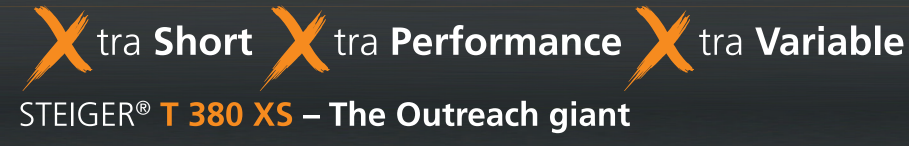


STEIGER® T 380 XS















Insulated working cage



Chassis



Chassis





tra **Short** 8.35 m Vehicle length (4x2)

# tra **Performance**

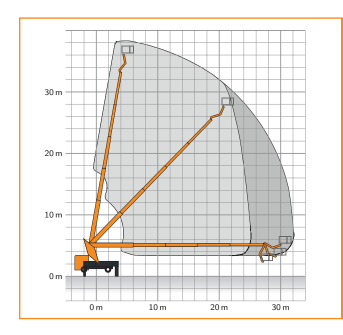
DRS as standard: Up to 8m more outreach than competitors at a working height of 32m

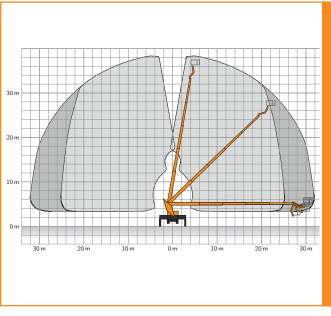
## tra Variable

Variable turret offers numerous advantages e.g. loading close to the ground and underfloor work possible



- Enormous lateral reach of 32.1 m
- Compact overall length of just 8.35 m
- Extremely high basket capacity of 500 kg
- Comfortable loading of the basket close to the ground
- Flexible working in road traffic with increased safety, e.g. over parked vehicles
- 5° set-up inclination enables set up on rough terrain, such as inclined planes or slopes





**Highlights:** 

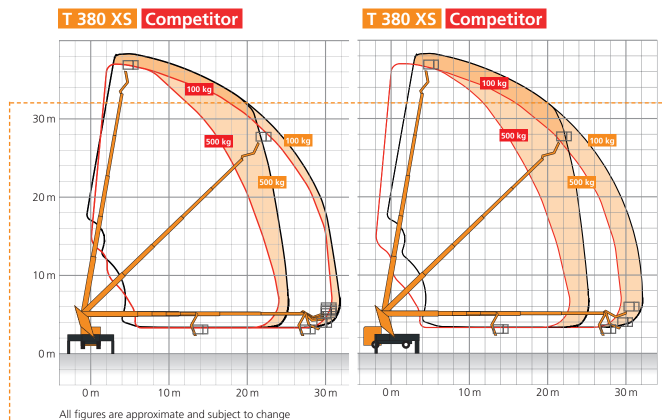
<sup>\*</sup>Subject to technical changes, all specifications are approximate



### Comparison of the working range

STEIGER® vs. Com- petitor	max. reach 0° (m)		lateral reach 90° (m)		max. reach in 32 m WH 0° (m)		max. reach in 32 m WH 90° (m)	
	100 kg	500 kg	100 kg	500 kg	100 kg	500 kg	100 kg	500 kg
T 380 XS	32.1	25	32.1	25	20	20	20	20
Compe- titor	29.5	23	31.5	24	16	12	18	13
Compe- titor	29.5	25.5	29.5	25.5	17	17	14	14

