

DRYPRO

The innovative aluminium window sill edge profile!

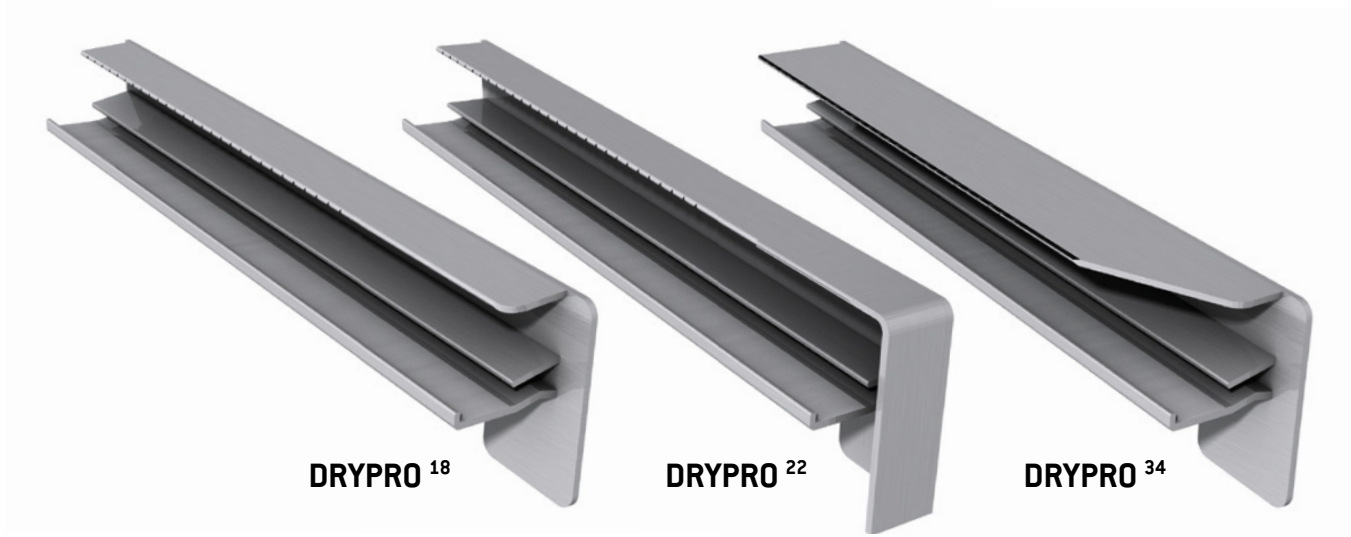
TOP INNOVATION

Easy-to-break
pre-stamped elements!

It keeps your brickwork dry!

DRYPRO -
The aluminium window sill edge profile
with breakable elements for sun protection
systems with guide rails.

www.DRYPRO.at

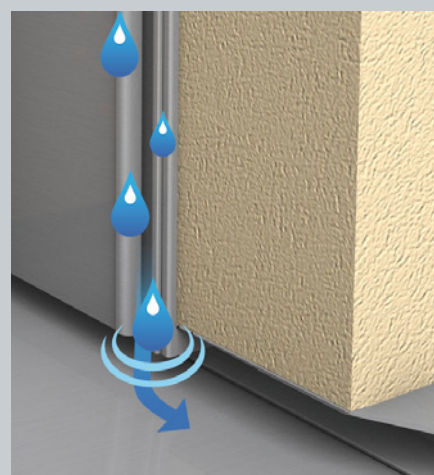


DRYPRO - The aluminium window sill edge profile keeps your brickwork dry!

Several designs with different profile widths:



Brickwork with
frost damage
without DRYPRO
edge profile



Drainage of the
guide rail onto
the window sill
by means of
DRYPRO edge
profile

Convincing advantages:

□ DRYPRO lets you save time and money.

- Simple and quick assembling without using any sawing or cutting tool.
- Elements can be easily broken from behind in desired width using a customary pair of pliers.
In case of plastered guide rails (see picture DRYPRO 34-1) just make use of the specially designed pair of pliers and take out the elements in the respective length of the guide rail.
- It is still possible to take out the pre-pressed elements even if side edges are welded to the window sill.

