T Series

from 14 to 20 m

The GSR "T" series is known for the exceptional strength and rigidity of the aerial platform and its simple and intuitive operation. The high product quality and excellent performance parameters of the telescopic boom are secured by applying traditional and reliable technical solutions, as well as special steels and boom profiles.

Robust hydraulic control levers allow the operator to perform even at full working height, movements with exceptional smoothness and accuracy.

Outrigger controls allow for individual leg operation ensuring effective ground contact and levelling on uneven surfaces.

The machines are compact and light enough to mount onto the most popular commercial vehicles starting from 3,5to. Different vehicle installations are possible by varying outrigger configurations and tailoring working envelopes to optimise each mounting.





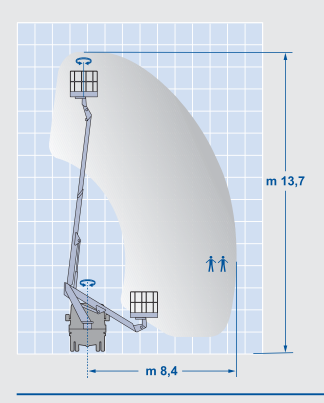




E148T







Working Height: 13,7 m
Max. Outreach: 8,4 m
Basket Capacity: 200 kg
Turret Rotation: 450°
Basket Rotation: 70° + 70°
GVW min.: 3,5 to

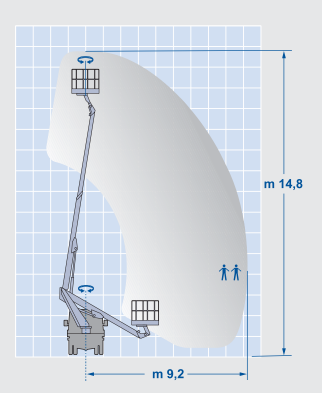






E159T





Working Height: 14,8 m

Max. Outreach: 9,2 m

Basket Capacity: 200 kg

Turret Rotation: 450°

Basket Rotation: 70° + 70°

GVW min.: 3,5 to



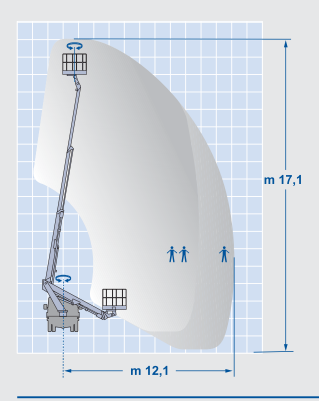












Working Height: Max. Outreach: Basket Capacity: Turret Rotation: Basket Rotation: 17,1 m 12,1 m 200/80 kg 450° 70° + 70° 3,5 to

GVW min.:

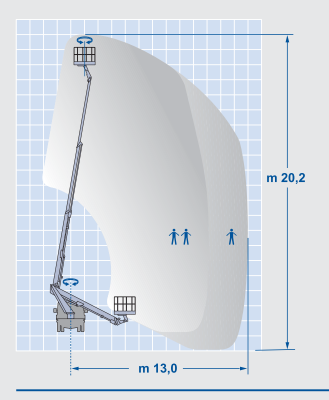




E200T









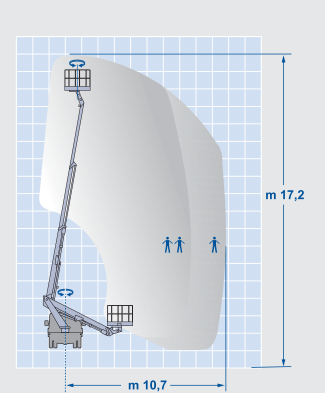






S179T





Working Height: 17,2 m
Max. Outreach: 10,7 m
Basket Capacity: 200/80 kg
Turret Rotation: 450°
Basket Rotation: 45° + 45°
GVW min.: 3,5 to



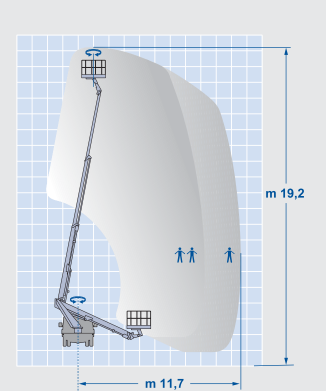






S191T





Working Height: 19,2 m
Max. Outreach: 11,7 m
Basket Capacity: 200/80 kg
Turret Rotation: 450°
Basket Rotation: 45° + 45°
GVW min.: 3,5 to































Standard features include

- Fully proportional hydraulic controls with multifunction joysticks (only E-T models)
- Simultaneous and independent movements
- Internal hoses (only E-T models)
- Easy access to the basket
- Tubular steel or fibreglass basket
- Automatic basket levelling
- Hydraulic basket rotation
- Control panels protected against accidental
- Telescopic cylinder mounted below the booms (only E-T models)
- Cleaning brushes on all telescopic boom sections (only E-T models)
- Turret rotation on self braking slewing system
- Colour scheme white RAL 9010 for the aerial platform, black RAL 9011 for the cylinders
- Rectangular boom
- Antislip aluminium decking
- Vehicle engine start / stop from the basket

Wide series of vehicle fittings and accessories available. For detailed information contact sales office.

Safety

- Outrigger / Boom interlocks
- Emergency stop at the basket and the ground control
- Failsafe lock valves to all hydraulic cylinders
- Spirit level indicator
- Emergency controls located on the base
- Control lights in the cab indicating outriggers grounded and in stowed position
- Manual emergency pump
- Conformity declaration (CE)

Extra accessories

- Electric emergency pump
- Hour meter connected to the power take-off of the vehicle
- 230/110V wiring to the basket
- Mains powered electric motor for engine-off use (switched from the ground)
- Rotating beacon
- Safety harness and lanyard
- Spotlight in the basket
- Special painting
- N. 4 wooden outrigger pads
- Tool box under the decking
- Walk-In fibreglass basket
- Cab protection (only E-T models)
- Deck enclosures













MODEL	Working Height (m)	Max. Outreach (m)	Basket Capacity (kg)	Turret Rotation (°)	Basket Rotation (°)	GVW min. (to)
E148T	13 <i>,</i> 7	8,4	200	450	<i>7</i> 0 + <i>7</i> 0	3,5
E159T	14,8	9,2	200	450	<i>7</i> 0 + <i>7</i> 0	3,5
E179T	17,1	12,1	200/80	450	<i>7</i> 0 + <i>7</i> 0	3,5
E200T	20,2	13,0	200/80	450	<i>7</i> 0 + <i>7</i> 0	3,5
S179T	17,2	10,7	200/80	450	45 + 45	3,5
S191T	19,2	11 <i>,7</i>	200/80	450	45 + 45	3,5



GSR SpA Via Lea Giaccaglia, 5 - 47924 Rimini (RN) - Italy Phone + 39 0541 397811 - Fax + 39 0541 384491 www.gsrspa.it e-mail: sales@gsrspa.it

Company with Quality System Certified by DNV - ISO 9001/2000

Dealer