STAGEPARTNER



Cost and work minimisation

· Minimum logistics costs:

1 tractor (3,5t pulling power)

• Extremely short setup time:

25 minutes

· Lowest personnel requirements: 1 person

advantages



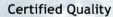
Ideal for events like rallies, city festivals, concerts, road shows.

The all-rounder among trailer stages for your stage shows.

Mature Technology

Product Uses

- · Reduced amount of force required due to innovative mechanics
- · No tedious plug and screw connections
- · High roof loads
- · Extensive accessories available
- · Wind and weatherproof
- · Closed vehicle during transport and storage (vandalism)
- · Integrated, covered PA wings



- Constructed according to DIN 4112 and 18800
- Tested for civil use (inspection logbook)
- CE marking (EU certification)
- · Operating load test
- · Wind safe up to 8 Beaufort



The chassis.

Space frame made of steel, interia braking system, standard is central tandem axle-trailer, air brakes can be retrofitted on request, designed as a semitrailer or also available with turnable.

The floor.

Rigid modular bar joist construction as a substructure covered with weatherproof 15 mm wood composite boards and supported by pneumatic spring system.

The roof.

Aluminium-steel GRP composite roof (no water bags), ceiling system is opened manually, supported by pneumatic spring

system and raised by a 230V electric lifting system.

The side walls.

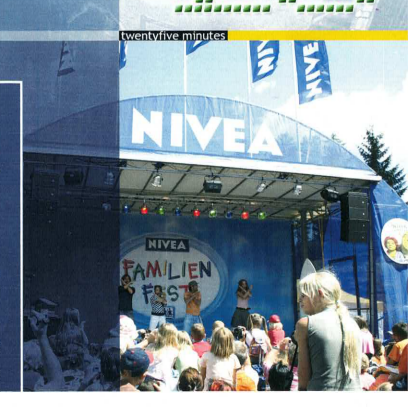
Gauze or tarpaulins (fire protection class B1). With colour or printing on request.

PA wings.

PA wings form a unit with the stage and are part of the setup mechanism of the stage. This means that there are no extra supports, bases or roofing for PA wings; point load centred 200kg/PA wing.

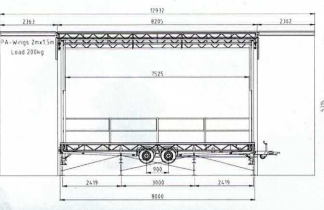
The equipment.

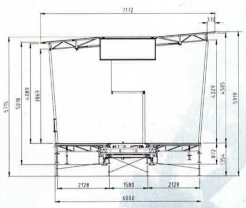
Guard rails, aluminium stair that can be levelled, 3-sides of gauze and floor overhang are incl. in system.





STAGEPARTNER







Technical Data

Stage overall:

Floor

Roof

Length (incl. tow bar):

Width Height

Own weight

Cargo

Total weight Width

Depth Height

Capacity

Clearance height

PA Wings

Side wall

up to 4.500 mm Uniformly distributed load 320 kg Centre point load 160 kg Total capacity 1.280 kg Truss center point load 200 kg Windresistance with mesh as per DIN 4112

9.200 mm

2.430 mm

3.183 mm

3.420 kg

3.500 kg

8.000 mm

6.000 mm

0,9-1,35 m

350 kg/m²

80 kg

















www.stagepartner.a



accessories



Advertising banner for back wall, roof, PA,...



Adjustable height tow bar with lug or ball hitch coupling



Aluminium ramp, high load bearing capacity, low weight

features



Covered PA wings integrated for



Easy setup of the stage with 230V electrics



Aluminium stair (self-levelling) with high load bearing capacity, attachable all round



Gauze (B1) in different colours, printable



Steady legs for easy levelling of the stage floor



Cord tracks, gauze or tarpaulin can be drawn in quickly



Guard rail (3-sides) as protection Braces secure the roof against falling



Other STAGEPARTNER products that will convince you

FreeSTAND telescopic grandstands Stage lifts Special event facilities Stage accessories

STAGEPARTNER Penz Bühnentechnologie GmbH

Bundesstraße 66, A-8740 Zeltweg Phone: +43 / 3577 / 758 240

office@stagepartner.at www.stagepartner.at

contact STAGEPARTNER

STAGEPARTNER is an innovative and aspiring company that has specialised in the development and sale of trailer stages as well as telescopic grandstands, special event facilities and theatre interior. As one of the leading manufacturers, we have not only the necessary know-how, but we can also reflect back on years of experience in the stage technology sector.

We offer complete technical solutions with forward-looking equipment in a high-quality design. In addition, our systems are convincing due to their easy yet still absolutely safe handing.

Your local STAGEPARTNERS

