

Soilmec SR60

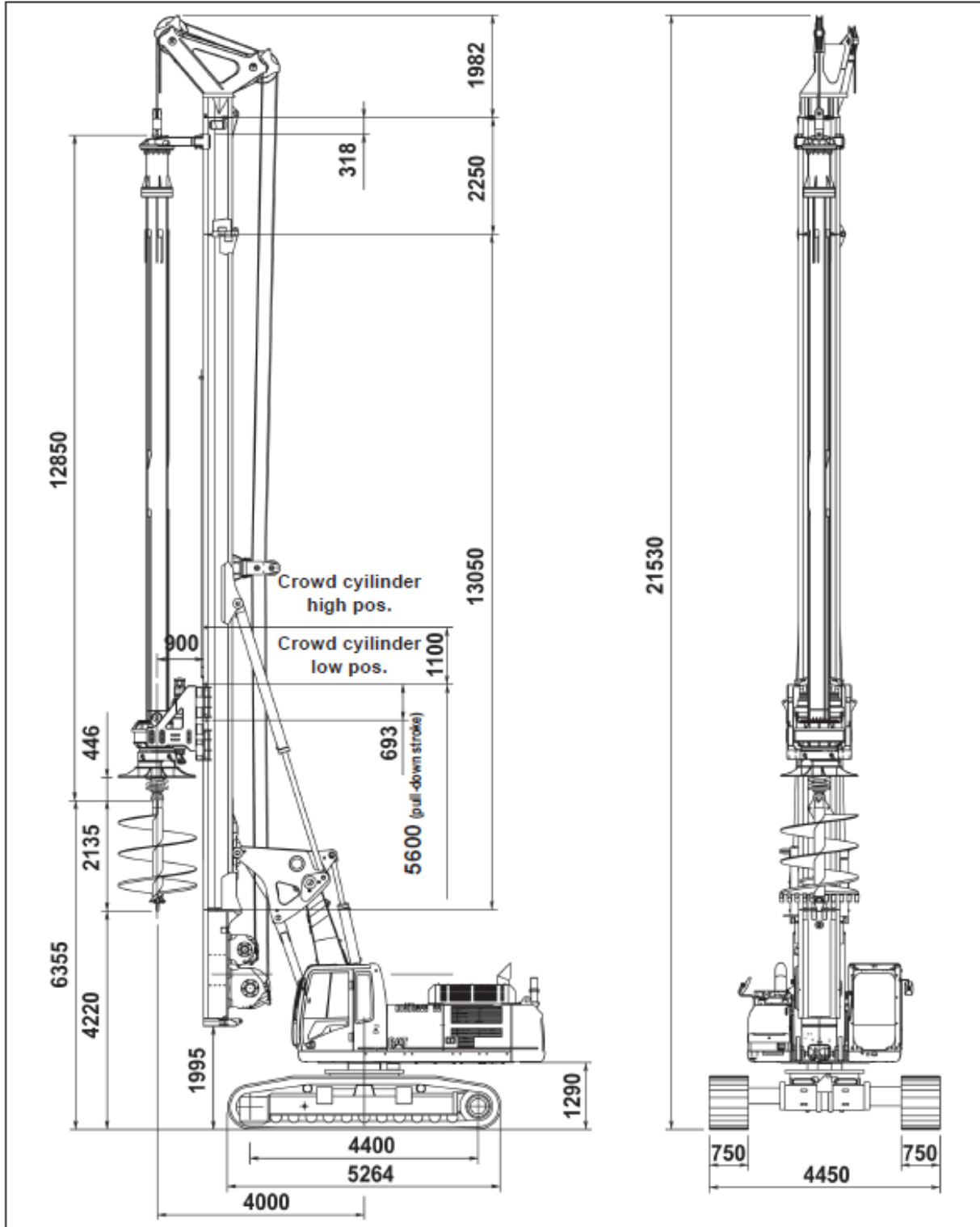
Plant Information



GROUND BELOW

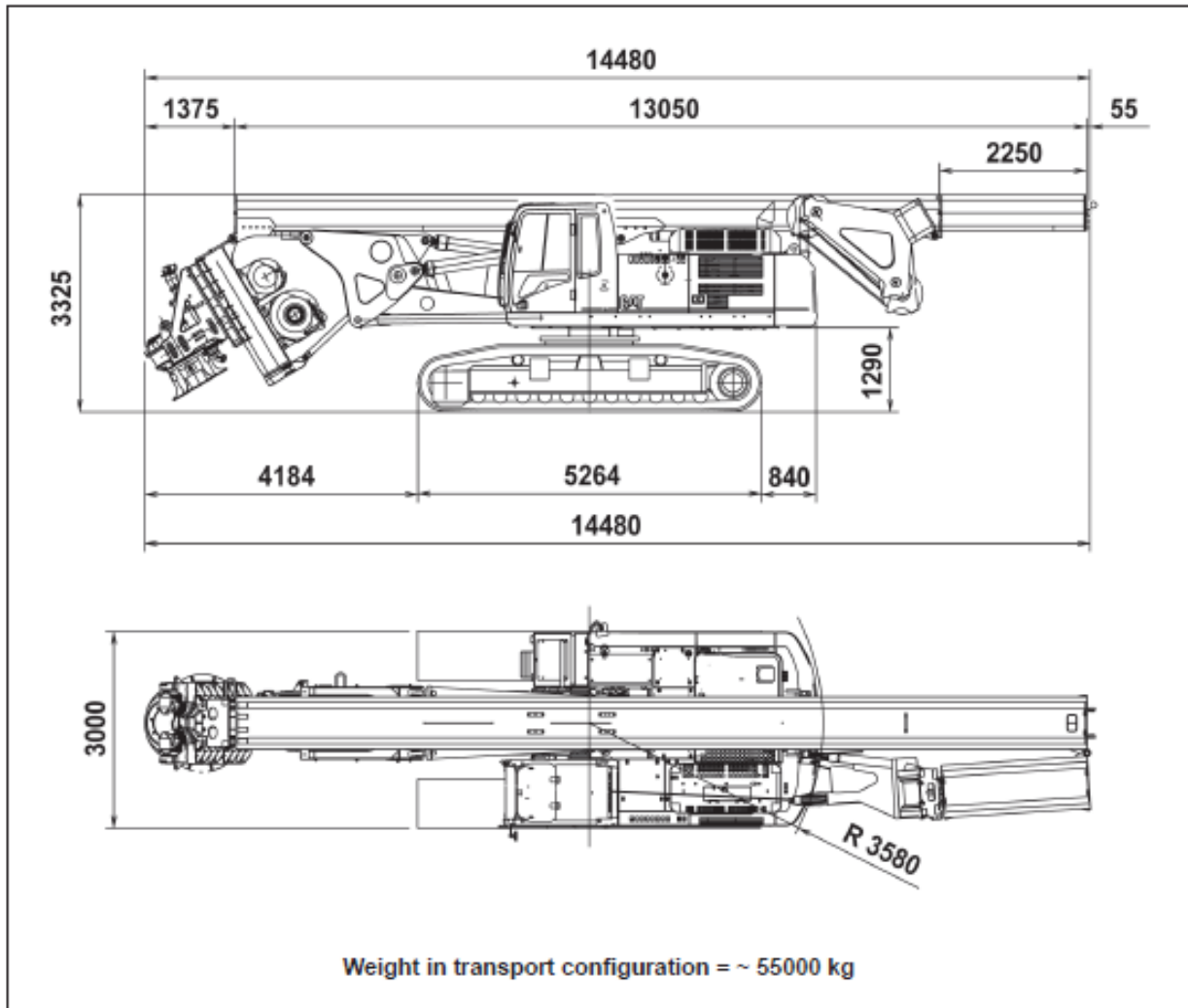
DIMENSIONS AND WEIGHTS

MACHINE IN WORK CONFIGURATION



GROUND BELOW

MACHINE IN TRANSPORT CONFIGURATION



 **IMPORTANT**

The transport configuration of the machine can vary in relation to the type of transporting vehicle used (dimensions and weight) and the components that remain installed on the same machine.

