Renoplast RENOPAD DDA

ADJUSTABLE SUPPORTS

RENOPAD PRO terrace supports are used for the construction of ventilated terrace and balcony floors with adjustable height for installed floor tiles.



FEATURES

- · High load-bearing capacity
- Very stable support of the floor tiles
- Wide adjustment range from 13 to 300 mm (without expanders)
- System-provided slope corrector on the ground
- System-included 50 mm or 100 mm raising expanders
- UV-resistant and weather-resistant
- Environmentally friendly manufactured from recycled materials, recyclable

TECHNICAL DATA	
BASE:	Polypropylene (recycled material)
WIDTH OF CREATED GAP:	2 mm
HEIGHT:	13-18 mm, 18-23 mm, 23-29 mm, 29-47 mm, 47-65 mm, 65-119 mm, 119-173 mm, 173-300 mm
COLOURS:	black (base and screw), green (nut)

TOOLS

Metre rule, knife, spirit level, tile suction cup.

ADDITIONAL COMPONENTS AND ADJUSTMENT RANGE



DISTANCE COVER 0,5 mm



DISTANCE COVER 1,0 mm



DISTANCE COVER 2,0 mm



DISTANCE COVER 3,0 mm



SPACER CLIP



SLIDING SHELL



DAMPING PLATE



JOISTER COVER



SLOPE CORRECTOR 0-5%



EKSPANDER 50 mm



EXPANDER 100 mm



RENOPAD PRO ht. 13-18 mm



RENOPAD PRO ht. 18-23 mm



RENOPAD PRO ht. 23-29 mm



RENOPAD PRO ht. 29-47 mm



RENOPAD PRO ht. 47-65 mm



RENOPAD PRO ht. 65-119 mm



RENOPAD PRO ht. 119-173 mm



RENOPAD PRO ht. 173-300 mm

Renoplast RENOPAD PRO

ADJUSTABLE SUPPORTS

RENOPAD PRO terrace supports are used for the construction of ventilated terrace and balcony floors with adjustable height for installed floor tiles.



SUBSTRATE

Cement substrate or other substrate with adequate bearing capacity.

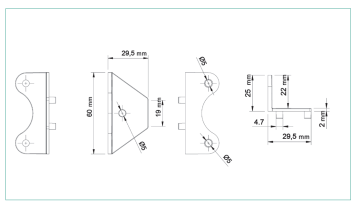
INSTALLATION RECOMMENDATIONS

Before starting installation work, read the technical documentation or other guidelines, e.g. for the installation of floor slabs, with particular attention to the recommended support points for the floor slabs.

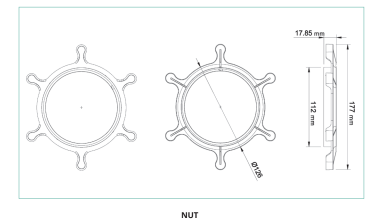
USE RECOMMENDATIONS

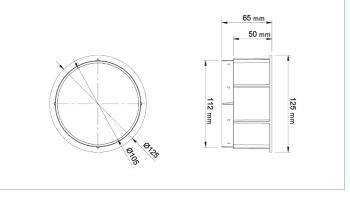
RENOPAD PRO supports are designed for laying floor slabs on balconies, terraces or other surfaces with imposed loads of up to 3,5 kN/m².

