



NEW CONSTRUCTION THE CONSTRUCTION SITE IN YOUR HANDS

The needs on construction sites are changing: management costs must be reduced, the vehicles productivity must be continuously improved. And Dieci meets its customers new requirements, evolving its own Product Offering with a new proposal of models that completes the Construction range.

More versatile vehicles - to perform different jobs - more **compact**, more **reliable**, **easy** and intuitive to use, while guaranteeing the maximum safety at all times. Maintenance is very easy thanks to **durable** components and materials that require replacement after several hundred hours of use. Modern vehicle, even in the lines, with the new Giugiaro Design cab enriched with materials derived from Truck and Automotive sectors that enhance its interiors. The **Zeus** family is composed of versatile and dynamic telehandlers, designed to handle important loads in confined spaces, both in the construction and industrial sectors, with the right balance between power and agility. With lifting heights from 7 to 13 m and load capacities from 3.5 to 4 tons, the Zeus telehandlers have been completely redesigned to reduce operating costs and emissions. Outriggers with proportional control, transverse leveling device and a wide range of equipment available allow to carry out various operations: with a telehandler, **you have the whole construction site in your hands.**

VERSATILE AND DYNAMIC

INTELLIGENT COMMANDS

- All boom movements are controlled by a **single joystick**, in a precise and proportional way and regardless of the load
- Automatic electric parking brake, even with the engine off: hill-start assist always available
- Joystick with integrated FNR, with capacitive sensor to automatically detect the operator's presence
- Vehicle information and diagnostic menu browsable in the 3.5" display
- Dashboard with clear instrument panel and well-distributed controls











- ♦ Height 9.6 m
- Capacity 3800 kg
- **7** Power 54,6 kW@2600 rpm
- Mass 8550 kg



- ↑ Height 12.5 m
- Capacity 4000 kg
- **7** Power 54,6 kW@2600 rpm
- Mass 9850 kg





STRONG AND SAFE

POWERFUL AND STABLE

- Extremely versatile and dynamic vehicles in all operating conditions, with boom retracted
- High efficiency Kubota engines: low noise, low consumption and low emissions
- Arm too high function: forward movement speed limited automatically when the boom is raised
- Increased lateral stability: longer wheelbase and robust chassis
- EN15000 anti-tipping system: aggravating movements blocked in the event of overload and load level always in evidence
- ROPS and FOPS Cab: operator protection guaranteed thanks to the dimensional stability of
- Independent outriggers with proportional controls, available for Zeus 35.11 and Zeus 40.13
- Transverse leveling device*: to always work with the chassis in horizontal position, even on uneven ground
- Zeus telescopic handlers are automatically configured when the equipment is attached: this eliminates any possible human error and the operator's safety is guaranteed at all times

*Optional

INDEPENDENT OUTRIGGERS

TRANSVERSE LEVELING DEVICE

FLEXIBLE AND FUNCTIONAL

WIDE RANGE OF EQUIPMENT

- The new Zeus vehicles have been designed to use the various equipment
 needed to carry out all the work required by a construction site:
 forks, loaders, lifting hooks, jibs with winches, grippers, material baskets,
 mixing buckets, concrete ladles, sweepers, salt spreader, snowplow blades
- Automatic equipment recognition: the vehicle configures itself automatically recognizing the equipment attached
- Pre-arrangement for passenger basket: the new CAN BUS keypad allows the operator to control the boom and the aerial platform directly from the basket, in total autonomy and full safety (complies with the EN 280 standard)



PRACTICAL AND RELIABLE

FACILITATED DRIVING AND MAINTENANCE

- Four driving wheels and four steering wheels
- Three steering modes which can be selected by the operator: concentric, front and crab
- Hydraulic oil change every 2000 hours
- Easy to reach filters in the engine compartment
- Sturdy and durable boom assembly: **tested reliability** for years of multiple applications and uses
- Standard battery isolation switch, well protected and quickly accessible under the cab

