

MATERIAL HANDLING TECHNOLOGY SINCE 1946

SGAE-E ±90° P 14/3 - TRANSPALLET





14 tons capacity



Battery powered



5 km autonomy



Command by remote controller



Turning radius 2515 mm



Forks dimension 1500 x 300 mm

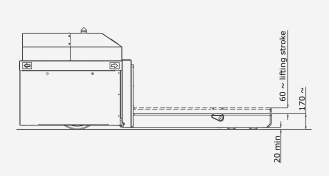


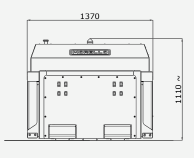
Suitable for concrete floor

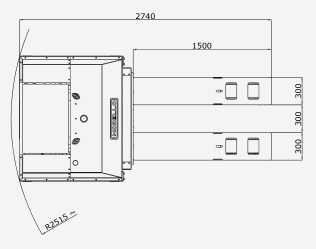


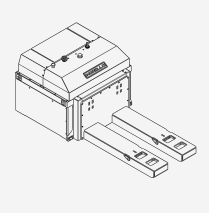
Liftable loading deck

SGAE-E ±90° P 14/3 - TRANSPALLET









TECHNICAL DATA

WORKING LOAD LIMIT 14 t distributed

FORKS LENGTH 1500 mm

FORKS WIDTH 300 mm

DISTANCE BETWEEN FORKS

FORKS HEIGHT 170/230 mm

KIND OF WHEELS Polyurethane – suitable for concrete levelled floor

300 mm

CONTROL Radio controller

LIFTING DECK Yes – lifting stroke 60 mm

CLIMBING ABILITY 1%

SPEED Up to 40 m/min with full load

BATTERY Lead-acid (lithium as option)

BATTERY AUTONOMY 5 km approx. (on flat floor, 50% with full load and 50% without load)