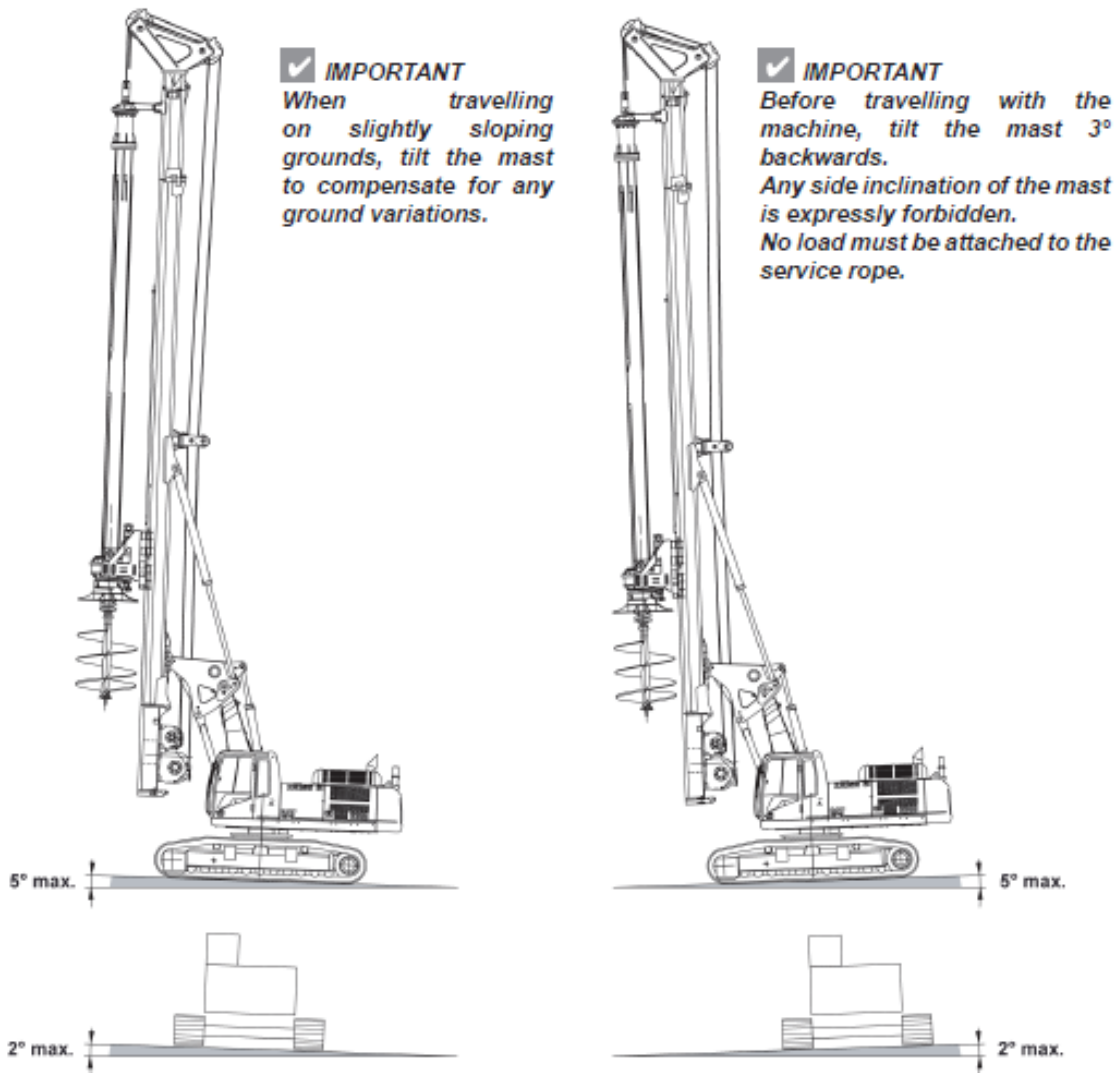
 **IMPORTANT**

If the machine must be transported in a configuration other than the one shown in the picture, recalculate the weight of the machine on the basis of the weight of each component that can be disassembled from the same using chapter "Main detachable elements" as a reference.

