



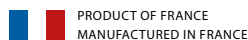
Quality Process complying
with the EN-ISO 9001 standard
Machine directive 2006/42/CE



ELEVATORS

FALSE CAR

PERSONNEL LIFTING | FALSE CAR MODULAR PLATFORM



False Car modular platform is a safe and adaptable solution for shaft installation.

Its modular design fits different shaft sizes, ensuring quick assembly and maintenance for improved safety and efficiency on site.



MODULARITY

- ✓ Different configurations are possible according to distances between guides (DBG) and shaft sizes (depth x width).

DBG	1220mm (-97/+253)	1500mm (-97/+253)	1700mm (-97/+253)	2000mm (-97/+253)	2300mm (-97/+253)
Width	920mm	1210mm	1410mm	1710mm	2010mm
Depth					
1048mm	AA1	A1	B1	C1	D1
1453mm	AA2	A2	B2	C2	D2
1603mm	AA3	A3	B3	C3	D3
2103mm	AA4	A4	B4	C4	D4

Certified configurations. For other configurations, please consult us.



SAFETY

- ✓ Two hoists at the top of the platform for high stability
- ✓ e.lift 600 NEO hoists include overload control and Securistop antifall systems
- ✓ Easy controlled manual descent in case of power failure
- ✓ (optional) Protective Roof



COMFORT

- ✓ Can be used with or without guidance system
- ✓ (optional) Telescopic wheels for use before guide rails installation
- ✓ Light equipment: Aluminium
- ✓ Easy to set up (pre-assembled components)
- ✓ Spacious work environment

- ✓ Options : Protective Roof, Lighting, Lower limit switch, Electric wiring, Beacon light, etc.



Description	FALSE CAR
Hoist quantity and type	Two e.lift 600 NEO
Position of the hoists	Right below the roof
Guide Rail Size	10-20 mm
Distance Between Guides (DBG)	1175 - 2555 mm
Working load limit (WLL)	Up to 500 kg (see below)
Electrical service	220 V tool plug
Upper and lower limit switch	Yes (lower on option)

WLL depending on chosen configuration:

Config:	A2, B1 AA1, A1, C1	AA3, AA2, A3	AA4, B2, D1	A4, B3, B4, C3, C4, D2, D3, D4, C2
WLL (kg)	240	320	400	500
No of persons	2p	3p	3p	3p

