ES Declaration of Conformity

in compliance with Council directive 73/23/EHS amended by Council directive 93/68/EHS (Government regulation no.168/1997 Sb. as amended by further changes and additions) and in compliance with Council directive 89/336/EHS amended by Council directive 93/68/EHS (Government regulation no.169/1997 Sb. as amended by further changes and additions)

Manufacturer:

NEPA, společnost s ručením omezeným Purkyňova 45 612 00 Brno Czech Republic

Description of the unit:

Air conditioners SINCLAIR are designed for adjustments of air by cooling and heating in residential and school facilities, offices, restaurants and similar facilities.

Models differentiate by sizing of the parts in respect of cooling / heating capacity and by design.

Cassette indoor	Duct indoor	Free Combi
ASCU-12A	ASDU-09A	FC-H07AIN PT
ASCU-18A	ASDU-12A	FC-H09AIN PT
ASCU-24A	ASDU-18A	FC-H12AIN PT
ASCU-36A	ASDU-24A	FC-H18AIN PT
ASCU-42A	ASDU-36A	FC-H07AIF
ASCU-48A	ASDU-42A	FC-H09AIF
Floor ceiling indoor	ASDU-48A	FC-H12AIF
ASFU-09A	ASDU-60A	FC-C12AI
ASFU-12A	Outdoor units	FC-C18AI
ASFU-18A	ASGE-09A WK	FC-F09AI
ASFU-24A	ASGE-12A WK	FC-F12AI
ASFU-36A	ASGE-18A WK	FC-F18AI
ASFU-42A	ASGE-24A WK	FC-D09AI
ASFU-48A	ASGE-36A WK	FC-D12AI
Wallmounted split	ASGE-42A WK	FC-D18AI
ASH-09AK PT	ASGE-48A WK	FC-E18AI
ASH-13AK	ASGE-60A WK	FC-E21AI
ASH-18AK	Nordic inverter	FC-E24AI
ASH-24AK PT	ASH-09AIN PT	FC-E28AI
ASH-28AC	ASH-12AIN PT	Air Purifier
Mobile units	ASH-18AIN PT	SP-300A
AMC-12AN	ASH-24AIN PT	Dehumidifiers
AMC-15A		CFO-12E
	_	CFO-20E
		CFO-45E

The list of harmonized directives that were used for Declaration assessment:

EN 60335-1:2002, EN 60335-2-40:2003

EN 61000-6-3:2001, EN 55014-1:2006, EN 61000-3-2:2006, EN 61000-3-3:1995,

EN 55014-2:1997

PN-EN 55014-1:2004, PN-EN 55014-2:1999/A1:2004, PN-EN 60335-1:2004, PN-EN 60335-2-40:2004(U)

89/336/EEC, 89/392/EEC, 73/23/EEC (96/68/EEC)

PN-EN 61000-3-3:1997, PN-EN 61000-3-3:2004, PN-EN 61000-6-3:2004

The last two digits of the year when the mark CE was appointed on the product: 10