GROUND BELOW

MAX AUTHORIZED SLOPES AND PRESSURES ON THE GROUND

TRAVEL CONFIGURATION WITH VERTICAL MAST



MAX PRESSURE ON THE GROUND = 0.23 MPa



DANGER

Do not exceed the max limits indicated in this manual.



WARNING

In case of different ground conditions, compulsorily address to SOILMEC After-Sales Service.



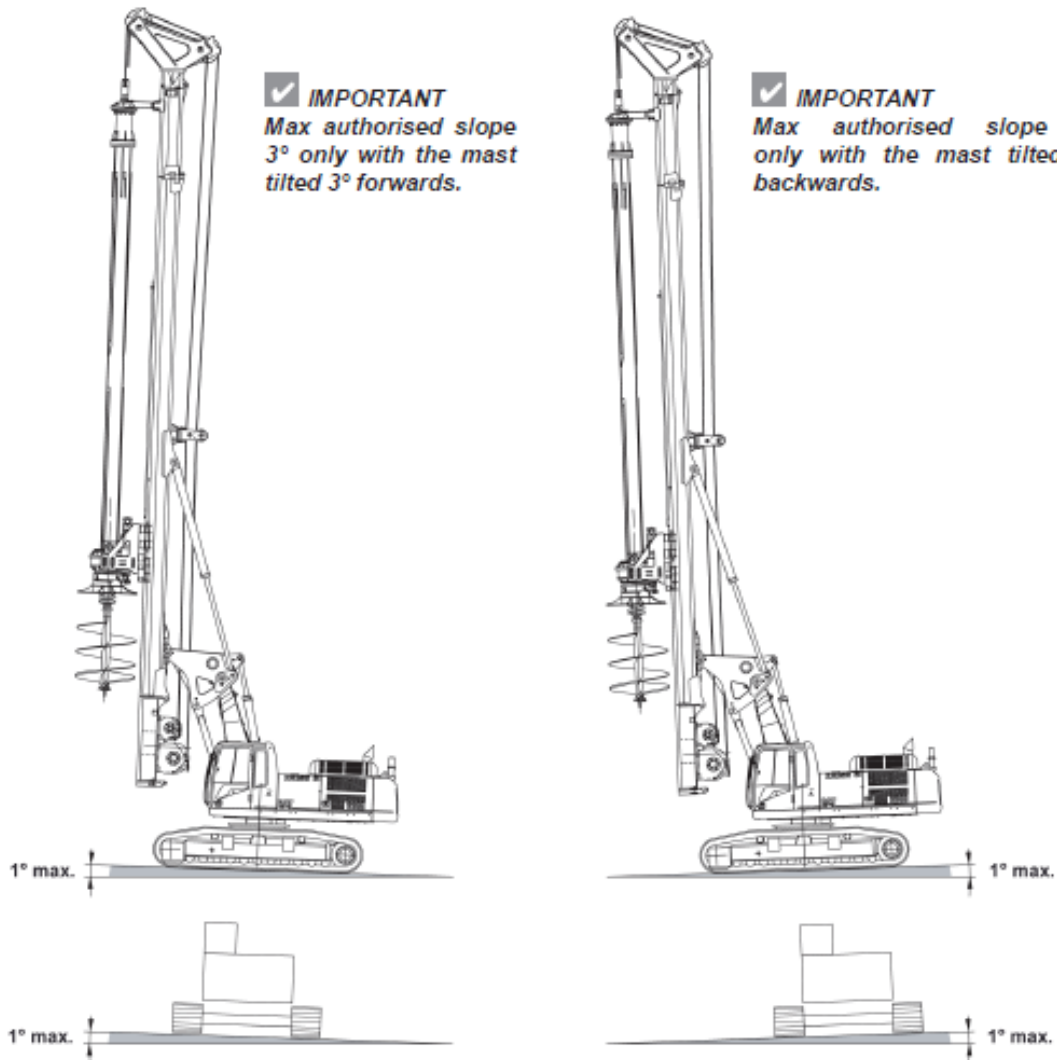
DANGER

During tramping, you must:

- lower the rotary table fully down
- be sure the turret is blocked and no accidental rotation is possible
- proceed with extreme caution.