□ DRYPRO creates an attractive visual effect.

- DRYPRO 34 makes it possible to mount guide rails of net curtains or Venetian blinds flush with wall.
- APU plaster mouldings can be mounted onto the guide rail and plastered vertically plumb – this reduces cracks due to expansion and tension.

□ DRYPRO keeps walls dry

- Drainage of guiding rail onto window sill – brickwork remains dry.
- Additional draughtproofing between DRYPRO side edge and guiding rail by means of a tape is possible.

□ DRYPRO helps you save energy.

- More insulation in reveal area is possible, this reduces penetration of cold and saves energy.



2 Attractive visual effect thanks to DRYPRO edge profile

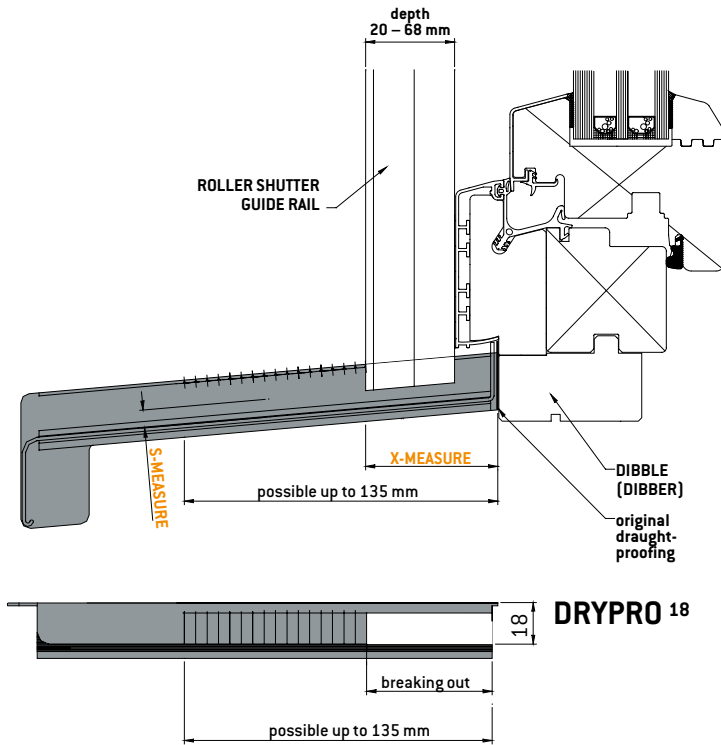


DRYPRO elements can be easily broken out using a pair of pliers

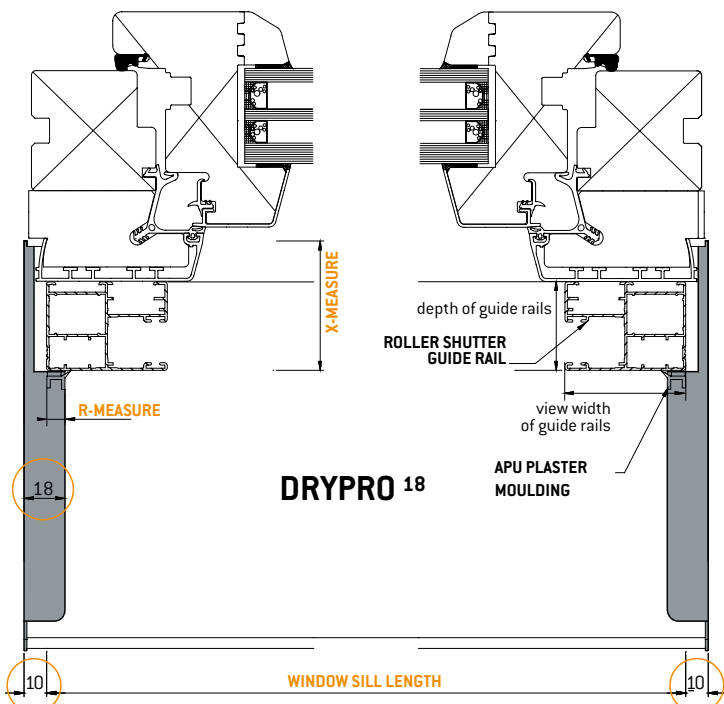
POSSIBLE APPLICATIONS

- roller shutters with or without mosquito net
- guide rails that are screwed together with the window
- guide rails having a width of 41 up to 53 mm and a depth between 20 and 68 mm
- elements can be broken out up to a length of 135 mm
- available as both under and over plaster finish

