# Reveal elements & prefabricated corners IN PLASTERBOARD

------ Fast and simple

Excellent finish

Less chance of shrinkage cracks

———— No additional filling work

----- 60% time savings

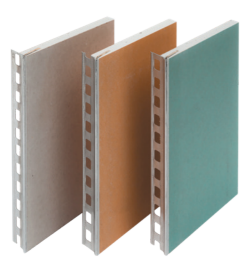






# **REVEAL ELEMENT DK-1**

PREFABRICATED IN PLASTERBOARD



- Fast and easy installation: up to 60% time savings
- No time-consuming modifications
- Excellent finish
- Less chance of shrinkage cracks
- No additional reveal filling work
- Perfect right angle finish
- No damage to the window profile
- --- Patented product

For **perfect** and **very fast finishing**, Jansen Building Products has designed the **patented reveal element DK-1** for window reveals. The DK-2 element is available for door openings.

The reveal element DK-1 consists of plasterboard cut to width, with a longitudinal side **plaster profile incorporated** into it.

In production, the plasterboard strip is equipped with a slightly oblique milling along the entire length, in which the plaster profile is glued.

The open joint between the profile and the plasterboard is factory-fitted with an elastic permanent grout.

# TECHNICAL PROPERTIES

#### Integrated profile

Galvanised steel or aluminium (PVC on request)

#### Length

Standard 2200 – 2600 – 3000 mm Customisation possible (max. 3200 mm)

#### Width

Standard 235 – 295 mm Customisation possible (100 to 500 mm)

#### **Thickness**

Standard 12.5 mm (9.5 mm on request)

## Corner after finishing

90°

## **GIPSO-PLUS**

PREFABRICATED PLASTERBOARD CORNERS



- Fast and easy installation
- No time-consuming modifications
- Perfectly pre-formed
- Less chance of shrinkage cracks
- No additional filling work required
- —— Available in different edge finishes
- Patented product (TC-90)

Gipso-Plus is a time-saving solution for mounting inner and outer corners in plasterboard.

Compared to traditional corner finishes, Gipso-Plus elements are **very quick and easy to install**. They not only save time in the construction process, but a **perfect finish with less risk of shrinkage cracks** is assured

The plasterboard panels are milled up to the outer layer of cardboard and are available in both unglued and glued (pre-formed corner) versions. The **pre-glued** version offers **extra** installation **time savings** and may be required for certain applications. **Additional filling work** with Gipso-Plus elements is **unnecessary** because an external corner profile (corner bead) is not required. The legs of the element are therefore always flat over their full width.

Impact-resistant corners also available: TC-90 (only 60° and 90°) What is TC-90? A Gipso-Plus element with an internal rod-shaped profile.

# TECHNICAL PROPERTIES

#### Length

Standard 2600 – 3000 mm Customisation possible (max. 3200 mm)

#### Width

Standard 300 x 300 mm Customisation available, taking the plate dimensions into account

#### Thickness

Standard 12.5 mm (6.5 – 9.5 – 15 & 18 mm on request)

#### Corners

Not glued:

45° - 60° - 90° - 135°

Pre-alued:

45° to 135°

on request



- Fast and easy installation
- Excellent finish
- Perfectly pre-formed
- Less chance of shrinkage cracks
- No additional filling work required
- ---- Pre-glued available
- Impact-resistant internal rod-shaped profile available
- Can be painted immediately

In addition to the reveal elements, Gipso-Plus and TC-90, Jansen Building Products also offers a time-saving solution for the installation of **other custom plasterboard finishes**.

This ensures time savings for the construction process, as well as assuring a **perfect finish with less chance of shrinkage cracks**.

These finishing pieces are always made to measure, taking the plate dimensions into account. Just like the Gipso-Plus, the plasterboard panels are milled against the outer cardboard layer and are available in **unglued and glued** (pre-formed corner) versions. **Pre-glued** offers **extra time savings** during installation and may be required for certain applications.

In addition, an optional impact-resistant internal rod-shaped profile can be added for 60° and 90° corners.

# TECHNICAL PROPERTIES

#### Length

Customisation (max. 3200 mm)

#### Width

Customisation possible, taking the plate dimensions into account

#### Thickness

Standard 12.5 mm (6.5 – 9.5 – 15 & 18 mm on request)

#### Corners

Not glued:

45° - 60° - 90° - 135°

Pre-glued:

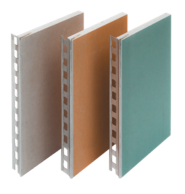
45° to 135° on request

Impact-resistant corners

Only available in 60° and 90°

## **CHOICE OF COMPOSITION**

REVEAL ELEMENTS



All available **plasterboards** (covered with cardboard or fleece on both sides), including:

- --- Plaster core
- Plaster core with increased water resistance (WR)
- Plaster core with greatly increased water and mould resistance (WAB)

## **CHOICE OF COMPOSITION**

PLASTERBOARD CORNERS - PREFAB



All available **plasterboards** (covered with cardboard or fleece on both sides), including:

- Plaster core
- Plaster core with increased water resistance (WR)
- Plaster core with greatly increased water and mould resistance (WAB)
- Plaster core with increased fire resistance (RF)
- Plaster core with increased soundproofing
- Plaster core with increased impact strength

# **INSTALLATION GUIDE**

**REVEAL ELEMENT DK-1** 

Step 1: Remove dust and apply primer



Step 3: Saw to width



Step 4: Cut to length with a grinder

Step 2: Measure (over multiple points)



Step 5: Apply adhesive plaster



Step 7: Plaster adjacent walls



Step 6: Install the reveal element DK-1



Step 8: Completed reveals



# **FINISHED TO PERFECTION!**

# Reveal element DK-1





Gipso-Plus 170-90









### Contact us for more information!

Authorised distributor:

www.jansenbuildingproducts.be



