Product data sheet

| Product | Robust [™] Mur&Pussmørtel |
|--|---|
| Description | Robust™ Mur&Pussmørtel is a dry mortar composed of Portland cement, hydrated lime and well-graded dried special sand. Used for brick laying and plastering of masonry. The product is suitable for rehabilitation work and repairing of older brick structures, indoor and outdoor. Good moldability and adheres well to the substrate. |
| Preparation | The substrate must be free from loose particles, grease, oil, dust, mud, snow, frost and ice. Absorbent substrates must be prewatered or primed with Robust™ Primer&Tilsetning when the mortar is used as plaster. |
| Mixing | Use clean water. Pour 80% of the water into the mixer. Use a powerful drill, agitator mixer or compulsory mixer and blend for 3-5 minutes until the mixture is lump-free and homogenous. Add the rest of the water during continuous mixing. Let the mixture rest for 3 minutes and then stir again. Water usage is approximately 3,2-3,5 litres per 25 kg dry powder. Note that too much water weakens the mortar. Robust™ Primer&Tilsetning can be added to increase the plasticity and adhesion ability of the mortar. |
| Application | Apply the mortar with suitable masonry tool in a thickness of maximum 15 mm. If a thicker layer is desired, the application must be performed in several steps. The mortar must set and be prewatered between each application. Use a cement float or brush for finishing treatment when the plaster has set. The mixture must be used within 2 hours. Do not use, or add water to, mortar that has begun to harden. Clean equipment and tools with water. |
| Consumption | One 25 kg bag will provide approximately 13 litres of mixture. Plaster: ca. 1.8 kg powder per m² per mm layer. Masonry of bricks (NF): ca. 70-75 kg powder per m². Masonry of light blocks (25 cm): ca. 18 kg powder per m². |
| Drying time +20°C and 50% RH | Approximately 24 hours. Newly applied mortar should not be exposed to temperatures below +5 °C, and not below +2 °C before it has reached a certain compressive strength. Avoid applying plaster on a hot substrate or in direct sunlight. The weather should be dry. It is recommended to water the plaster after 24 to 48 hours. If the temperature is high, the plaster should be kept moist the first few days. |
| Storage | To be stored dry, in unopened original packaging. Best result is achieved when used within 12 months after manufacturing date. |

| Technical data | Water required: ca 3-3.5 litres per 25 kg bag. |
|----------------|---|
| | Drying time: approx. 24 hours |
| | Pot life of mixture: approx. 2 hours. |
| | Largest grain size: 0-3 mm. |
| | Compressive strength: CIII. Approx.: 3,5-7,5 N/mm ² |
| | Mortar class: NS-EN 998-1 |
| Safety | Robust™ Murmørtel M5 contains cement, which is classified as irritating due to content of calcium oxide. Avoid contact with skin and eyes. Use appropriate protective clothing, gloves and safety googles. For health, safety and environment information please read the safety data sheet at www.robustnorge.no. |
| Packaging | Available in 25 kg bags. |
| GTIN | 7090040901330 |
| Item no | 133 |
| Nobb | 52888394 |
| Warning | All details in this technical information are based on our current knowledge and experience. They are non-binding and do not release the buyer from the duty to undertake their own tests for suitability for the intended application and purpose. A guarantee for the general validity of all details is ruled out with regard to the different processing and construction site conditions. The general rules for construction engineering as well as the valid standards and guidelines must be observed. The publication of this technical information replaces all previous editions. Changes in the scope of product and application engineering further development are reserved. Please obtain the latest information from our internet sites, www.robustnorge.no. |
| Revision date | 01.06.2016 |
| Company | Steinhardt™ AS Org. no. 915496059 mva contact@steinhardt.no www.steinhardt.no |