

PRODUCT DATA SHEET

MINOS

1. Product name: MINOS XS40

2. Dimensions and weight:

length:	372 cm
width:	251 cm
weight:	331 Kg

3. Materials used:

- Support struts: glulam two-layer cloverleaf profile wood
- Parapet cross-pieces: solid pine wood
- All wood components are subjected to a vacuum pressure impregnation autoclave
- Roof, vertical parapet slats, tris activity panel, tunnel, lateral bench supports, strut caps and bolt caps: rotational polyethylene (PE), coloured body
- Bench seating: HPL
- Shaped panels and valances: HPL/PE
- Blackboard panel: PE and FOREX
- Screws and fastening systems: galvanised iron/stainless steel

4. Use and maintenance instructions:

- Public use - equipment can be used by special needs children
- Age of use: > 2 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
- Environment: entrust to local waste disposal agencies at the end of product life

5. Additional information:

- Material is delivered assembled
- 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