

JUMBO J26 & JUMBO J28X PLATFORM TRAILER









JUMBO J26 PLATFORM







































JUMBO J26 PLATFORM



| Specification | |
|---------------------|-------------------------|
| Trailer appearance | |
| Gross weight | 3700kg |
| Chassis | German-Made AIKO |
| Breaking | Hydraulic breaking |
| Maximum screen size | 6720mm × 3840mm |
| Max speed | 100Km/h |
| Axle | 2 axles, Bearing 5000kg |

| Power Parameter | |
|---------------------------------------|--------------------|
| Input voltage | 96-264V |
| Output voltage | 48V |
| Inrush current | 65A |
| Maximum and average power consumption | 150wh/m², 50/60 Hz |

| Battery Pack | |
|-----------------------|------------------------|
| Dimension | 730mm*430mm*237mm*2pcs |
| Battery specification | 51.2V 300Ah*2pcs |

| Electric Charging Machine | |
|---------------------------|-------------------|
| Model | Meanwell NPB-1200 |
| Dimension | 250*158*67mm |

| Inverter | |
|----------|-------|
| Power | 3000W |

| Sound System | |
|-----------------|--------|
| Power amplifier | 1000W |
| Speaker | 200W*4 |







JUMBO J26 PLATFORM



| Hydraulic System | |
|--------------------------------------|--------------------------------------|
| Wind-proof level | Level 8 |
| Supporting legs | Stretching distance 300mm |
| Hydraulic Lifting and folding system | Lifting Range 4650mm, bearing 3000kg |
| Fold the ear screens on both sides | 4pcs electric pushrods folded |
| Rotation | Electric rotation 360 degrees |

| Others | |
|-------------------|-----------------------|
| Wind speed sensor | Alarm with mobile APP |

| Notes | |
|---|--|
| Maximum trailer weight | 5000 kg |
| Trailer width | 2,1 m |
| Maximum Screen height (top) | 7.5 m |
| Galvanized chassis made according to DIN EN 13814 and DIN EN 13782 | |
| Anti slip and waterproof floor | |
| Hydraulic, galvanized and powder coated telescopic mast with automatic mechanical safety locks | |
| Hydraulic pump with manual control (knobs) to lift LED screen up | 3 phase |
| 360° screen manual rotation with mechanical lock | |
| Auxilary emergency manual control - handpump - screen folding without power according to DIN EN 13814 | For very large screens it may be necessary to put out the outriggers for transport (you can take it to the car pulling the trailer). |





JUMBO J28X PLATFORM



| Specification Sp | |
|--|-------------------------|
| Trailer appearance | |
| Gross weight | 4000kg |
| Chassis | German-Made AIKO |
| Breaking | Hydraulic breaking |
| Maximum screen size | 7000mm × 4000mm |
| Max speed | 100Km/h |
| Axle | 2 axles, Bearing 5000kg |

| Silent Generator Group | |
|------------------------|-----------------------------|
| Dimension | 1300x750x1020mm |
| Power | 15KW GAS generator set |
| Voltage and frequency | 415V, 50/60 Hz |
| Engine | R999 |
| Motor | GPI184ES |
| Noise | 66dBA/7m |
| Others | electronic speed regulation |

| Sound System | |
|-----------------|--------|
| Power amplifier | 1000W |
| Speaker | 200W*4 |

| Hydraulic System | |
|--------------------------------------|--------------------------------------|
| Wind-proof level | Level 8 |
| Supporting legs | Stretching distance 300mm |
| Hydraulic Lifting and folding system | Lifting Range 4650mm, bearing 3000kg |
| Fold the ear screens on both sides | 4pcs electric pushrods folded |
| Rotation | Electric rotation 360 degrees |







JUMBO J28X PLATFORM



| Others | |
|-------------------|-----------------------|
| Wind speed sensor | Alarm with mobile APP |

| Notes | |
|---|--|
| Maximum trailer weight | 5000 kg |
| Trailer width | 2,1 m |
| Maximum Screen height (top) | 7.5 m |
| Galvanized chassis made according to DIN EN 13814 and DIN EN 13782 | |
| Anti slip and waterproof floor | |
| Hydraulic, galvanized and powder coated telescopic mast with automatic mechanical safety locks | |
| Hydraulic pump with manual control (knobs) to lift LED screen up | 3 phase |
| 360° screen manual rotation with mechanical lock | |
| Auxilary emergency manual control - handpump - screen folding without power according to DIN EN 13814 | For very large screens it may be necessary to put out the outriggers for transport (you can take it to the car pulling the trailer). |



