

NRO118
ROBINIA Bee Springer



The Bee Springer with its rich tactile elements and appealing shape motivate children to rock, alone or two together. The rocking movement attract children again and again, for shorter or longer rides. Apart from its charming appearance, the Bee Springer has a rich tactile variation with its Rubber wings, wooden body and stainless steel hand- and footholds. Tactile richness is a main motivator, especially in younger children. It supports their understanding of material characteristics such as weight, smoothness, temperature and flexibility. This is important in for instance risk management. The soothing, rocking movements of the bee trains spatial awareness and sense of balance. These are both crucial for body confidence, e.g. in avoiding falls. A good sense of balance improves the ability to sit still and concentrate.

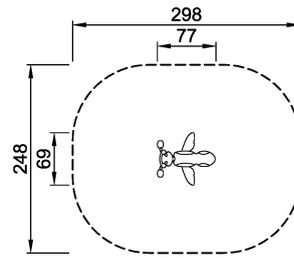
Product Line	Organic Robinia
Category	Traditional play, Sand and water play
Age group	3 - 8
Max. fall height (CM)	60
Total height (CM)	73
Safety Zone	6.5 m2



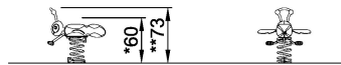
SURFACE



ASTM



NRO118
*60cm
**73cm
***6.5m²
1:100



NRO118
1:100

* = Highest designated play surface.
** = Total height of product.

Weight/heaviest parts	kg.	Installation (Manpower)	Persons
Concrete required	NaN m3	Installation (Hours)	Hours
Foundation amount/footing	NaN	Excavation	NaN m3