SIDE VIEW



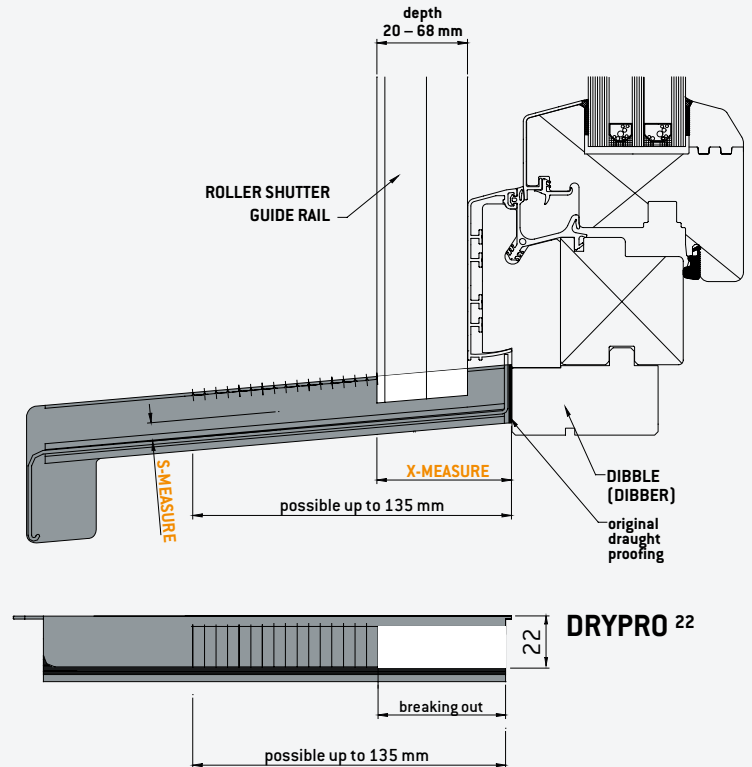
OVERHEAD VIEW



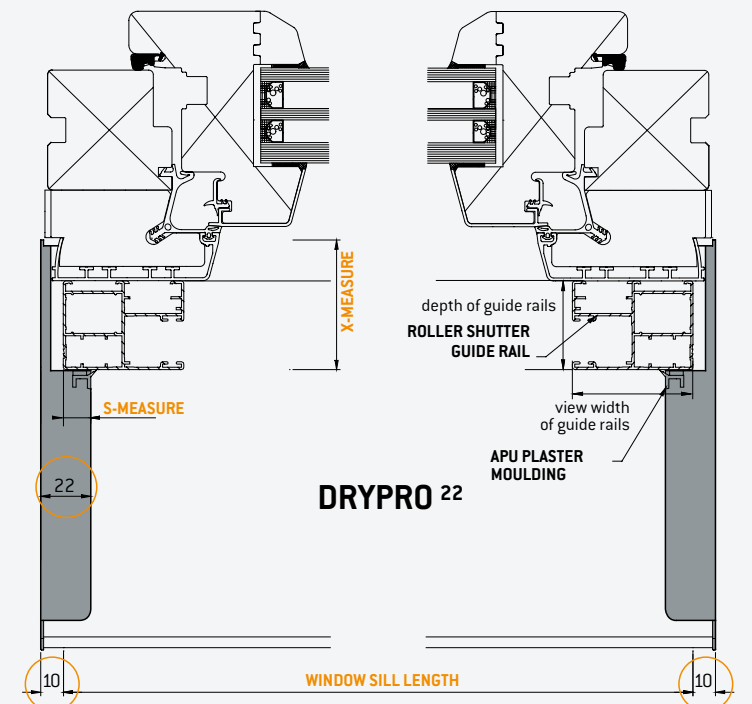
POSSIBLE APPLICATIONS

- roller shutters with or without mosquito net
- guide rails that are screwed together with the window
- guide rails having a width of 41 up to 53 mm and a depth between 20 and 68 mm
- elements can be broken out up to a length of 135 mm
- available as under plaster finish
- no finish welded to the window sill possible!

