

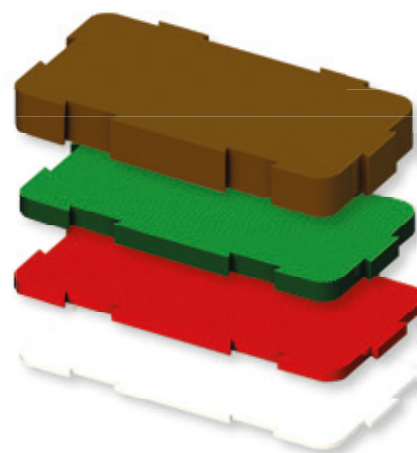
VARIO ASSEMBLY SPACERS.

Flexibly combinable for precise height adjustment.

Vario assembly spacers enable flexible levelling and alignment in window and door construction as well as in interior and drywall applications. The interlocking system allows different widths and lengths to be quickly combined and adjusted as required. They are also suitable for universal use as spacing or support plates.

Key advantages at a glance

- ✓ Modular combination reduces the number of required individual sizes
- ✓ Simple interlocking connection for individual height adjustment
- ✓ Compression-resistant and dimensionally stable
- ✓ Resistant to many common construction chemicals
- ✓ Secure positioning thanks to micro-serration
- ✓ Suitable for load transfer, alignment and spacing



Dimensions and variants

- Base format: 80 × 40 mm
- Available thicknesses: 1.5 mm / 3 mm / 5 mm / 10 mm
- Can be combined for stepped or larger build-up heights

Material

Manufactured from high-quality PP recycled granulate. The material is ageing-resistant, moisture-resistant and suitable for long-term use in construction and installation environments. The use of recycled granulate conserves resources without compromising functionality or stability.

Typical applications

- Aligning and supporting window and door frames
- Height adjustment in installation situations with larger tolerances
- Spacing in interior construction and drywall systems
- Universal spacing solutions in construction applications

Installation

- Select the required spacer thickness
- Interlock elements if needed
- Position and align the component

Suitable for quick processing in workshops and on construction sites.

UNIVERSAL

Colour variations may occur due to recycle base material.

Article Code	Dimensions in mm	Thickness in mm	PU	Palettising
ULPVARIO804001,5	80 x 40	1,5	1.000	60.000
ULPVARIO804003	80 x 40	3	1.000	50.000
ULPVARIO804005	80 x 40	5	1.000	40.000
ULPVARIO804010	80 x 40	10	500	20.000