



### Mobile telescopic cranes, towercranes (building cranes/potain crane):

- When placed on two positions (North & South or East & West) than a mobile telescopic (All terrain) crane with a reach of minimal 43 m is advised. In case of the usage of a (self eracting) towercrane the repositioning will take too much time. Cranes should have also a minimal reach of 5 m for positioning tiles on the edge of the field.
- When placed on four positions round the field (North, East, South, West) than a crane with a reach of 35 m is needed. In that case a movable/self driven all terrain crane is advisable.
- In case of positioning only from one site, a very large crane with a max reach of 65 m and minimal of 5 m is needed. Repositioning should be avoided.

### Crane with weight tracks/Caterpillar or special designed transport machinery:

- A mobile crane with tracks can be used to lower groundpressure (to avoid damage of the prepared field and the digged cables). A reach of 24 m will be sufficient. The crane can drive 2x with straight lines into the field. Allowed groundpressure? International available?