

TIME FOR PLAY TO MEET TECHNIQUE

A lot of things has happended at the playgrounds through out the years. Now it's time for yet another change. HAGS promotes it's first interactive play unit.

Children of today achieve their first technical knowledge at an early age. They quickly learn how to use electronic games, computers and other technical devices. However, this keep quite a few kids away from physical activity resulting in obesety and motorical problems.

- At HAGS we are convinced that children still enjoy physical activity, says Bo Göransson, Product Manager at HAGS. But future playgrounds need to be improved and become interactive, and at the same encourage children to play and to physical activity.

Spider is HAGS first interactive play unit and HAGS is now promoting it initially on the Swedish market. It is designed for children from 6-15 years old and combines the childrens fascination for technique with their will to play and be physically active.

This Climbing unit is computyerized and has 16 electronical satellites that comes to life with sound and light at a touch. The children can choose between three diffent games.

- The kids can activate the various games by themsselves and competet with each other, play together and maybe create thier own games.

For more info see www.hags.com or contact
Bo Göransson at +46 (0)380-473 34, b.goransson@hags.com.

HAGS Aneby AB
Box 133
SE-578 23 Aneby
Sweden

Phone: 0380-473 00
Fax: 0380-451 26
hags@hags.com
www.hags.com



TECHNICAL INFORMATION

- Unit of stainless steel and plastic
- 16 touch buttons with sound and light run by a mini computer
- Net of Taifuntov with safety certified material Polyfix samlesystem. This does not contain PVC.

HAGS Aneby AB
Box 133
SE-578 23 Aneby
Sweden

Phone: 0380-473 00
Fax: 0380-451 26
hags@hags.com
www.hags.com



Spider_1.jpg, Spider_2.jpg, Spider_illustration.jpg,

HAGS



Spider_1.jpg,



Spider_illustration.jpg,



Spider_2.jpg



HAGS Spider

Pressrelease 2010-03-22

TIME FOR PLAY TO MEET TECHNIQUE

A lot of things has happended at the playgrounds through out the years. Now it's time for yet another change. HAGS promotes it's first interactive play unit.

Children of today achieve their first technical knowledge at an early age. They quickly learn how to use electronic games, computers and other technical devices. However, this keep quite a few kids away from physical activity resulting in obesety and motorical problems.

– At HAGS we are convinced that children still enjoy physical activity, says Bo Göransson, Product Manager at HAGS. But future playgrounds need to be improved and become interactive, and at the same encourage children to play and to physical activity.

Spider is HAGS first interactive play unit and HAGS is now promoting it initially on the Swedish market. It is designed for children from 6-15 years old and combines the childrens fascination for technique with their will to play and be physically active.

This Climbing unit is computerized and has 16 electronical satellites that comes to life with sound and light at a touch. The children can choose between three diffent games.

- The kids can activate the various games by themsselves and competet with each other, play together and maybe create thier own games.

For more info see www.hags.com or contact

Bo Göransson at +46 (0)380-473 34, b.goransson@hags.se



About Spider

- Spider is prepared for internet. This opens for many different possibilities to integrate movement and play in the education. For example the children can develop their own games which then can be downloaded to the play unit.
- Spider is delivered with a starter kit containing instructions for the games, a tutorial with constructors. It also includes one year service and maintenance of the unit.
- A total climbing area of 30m²
- The electronic is powered by low tension and thus completely safe. The cables are drawn in pipes and can not be reached by the children.
- The play unit is designed for tough weather. It is made of stainless steel, it's waterproof and very sturdy. The touch buttons (satellites) are made of plastic and waterproof.
- Spider needs an area of minimum 9,8 x 7,8 meter.
- Spider is created in accordance with current safety standards (EN1176).

Teknisk fakta

- Unit of stainless steel and plastic
- 16 touch buttons with sound and light run by a mini computer
- Net of Taifuntov with safety certified material Polyfix samplesystem. This does not contain PVC.