

5 67 017 0

Double spring rocker Bear



Age indication



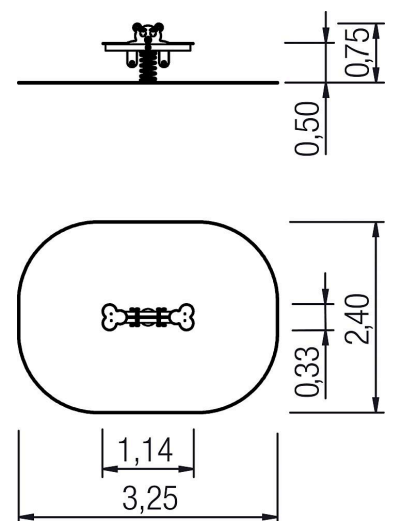
Balance



Social skills

Scope of delivery

- 1x spring rocker body: softwood, PE
- 1x flange plate: steel powder
- 1x spring: spring steel



5 67 017 0






Double spring rocker Bear



Technical data

	Material	SW pi, PE
	Minimum space	3,25x2,40x2,30 m
	Impact protection net	7,0 m ²
	Free falling height	50 cm
	Ground constitution GE/NL/B	at least lawn
	Ground constitution all except GE/NL/B	at least lawn
	Largest section	115x55x33 cm
	Heaviest section	6 kg
	mx. number of users	2
	Certificate	TÜV product service
	Tested according to standard	-

Installation information

	Foundations	1x 5632280 + 1x CF
	Fundamentlevel	ET 0 oder ET 480
	Assembly	2 persons/1 h
	CF drainage	0,04 m ³
	CF concrete	0,06 m ³
	CF excavation	0,20 m ³

Legend: PF=prefabricated foundation, CF=concrete foundation, ET=burial depth, GFRP=glass-fibre reinforced plastic, VA=stainless steel, PH=platform height



5 67 017 0

Double spring rocker Bear



CO₂ emissions of the product

334,8 kg

Material share of renewable raw materials

16%

Recyclate content

23%

Circularity score



Weighted emission factor of the product*



Disclaimer:

This dashboard for the circularity index of the 'Circular Product' certification was generated automatically and is based on the corresponding certification of eibe Produktion + Vertrieb GmbH & Co KG, Industriestraße 1, 97285 Röttingen, which was issued on 16 May 2024 by the Gesellschaft für Klimaschutz München GmbH (GKM GmbH) on the basis of the example product Albion play unit from the eibe unique® product line. eibe Produktion + Vertrieb GmbH & Co KG is liable for the accuracy of the contents. The award criteria of the private-law certification 'Circular Product' of GKM GmbH can be viewed at gesellschaft-klimaschutz.de/zertifizierung/zirkularitaet/.

* The CO₂e emissions of the materials used in the product are taken into account. The emissions that arise during the production process are allocated to the product on a pro-rata basis.

created on: 14 August 2024