



VERSATILE
AND FLEXIBLE

- **Wide range of equipment:** forks, loaders, lifting hooks, jibs with winches, grippers, material baskets, person baskets, mixing buckets, concrete ladles, sweepers, salt spreader, snowplow blades.
- **Automatic equipment recognition*:** the vehicle configures itself automatically recognizing the equipment attached.

**Optional*

TOTAL
COMFORT

- **Comfortable, safe, and intuitive driving position, increased legroom** for the operator, and **large windows**.
- **Three seat suspension systems to choose from:** mechanical, pneumatic and low frequency pneumatic.
- Integrated **LED work lights** for maximum visibility even at night.
- Rear-view mirrors that allow all-round visibility and **optional cameras**.
- **Optimized air-conditioning** openable rear window and roof, integrated electric side window, **double air filter** protecting the operator from dust and odors.

360° SUSPENSION

ROPS-FOPS CERTIFIED



TECHNICAL DATA

MODEL	ZEUS 40.8 - GD	ZEUS 38.10 - GD	ZEUS 35.11 - GD	ZEUS 40.13 - GD
MAXIMUM CAPACITY	4000 kg (8818 lb)	3800 kg (8378 lb)	3500 kg (7716 lb)	4000 kg (8818 lb)
MAXIMUM LIFTING HEIGHT	7,6 m (24,9 ft)	9,6 m (31,5 ft)	10,6 m (34,8 ft)	12,5 m (41,0 ft)
MAXIMUM SPEED	30 km/h (18,6 mph)	30 km/h (18,6 mph)	30 km/h (18,6 mph)	30 km/h (18,6 mph)
UNLADEN WEIGHT	8400 kg (18519 lb)	8700 kg (19180 lb)	8900 kg (19621 lb)	8900 kg (19621 lb)
NOMINAL POWER	54,6 kW (73 HP)	54,6 kW (73 HP)	54,6 kW (73 HP)	54,6 kW (73 HP)
@RPM	2600 rpm	2600 rpm	2600 rpm	2600 rpm
HYDRAULIC PUMP CAPACITY	127 l/min (33,5 gal/min)	127 l/min (33,5 gal/min)	127 l/min (33,5 gal/min)	127 l/min (33,5 gal/min)

Data refers to the CE market only

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AND UPDATED DATA



Data refers to the CE market only.

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ZEUS

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ZEUS

The Zeus family consists of rugged and **reliable telehandlers** capable of handling significant loads even in tight spaces. Its **outstanding power and agility** make it particularly suitable for both the construction and industrial sectors to reduce operating costs and increase productivity. These telehandlers, equipped with **increased lateral stability and a wide range of equipment**, make it possible to meet all the needs of a construction site.

INDEPENDENT OUTRIGGERS

with proportional controls, available for Zeus 35.11 and Zeus 40.13

POWER AND CONTROL

- **3 steering modes:** front, concentric, crab.
- **4 driving wheels** and four steering wheels.
- **Exceptional load capacities** under all operating conditions, whether the boom is retracted or extended.
- **High power and efficient engines:** low noise, low consumption and low emissions.
- **Transversal leveling***: to always work with the chassis in horizontal position, even on uneven ground.

**Standard on Zeus 40.13, 35.11 and 38.10*

2 SPEED HYDROSTATIC TRANSMISSION

INCHING PEDAL for controlled forward movement

REDUCED CONSUMPTION AND OPERATING COSTS



EASY AND INTUITIVE

- All vehicle control functions are handled by a single control unit that measures the best working parameters through an **advanced diagnostic system**.
- **Single joystick hydraulic distributor** with proportional and simultaneous controls (**Flow Sharing***): to manage up to 4 simultaneous movements at maximum capacity.
- **Joystick with integrated FNR**, with capacitive sensor to automatically detect the operator's presence.
- Dashboard with instrument panel and **well-organized controls**.
- **Automatic electric parking brake**, even with the engine off: hill-start assist always available.
- **Telematics kit, DTS**, for remote machine monitoring.

**Optional*

HYDRAULIC OIL CHANGE EVERY 2000 HOURS

EASILY ACCESSIBLE FILTERS

BATTERY ISOLATOR SWITCH INCLUDED AS STANDARD

STRONG AND SAFE

- **Anti-tipping system:** aggravating movements blocked in the event of overload and load level always visible.
- **Arm too high function:** forward movement speed limited automatically when the boom is raised.
- **Soft Motion system:** boom movements easier to control, with reduced movement speed when using the basket and in pre-alarm conditions.
- **Boom suspension*** with electronic control according to the speed.

**Optional*

TECHNOLOGICAL EFFICIENCY

The creeper function on the accelerator allows the operator to adjust the speed without using the inching control and to maintain constant engine speed and oil flow, for efficient use of equipment such as mixing buckets or sweepers.

