



Z215.720

R4



INDUSTRIAL LOGISTICS

Zallys R4 is a 4 wheel drive electric vehicle designed to be used on difficult grounds like sand, mud or snow.

Equipped with 2x 600W motors, it has a maximum load capacity of 400 kg (882 lb) on flat ground and a maximum towing capacity of 5.000 kg (11.023 lb). Both motors are equipped with an electromagnetic brake, to ensure the safety of the operator.

A wide range of accessories is available, to ensure the maximum versatility in any kind of application.

PERFORMANCES



5 KM/H
(3 MPH)



400 KG
(881 LB)



5.000 KG
(11.023 LB)



15%





Platform
800x1500xh300 mm
A033.700



Standard fitting kit
A405.700



On/off keypad
E506.750



Adjustable connection
A151.820



Drop pin Ø16 mm
A199.705



Drop pin Ø20 mm
ZG40.005.700



Drop pin Ø40 mm
A199.706



Tow ball pin coupling
A199.707



Scan this QR code
for more information



ZALLYS srl
Via Palazzina, 1 | 36030 Sarcedo (VI) - ITALY
www.zallys.com | sales@zallys.com