KMC 540S-6

KTEG



Engine model: Isuzu AQ-6UZ1X Net Power - ISO14396: 270 kW kW (362 hp)

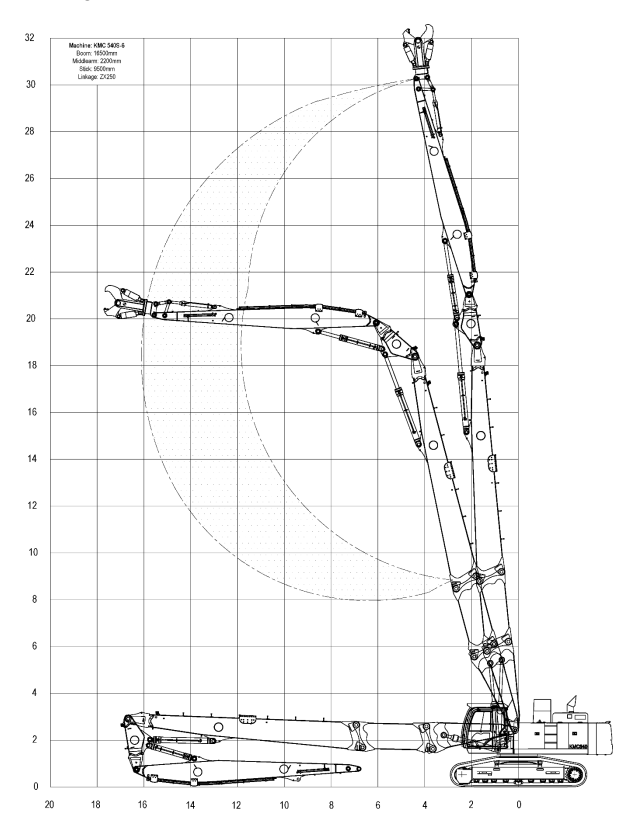
Operating weight including demolition front: approximately 71.000 kg

Working height Maximum pin height: 30 meters Maximum safe working height: 28 meters

Demolition front

KTEG

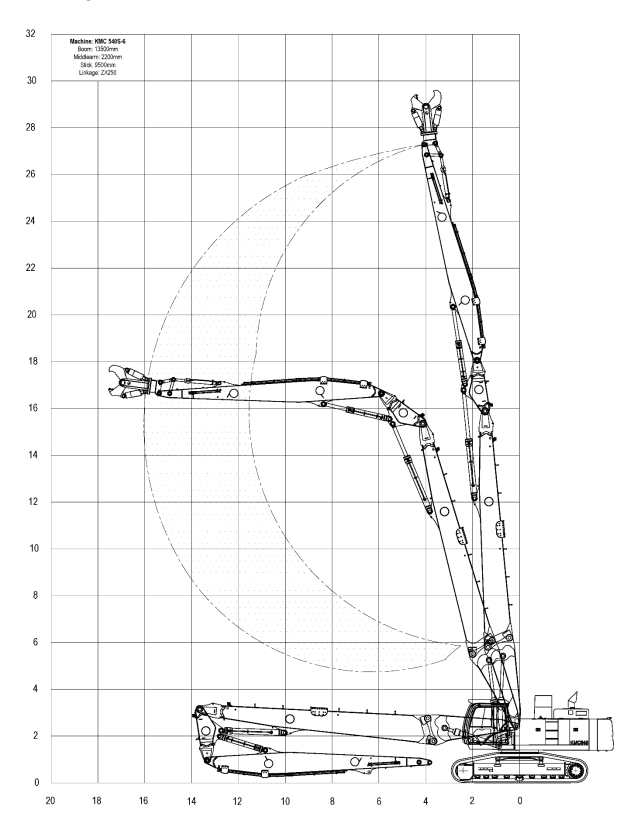
Pin height 30 meters



Demolition front

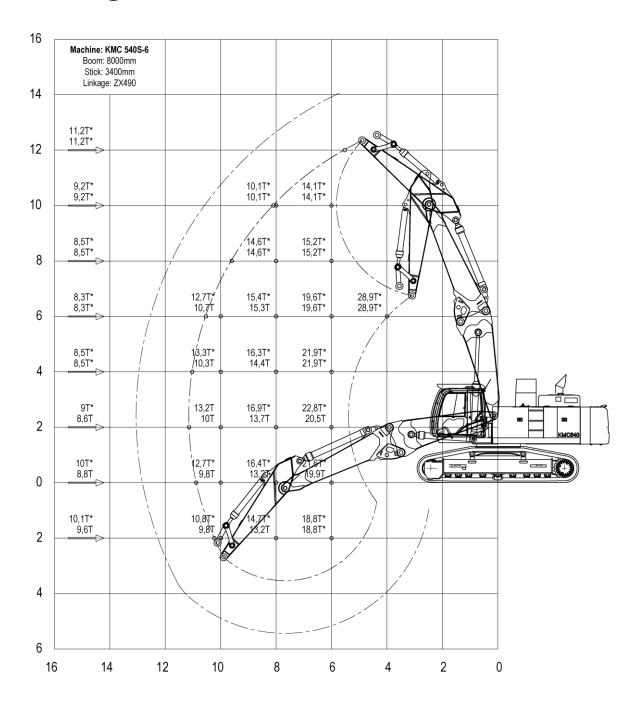
KTEG

Pin height 27 meters



Straight Boom

KTEG



The upper number indicates the maximum load over the front, the lower number over the side.