TECHNOLOGICAL EFFICIENCY

DIECI HARDWARE AND SOFTWARE

- Always smooth boom movement: when the operating limits are reached, a
 speed limit is activated which makes the work experience smooth and jolt-free.
 This avoids loss of material from forks and bucket and allows more precise
 manoeuvres from inside the basket, dampened in all movement conditions
- Hydrostatic transmission with fully electronic control
- New control software developed by the Dieci R&D department: advanced boom, vehicle, engine, transmission and exhaust treatment control
- Low consumption, high efficiency, optimized yield and maximum safety in all the vehicle conditions of use
- ECO function: maximum speed already at 1900 rpm, automatically managed by the control unit according to the power required by the operator
- High-strength steel structures produced internally by Dieci: top market performance

SMOOTH BOOM

NEW SOFTWARE

LOW CONSUMPTION



COMFORT AND CONTROL

NEW GIUGIARO DESIGN

- New Giugiaro Design cab: fine interiors derived from the Truck and Automotive sectors
- More space for the operator's legs
- Adjustable steering column and armrest
- Three seat suspension systems to choose from: mechanical, pneumatic and low frequency pneumatic
- Soundproofing roof, dashboard and mat
- Large windows
- Integrated **LED work lights** for maximum visibility even at night: on the cab, boom and perimeter
- Rear-view mirrors that allow all-round visibility and optional **cameras**
- Direction of travel and boom controlled by the **new ergonomic joystick**

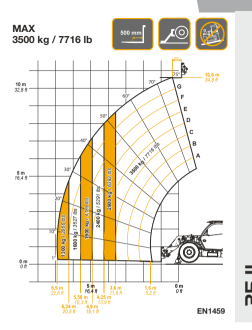
TECHNICAL DATA

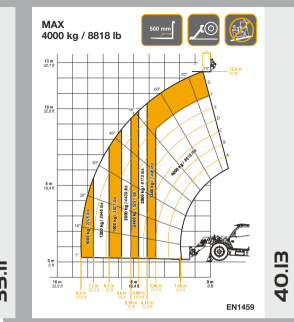
PERFORMANCE					
Vehicle model	ZEUS 40.7 - GD	ZEUS 38.8 - GD	ZEUS 38.10 - GD	ZEUS 35.11 - GD	ZEUS 40.13 - GD
Maximum capacity	4000 kg (8818 lb)	3800 kg (8378 lb)	3800 kg (8378 lb)	3500 kg (7716 lb)	4000 kg (8818 lb)
Maximum lifting height	7,2 m (23,6 ft)	7,6 m (24,9 ft)	9,6 m (31,5 ft)	10,6 m (34,8 ft)	12,5 m (41 ft)
Pull-out force	5700 daN (12814 lbf)				
Towing force	9870 daN (22189 lbf)				
Maximum climb angle	45%	45%	45%	45%	45%
Unladen weight	8000 kg (17637 lb)	8300 kg (18298 lb)	8550 kg (18850 lb)	8850 kg (19511 lb)	9850 kg (21716 lb)
Max speed (referred to wheels with maximum permitted diameter)	30 km/h (18,6 mph)				

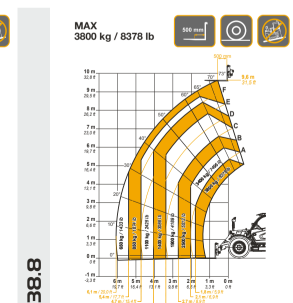
ENGINE					
Vehicle model	ZEUS 40.7 - GD	ZEUS 38.8 - GD	ZEUS 38.10 - GD	ZEUS 35.11 - GD	ZEUS 40.13 - GD
Brand	Kubota	Kubota	Kubota	Kubota	Kubota
Nominal power	54,6 kW (73 HP)	54,6 kW (73 HP)	54,6 kW (73 HP)	54,6 kW (73 HP)	54,6 kW (73 HP)
@rpm	2600 rpm	2600 rpm	2600 rpm	2600 rpm	2600 rpm
Displacement	3331 cm³ (203 in³)	3331 cm³ (203 in³)	3331 cm³ (203 in³)	3331 cm³ (203 in³)	3331 cm³ (203 in³)
Emission standard	Stage V/Tier 4f	Stage V/Tier 4f	Stage V/Tier 4f	Stage V/Tier 4f	Stage V/Tier 4f
Exhaust gas treatment	DOC+DPF	DOC+DPF	DOC+DPF	DOC+DPF	DOC+DPF
Intake	Turbocharger after-co- oler	Turbocharger after-cooler	Turbocharger after-co- oler	Turbocharger after-co- oler	Turbocharger after-co- oler

