



Product Service

CERTIFICATE

No. Z2 13 07 85078 002

Holder of Certificate: **HAGS SMP Limited**
Clockhouse Nurseries

Clockhouse Lane
Egham
TW20 8PG
UNITED KINGDOM

Certification Mark:



Product: **Combination playing construction**

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition the certification holder must not transfer the certificate to third parties. See also notes overleaf.

Test report no.: 713026732-1

Valid until: 2018-07-04

Date, 2013-07-19

Page 1 of 2


(Thomas Drucklieb)





Product Service

CERTIFICATE

No. Z2 13 07 85078 002

Model(s):

Nexus Altitude Range

**NXA-01B, NXA-01S, NXA-02B, NXA-02S,
NXA-03B, NXA-03S, NXA-04B, NXA-04S,
NXA-05B, NXA-05S, NXA-06B, NXA-06S,
NXA-07, NXA-08, NXA-09, V-NXA-10B,
V-NXA-10S, V-NXA-11B, V-NXA-11S,
V-NXA-12B, V-NXA-12S, V-NXA-13B
V-NXA-13S**

Parameters:

Combination playground equipment

Towers made of three support poles with three sided decks. Balconies with additional decks and activities are connected to the towers.

The ground construction is made of poles Ø88, 9 X 5 mm and construction tubes Ø60,3 X 3 mm, Ø42,4 X3,56 mm, Ø33,7 X 3 mm, side panels, floors, climbing walls 19 mm polyethylene sheets, 3 mm galvanized metal sheets or 18 mm ecogrip sheets,

Activities:

Climbing pole, Banister rail, climbing wall, DDA Access (climbing ramp), climbing pole, split climber steel, standing spinner, sitting spinner, open steel slide (large and small), hanging wheel, combination rope (climbing net Ø 18 mm), climbing grips, climbing steel, DNA link steel tube (Climbing, balancing vertical steel ladder), trapeze beam and fireman's pole.

Tested according to:

EN 1176-1:2008
EN 1176-3:2008

Production Facility(ies):

55083

Page 2 of 2