SIDE VIEW



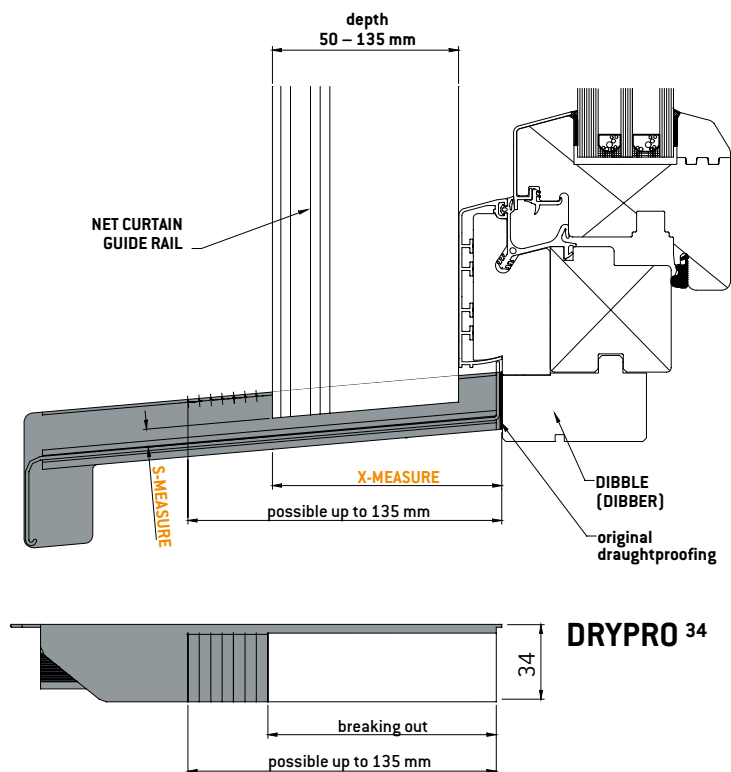
OVERHEAD VIEW



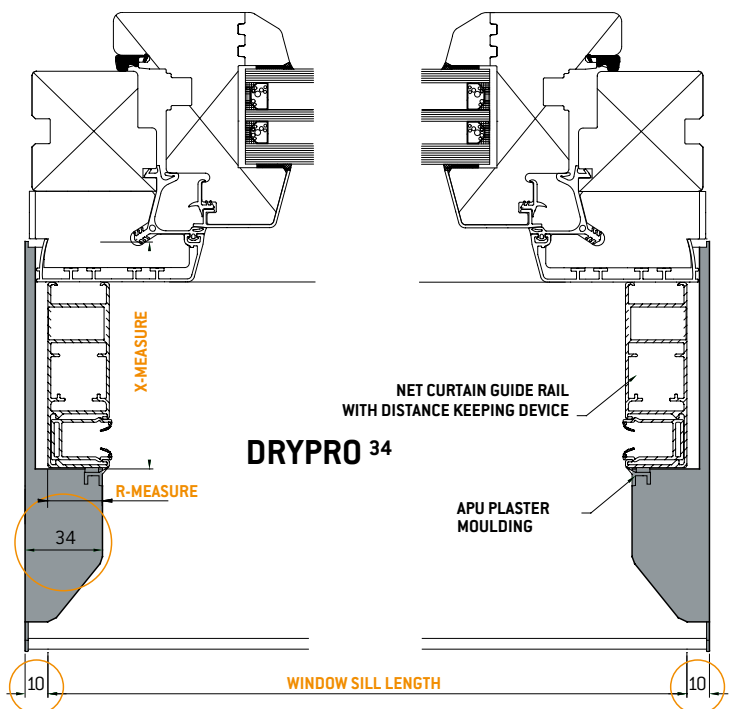
POSSIBLE APPLICATIONS

- net curtains or Venetian blinds
- guide rails that are screwed together with the window
- guide rails having a width of 18 up to 30 mm and a depth between 50 and 135 mm
- elements can be broken out up to a length of 135 mm
- available as under plaster finish

