CERTIFICATE

Client: DOLLE A/S

Product: DOLLE Toronto | Gardenspin | Industria (Ø125 cm + Ø155 cm)

Designation: Product family

Description: Structural verification of the spiral staircase Toronto | Gardenspin | Industria

(Ø125 cm + Ø155 cm). The spiral staircase has a maximum outer diameter of 155 cm. The maximum installation height is 3995 mm and it has maximum 16 treads and

landing platform.

The staircase is approved with the following treads:[Ø125 trimax] [Ø155 trimax]

[Steel Ø125 with three balustrades/step] [Steel Ø155 with four balustrades/step]

Material: Steps: Steel, S235 JRG2

Centre construction: Steel, S235 JRG2

Spacer: ABS

Step support pipe: Steel, S235 JRG2

Handrail: PVC-Rigid or LDPE

Balustrades: Steel, S235 JRG2

Particularities: The structure is checked with FEM for deformations and stress.

Eurocodes: EN 1991-1-1:2007 Eurocode 1: Actions on structures - Part 1-1

EN 1991-1-4:2007 Eurocode 1: Actions on structures - Part 1-4

EN 1993-1-8+AC:2007 Eurocode 3: Design of steel structures - Part 1-8

References: [1] DOLLE® Design basis for ladders and stairs, rev. 01

Conclusion: DOLLE Toronto | Gardenspin (Ø125 cm + Ø155 cm) is calculated according to

Eurocodes [1] and the design is found to be strong and stable.





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