

EC conformity explanation

EC machine guideline 2006/42/EG, Anh. II, 1. A

Description and identification of the machine:

Product: CNC Router / Milling machine models: AL640standard / AL640profi / AL640expert AL1065standard / AL1065profi / AL1065expert AL1290standard / AL1290profi / AL1290expert AL665Sstandard / AL665Sprofi / AL665Sexpert AL1040Sstandard / AL1040Sprofi / AL1040Sexpert AL1240Sstandard / AL1240Sprofi / AL1240Sexpert AL1265Sstandard / AL1265Sprofi / AL1265Sexpert function: Computer-controlled milling, boring, engraving, cutting edges, fairs on following materials: Wood, plastics, aluminum and other NE metals, fiber association materials (GFK / CFK), foil and carton (only cutting edges)

It specifically is explained that the machine corresponds to all pertinent determinations of the following EC guidelines: 2006/42/EG:2006-05-17 EC machine guideline 2006/42/EG

2004/108/EG: (Electromagnetic compatibility) guideline 2004/108/EG of the European parliament and the advice of the 15th of December 2004 to the assimilation of the legal specifications of the members states over the electromagnetic compatibility and to the lifting of the guideline 89/336/EWG

2006/95/EG: (Low voltage guideline) guideline of the European parliament and the advice of the 12th of December 2006 to the assimilation of the legal specifications of the member countries concerning electric business means to the use within certain tension boundaries (codified frame) (1)

Finding place of the used harmonized standards corresponding to articles 7 paragraph 2: E ISO 12100-1/A1:2009 security of machines - fundamental ideas, general formation guiding principles - part 1: Basic terminology, methodology

E ISO 12100-2:2003/A1 security of machines - fundamental ideas, general formation guiding principles - parts 2: Technical guiding principles

Additional information: In a change voted not in writing with the manufacturer of the machine as well as in not use appropriate for use of the machine, this explanation loses its validity!

Neuss, 11.01.2010

It specifically is explained that the machine corresponds to all pertinent determinations of the following EC guidelines: 2006/42/EG:2006-05-17 EC machine guideline 2006/42/EG

2004/108/EG: (Electromagnetic compatibility) guideline 2004/108/EG of the European parliament and the advice of the 15th of December 2004 to the assimilation of the legal specifications of the members states over the electromagnetic compatibility and to the lifting of the guideline 89/336/EWG

2006/95/EG: (Low voltage guideline) guideline of the European parliament and the advice of the 12th of December 2006 to the assimilation of the legal specifications of the member countries concerning electric business means to the use within certain tension boundaries (codified frame) (1)