



DECLARATION OF PERFORMANCE

N.ADVSPIN_DOP_17032023

1. Unique identification code of the product-type: **ADV SPIN**
2. Type number, batch, serial number or any other element allowing identification of the construction product in accordance with Article 11, paragraph 4: **the identification of the product “ADV SPIN” is indicated on the label and on the Delivery Note as “06 SPIN”**
3. Intended use(s) of the construction product, in accordance with the relevant harmonised technical specification, as planned by the manufacturer: **Dowels for structural connections in timber constructions**
4. Name, registered trade-name or registered trade-mark and address of the manufacturer within the meaning of Article 11, paragraph 5: **Adveco srl - via monte Guglielmo 61 - 25060 Cogozzo di Villa Carcina (BS) - Italy**
5. Where appropriate, name and address of the authorised representative whose mandate covers the tasks referred to in Article 12, paragraph 2: **irrelevant**
6. System(s) for evaluating and verifying the constancy of performance of the construction product: **EN 14592:2008 + A1:2012, EN 1995-1-1/A1 2008**
7. In the case of a declaration performance relating to a construction product that falls within the scope of application of a harmonized standard: **irrelevant**
8. In the case of a declaration of performance relating to a construction product for which a European Technical Assessment has been issued:

Tzùs Technical and Test Institute for Construction Prague

Has done:

prove di tipo/type test

according to:

EN 14592:2008 + A1:2012, EN 1995-1-1/A1 2008

And released:

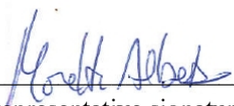
Relazioni di prova/test reports

9. Declared performance: **see the next page**

10. The performance of the product referred to in points 1 and 2 is in accordance with the declared performance referred to in point 9.

This declaration of performance is issued under the exclusive responsibility of the manufacturer identified in point 4.

Signed for and on behalf of:



(legal representative signature)

Cogozzo V.T. 17 – 03 – 2023

Specifica tecnica : EN 14592:2008

d(mm)	L (mm)	Materiale	f_{u,k} (MPa)	M_{v,Rk} (Nmm)
8	50 ÷ 200	S275	410	27412
10	80 ÷ 200	S275	410	48967
12	80 ÷ 500	S275	410	78664
16	100 ÷ 500	S355	470	190516
20	100 ÷ 500	S355	470	340328

Materiale /Material :

Acciaio S275 secondo EN10025 / Steel S275 according EN10025

Acciaio S355 secondo EN10025 / Steel S355 according EN10025

Durabilità / Durability : Superficie zincata $\geq 12 \mu\text{m}$ zinc / Zinc coating $\geq 12 \mu\text{m}$ zinc