SAFETY CHECK LIST

Concrete pumps on the construction site

Concrete pumps on the construction site

CHECK 1 ACCESS ROAD

Safety distances

CHECK 2 GROUND CONDITIONS

Load bearing capacity of the subsoil

CHECK 3 STABILITY

- Footprint
- Distances to excavation pits/shoring systems

CHECK 4 SAFEGUARDS

- Road traffic
- Overhead lines
- ▶ End hose

CHECK 5 SAFETY

- Workplace
- Weather conditions
- Decision making authority
- Responsibility

CHECK 1 ACCESS ROAD

Proper, load-bearing, unobstructed and sufficiently wide access road.

TO BE PROVIDED BY THE CUSTOMER

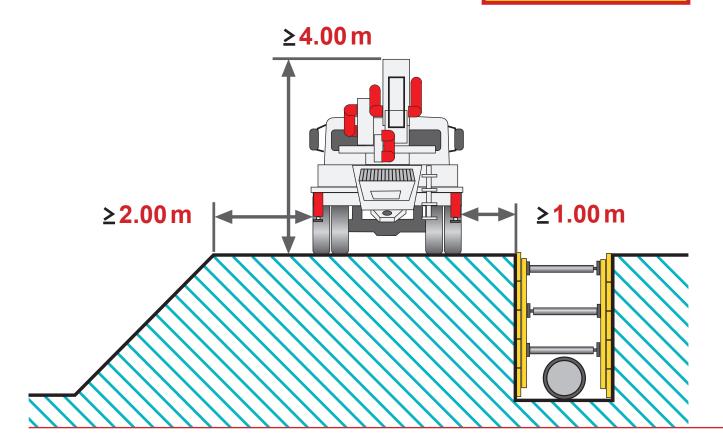
Safety distance for passing

Access roads must be suitable for a machine weight of up to 63 tons and a machine height of approximately 4.00 m. Lines crossing the the access route – in/on/ under the road surface – must be adequately protected.

Clearance height ≥ 4.00 m

Safety distance from unshored excavation pits ≥ 2.00 m

Safety distance from shored excavation pits ≥ 1.00 m



CHECK 2

▶ GROUND CONDITIONS **◆**

TO BE
PROVIDED
BY THE
CUSTOMER

Before setting up the pump:

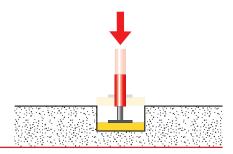
Proof of subsoil load bearing capacity at the installation location.

Construction
management | the
construction company
is responsible for the
standard ground values!

Protection against ground collapse

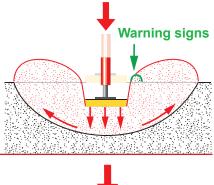
Checking the load bearing capacity of the subsoil is very important! When setting up and supporting vehicles on unpaved ground, there is a risk of ground collapse due to settling, ground break and perforation.

Ground collapse depends on the type of soil and degree of compaction. The vehicle may tilt and can tip over under unfavourable conditions



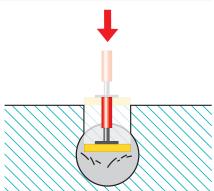
Settling

In case of settling, the ground sinks due to compaction of the soil particles but usually consolidates after a few centimetres.



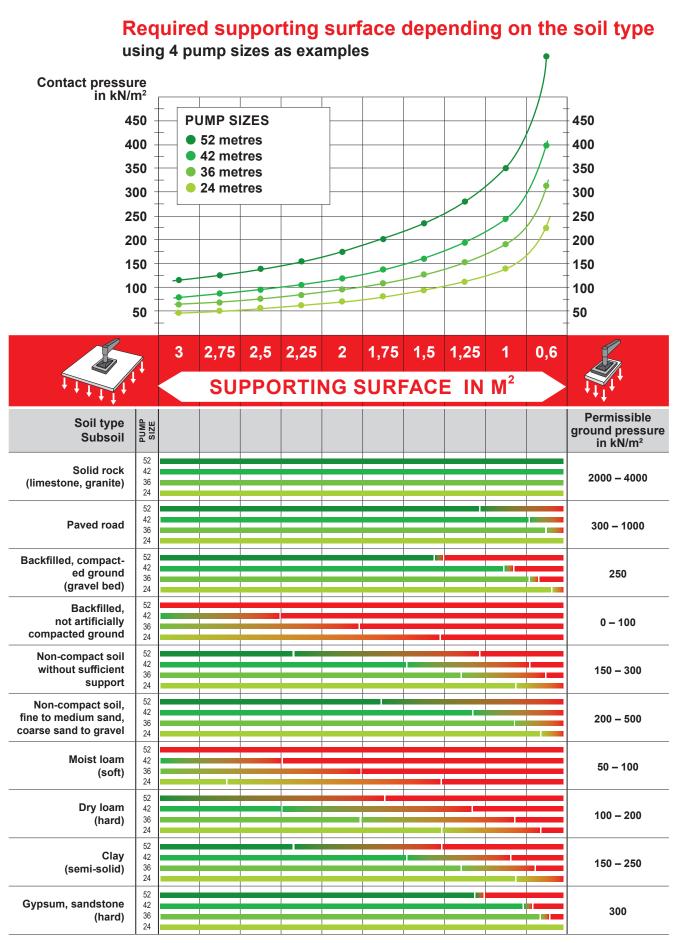
Ground break

In a ground break, the soil is displaced sideways and upward due to overloading by shear forces, and the support sinks in. This occurs in particular with soft and mushy, compact soil. Proximity to an embankment favours a ground break.



