## Projector's lift

## TIBEX T/WS

Projector's lift type: T/WS is intended forsetting the projector on the back wall of a cinema auditorium in two positions: upper for film projection and lower for service works. Then, the projector is placed ca. 1,2 m over the floor.

Using the lift type: T/WS eliminates the necessity of building projection booth in the cinema and allows to increase the number of seats in the auditoriums, which in turn reduce investment costs and boost income during cinema operation. Projector's lift type T/WS is a simple and sturdy construction with electric control and electric screw drive. It is an easy to operate device, safe for the viewers. Its movements are precisely repeatable.

The device gives a smooth access to the projector, it's secure mounting and the regulation of its position,

together with a passive 3D system. The projector's housing has an inner layer that insulates the sound coming from the projector, the door placed on both sides of the housing that enable the access to the serviced projector and turnable by 90 degrees grate with a mounted projector.

In the upper part of the housing, there are terminals for the projector's exhaust system with the air conditioning system of the cinema hall. The whole construction is black matt powder coated. The lift can be fixed to the concrete wall or plaster board wall with the use of given steel construction.

We also offer complex multi hall cinema solutions with automatic hall management system and sound amplifiers placed in soundproof racks behind the screen.



The T/WS projector lift is distributed in EU market by Arttech Cinema company.

- Machine type
- Max.weight of lifted projector
- Lifting speed
- Lifting scope
- Frame width

up to 150 kg / 330 lbs

3 m/min / 9 fpm up to 5 m / 16ft

800 mm / 31½ in

- Length of the platform with the projector
- Platform width
- Height of the platform with the projector
- Width of ceiling plate
- Noise at. 2 m (Barco DP2K-20C)

1740 mm / 681/2 in 950 mm / 37½ in

885-1050 mm / 35-411/2 in

1200 mm / 47 in

35 dB





