

KNAUF

FINISHED EARLIER WITH SPRINT BENEFITS!

*Knauf Plaster Systems
Without Drying Times*



ROTBAND

SPRINT

SM600

SPRINT

NOBLO 600

SPRINT

UNIVERSAL FEINSPACHTEL

SPRINT

Build on us.

Application in the usual way. Quality without compromise.

Maximum time savings!

We have boosted the performance of your popular Knauf render and plaster products. You can now apply subsequent layers and coatings on the same or following day with Rotband Sprint, SM600 Sprint, Noblo 600 Sprint and Universal-Feinspachtel Sprint. Nothing has changed in the way you work – you have just finished earlier.

Secure and faster in a system

New, innovative product formulations make it possible: The four plasters manage the plaster moisture in such a way that the subsequent coat can be applied after the shortest possible time and the development of the hardness progresses more rapidly. The quality is the Knauf premium quality you have come to expect. Decisive is the application of subsequent coatings from the perfectly coordinated Sprint system.

Your Sprint benefits:

- › You significantly optimise scheduling, construction site and personnel planning.
- › You avoid unproductive activities such as additional journeys to the site and double tooling times.
- › You reduce scaffolding times, a clearly visible indicator for your clients.
- › You can invoice more quickly.
- › You risk no efflorescence, loss of adhesion or differences in colour shade.
- › No experiments: You apply the Sprint products exactly as you do with other Knauf products.
- › Faster occupation or reoccupation of the building: The clients not only save time, but often save money as well.



Learn more about the Sprint benefits and the individual system components:
knauf.de/sprint

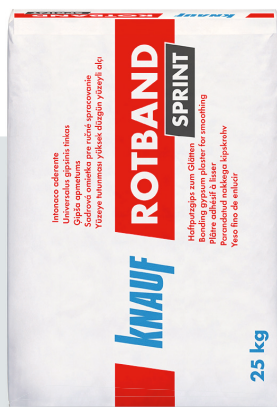


Rooms renovated in a flash

Saves up to 14 days!

Apply Knauf Rotband Sprint plaster to interiors in the morning and you can apply Raumklima products in the afternoon. Finished!

- › Gypsum plaster can be coated on the same day with Raumklima paint or Raumklima finishing plaster
- › Drying of the system takes place only after completion of the surface
- › For smoothed surfaces with paint coat or for levelled surfaces with finish coat
- › Layer thicknesses approx. 5 to 10 mm
- › Regulates moisture and is diffusion permeable for a pleasant climate
- › For all rooms with normal levels of room humidity including domestic kitchens and bathrooms (WO-I to W1-I)



**FINISHED
EARLIER IN A
SYSTEM**



Continuation of building phase and *time saving* in comparison:

**Rotband
Sprint
+ Raumklima
paint or
Raumklima
finish coat**

Saves up to 14 days

with coating/painting on the same day!

**Conventional
Gypsum
plaster**

Drying times for
conventional gypsum plaster

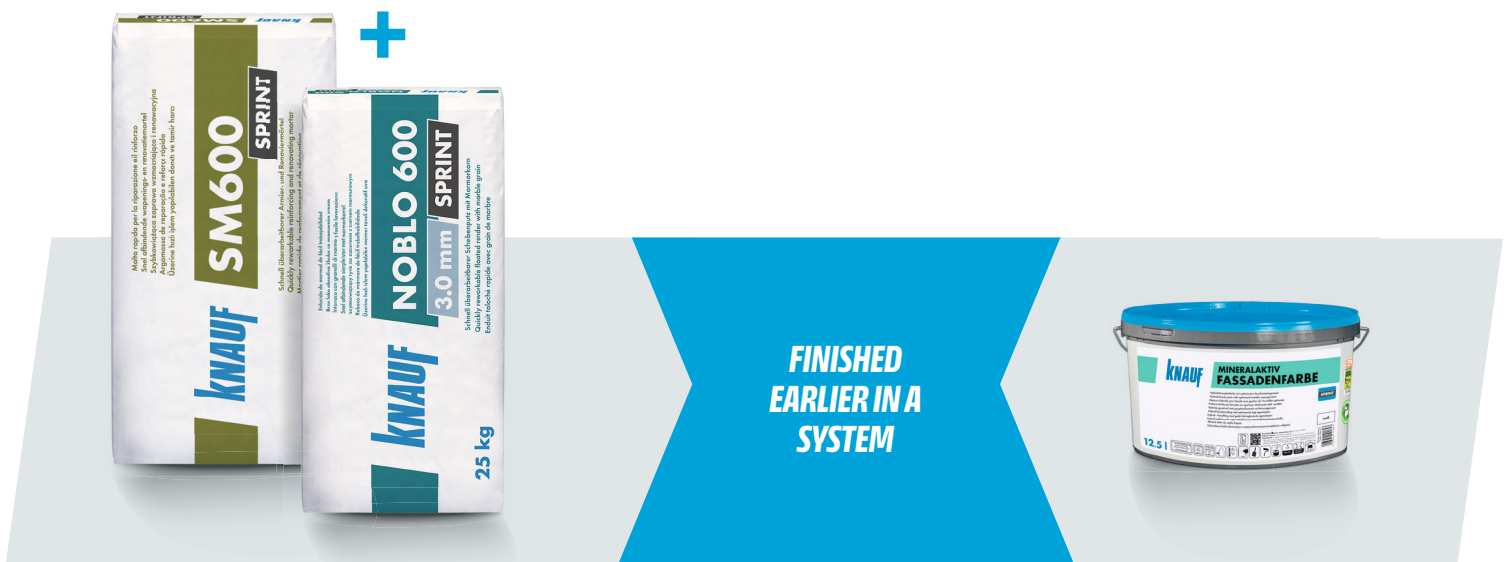
Coating
after 10 to 14 days

Finished façades in no time at all

Saves up to 14 days!