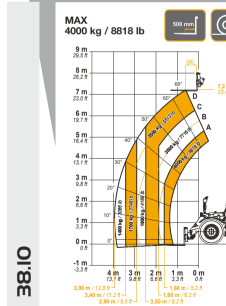
HYDRAULIC SYSTEM				
Vehicle model	ZEUS 40.7 - GD ZEUS 38.8 - GD ZEUS 38.10 - GD	ZEUS 35.11 - GD ZEUS 40.13 - GD		
Hydraulic pump type	No. 1 LS piston pump for power-steering and boom movements. No. 1 gear pump for and Fan Drive.	No. 1 LS piston pump for power-steering and boom movements. No. 1 gear pump for and Fan Drive.		
Hydraulic pump capa- city	127 L/min (33,5 gal/min)	127 L/min (33,5 gal/min)		
Max. operating pressu- re	26,0 MPa (3771 psi)	26,0 MPa (3771 psi)		
Distributor control	4 in 1 proportional Joystick with FNR	4 in 1 proportional Joystick with FNR		
Outriggers	No	2 with proportional control and independent from the cab		

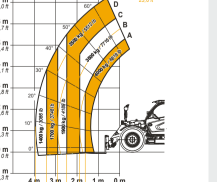








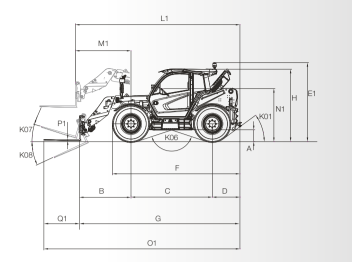


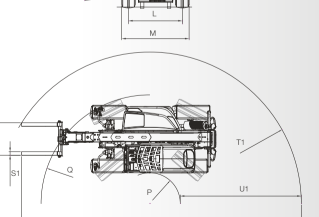


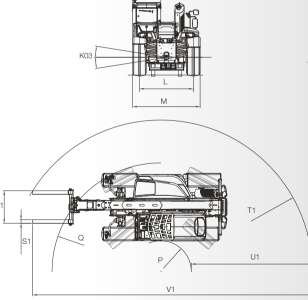
The vehicles shown in this catalog can be equipped with standard attachments or equipment, on request or not available, according to the versions. Died Sri reserves the right to modify the specifications described and illustrated at any time and without prior notice. Non-contractual document. Non-exhaustive specification list. The photos and diagrams contained in this brochure are provided for consultation and for information purposes.

TRANSMISSION	
Transmission type	Hydrostatic with variable displacement pump and ECO function
Hydraulic motor	Hydrostatic with continuous automatic adjustment
Reversal	With electronic control operated with vehicle in motion
nching	With electronic pedal for controlled forward movement