The numbers with a * indicates 87% of the hydraulic capacity, the remaining numbers 75% of the tipping load.

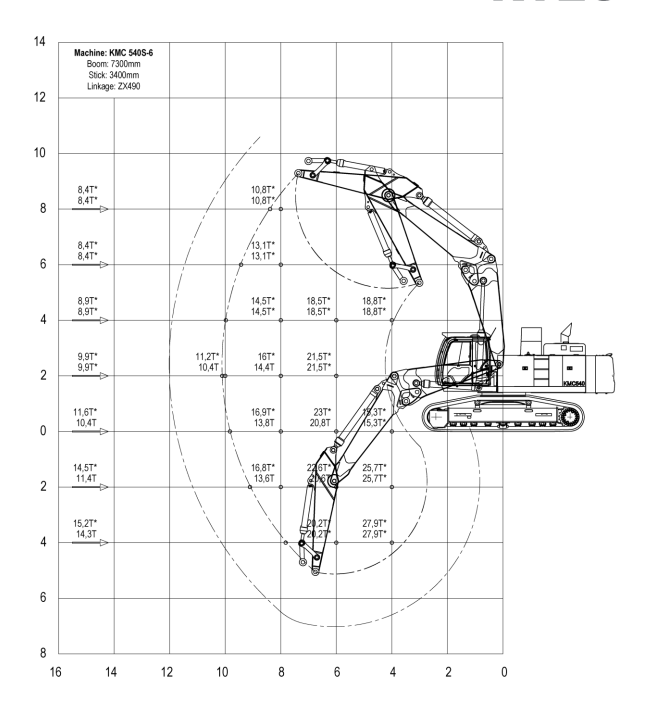
The left column shows the load at max. reach of the machine.

The above loads are in compliance with ISO 10567 hydraulic excavator lift capacity standard. Weight of all lifting accessories must be deducted from the above lifting capacities. The use of a work tool attachment point to handle/lift objects, could affect the machine lift performance. Lifting capacities are based on the machine standing on a firm, uniform supporting surface. Specifications are subject to change without notice.

KMC540S_V200207 4

Bent Boom

KTEG



The upper number indicates the maximum load over the front, the lower number over the side.

The numbers with a * indicates 87% of the hydraulic capacity, the remaining numbers 75% of the tipping load.

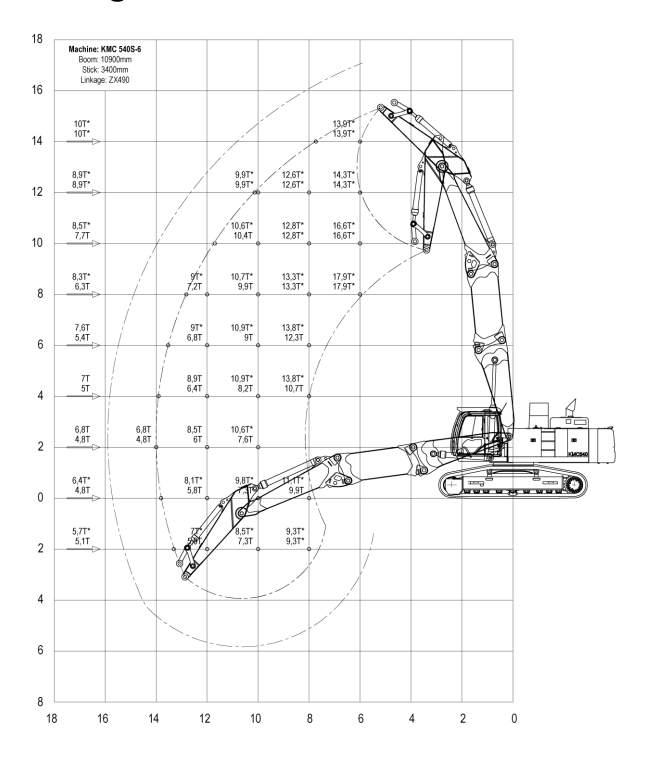
The left column shows the load at max. reach of the machine.

The above loads are in compliance with ISO 10567 hydraulic excavator lift capacity standard. Weight of all lifting accessories must be deducted from the above lifting capacities. The use of a work tool attachment point to handle/lift objects, could affect the machine lift performance. Lifting capacities are based on the machine standing on a firm, uniform supporting surface. Specifications are subject to change without notice.

KMC540S_V200207 5

Straight Boom + Ext.





The upper number indicates the maximum load over the front, the lower number over the side.

The numbers with a * indicates 87% of the hydraulic capacity, the remaining numbers 75% of the tipping load.

