# **KMC 380S-6**





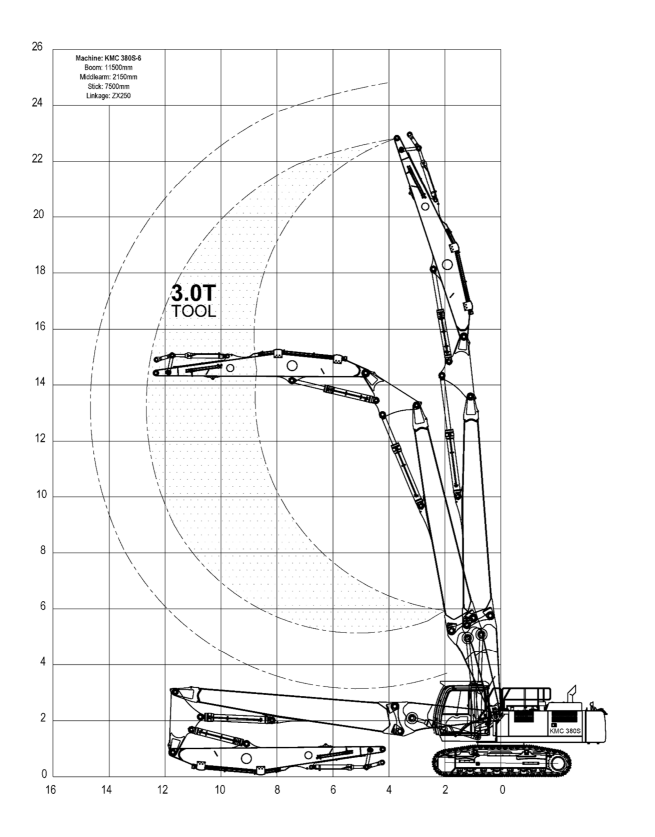
#### Engine

Engine model: Isuzu AQ-6HK1X Net Power – ISO14396: 202 kW (271 hp) Weight Operating weight including demolition front: approximately 50.000 kg Working height Maximum pin height: 23 meters Maximum safe working height: 20.5 meters

# **Demolition front**

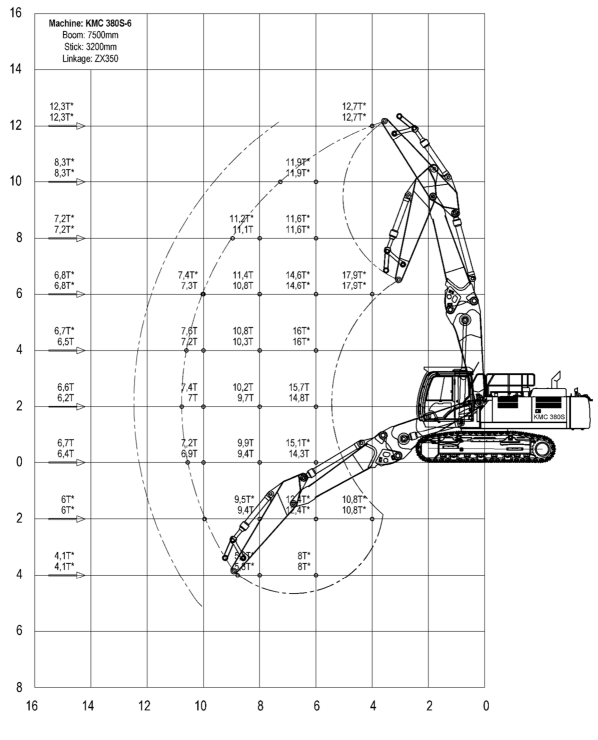


Pin height 23 meters



### **Straight Boom**





Preliminary

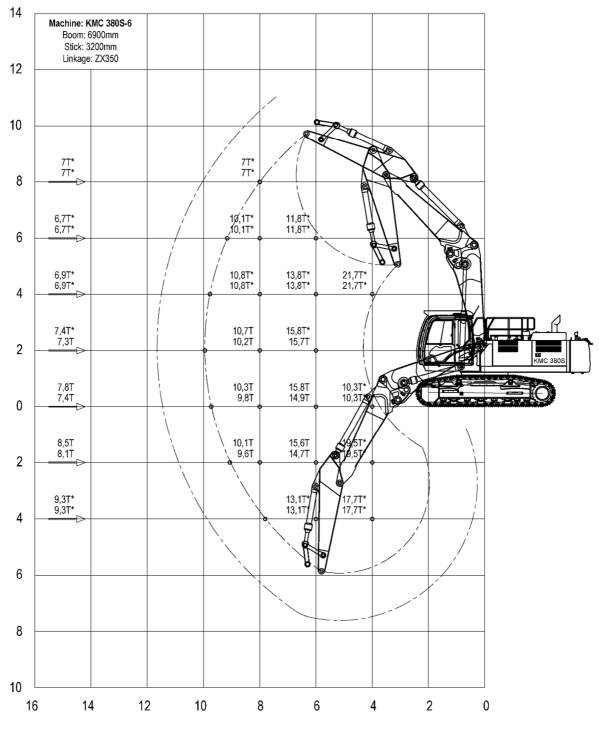
Configuration: Base machine with extendable undercarriage.

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.

