

VALENTA ZT s.r.o., Nedomická 494, 277 16 Všetaty, Czech Republic
tel. (+420) 315 698 020 www.zavitovetyce.cz IČO: 26512149
fax. (+420) 315 696 868 prodej@valentazt.cz DIČ: CZ26512149

CERTIFICATE OF CONFORMITY No. 2020103

according to § 13 Act. 22/1997 Coll. and 91/2016 Coll. and amendment 163/2002 Coll. on technical requirements for products and on change and supplement of certain acts.

Business name: Valenta ZT s.r.o.

Contact address: Nedomická 494, 277 16 Všetaty, Czech Republic

Company ID: CZ26512149

Product:

Item name: Hexagon Head bolts/screws, Hexagon socket head cap, class 8.8

Modification: DIN 912, DIN 931 and DIN 933

Design: DIN 912 - M3 - M24 (5 - 200 mm)
DIN 931 - M6 - M24 (30 - 260 mm)
DIN 933 - M5 - M24 (8 - 160 mm)

Options: Surface treatment - plain, preservation by oil K101
- zinc-chromate (without usage of Cr6)
- surface treatment according to specification

Description and determination of product:

The bolt is the universal fastener element. The product finds the application in the engineering and building industry.

The applied way of estimation of conformity:

The issue was detected by the authorised person. These documents have been used as the base for the certificate of conformity:

Product certificate No. 202/C5/2022/J-00693-22 (STO Certificate No. 202-STO-J-00684-22)

Product certificate No. 202/C5/2022/J-00714-22 (STO Certificate No. 202-STO-J-00685-22)

The list of applied instructions:

EN ISO 898-1, CSN 42 6522, CSN 42 6530, ISO 4759-1:1995, DIN 912, DIN 931, DIN 933, Act. 91/2016 Coll., Act. 22/1997 Coll., Government Regulation 163/2002 Coll., Government Regulation 215/2016 Coll. and Government Regulation 312/2005 Coll..

Authorized (accredited) person:

Business name: The Engineering Test Institute

Residence: Jablonec nad Nisou, Tovární 5, Czech Republic

Number of authorized person: 202

In accordance with Regulation § 21, Act article 7, we confirm on own responsibility that the properties of above mentioned product fulfill basic requirements on product and the product is safe under standard usage conditions.

We accepted the measurings through which we assure the conformity of all products being presented on the market with basic requirements on that product.

Certificates of conformity for other goods sold by us are issued through our suppliers.

Všetaty, April of 28, 2022

Petr Horák
Quality Representative