Robust E-frame

Ergonomic operation

High energy efficiency with electrical connection (GTE 312)

Clean and fast lifting with electro-hydraulic lift

High level of directional stability due to central axle



# GTE 106/212/312

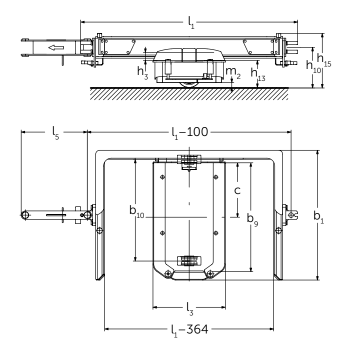
Trailer (600/1,200 kg)

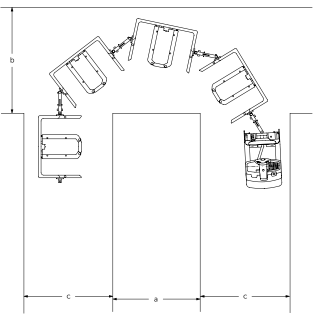
Our E-frame trailers guarantee the flexible, economical transporting of loads of up to 1200 kg weight per trailer. These can be connected as required so that loading and unloading is possible from both sides. The central axle ensures optimum directional stability even with long trains and in confined spaces. The simple, ergonomic loading of the trolleys into the trailers can be done mechanically (GTE 106), via hydraulic lift (GTE 212) or via electrohydraulic lift (GTE 312). When loading, the load is pushed into the trailer on a trolley and mechanically locked in place. The lock is simply released for energy-conserving and space-saving unloading.

The electrically (GTE 312) connected trailers offer the best conditions for easy, reliable and clean operation. A high level of energy efficiency is guaranteed by the energy conversion directly in the trailer.



# GTE 106/212/312





GTE 106/212/312					U-turn	90° curve		
Pallet size [mm]	Number of trailers	Length without tow tractor [mm]	a [mm] (without oncoming traffic, EZS 350)	smallest turning circle 2xW <sub>a</sub>	b [mm] (without countertraffic, EZS 350)	c [mm] (EZS 350)	b [mm] (without countertraffic, EZS 350)	
800	2	4068	2000	3800	2500	2000	2200	
800	3	6102	2000	4300	2800	2000	2500	
800	4	8136	2000	4500	3100	2000	2800	
1000	2	4268	2200	4000	2500	2000	2200	
1000	3	6402	2200	4500	2900	2000	2600	
1000	4	8536	2200	4700	3300	2000	2900	

# **Technical data**

	1.1	Manufacturer (abbreviation)			Jungheinrich					
ы	1.2	Model			GTE 106	GTE 106	GTE 212	GTE 212	GTE 312	GTE 312
ldentification					800 x 1200	1000 x 1200	800 x 1200	1000 x 1200	800 x 1200	1000 x 1200
	1.5	Load capacity/rated load	Q	t	0.6	0.6	1.2	1.2	1.2	1.2
	1.6	Load centre distance	с	mm	405	505	405	505	405	505
	1.7	Rated tractive power	F	Ν	1,4001)					
lts	2.1	Service weight		kg	195	220	250	283	263	296
Weights	2.2	Axle load with load front/rear		kg	795	820	1,450	1,483	1,463	1,496
Š	2.3	Axle load without load front/rear		kg	195	220	250	283	263	296
Vheels frame	3.1	Tyres			PU					
	3.2	Tyre size, front		mm	Ø 180x65					
	3.5	Wheels, number front/rear (x = driven wheels)			2 / -					
	3.6	Tread width, front	b <sub>10</sub>	mm	770	970	770	970	770	970
Basic dimensions	4.2.1	Total height	h <sub>15</sub>	mm			4(	)7		
	4.4	Lift	h <sub>3</sub>	mm	20	20	62	62	62	62
	4.12	Coupling height	h <sub>10</sub>	mm	304					
	4.15	Height, lowered	h <sub>13</sub>	mm	0	0	205	205	205	205
	4.17	Overhang length	l <sub>5</sub>	mm	470	570	470	570	470	570
	4.18	Loading area width	b <sub>9</sub>	mm	800	1,000	800	1,000	800	1,000
	4.19	Overall length	l <sub>1</sub>	mm	1,654					
	4.21	Overall width	b <sub>1</sub> /b <sub>2</sub>	mm	985	1,185	985	1,185	985	1,185
	4.32	Ground clearance, centre of wheelbase		mm	37					
	4.38.12	Platform length	l <sub>3</sub>	mm	590	590	550	550	550	550
Performance data	5.1	rel speed, laden/unladen km/h 8.5 / 182)								
	5.2	Lift speed, laden/unladen		m/s			0.03 / 0.03	0.03 / 0.03	0.03 / 0.03	0.03 / 0.03
	5.3	Lowering speed, laden/unladen		m/s			0.03 / 0.03	0.03 / 0.03	0.03 / 0.03	0.03 / 0.03
	5.10	Service brake			none					
Elec- trics	6.2	Lift motor		W					560	560
	6.4	Battery voltage/nominal capacity K5		V/Ah					24 / 0	24 / 0
Misc.	8.5	Trailer coupling, model/type DIN GTE tiller								

<sup>1)</sup> A maximum of 4 trailers are recommended per train.

<sup>2)</sup> Maximum permissible speed for trailers. Actual speed is dependent on load and tow tractor.

In accordance with VDI Guideline 2198 this specification sheet provides details of the standard truck only. Non-standard tyres, different masts, optional equipment, etc. may result in different values.

## Benefit from the advantages





Unlocking with the foot clamp



Mechanical system GTE 106



Suitable trolleys available

### Electrical connection for trailers (GTE

#### 312)

- High level of efficiency with excellent energy management.
- Fast, quiet lifting and lowering.
- Easy and clean connection.
- Easy separation via an electrical connector.
- No additional power unit required in the tow tractor.
- Low energy consumption.
- Comfortable and safe operation
- Lifting and lowering of all trailers (GTE 212/312).
- Lifting and lowering of single trailers (GTE 106, optional on GTE 312).

## Optimum ergonomics for efficient work

- Lift status displayed via lights (optional for GTE 312).
- Loading/unloading on both sides by recoupling the trailers possible.
- Simple coupling system for connecting the trailers.

#### **Robust construction**

- Frame manufactured from high quality steel.
- Suitable for load aids in the sizes 800x1200 mm and 1000x1200 mm.
- Suitable trolleys also available in these sizes.

#### GTE 106: mechanical trailer

The GTE 106 offers with an easy, mechanical technique many advantages:

- With rolls inside the trailer and ramps on the trolley the load is lifted free from the ground. Operation without energy from the tow tractor.
- Up to 600 kg load (advised).

### Reduced costs due to energy-efficient operation (GTE 312)

- Reduced energy consumption due to separate lifting/lowering of individual trailers (optional). Trailers with loads which are not moved remain raised.
- The conversion of the energy directly in the trailer minimises losses and ensures optimum energy utilisation.



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www.seijiroyazawaiwai.com/dmepipve info@seijiroyazawaiwai.com The German production facilities in Norderstedt, Moosburg and Landsber are certified.

> Jungheinrich fork lift trucks meet European safety requirements.



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