SIDE VIEW



OVERHEAD VIEW



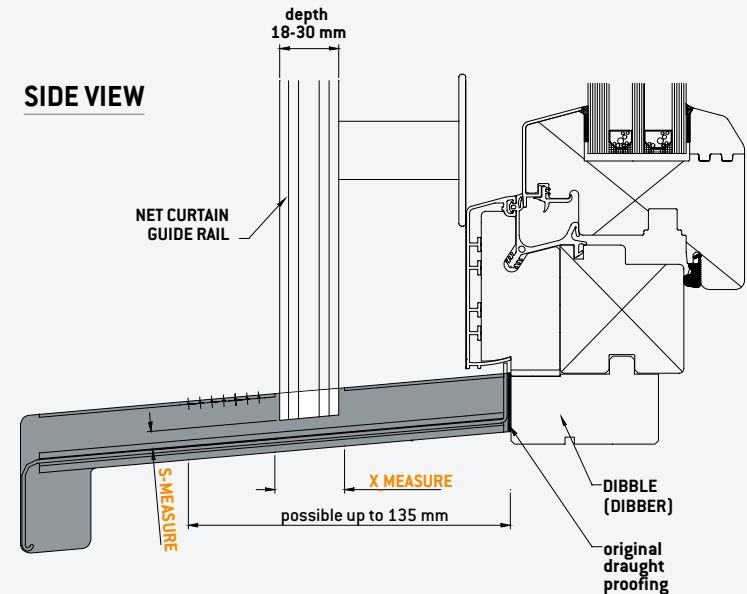
POSSIBLE APPLICATIONS

- net curtains or Venetian blinds
- guide rails with distance keeping device that are mounted on the window
- guide rails having a width of 18 up to 30 mm and a depth between 18 and 30 mm
- elements can be broken out up to a length of 135 mm
- available as under plaster finish

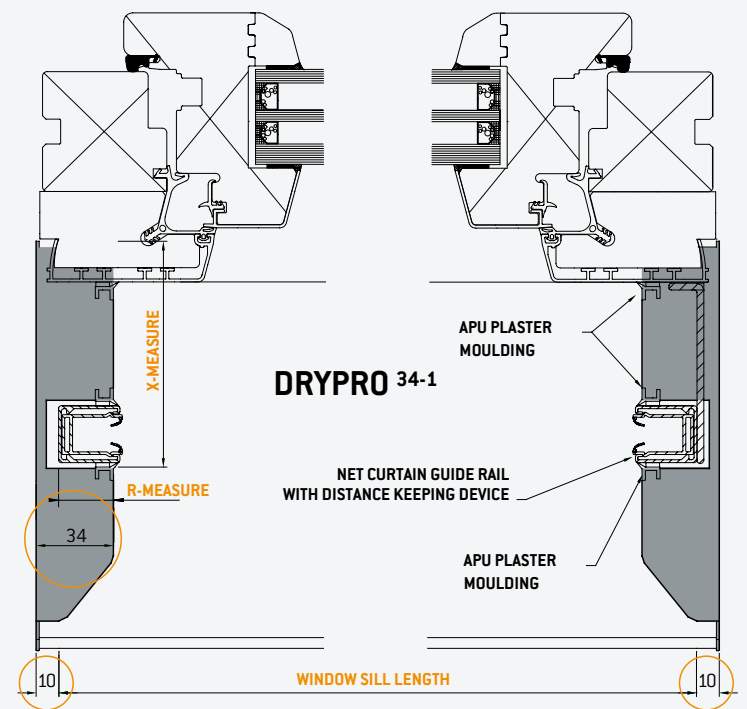
CAUTION

- In order to find out the area to be broken out please mark both the front and the back edge of the guiding rail on DRYPRO side edge

