

EC DECLARATION OF CONFORMITY OF MACHINERY

(in compliance with Directive 2006/42/EC)

Number: 2/2010

Manufacturer and supplier:

Řetězárna a.s., company ID no. (IČO): 47672081

Polská 48, 790 81 Česká Ves

Phone: 584 488 111

Subject of the declaration:

Clevis hook - Grade 8

The products described herein are designed for use in chain sling systems.

The manufacturer hereby declares that this declaration applies to products in the condition in which they were put on the market; the declaration does not apply to parts which were subsequently modified or added by the end user.

The products are in compliance with all the requirements of Directive 2006/42/EC on machinery. Appropriate technical documents have been processed in accordance with Annex 7 section A of this Directive.

The subject of the declaration specified above is in compliance with the following documents:

Government order no. 176/2008 Coll., as amended, which specifies technical requirements for machinery

Harmonised standards:

Document no.:	Name:	Edition:
	Short link chains for lifting purposes – Safety Part 6: Chain slings – Specification for information for use and maintenance to be provided by the manufacturer	01/2009
	Components pro slings – Safety Part 1: Forged steel components – Grade 8	08/2009
	Components pro slings – Safety Part 2: Forged steel lifting hooks with latch – Grade 8	01/2009
Other standards:		
PN 31-01	BH clevis hook, Grade 8, for chain slings	10/2002

When used under normal conditions in accordance with the instructions for use and maintenance, the product is safe.

The manufacturer has taken steps to guarantee the conformity of all products sold on the market with the technical documentation and with the basic product requirements.

This declaration is not a guarantee of product parameters in relation to potential damages incurred by them.

Ing. Vojtěch Dudek – manager of technical preparation for production, Řetězárna a.s., Polská 48, 790 81 Česká Ves (phone: 584 488 138), commissioned to prepare technical documentation

Česká Ves, 1 January 2010

Ing. Petr Mlynář Production manager