

### Organised support you can count on

When your Tragen needs some attention you will find that is a fast and simple process to implement. To ensure that the machine is not out of action for too long, original spare parts and professional mechanics are always available original spare parts and professional mechanics are always available.



### **Protecting your investment**

**B250 EB** 

Elettrico Trifase 230/400V50Hz

Bunker transporters resist the most diverse conditions of running. All their parts undergo sandblasting, varnishing and heat treatments. These processes ensure the best protection for your investment and will help it keep its value.

## **Accessories**

With Bunker's Tragen the possibility of purchasing a completely accessorised transporter is no longer a dream. Our machine comes complete with hose, hose holder, discharge hopper, cleaning kit, manual and a full case of essential tools.



## **TECHICAL FEATURES**

Mixer	motor
Typo	

Power Skip motor

Type Power

Vessel capacity Skip capacity

Scraping device

Compressor (not incorporated)

Working pressure Floor screed output\* Max granulometry

Conveying distance Horizontal

Vertical\*

Vessel outlet

Size Length Width Height

Weight

**B250 E** 

Elettrico Trifase 230/400V50Hz 5.5 kW

5.5 kW Elettrico Trifase 230/400V50Hz 1 1 kW 270 I

> 270 I Optional

7 bar

3-4m<sup>3</sup>/h

16mm

120m

60-65-100mm

2920 mm

1300 mm

1340 mm

880 kg

2400-5000 I/min

2400-5000 I/min 7 bar

3m3/h 16mm

270 I

120m

60-65-100mm

2750 mm 1300 mm 1340 mm

700 Kg

Screw coupling

# **Additional** accessories



Hydraulic skip with scraping device

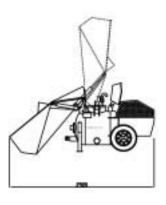
\* DEPENDING ON AIR VOLUME OF COMPRESSOR USED The given data are purely indicative, and the manufacturer reserves the right of modifying them without obligation

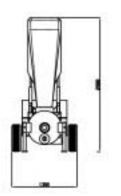
80025 CASANDRINO - NA - ITALY

VIA ROMA, 91 TEL.+39081-505.36.21

FAX +39081-833.29.73

Email: info@bunker-teksped.com Internet: http://www.bunker-teksped.com





Mixing **Pumping Transporting** 

Concrete Sand **Mixture for** floorscreed

# **The Right Choice**

# **TRAGEN B250**

The ideal transporter for companies or professionals who already own a compressor



## High productivity at low cost

The answer to the needs of all professional screed laying teams: a new generation of transporters designed according to the specific demands of the market and built to meet all the required regulations.

Tried and tested in the toughest conditions to achieve a high standard of efficiency and productivity.

With this machine you will be considered the avant-garde in your secton



















### A brief history

Once it was necessary to use cement mixers, wheel barrows, cranes or other types of lifting machinery to mix and transport floor screed. This meant low productivity and hard labour. For more than twenty years Bunker has developed and produced floor screed mixer-transporters. By using this machine one saves both time and money.

### Simple and reliable

Thanks to our involvement in research and development and years of experience of building sites worldwide, we have managed to successfully project our concept of simplicity and reliability. As new customers you will experience this as have hundreds of other users. The length of the tragen has been reduced to a minimum, the weight has been controlled and its height is only 90 cm: these factors allow easy loading and positionning even in the narrow streets of old cities. The controls are all positioned on the same side of an electric board which is protected from sprays of water and allows easy control of all the machine's functions highlighting them with lit bulbs and automatically blocking the electric motors in case of a drop in tension or the opening of the safety protection units. The machine also has a hour meter which helps to programme work and maintenance.

### High productivity at low cost

You always need floor screed transporters characterized by extreme mobility that guaranteemaximum reliability in constantly transportin the necessary materials.

The transporters running and maintenance costs must be low, they must be long lasting and operate according to the relative safety and environmental laws. The Tragen B250 EB is the right response to the needs of the modern days building site. It is equipped with a scraping device and loading skip which ensure high productivity.

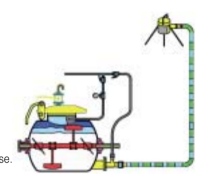
### **Easy conveying**

The 4000 liter compressor permits the mixing and distribution of approximately 30 m<sup>3</sup> of material in one day to a height of 80 m within a range of 180 m.

The most varied mixes and floor screed materials can be used today in modern construction: pure and bound expanded clay, polystyrene, cork, gravel, normal and fine concrete with a maximum grain size of 16 mm, light concrete and sand. It is not necessary to move the machinery around, even on the biggest building sites, everything is done easily.

### How does it work?

The floor screed which is loaded either manually or using the skip is mixed quickly, subsequently the flow of compressed air pushes it through the tubing to the point of release.



### Meeting safety standards

The tank has been designed and tested to resist pressure and general wear and tear. It is prepared for hose of varying diameter and is fitted with a protective grid wich once opened blocks the mixer. The fast closing lid has a balance spring and a robust vent valve, this safety feature stops it opening while in use. Inside the machine the mixer shaft is supported by special pads and durable washers. The mixing paddles are anti wear and tear.





dryvery quickly, a perfect mixture of inerts and binding agent must be guaranteed in order to achieve the best results and to create the fundamental chemical combination for low levels of humidity within a few hours. The form, number and positioning of mixing paddles is affected by this.







