Stilleryc Finbetong 120[®] Fine concrete | 25-100 MM

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Stilleryd Finbetong 120[®] can be used for most types of castings.

Area of use

Finbetong 120[®] is used in castings of plinths, pillars, retaining walls, stairs, walls, house foundations, floors and repairs. The concrete has good frost resistance and is used in layer thicknesses between 25–100 mm.

Pretreatment

The working temperature should be between 10-25 °C for optimal results. Store dry mortar and other material so that it stays above 10 °C before use. At lower temperatures than 5 °C the strength growth stops. If the product is used at temperatures below 5 °C, winter measures must be taken. The surface must be clean and free of dust, cement skin, grease or other contaminants that can prevent adhesion. Smooth and smooth surfaces are roughened up and sludged if necessary. Must be pre-watered before casting begins. There must be no free water in the mold. Aluminum must not be cast in. Galvanized castings must be protective painted in the part to be cast in.

Mixing

Mix the dry powder with 2.1–2.4 (10.5–12%) liters of water per 20 kg sack. The mixing is carried out in a forced mixer or free-fall mixer for about 3-7 minutes, optionally with a drill and whisk. Mix the mortar to a homogeneous mass. If more water than recommended is used, lower strength is obtained and separation and shrinkage are risked. If light-flowing consistency is required, Repair Concrete is recommended. The ready-mixed mass should be used within about 1 hour.





Application

The ready-mixed mortar is filled into the mold. Optimal work from a direction from which no air pockets are formed. Frugal vibration. If the mill has already begun to harden, water must not be stirred in but the mill must be discarded.

Post-treatment and curing

Newly produced surfaces must be protected from direct solar radiation, rain and strong winds. Re-watering should always take place for at least three days in dry and hot weather and in strong winds. Use a water hose with a fine nozzle. Keep in mind that thinner concrete layers are more sensitive and require more careful finishing. When re-curing hardened material, the strength increases. The post-watered surface must be covered with plastic. Frost must not occur on the concrete surface before the strength has reached 5 MPa.

Storage time and packaging

Store in a dry environment, on an unopened plastic-coated pallet, six months from the date of production. The date of production is printed on the packaging. **Finbetong 120**[®] is delivered in 20 kg bags.

Residual products and safety information

Empty bags can be burned. Any remaining, dry powder that has been stored properly can be used again. Hardened material should be disposed of as construction waste. Do not wash the product into the sewage system. The cement in the product has a reduced level of chromate. Follow regulations in each respective country.

Health, environment, safety and technical service documents

or current version of product information, contact Stilleryd AB at info@stilleryd.se. Previously undated and dated issues are no longer valid. For more information contact our sales organization.



FINBETONG 120 FINE CONCRETE | 25-100 MM

Produktspecifikation

Binder	Portlandcement
Grain size	≤ 6 mm
Compressive strength	C32/40
Water requirement	2,1–2,4 liter/20 kg
W/C ratio	ca 0,50
Air content	ca 5%
Application time 20°C	ca 1 hrs
Begins to harden	ca 4 hrs
Thickness	25–100 mm
Frost resistance	Good
Material Consumption	ca 2 kg/m²/mm
Colour	Gray

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