



Design and manufacturing from one source
100% made in Germany



WASSPA
WATER PLAYGROUNDS
PLAY AND AMUSEMENT EQUIPMENT
CHILDREN'S CONSTRUCTION DEVICES

METALL IN DESIGN
SKY LOUNGERS
METAL GARDEN FURNITURE

METAL CONSTRUCTION & METAL DESIGN
CERTIFIED QUALITY



Company Georg Baschnagel
Lindenweg 5 | 79865 Grafenhausen | Germany
Tel: +49 (0)7748 5524
info@baschnagel.de

www.baschnagel.de
www.wasspa.com

© Georg Baschnagel 2022. All information without guarantee.
All rights reserved, as well as changes.



Children's construction machinery
EN



Fun and technology

Electric winch, hydraulic cylinders, robust steel construction, joystick control and many other features...

Our machines work like real construction machines, except they can't drive. However, in terms of safety, they are specially designed for children.

Operation requires skill, trains fine motor skills and, above all, is a lot of fun!

Easy operation

Our children's construction machines are coin-operated play machines that are started by inserting a 1€ coin. After that they can be operated with two joysticks. One ride takes about 5-6 minutes. However, this time can be changed upon customer request.

On request, we can equip the devices with coin validators for other Euro coins or other currencies (e.g. CHF), as well as contactless payment systems.



As individual as you are

As standard, we paint the devices yellow with red and gray accents. However, on request we can implement your color concept and design.

It is also possible to place several devices around a fence or sandbox, as well as on individual special constructions.

We will be happy to advise you on this. You will also find some examples on our homepage.

Easy installation

You need a flat, stable surface and a conventional power connection. Nothing more.

However, to protect against vandalism and theft, we recommend anchoring the devices in the ground, depending on the location.

Set up - Connect - Let's go!



„Dad, when are we going back to where the crane is?“

WASSPA's coin-operated construction machines are always lucrative where there are changing walk-in customers with children. For example, next to the zoo restaurant, at the top station of a cable car, in the play area of the amusement park and next to the garden restaurant or beer garden.

A „magnet“ for families with children.



Competent support from the idea to the assembly

We develop the design of our products ourselves and manufacture them in our family business in the Black Forest (Germany).

Our portfolio includes the **excavator**, the **crane** and the **truck crane**. Depending on the customer's requirements, these devices can be placed individually or in sets.

Due to safety reasons, the correct installation of suitable fences is mandatory. For this purpose, we are happy to offer you the appropriate products.

Coin-operated playground devices as a source of revenue for owners

„Is it profitable?“ / „When will the money be back in?“ / „I might as well buy a real excavator...“ - In the course of inquiries, we are repeatedly confronted with these questions and statements. Our answer to them is quite clear:

Yes, it pays off. The equipment is a simple and lucrative source of income for you as an owner.

The experience of our customers speak for themselves:*

Private zoo/animal park
Bavaria GER, equipment: 1 crane
Revenue: approx. 17.000 € in 2 years
Amortization after approx. 2.2 years

Bottom station of a cable car, open to the public
Low mountain range, Baden-Wuerttemberg GER
Equipment: 1 crane + 1 excavator
Revenue: approx. 10,000 € in 7 summer months
Amortization after approx. 3.5 years

* Examples. Exemplary assumption based on revenue from the 2019 summer season versus the January 2022 recommended retail price.

General Notes:
For electric coin-operated playground equipment, EN 1176-1 (Playground equipment and playground flooring - Part 1: General safety requirements and test methods) is not directly applicable, which means that no GS mark can be awarded in relation to this standard. The equipment is subject to Directive 2006/42/EC (Machinery Directive), whereby a corresponding risk assessment is carried out taking into account, among other aspects, EN 1176-1. The devices bear the CE marking in accordance with the Product Safety Act (Federal Republic of Germany) and applicable directives. A GS marking („TÜV“ type examination) is not required by law. The operator/owner is responsible for safety on a children's playground, for compliance with operating and installation instructions, and for the execution and documentation of care, maintenance and servicing activities. Regional and country-specific deviations in laws, guidelines and specifications, as well as the specifications of the insurance carriers must be checked by the operator/owner before purchase, if necessary.