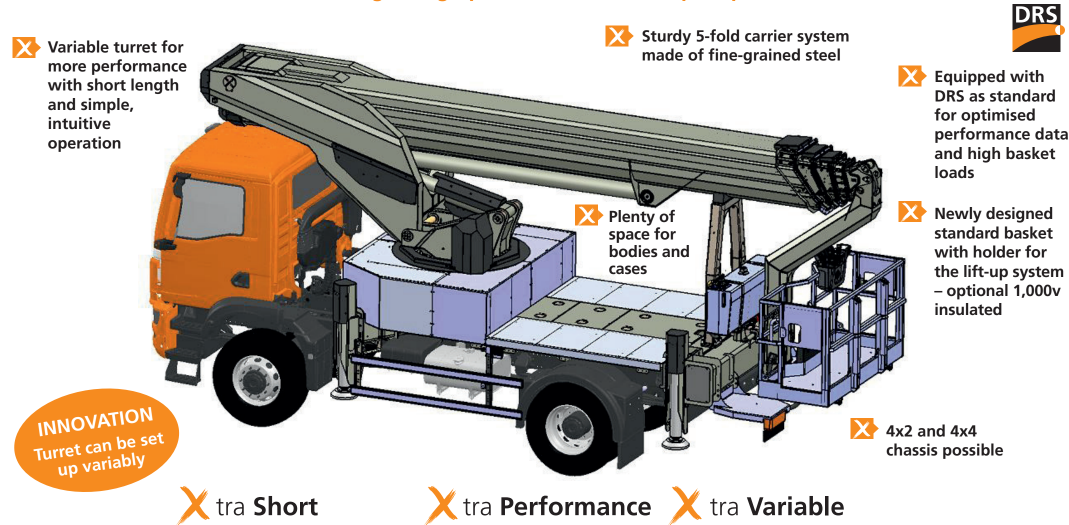




<sup>\*</sup>Subject to technical changes, all specifications are approximate



### STEIGER® T 380 XS: short overall length, high performance and simple operation



32.1 m reach

8.35 m Vehicle length

Variable turret offers numerous advan-

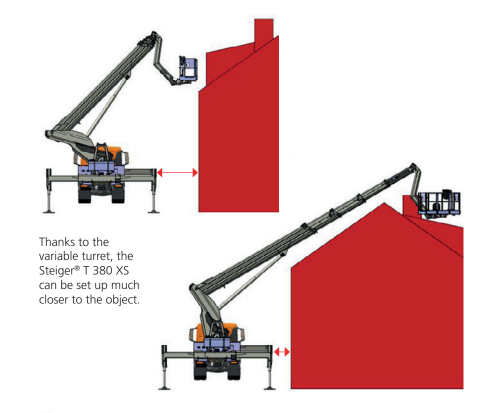
tages and new application possibilities

<sup>\*</sup> Subject to technical changes, all specifications are approximate. Illustration on 4x4 chassis

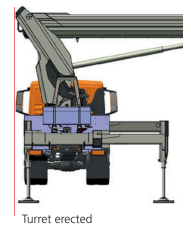


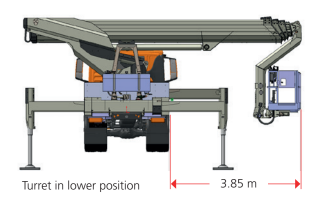
### The variable turret offers many advantages:

- 1.5 m more outreach: 32.1 m regardless of the slewing angle
- Up to 8 m more outreach at 32 m working height
- 1 m more working height: 38 m with 500 kg basket load
- Work with increased safety in road traffic
- Better accessibility to work sites behind obstructions and on facades. More flexibility in places that are difficult to access
- Safe working, e.g. over parked vehicles, thanks to higher overreach height of 4.5 m when the turret is raised
- Convenient loading of the basket close to the ground
- Underground work, e.g. over embankments, is possible thanks to the telescope's negative angle of up to -15°



None Interference contour in road traffic







Working e.g. over parked lorries with the turret erected

All figures are approximate



### The right work basket for all applications

Interchangeable basket system with:

Standard work basket:
 Tree care work basket:
 Insulated GRP work basket:
 2.10 x 0.86 m
 1.05 x 1.05 m
 500 kg load capacity
 490 kg load capacity

- Maximum basket load 500 kg (5 persons) at full working height
- GRP basket with best-in-class load capacity of 490 kg
- Standard and GRP basket available with optional 1,000 volt insulation.
- Standard work basket with preparation for the lift-up system from the HF series: 2 lifting points and 2 load beams with a total payload of 150 kg plus 350 kg for 3 persons and small materials.

Use of the lift-up system without reducing the total platform load capacity (other products in this class reduce the load capacity by up to 180 kg)

Entry close to the ground and loading of material from the left and right possible. Particularly low access threshold above the ground thanks to the variable turret.

