x350
Dalap ADNAX DS/400V 400x200, Dalap ADNAX DS/400V 500x250,
Dalap ADNAX DS/400V 500x300, Dalap ADNAX DS/400V 600x300,
Dalap ADNAX DS/400V 600x350, Dalap ADNAX DS/400V 700x400,
Dalap ADNAX DS/400V 800x500

6 poles: Dalap ADNAX DS 500x250, Dalap ADNAX DS 500x300, Dalap ADNAX DS 600x300,
Dalap ADNAX DS 600x350
Dalap ADNAX DS/400V 500x250, Dalap ADNAX DS/400V 500x300,
Dalap ADNAX DS/400V 600x300, Dalap ADNAX DS/400V 600x350,
Dalap ADNAX DS/400V 700x400, Dalap ADNAX DS/400V 800x500,
Dalap ADNAX DS/400V 900x500, Dalap ADNAX DS/400V 1000x500

8 poles: Dalap ADNAX DS/400V 800x500, Dalap ADNAX DS/400V 900x500,
Dalap ADNAX DS/400V 1000x500

Supplementary Information:

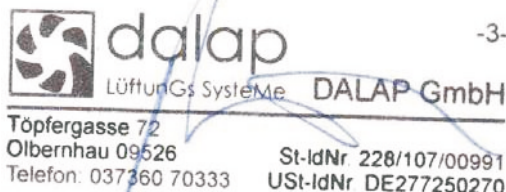
We hereby declare that the following complies with the essential protection requirements of Electromagnetic Council Directive 2004/30/EU, and Low Voltage Directive 2014/35/EU and CE marking Directive 93/68/EEC on the approximation of the laws of the Member States relating to electromagnetic compatibility.

Compatibility was based on the following standards:

EN 603351:2002+A1+A11+A12
EN 603352-80-:2003+A1
EN 62233:2008
EN 610003-2:2006
EN 610003-3:1995
IEC 61000-3-3:2001 (Am.I)
EN 61000-3-3/A2:2005
CISPR 14-1:2000
CISPR 14-1:2001 (Am.I)
CISPR 14-1:2002 (Am.2)



Olbernhau 1.11.2017



David Palouček
director