SIDE VIEW

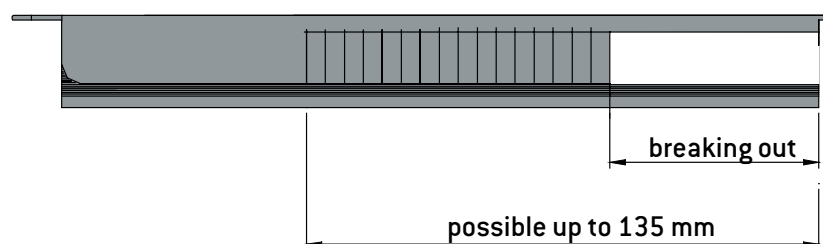
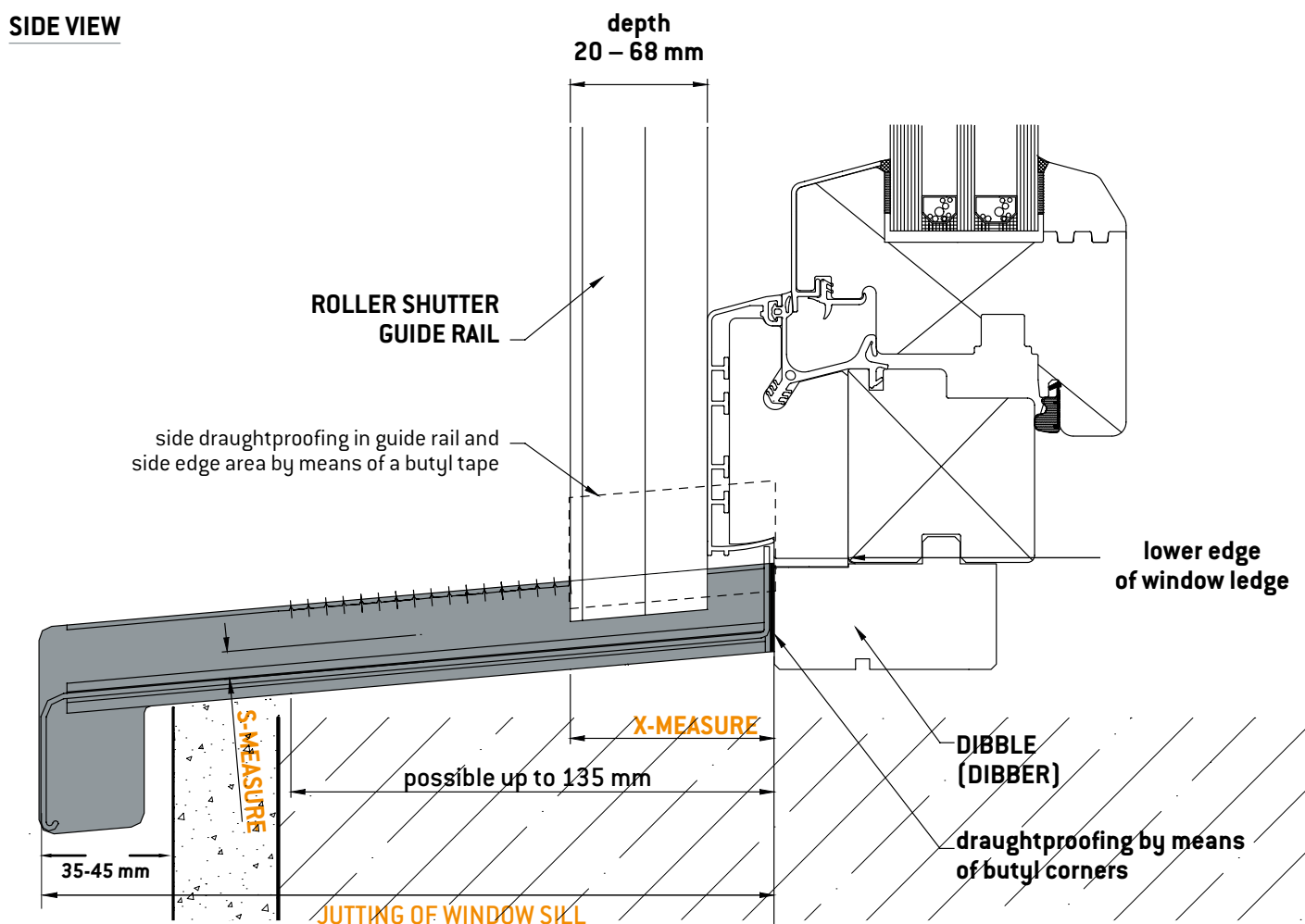