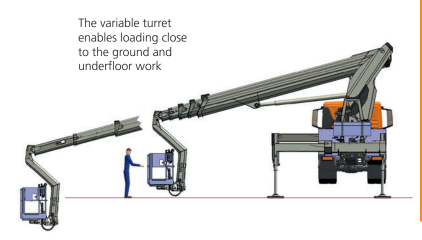
The only machine in this class that can be loaded close to the ground!

The standard work basket is prepared for the lift-up system and lifts loads of up to 150 kg plus 350 kg for people and small items.



At 490 kg, the GRP work basket has the highest load capacity in this class.





<sup>\*</sup>Subject to technical changes, all specifications are approximate



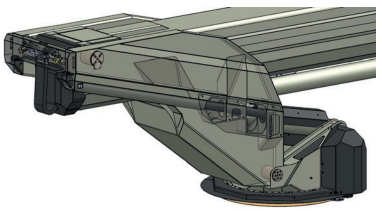
### **Boom System**

- 5-fold carrier system
- Optimised support profile of the boom ensures a very stable and robust design
- Shorter vehicle overall length thanks to a variably adjustable turret
- High-strength fine-grained steel for maximum stability
- Protected cable carrier on both sides

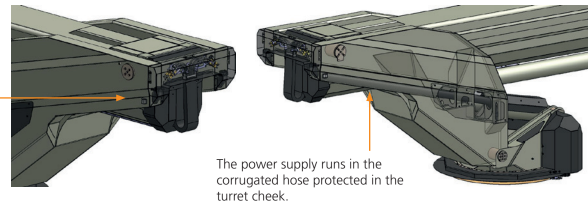




# Simple operation with Premium technology with maximum stability

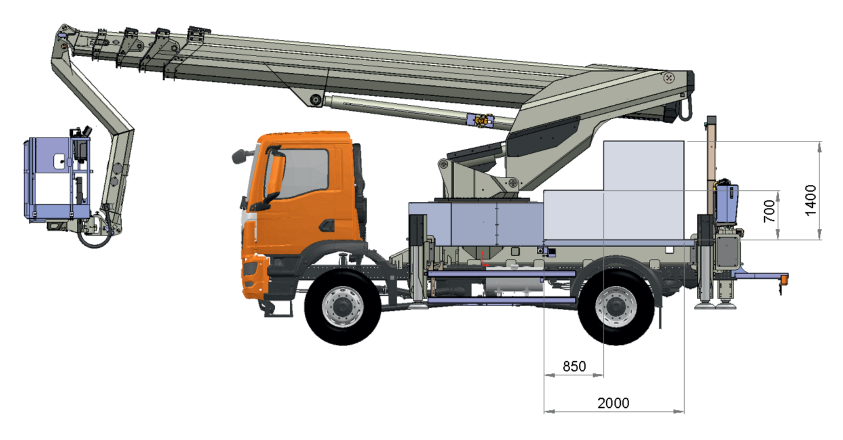


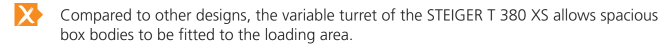
Energy chain in the turret, carrier protected in the rear area



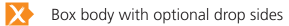


### **Loading area and box bodies**









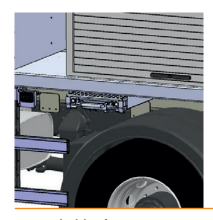


The box body can be conveniently loaded using the optional extendable ladder.

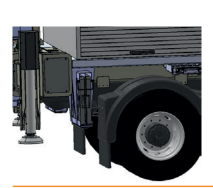
<sup>\*</sup>Subject to technical changes, all specifications are approximate



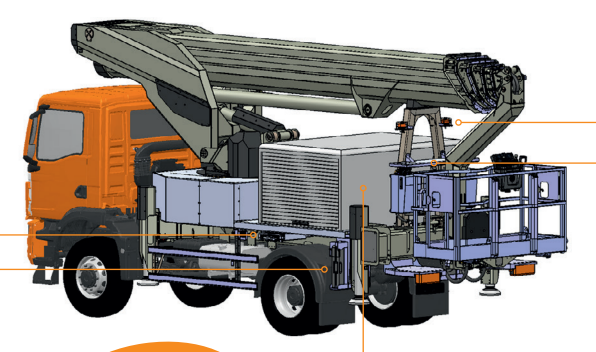
### **Equipment variants for your application**