Apply the subsequent coating on the very next day. You do not have to consider any further delays, nor any special application requirements. Everything just as usual, only faster!

- › SM600 Sprint, the fast basecoat, layer thickness approx. 4 mm
- › Noblo 600 Sprint, the fast mineral and biocide-free finish coat, available in 2 and 3 mm grain size
- › In a system with MineralAktiv Fassadenfarbe paint, effective against algal and fungal growth
- › For the entire interior and exterior areas
- › On all basecoats and for reworking stable old plasters



Continuation of building phase and **time saving in comparison:**

**SM600 Sprint +
Noblo 600 Sprint
+ MineralAktiv
Fassadenfarbe
paint**

Saves up to 14 days
with coating/painting on the following day

**Conventional
reinforcement
basecoat /
finish coat**

Drying time for
conventional
reinforcement basecoat

Drying time for
conventional
finish coat

Paint coat
after 14 days

Unbeatable for interiors and exteriors

For example save up to 12 days on the façade!

With Universal-Feinspachtel Sprint multi-purpose fine filler in a system, you save on the usual drying times. On the exterior, when renovating façades under Noblo 600 Sprint and MineralAktiv Fassadenfarbe paint. And in interiors, should you choose Raumklima products as a follow-up coating.

- › The only cementitious fine filler for renovation measures in interiors and exteriors incl. plinth, on almost all substrates
- › Can be reworked up to 3 mm in interiors after approx. 4-5 hours, and on exteriors the following day
- › Surface can be smoothed or sanded
- › Single-layer plaster thickness up to 5 mm for large-area application
- › Skimming to layer thickness “zero” possible
- › Embedding of reinforcement mesh or fleece layer if required
- › Suitable for all wet and damp rooms (WO-1 to W3-I)
- › On all wall and ceiling surfaces



Continuation of building phase and **time saving** in comparison:

Exterior:
Universal-Feinspachtel Sprint +
Noblo 600 Sprint
 + MineralAktiv Fassadenfarbe paint

Saves up to 12 days
 with coating/painting on the following day!

Exterior:
Conventional
cementitious filler/final coat

Drying time for
 conventional
 cementitious filler

Drying time for
 conventional
 finish coat

Paint coat
 after 12 days

INTERIOR: Coating with Raumklima products after 4-5 hours, instead of 3 days using conventional cementitious filler



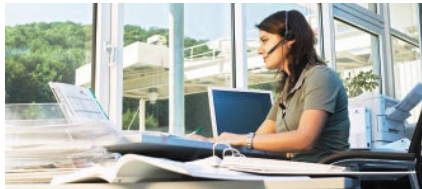
Use the Valuable Services from Knauf



Knauf Digital

Web, App or Social Media – Technical documentation, interactive animations, videos and lots more are available around the clock up-to-date and free-of-charge in the digital world of Knauf. Clicks that are really worthwhile!

- > www.knauf.com
- > www.knauf.com/de-DE/social-media



Knauf Customer Services

Our customer services support your daily business and are happy to help whenever you need assistance. For regional customer services and more information please consult!

- > www.knauf.com



Knauf Direkt

Our technical advisory service – from professionals for professionals! Choose the direct line to just-in-time consultation and benefit from our extensive experience giving you the assurance that you need.

- > knauf-direkt@knauf.com

All technical changes reserved. Only the current issue is valid. Our warranty is expressly limited to our products in flawless condition. The structural, static properties, and characteristic building physics of Knauf systems can solely be ensured with the exclusive use of Knauf system components, or other products expressly recommended by Knauf. All application quantities and delivery amounts are based on empirical data that are not easily transferable to other deviating areas. The specified details correspond with our current state-of-the-art. The pamphlet cannot contain all the generally acknowledged regulations of building technology, relevant standards, instructions and craftsman's regulations. These and the instructions of usage must be complied with by the party undertaking the work. All rights reserved. All amendments, reprints and photocopies, including those of excerpts, require the express permission of Knauf Gips KG, Am Bahnhof 7, 97346 Iphofen, Germany. Delivery via professional building material distributors only, in accordance with our current business, delivery and payment terms.

Knauf Gips KG
Am Bahnhof 7, 97346 Iphofen

Knauf Bauprodukte
Professional DIY solutions

Knauf Ceiling Solutions
Ceiling systems

Knauf Design
Decorative, functional and surface-finished systems

Knauf Elements
Industrial prefabricated components

Knauf Gips
Drywall systems, plaster and façade systems and floor systems

Knauf Insulation
Insulation systems for renovation and new projects

Knauf Integral
Gypsum fibre technology for floors, walls and ceilings

Knauf Performance Materials
Refined perlite for building materials, horticulture and industrial applications

Knauf PFT
Machine technology for efficient material application and plant engineering

Marbos
Innovative system materials paving and landscaping technical mortars and preservation of listed buildings

SAKRET Bausysteme
Dry mortars for new projects and renovations

Build on us.