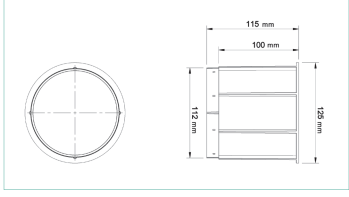
DIMENSIONS



JOIST COVER







EXPANDER 50 EXPANDER 100

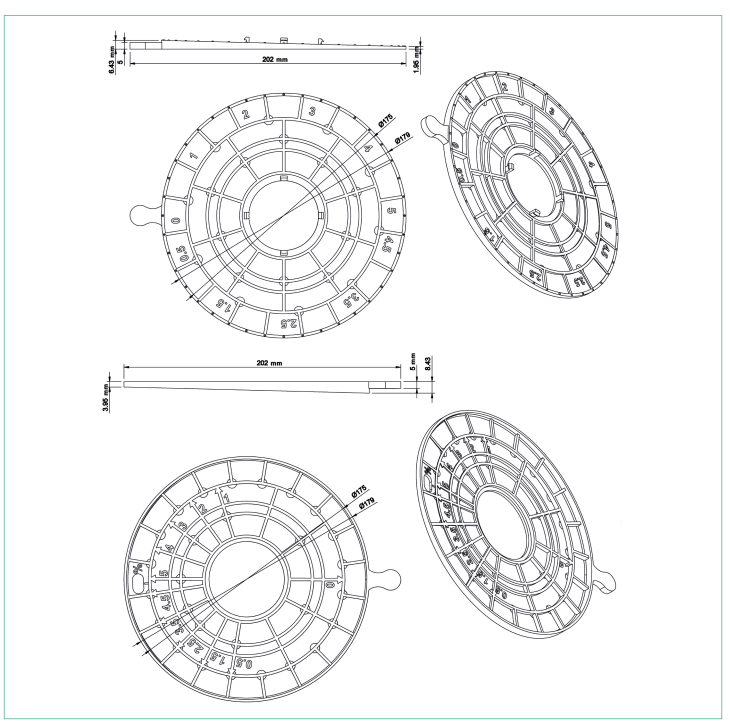
Renoplast RENOPAD PRO

ADJUSTABLE SUPPORTS

RENOPAD PRO terrace supports are used for the construction of ventilated terrace and balcony floors with adjustable height for installed floor tiles.



DIMENSIONS



SLOPE CORRECTOR

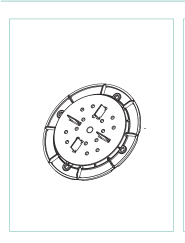
Renoplast RENOPAD

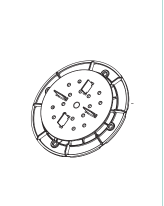
ADJUSTABLE SUPPORTS

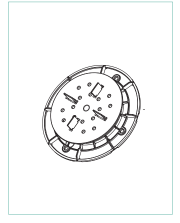
RENOPAD PRO terrace supports are used for the construction of ventilated terrace and balcony floors with adjustable height for installed floor tiles.



DIMENSIONS









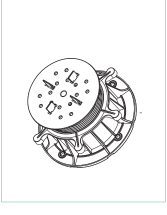
RENOPAD PRO 13-18 mm

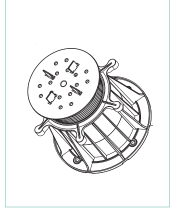
RENOPAD PRO 18-23 mm

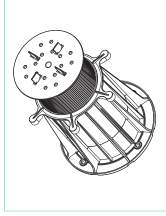
RENOPAD PRO 23-29 mm

RENOPAD PRO 29-47 mm









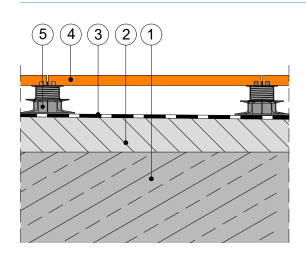
RENOPAD PRO 47-65 mm

RENOPAD PRO 65-119 mm

RENOPAD PRO 119-173 mm

RENOPAD PRO 173-300 mm

EXAMPLE OF APPLICATION



- 1. Load-bearing substrate
- 2. Sloping layer
- 3. Waterproofing layer
- 4. Cladding ("thick layer tiles")
- 5. RENOPAD PRO pedestals

Renoplast RENOPAD PRO

ADJUSTABLE SUPPORTS

RENOPAD PRO terrace supports are used for the construction of ventilated terrace and balcony floors with adjustable height for installed floor tiles.













Notes

Version 4.09.2024. With the issue of this "Technical Information" previous ones are no longer valid. The above information applies only to the general conditions of use of our products and does not replace the technical design. In the case of use under other conditions, it is the contractor's responsibility to check that Renoplast products are suitable for use under those conditions. The data given in this technical information may slightly differ from actual data, the difference may be due to permissible changes in production technology, changes in the dimensions of production tools. For use with Renoplast products, it is recommended to use materials from proven manufacturers. The liability of Renoplast Sp. z o.o. in respect of the extent and nature of the information provided may apply only to claims in the case of gross negligence (intent or negligence).

Renoplast

RENOPLAST Sp. z o.o. tel: 33 863 78 89 biuro@renoplast.pl www.renoplast.pl