Perforation

In case of perforation, the ground collapse or ground break occurs abruptly without any warning signs.



CHECK 3 STABILITY

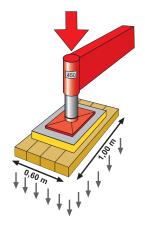
TO BE
PROVIDED
BY THE
CUSTOMER

Proof of adequate compaction of fill and structural analysis for any basement walls required.

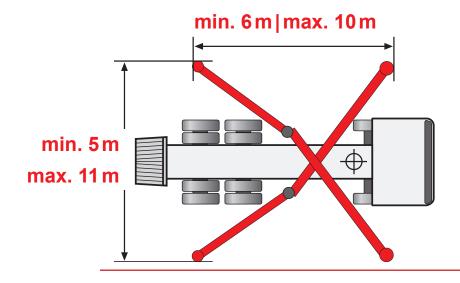
Safety distances to excavation pits | shoring system

Aside from the ground conditions, the distances to excavation pits and embankments/shoring systems as well as previously constructed basement walls/sewer installations must be observed! If complying with the distances is not possible, a state-of-the-art calculation of the embankment stability is required.

max 450 kN



Ground pressure at 0.6 m² can be up to 750 kN/m².

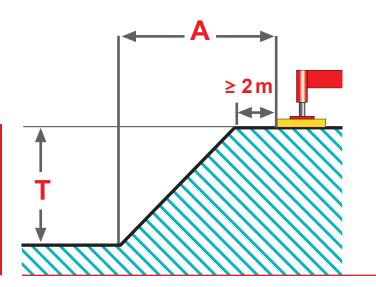


Safety distance for

natural, cohesive soil A ~ 1 x T (up to 40 tons at least 2 m)

backfilled,

non-cohesive soil A ~ 2 x T

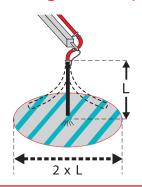


CHECK 4 SAFEGUARDS

Clear splash zone around the concrete pump. Permit for road blocks and power cut-off as required.

TO BE PROVIDED BY THE CUSTOMER

Note danger area (L)!



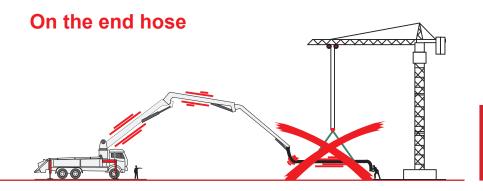


PROHIBITED

Presence of persons in the danger area when pumping starts!

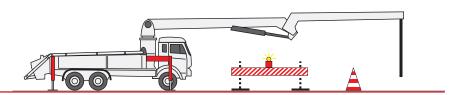
PROHIBITED

Fixed end pieces or reducers on the end hose!

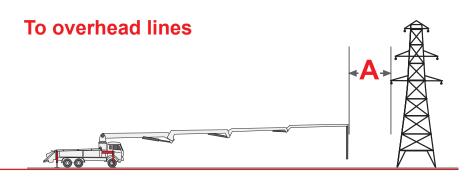


PROHIBITED
Use of traverses!

In road traffic



Approvals for road blocks



Safety distance to live lines A ≥ 5 m





Sufficient helpers for setup, removal and cleaning. Trained guides for the truck mixers. Instruction of the end hose guide.

Workplace

- All employees must wear personal protective equipment (PPE).
- Danger areas must be observed: around the mast, especially the end hose, and around the pump and truck mixer.

Weather conditions

There is a risk of machinery breakage

- if temperatures are too low.
- if the wind is too high (e.g. when green leaves are torn off the trees).
- Move the boom to the travel or idle position in case of a wind storm or thunderstorm.

Decision making authority

- The pump operator makes the final decision whether using their equipment is possible.
- ▶ The instructions of the operator must be followed!

Responsibility

- Are all required papers and documents from the builder/construction management on hand?
 - ▶ Road blocks
 - ▶ Load bearing capacity of the subsoil
 - ▶ Structural analysis

Wear protective equipment!

Note danger areas!

Fall protection!

Pump operation prohibited

- ▶ below -15°C
- ▶ at wind speed 8 < 40-metre class
- at wind speed 7 ≥ 40-metre class

The pump operator decides whether or not the equipment can be used!

Provided by:



