







#### **Breeze**

Whether installed on their own or with matching multi-functional structures, springer equipment is always popular with the kids.

- + Ideas: Breeze has been designed primarily for children from 7 to 15 years.
- + **Design:** the undeniably new design features gently rounded shapes. Developed together with teenagers, it's hardly surprising that this design is such a big hit.
- + Fun: this springer equipment encourages young teenagers to meet other kids and share the fun as they get physically active.

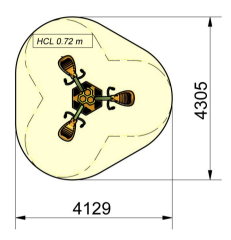


Play Equipment
Play Equipment
Solo+
Moving play equipment
205
7-15 years
2004×2259×1156 mm
0.72 m
4129x4305 mm
13.7
Galvanised, painted steel
Injected polyamide
HDPE (High Density Polyethylene)
Yes
Pre-assembled
3 blocks
Concrete slab or 3 blocks









SAFETY AREA: 13,7 m<sup>2</sup>

View from above and cross-sectional view (scale 1:100)











### Materials data sheet and technical characteristics

# SOLO+

### Solo+ range



+ FRAME/STRUCTURE

## Robustness that surpasses current standards

The leg assembly and mechanism are both manufactured in hot-dip galvanised powder-coated steel.



+ THERMOPLASTIC COMPONENTS

## Rotation moulded thermoplastic components

The high-volume or complex-shaped components are made using the rotational moulding technique. For optimum robustness, HUSSON only uses extremely thick, volumedyed, easy maintenance, top-of-the-range materials and an exclusive process for internally reinforcing the stainless steel tubes.



+ QUALITY

#### Hgh quality materials

The strong springs, designed for intensive use, are sufficiently flexible to resist being rocked by young children.

The figurines are manufactured in HDPE (High Density Polyethylene), a volume-dyed material which is easy maintenance and can be fully recycled.



+ SAFETY

**+** ANCHORAGE



+ ASSEMBLY

#### Anti-catching system

The anti-catching system, which consists of 2 cast aluminium fixing parts, has been specially designed to eliminate the danger of getting caught on any protruding parts.

#### An efficient anchoring system

Practical and efficient anchoring system enabling the base to be embedded in a hole measuring  $600 \times 600 \times 550$  mm (without concrete).

#### Exclusive assembly system

- Special anti-loose, vandal-resistant stainless steel bolts (with exclusive HUSSON tool).
- Use of stainless steel and an exclusive\* assembly system on all of HUSSON's ranges enables easy and cost-effective maintenance.