



LINEMA LW-220M08



MAIN NOTES

- LW-220M08 is a special towed vehicle that provide tethering points for wide bodied aircraft, and sufficient weight (approx. 18 400 kg, i.e. 40 600lb) to prevent excessive aircraft nose gear lift during load/unload operations.
- Has two fixed rear axles and steering by front caster wheels rotating on heavyduty ball bearing race.
- Has two manually operated brakes at the rear wheels, independent on tow a bar position.
- The frame provides two beds to which ballast elements are placed.
- The frame is provided by fixing points for rear axles, two front axle rotating frames, and a tow bar.
- LW-220M08 is simple to handle, and require minimum maintenance.
- Trailer, Weight Cart Linema LW-220 M08 is safe in operations, and meets all IATA AHM requirements.

CAPACITY PARAMETERS

EMPTY WEIGHT +/-4% (without weights)	1 528 kg
OPERATION WEIGHT (with weights)	1 8458 kg
LOAD CAPACITY	2x 8 449 kg
PERMISSIBLE TOWING SPEED MAX.	10 km/h
TOW EYE DIAMETER	76 mm