GROUND BELOW

WORK CONFIGURATION



MAX PRESSURE ON THE GROUND = 0.35 MPa

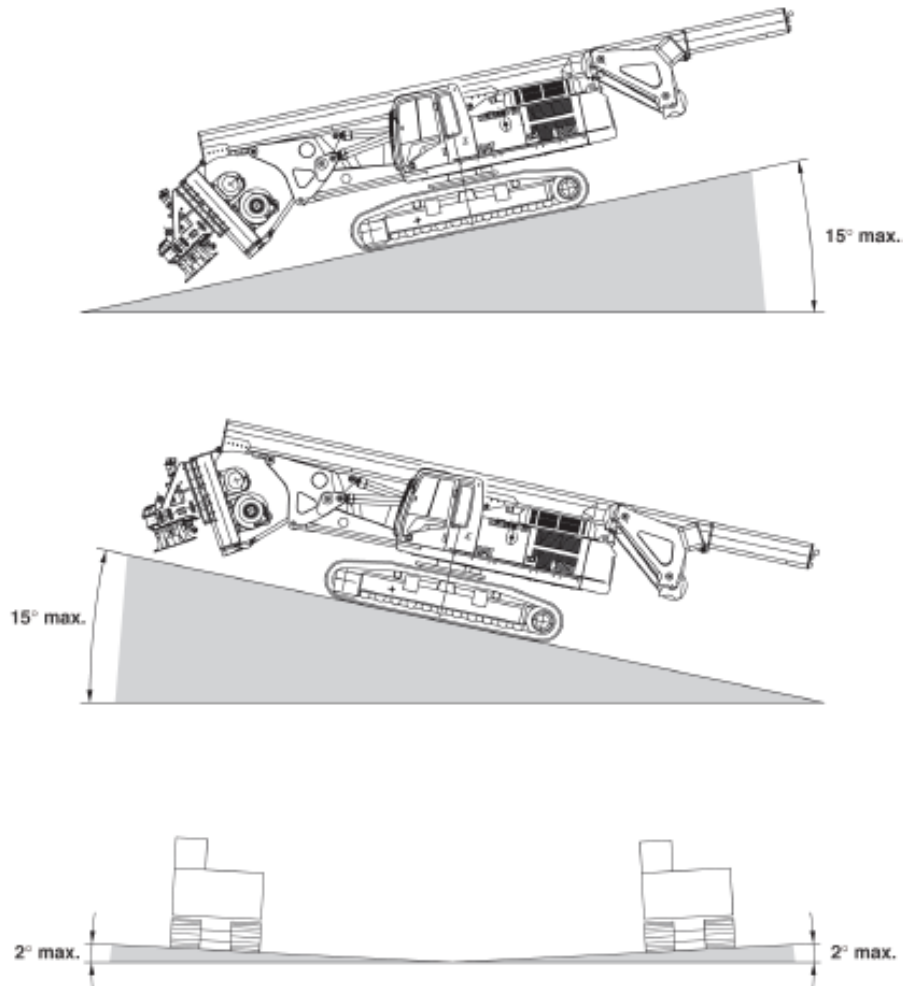
⚠ DANGER
Do not exceed the max limits indicated in this manual.

⚠ WARNING
In case of different ground conditions, compulsorily address to SOILMEC After-Sales Service.

⚠ DANGER
Make sure that the ground is firm and can withstand the pressure of the machine in the different configurations.

GROUND BELOW

TRANSPORT CONFIGURATION



MAX PRESSURE ON THE GROUND = 0.14 MPa

⚠ DANGER

Do not exceed the max limits indicated in this manual.

⚠ WARNING

In case of different ground conditions, compulsorily address to SOILMEC After-Sales Service.

⚠ DANGER

Make sure that the ground is firm and can withstand the pressure of the machine in the different configurations.