

Technical Data Sheet  
**Plaster Mesh 070**  
[Putzgewebe 070]



---

**fine, non-slip, alkali-resistant textile glass fabric for embedding in redstone plaster and levelling compounds**

**Areas of application:**

- for the reinforcement of redstone plasters and levelling compounds

**Characteristics:**

- high breaking strength
- alkali-resistant
- non-slip
- crack-bridging
- plasticiser-free
- rot-proof

**Technical data:**

- Colour: white
- Material: textile glass fabric
- Mesh size: 5 x 5 mm
- Area-specific mass: 75 ± 5 g/m<sup>2</sup>
- Use: approx. 1.1 m<sup>2</sup> per m<sup>2</sup> of surface
- Structural soundness: Chain 800 N / 5 cm  
Assembled section 800 N / 5 cm

**Instructions for use:**

Depending on the application, **Plaster Mesh 070 [Putzgewebe 070]** is inserted fresh-on-fresh into what is usually the first layer of the coating (plaster, levelling compound, etc.). The individual strips of the plaster mesh must not be butt-jointed, but must always lie approx. 10 cm above the following strip. Attention must be paid to the respective technical data sheets for the coatings and the substrates, e.g., Pura Mineral Insulation Board / Clima Redboard boards. After the first layer has dried, the next layer is applied – the respective drying times for the coatings must be observed. Repeat the process until the desired layer thickness is achieved.

**Storage:**

**Plaster Mesh 070 [Putzgewebe 070]** must be stored under normal climatic conditions and must be protected from direct sunlight. The storage must take place in such a way that it is not possible for the plaster mesh to be deformed. It must not be abnormally dried out or frozen prior to installation. If the plaster mesh is deformed, it must not be installed.

**Dimensions / Form of delivery / Article No.:**

Rolls of 100 m<sup>2</sup> (width 1 m, length 100 m) / Item No.: ACC070PG

---

The technical information and instructions for use contained in this document are correct to the best of our knowledge and are provided in good faith. The content of this document does not constitute an explicit or implicit guarantee for the performance of these products. As we have no control over how our materials will be used or the conditions under which they are used, we can only guarantee that these products meet our quality standards. We can therefore only guarantee the quality of our products within the framework of our General Terms and Conditions, but we cannot guarantee their successful functioning in every situation. Subject to changes without prior notice. This data sheet replaces all previous data sheets.