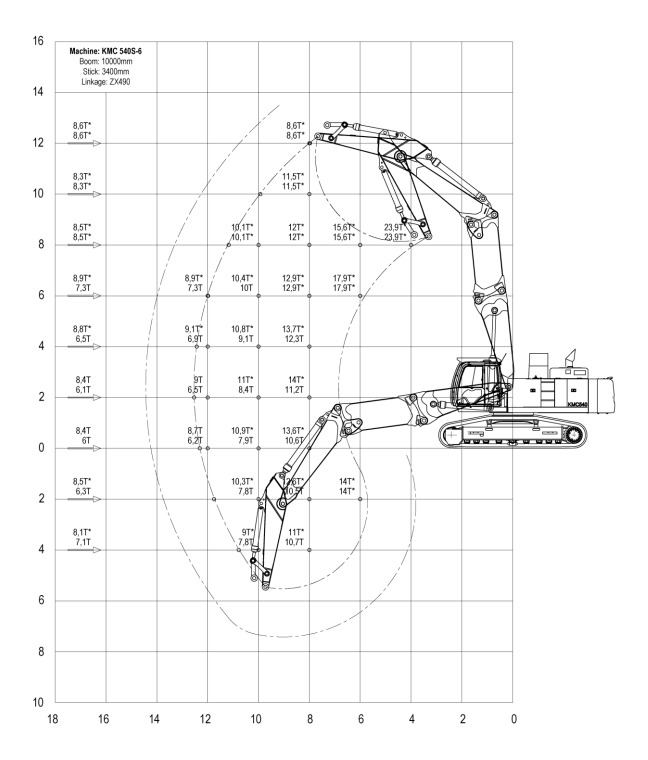
The left column shows the load at max. reach of the machine.

The above loads are in compliance with ISO 10567 hydraulic excavator lift capacity standard. Weight of all lifting accessories must be deducted from the above lifting capacities. The use of a work tool attachment point to handle/lift objects, could affect the machine lift performance. Lifting capacities are based on the machine standing on a firm, uniform supporting surface. Specifications are subject to change without notice.

KMC540S_V200207 6

Bent Boom + Ext.





The upper number indicates the maximum load over the front, the lower number over the side.

The numbers with a * indicates 87% of the hydraulic capacity, the remaining numbers 75% of the tipping load.

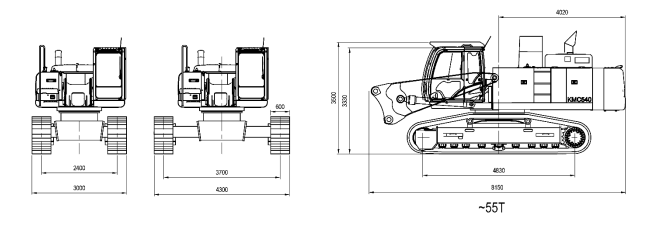
The left column shows the load at max. reach of the machine.

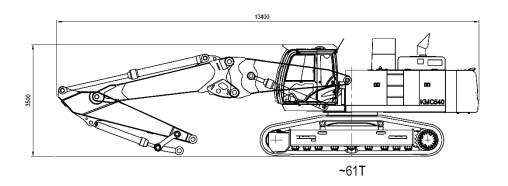
The above loads are in compliance with ISO 10567 hydraulic excavator lift capacity standard. Weight of all lifting accessories must be deducted from the above lifting capacities. The use of a work tool attachment point to handle/lift objects, could affect the machine lift performance. Lifting capacities are based on the machine standing on a firm, uniform supporting surface. Specifications are subject to change without notice.

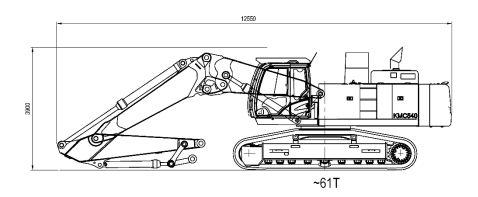
KMC540S_V200207 7

Transport

KTEG

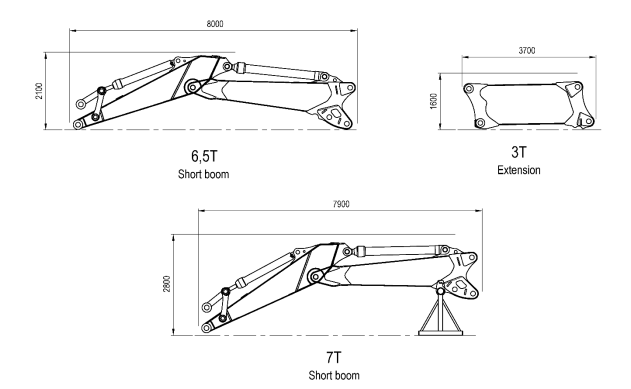


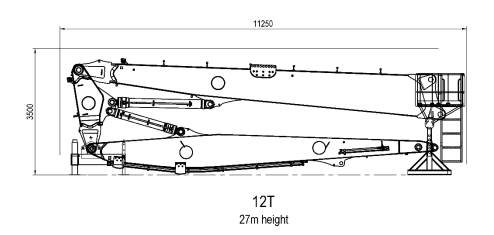




Transport

KTEG





Specifications are subject to change without notice.