**Access ladder** for easy access to the loading area or box body

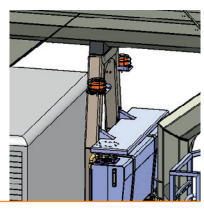


**Spreader plate holder on both sides:** plastic spreader plates for the outriggers with handles and a non-slip/rubberised underside

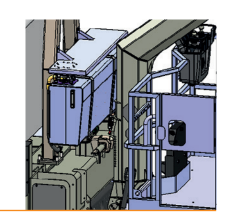


MORE VALUE equipment for your needs

High-quality, high box construction, roller shutters on both sides, intermediate shelf and three drawers for small items



**LED lights on the carrier support,** separately switchable via an original truck switch/button in the dashboard

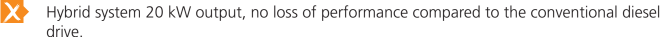


**Cover over the tank:** Cover on the boom support to protect the hydraulic tank unit, e.g. during pruning work

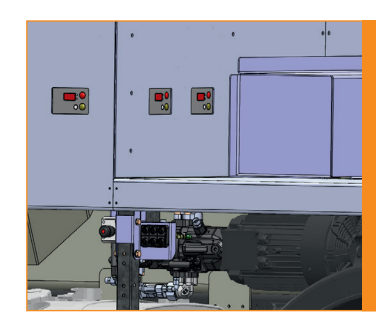


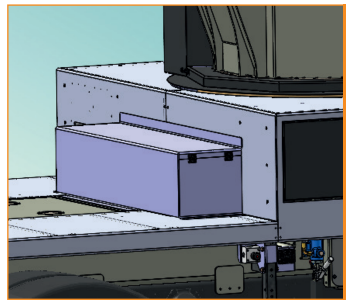
### Optional hybrid system without sacrificing performance





- Lithium-ion battery with 23 kWh, practical for an average working day.
- Charging power 3, 6 and 9 kW at 3 kW also via 230V (Schuko plug), otherwise via 400V CEE supply.
- Compact integration of the hybrid system, resulting in further optional extras e.g. case, loading area can be used.



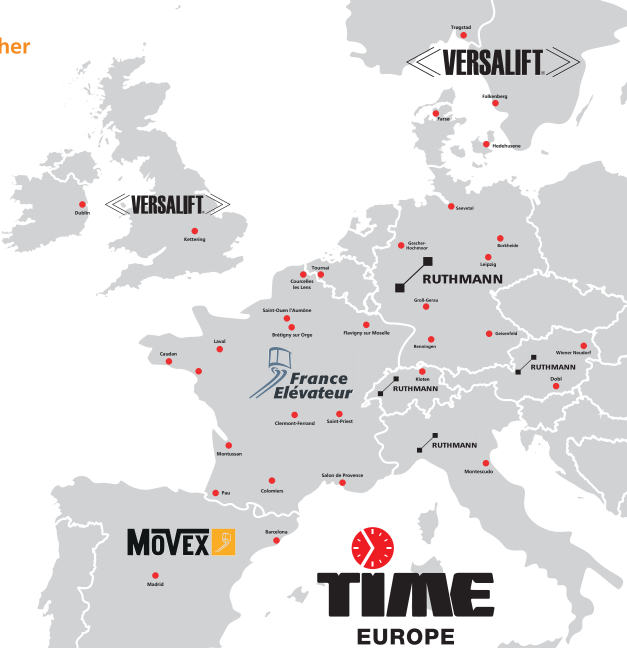


<sup>\*</sup>Subject to technical changes, all specifications are approximate



**RUTHMANN** service that goes further

With numerous factory-owned service stations and service points (mobile service vehicles) in Europe, **TIME Europe** has one of the most efficient service networks in the access platform industry.



#### en.ruthmann.de

\*Subject to technical changes, all specifications are approximate













#### **RUTHMANN Holdings GmbH**

Ruthmannstraße 4 48712 Gescher GERMANY

Phone: +49 2863 204-0 Fax: +49 2863 204-212

Internet: www.ruthmann.de E-Mail: info@ruthmann.de