OVERHEAD VIEW



ORDER MEASURES

SIDE VIEW



HOW TO FIND OUT ORDER MEASURES

LENGTH OF WINDOW SILL:

= outer measures of window sill + 20 mm

JUTTING OF WINDOW SILL:

= measure starting from dibble + window sill projection over finished facade 35 – 45 mm.

X-MEASURE:

This is an area within the delivered pattern that can reach 135 mm.

S-MEASURE:

This is the distance between guide rail and window sill; it must be 8 mm at least.

Guide rail must be 12 mm longer than lower edge of window ledge. In order to achieve an optimal visual effect, guide rail should be cut in the same inclination as window sill (5°).

R-MEASURE:

this is the depth of DRYPRO side edge in guide rail

= 8 mm with DRYPRO 18

= 12 mm with DRYPRO 22

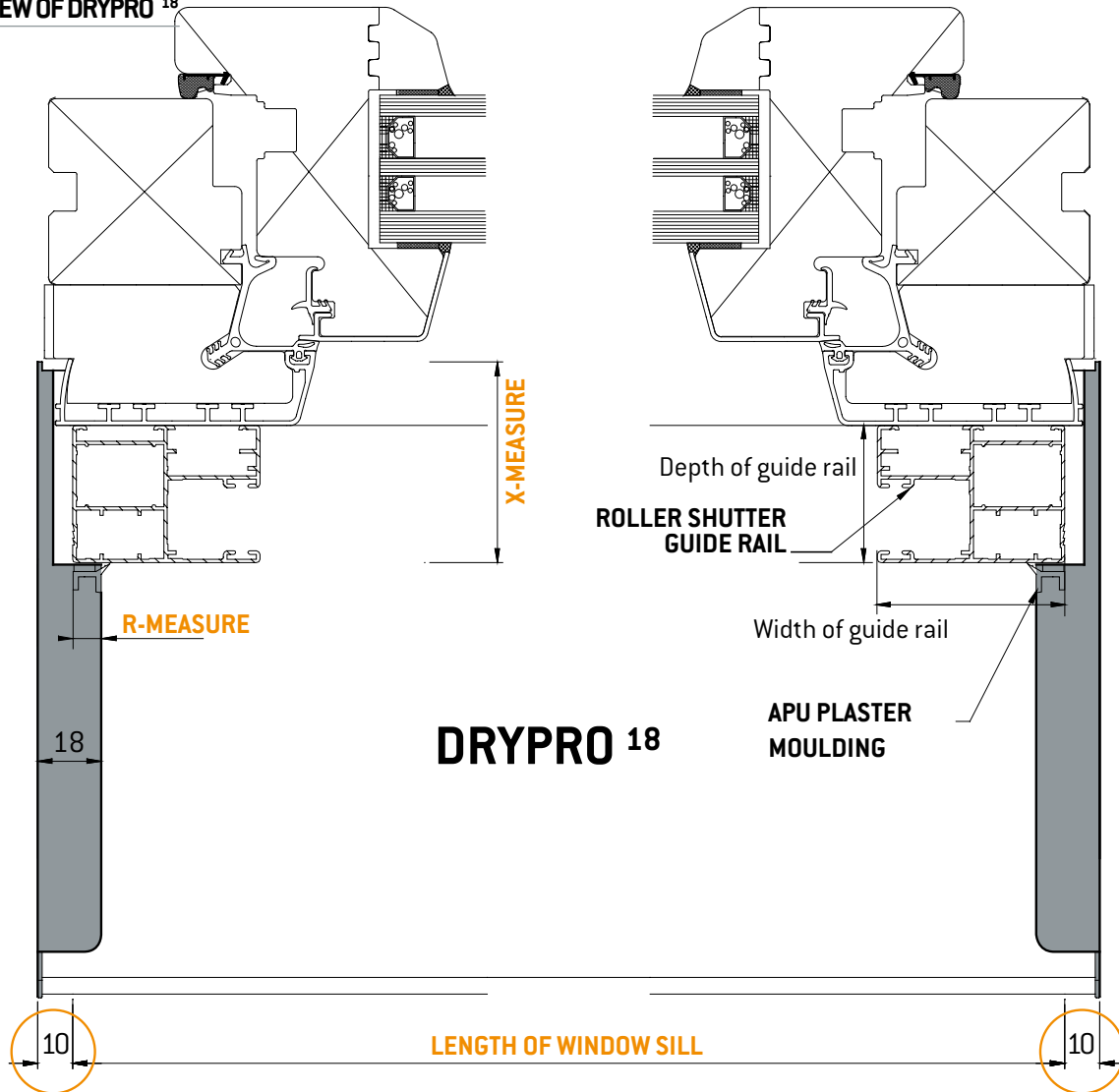
= 24 – 30 mm with DRYPRO 34

IMPORTANT NOTES:

- when mounting the window sills please make sure that they have a 5° inclination.
- the protective film should be removed from the mounted window sill after six months at the latest.
- traces of mortar or plaster must be removed immediately. This also applies to surfaces covered by protective film.
- profile material: high-quality aluminium.
- profiles are coated against effects of the weather and available with all RAL colours or oxidation.

FIXING AND MOUNTING

OVERHEAD VIEW OF DRYPRO 18



NOTES ABOUT MAKING MEASUREMENTS

- The whole width of the aluminium outdoor window sill also depends on the measures of guide rails.
- Please take account of how far DRYPRO side edge can be in guide rail according to manufacturer.