Reve		vitn electronic control op			
Inchir	ng V	Vith electronic pedal for o	controlled forward move	ment	
DIII	ENCIONO				
אווע	ENSIONS				
	ZEUS 40.7 - GD	ZEUS 38.8 - GD	ZEUS 38.10 - GD	ZEUS 35.11 - GD	ZEUS 40.13 - GD
А	360 mm (14,2 in)	360 mm (14,2 in)	360 mm (14,2 in)	360 mm (14,2 in)	360 mm (14,2 in)
В	1283 mm (50,5 in)	1748 mm (68,8 in)	1307 mm (51,5 in)	1600 mm (63 in)	1950 mm (76,8 in)
С	2750 mm (108,3 in)	2750 mm (108,3 in)	2750 mm (108,3 in)	2750 mm (108,3 in)	2750 mm (108,3 i
D	937 mm (36,9 in)	937 mm (36,9 in)	937 mm (36,9 in)	920 mm (36,2 in)	1270 mm (50 in)
E1	2860 mm (112,6 in)	2860 mm (112,6 in)	2860 mm (112,6 in)	2860 mm (112,6 in)	2860 mm (112,6 i
F	4276 mm (168,3 in)	4276 mm (168,3 in)	4276 mm (168,3 in)	4250 mm (167,3 in)	4600 mm (181,1 i
G	4971 mm (195,7 in)	5435 mm (214 in)	4995 mm (196,7 in)	5270 mm (207,5 in)	5970 mm (235 in)
Н	2410 mm (94,9 in)	2410 mm (94,9 in)	2410 mm (94,9 in)	2410 mm (94,9 in)	2410 mm (94,9 in)
1	960 mm (37,8 in)	960 mm (37,8 in)	960 mm (37,8 in)	960 mm (37,8 in)	960 mm (37,8 in)
K01	31°	31°	31°	32°	23°
K03	9°	9°	9°	10°	10°
K06	150°	150°	150°	150°	150°
K07	16°	16°	16°	16°	18°
K08	131°	131°	131°	131°	140°
L	1870 mm (73,6 in)	1870 mm (73,6 in)	1870 mm (73,6 in)	1870 mm (73,6 in)	1870 mm (73,6 in)
L1	5140 mm (202,4 in)	5572 mm (219,4 in)	5159 mm (203,1 in)	5420 mm (213,4 in)	6100 mm (240,2 i
M	2290 mm (90,2 in)	2290 mm (90,2 in)	2290 mm (90,2 in)	2290 mm (90,2 in)	2290 mm (90,2 in)
M1	1453 mm (57,2 in)	1885 mm (74,2 in)	1472 mm (58 in)	1750 mm (68,9 in)	2080 mm (81,9 in)
N1	1755 mm (69,1 in)	1755 mm (69,1 in)	1755 mm (69,1 in)	1755 mm (69,1 in)	1755 mm (69,1 in)
O1	6171 mm (243 in)	6635 mm (261,2 in)	6195 mm (243,9 in)	6470 mm (254,7 in)	7170 mm (282,3 i
Р	1030 mm (40,6 in)	1030 mm (40,6 in)	1030 mm (40,6 in)	1030 mm (40,6 in)	1030 mm (40,6 in)
Q	3665 mm (144,3 in)	3665 mm (144,3 in)	3665 mm (144,3 in)	3665 mm (144,3 in)	3665 mm (144,3 i
R1	1100 mm (43,3 in)	1100 mm (43,3 in)	1100 mm (43,3 in)	1100 mm (43,3 in)	1100 mm (43,3 in)
S1	120 mm (4,7 in)	120 mm (4,7 in)	120 mm (4,7 in)	120 mm (4,7 in)	120 mm (4,7 in)
T1	4691 mm (184,7 in)	5127 mm (201,9 in)	4759 mm (187,4 in)	4940 mm (194,5 in)	5245 mm (206,5 i
U1	3706 mm (145,9 in)	4097 mm (161,3 in)	3729 mm (146,8 in)	3940 mm (155,1 in)	4245 mm (167,1 i
V1	8599 mm (338,5 in)	9463 mm (372,6 in)	8655 mm (340,7 in)	9120 mm (359,1 in)	9770 mm (384,6 i
P1	45 mm (1,8 in)	45 mm (1,8 in)	45 mm (1,8 in)	45 mm (1,8 in)	45 mm (1,8 in)
Q1	1200 mm (47,2 in)	1200 mm (47,2 in)	1200 mm (47,2 in)	1200 mm (47,2 in)	1200 mm (47,2 in)









DIECI SERVICE

ASSISTANCE SERVICE ALWAYS AND EVERYWHERE

General headquarters in Emilia Romagna - over 135,000 square meters and about 400 people employed - and 3 branches in Germany, United Kingdom, France: Dieci is present in over 70 Countries with **an extensive network of over 400 dealers** and authorized service centers.

Dieci Service, our global technical assistance service, is developed on this basis: our customers are assisted directly by specialized technicians and every request is satisfied in a very short time. Dieci Service, within a few hours, can provide interventions and spare parts all over the world.

Visit www.dieci.com to find the dealer closest to you.



ZEUS |

40.7 | 38.8 | 38.10 | 35.11 | 40.13



www.dieci.com