### **Bent Boom**





Preliminary

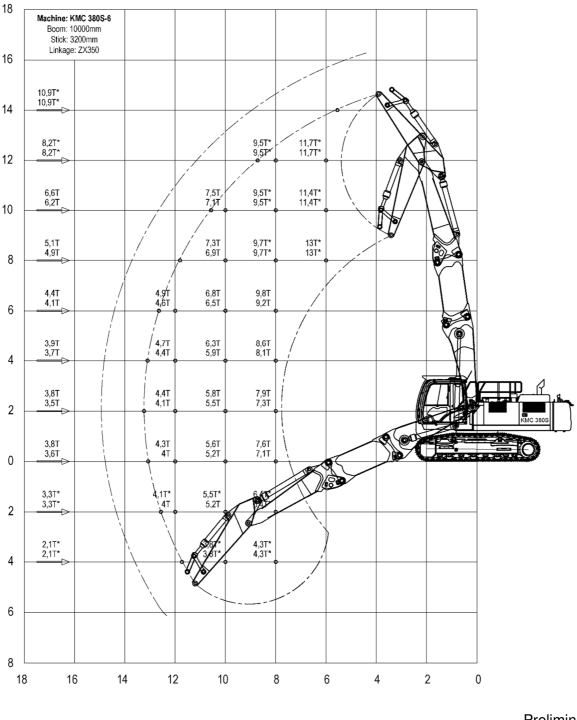
Configuration: Base machine with extendable undercarriage.

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.

Straight Boom + Ext.

**KTEG** 



Preliminary

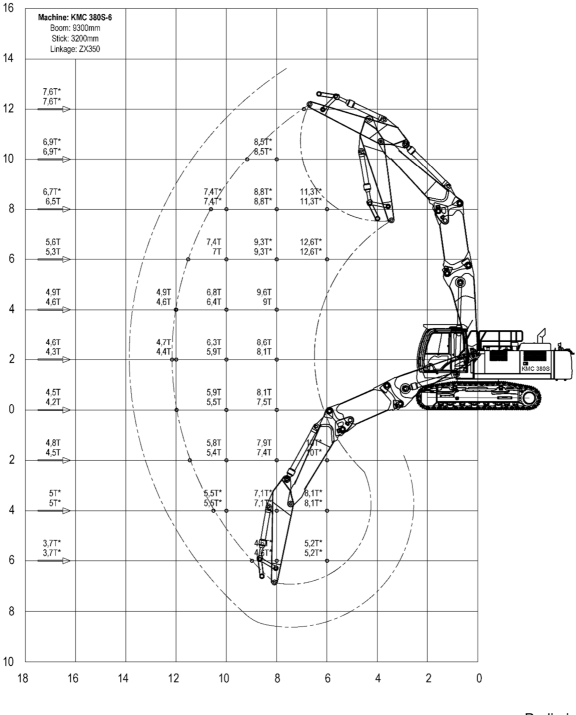
Configuration: Base machine with extendable undercarriage.

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.

Bent Boom + Ext.

**KTEG** 



Preliminary

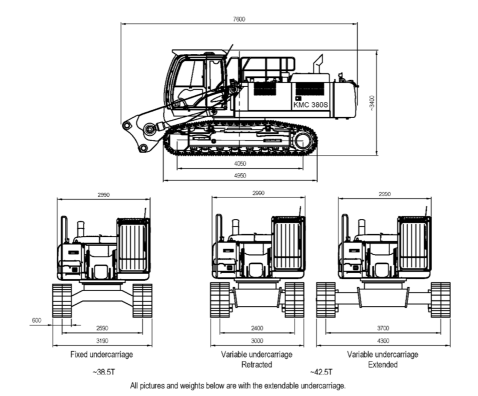
Configuration: Base machine with extendable undercarriage.

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

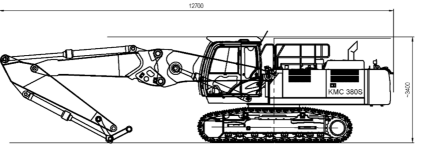
The numbers with a \* indicates 87% of the hydraulic capacity, the remaining numbers 75% of the tipping load. The left column shows the load at max. reach of the machine.

# Transport

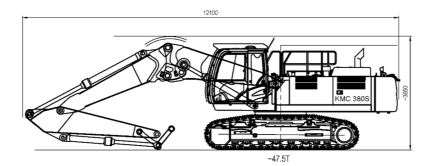
# **KTEG**



~52.0T



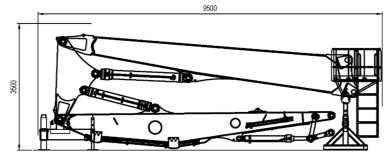
~47.5T



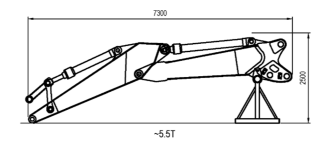
Preliminary

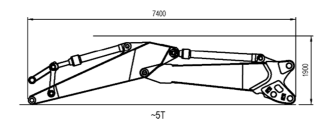
## Transport

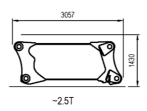




~9.5T







#### Preliminary

KTEG GmbH Baindter Strasse 29 88255 Baienfurt / Germany

Tel.: +49 751 5004-0