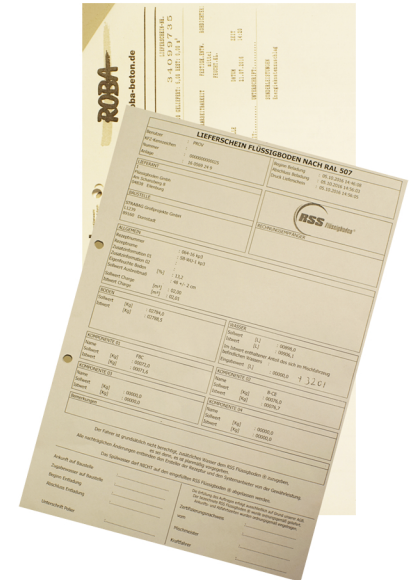


Information on production, transport and delivery note

Production of RSS Flüssigboden®

- Make sure the mixer / truck mixer is clean (or clean it) before it is filled with RSS Flüssigboden®
- Determine the inherent moisture content of the used soil, sand, or gravel before the start of mixing, at least once a day
- Enter the mix design according to the desired consistency (flowable Kf or plastic Kp) according to the mixing instructions
- Determine the diameter of flow once a day (1st truck mixer)
- Determine the consistency and check the RSS Flüssigboden® visually at the truck mixer
- On return: inspect the delivery note
- Document the produced daily quantities, separated according to consistencies (Kf, Kp)
- Self-monitoring: take 7 cylinders (diameter 96mm, height 120mm) per each started 500m³ of RSS Flüssigboden® produced, and check the properties according to DIN 18196 and according to the applicable specifications (eg according to RAL GZ 507: 2 cylinders after 7 days, 3 after 28, 1 after 56 and 1 after 112 days) (see test instructions based on DIN 18136)
- External monitoring: inform the system supplier or external monitoring person about each started 3,000m³ of produced RSS Flüssigboden®



Transport of RSS Flüssigboden®

- Make sure the truck mixer is clean (or clean it) before it is filled with RSS Flüssigboden®
- Fill the truck mixer in such a way that no RSS Flüssigboden® can escape from the drum during transport
- The drum must turn consistently during the transport
- Before the placement, the drum must turn at full speed for at least 3 minutes
- Place the RSS Flüssigboden® with suitable attachments (coordinate with the construction company)
- 90 minutes must not be exceeded between the 1st addition of water in the mixer and the placement on the construction site
- Any addition of water (only according to mix design prescriptions) on the construction site must be noted on the delivery note (quantity and time) and confirmed by the recipient
- Adding water without explicit approval on the mix design leads to disclaimer of liability of the mix design owner (Caution: Such actions are illegal and can be prosecuted)
- Cleaning of the drum and attachments must not be carried out on the freshly placed RSS Flüssigboden®

Information delivery note

- producers
- customer
- construction site or place of delivery
- product: RSS Flüssigboden®
- mix design number (eg 027-17 Kf)
- quantity delivered
- delivery note number
- delivery date
- delivery time
- starting time of loading
- end of loading
- Document the amount of water added on the construction site.
- Document the end of the discharge at the placement site.
- The foreman confirms the placement process by signature.



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