- Also pay attention to roll shutter case which must be always accessible.
- The measures shown on the sketches are examples that can be used as a pattern.

NOTES ABOUT MOUNTING

- Hold DRYPRO side edge behind on the window dibble.
- Mark the front edge of the guide rail on DRYPRO side edge.
- So you get the exact depth for breaking the elements.
- Break the elements starting from behind using a customary or the specially designed pair of pliers.
- Screw the finished window sill to the dibble making use of the delivered fixing tools and draughtproof it.

Please note!

If DRYPRO side edges are welded to the window sill, the elements must absolutely be cut out using the DRYPRO pair of pliers because otherwise damage may occur.

FIXING

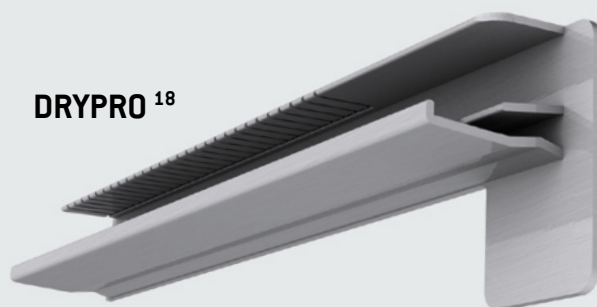
- Put up DRYPRO side edge onto the aluminium window sill.
- The corner areas must be draughtproofed using butyl corners.
- No draughtproofing is necessary if DRYPRO side edges are welded to the window sill.

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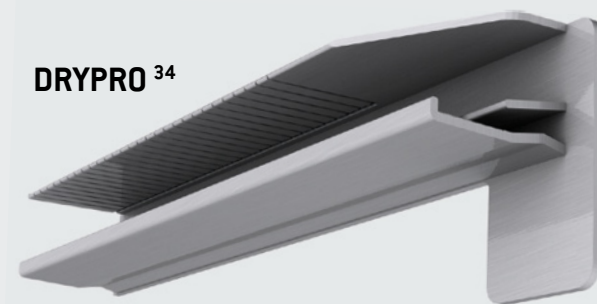
DRYPRO¹⁸



DRYPRO²²



DRYPRO³⁴



Patent pending! Designed by Alois Puttinger and Franz Topf.

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The pictures in this advertising folder depicting building enterprise, sunblind manufacturer, facade firm and so on have been released.

Technical specifications, rules and standards as well as norms apply to construction performance!

www.DRYPRO.at

Your specialist trader

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