EC - Declaration of Conformity

	Document-No./ Month.Year:	0015/ 03.03		
	Manufacturer/Address:	NIEDAX GmbH & Co. KG Asbacher Str. 141 D - 53545 Linz am Rhein		
	S	Wall bracket, Pre-Galvanized according toDIN EN 10142 respective stainless Stell No. 1.4301 (AISI Type 304 H) and the system component: Spacer		
	Article No.: TK 60.8	35, TK 85.110, TKS 100 - TKS 600 and the system component TKS		
	The described product	conforms to the regulations of the following European directives:		
Reference: 73/23/EEC dated 19 February 1973 amended by: DR 93/68/EEC of the Council dated 22 July 1993				
"Directive of the Council for the Harmonisation of the Member State Regulations con cerning the utilisation of electrical equipment within defined voltage ranges"				
	Further details with re-	spect to complying with this directive are contained in the appendix		
	Affixing the CE-identi	ification lable 1): 1996		

MAR COMPR.

Place. Date: Linz am Rhein, 12.03.2003

Signature

Manufacturer:

Management: ____

NIEDAX GmbH & Co. KG

The appendices are an integral part of this declaration

This declaration certifies the conformity with the above directives, however, does not include a guarantee about properties

The safety instructions contained in the supplied product documentation have to be observed.

¹⁾ Limited to the low voltage directive.

Appendix to the EC - Declaration of Conformity

Document-No./
Month.Year:

0015/03.03

Harmonised European Standard:

Product description: Wall bracket, Pre-Galvanized according toDIN EN 10142 respectively

Stainless Stell No. 1.4301 (AISI Type 304 H) and the system compo-

nent: Spacer

The conformity of the described product respectively the product programme with the regulations of the directive No. 73/23/EEC has been demonstrated by the complete or partial compliance with the following standards:

Date of issue	Reference No.	Date of issue
2002-10		
ds:		
Date of issue	Reference No.	Date of issue
Date of issue	Reference No.	Date of issue
2001		
	ds: Date of issue	ds: Date of issue Reference No. Date of issue Reference No.

For any processing of non-independent equipment (components) the pertinent rules of manufacturing have to be observed. For any integration in appliances and electric plants the current rules for the respective appliance or plant will apply.