

ALLITRAX

Heavy load temporary flooring system

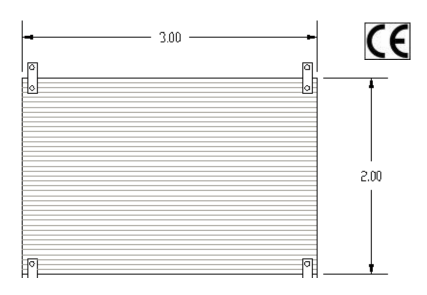


ALLITRAX

ALLITRAX is the perfect system to create temporary road which need to support heavy load in in extreme using. Each 6m² panel is composed of aluminium parts and permit to share the load.

Some kinds of vehicles can use ALLITRAX in total security.

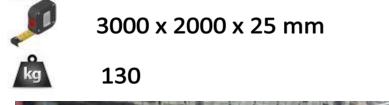
Easy assembling and disassembling. The lightness of the concept permit to decrease the transport and labour cost. Aluminium assure a length of life.



Each panel of 3 x 2 m or 3,5 x 2 m is made up aluminium 10 parts and 2 parts at each end that are used to assembly. The manufacture of a plate made by rivets and screws. ALLITRAX is made of aluminium alloy with special heat treatment (6082) and mechanical properties correspond to European standards UNE-EN-755-2.

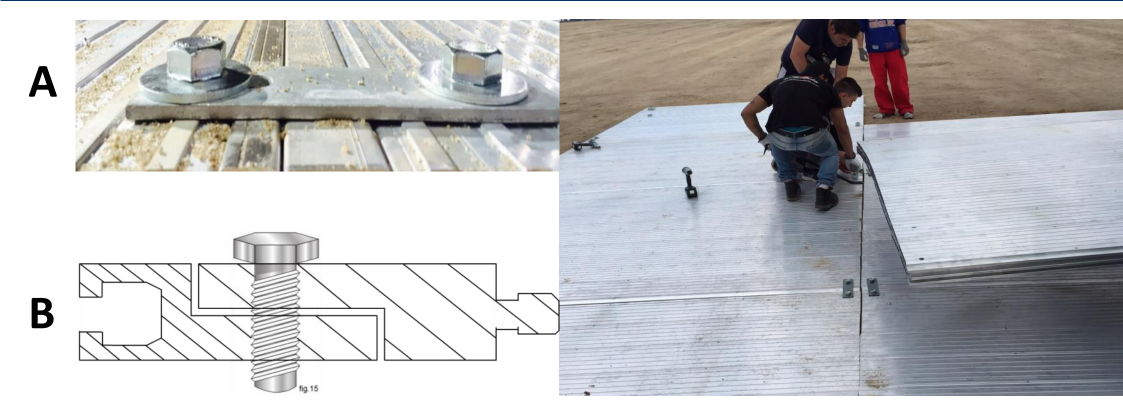
For which surface ? Land - sand - grass - asphalt - gravel

16 T / axle - 100 T / m² static





HANDLING & ASSEMBLING



Handling is done by gruttage, forklift or by hand with 4 operators. .

.

The assembling is an association between gruttage and hand



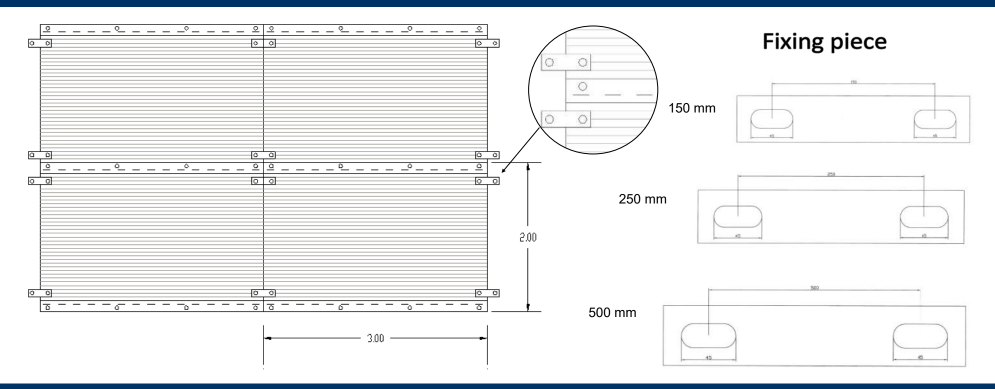
On average one plate every 3 minutes and 40 linear meters per hour



Packaging and transportation: 10 sheets per pallet 3x2 m

(+/- 400 m linearTruck) for an approximate gross vehicle weight between 25-30 tons.

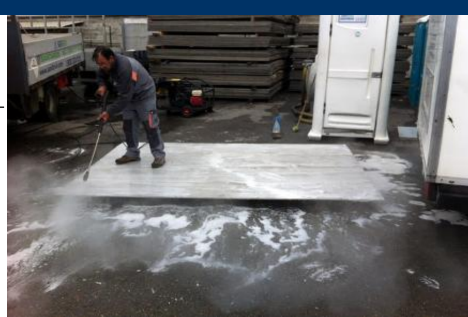
ASSEMBLING



MAINTENANCE

The maintenance is very easy. It just need high pressure water.

This kind of cleaning can not dammage the ALLITRAX.



CONCERT- SAN MAMES BILBAO



GRAASS PROTECTION AFTER ALLITRAX USE



ELECTRIC NETWORK MAINTENANCE

Ε

B

R

R



GRASS PROTECTION AND GROUND STABILIZATION



Paco Norman

Cell +34 666 418 425 norman@sanibrun.com

David Auguste Meyer

Tél. France: Cell +33 695 350 001 davidmeyer@sanibrun.com

www.sanibrun.com

Head Office:

Poligono Espritu Santo Calle Dinamarca 31 33010 Oviedo Principado de Asturias Espagne

Coordenadas : (43° 22'39.795" N) (5° 48'38.254" W)

Tfno. Intl.: +34 985 79 15 15 Fax Intl.: +34 985 79 30 30

www.sanibrun.com sanibrun@sanibrun.com