

## PRODUCT DATA SHEET

### XKAL120 BAM BOU SWING

- 1. Product name:** KALUBA SWING XKAL120 with Bam Bou basket nest
- 2. Dimensions and weight:**
- |                 |                   |
|-----------------|-------------------|
| length:         | 345 cm            |
| width:          | 174 cm            |
| safety area:    | 700x420 cm        |
| safety matting: | 18 m <sup>2</sup> |
| weight:         | 127 Kg            |
- 3. Materials used:**
- Support struts: cloverleaf profile impregnated pine wood
  - Top support beam: tubular galvanised iron beam
  - Bam bou basket nest, strut caps and bolt caps: rotational polyethylene (PE), coloured body
  - Perimeter basket net cladding: shockproof rubber
  - Suspensions: stainless steel with self-lubricating bearings
  - Lateral swing decorations: HPL
  - Swing cords: nylon with steel core, aluminium cables
  - Screws and fastening systems: galvanised iron/stainless steel
- 4. Use and maintenance instructions:**
- Public use
  - Age of use: 2-6 years
  - Periodic maintenance: as required by the "Playground equipment maintenance plan" M-M10 supplied to the customer and downloadable from our website [www.holzhof.com](http://www.holzhof.com)
  - Environment: entrust to local waste disposal agencies at the end of product life
- 5. Additional information:**
- Materials supplied in an assembly kit
  - Transport must be carried out by means of vehicles that are suitable for product dimensions
  - Installation must be performed following instructions provided with the product
  - Product certified by TÜV Product Service with German GS mark (geprüfte Sicherheit, safety tested)
  - Please note that periodic inspections/maintenance must be performed on installed play equipment in accordance with standard UNI EN 1176-7:2008 – detailed information can be found on our website under the Services – Inspection and Maintenance menu

**Caution:**

This product sheet complies with the provisions of Legal Decree no. 206 from 06.09.2005 "Consumer code". Holzhof srl assumes no responsibility in the event of product misuse.

**Amendment statement**

Update	Date	Description of changes
02	01/04/2011	New data sheet revision
03	30/04/2013	Updated point 4 Use and maintenance instructions and 5 Additional information
04	30/09/2014	Integrated point 5 "Additional information" and the "Caution" sections