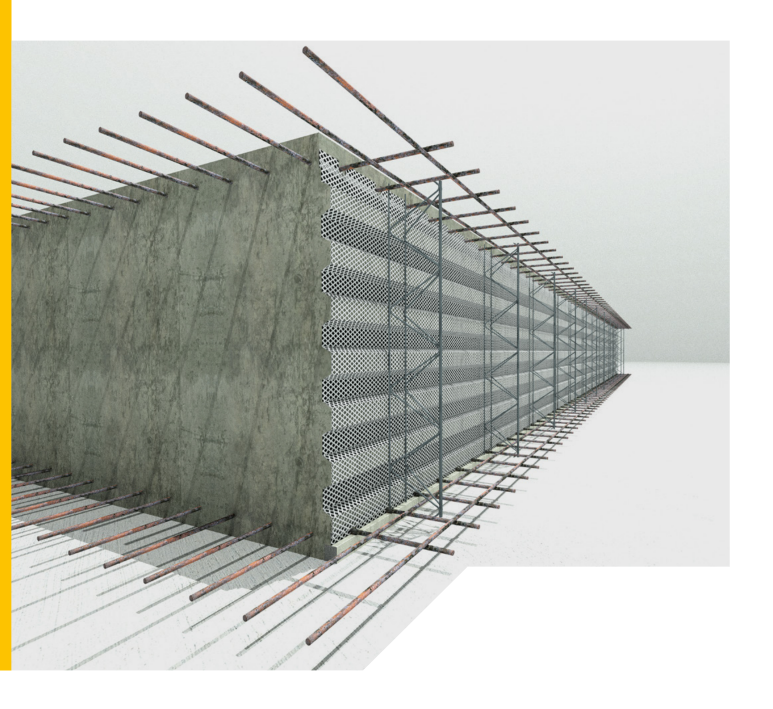
# **BECOSTOP**

Permanent stop end system for the installation of construction joints







# **BECOSTOP** stop end solution

**BECOSTOP** is designed and manufactured in Germany, using the highest quality materials to give contractors and specifiers a cost effective and time saving solution.

**BECOSTOP** is key profiled according to EC2 and can eliminate the need to install couplers into the structure by providing full continuity of reinforcement. Further to this, BECOSTOP can be incorporated with Waterstop solutions integral to the unit, or have facilities designed into the unit to allow for easy install of any specified waterproofing system. BECOSTOP is a truly bespoke cost and labour-saving solution for modern construction projects when forming day joints for all slab depths.

BECOSTOP Self-supporting stop ends up to 1500mm slab depth

# Advantages:

- Fast and easy installation
- Ready to install from pallet
- Self-supporting up to 1500mm
- Up to 50% reduction in pour pressure
- No extra surface preparation needed
- · Designed bespoke for project

BECOSTOP allows for contractors to optimize site labour and greatly reduce program times.

#### **BECOSTOP** Material Specification:

- Finely meshed expanded metal
- Key Profiled to EC2
- 1.0mm or 1.5mm thick depending on application
- www.becoform.de/en/downloads/data-sheets
- www.becoform.de/en

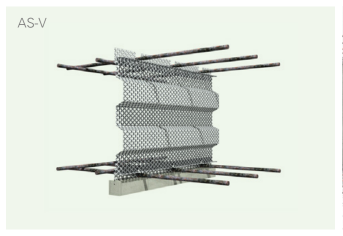




# **BECOSTOP** products

BECOSTOP standard units

# AS-V Self-supporting up to 300mm

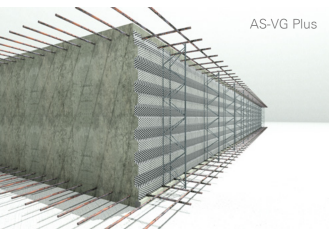


**BECOSTOP AS-V** is a shuttering unit designed for the installation of construction joints. Applications include construction joints in base slabs, walls and floor slabs.

### Advantages:

- Self-supporting up to 300mm
- Easy installation
- Key-profiled formwork surface (key-profiled according to DIN EN1992-1-1; EC2 from H=240 mm)

# AS-VG Plus Self-supporting up to 1500mm



**BECOSTOP AS-VG Plus** is a shuttering unit braced with lattice girders for creating construction joints in base slabs.

### Advantages:

- Braced with lattice girders
- Self supporting up to 1500mm
- Easy installation
- Key-profiled formwork surface (key-profiled acc. to EC2)











**BECOSTOP ASF-V** is a shuttering unit with integrated fixing clips designed for the installation of construction joints which also require metal waterstops. Applications include construction joints in base and includes the construction joints in floor slabs and walls. In combination with a suitable metal waterstop, it can also be used for waterproof concrete constructions. Integrated intake for metal waterstops make the installation of metal waterstops quick and easy.

#### **BECOSTOP ASF-V Metal-**

Waterstop is a shuttering unit for creating construction joints, including welded-in blank metal waterstop. The area of application base slabs, walls and floor slabs in waterproof concrete constructions.

# **BECOSTOP ASF-V PVC-Waterstop**

is a shuttering unit with integrated fixing clips designed for the installation in construction joints which also require pvc waterstops. Applications include construction joints in base slabs, walls and floor slabs. In combination with a suitable pvc waterstop, it can also be used for waterproof concrete constructions. Integrated intake for pvc waterstops make the installation of pvc waterstops quick and easy.

#### Advantages:

- Free choice of metal waterstop Ready to install
- Easy installation
- Key-profiled formwork surface (key-profiled acc. to EC2 from H= 240 mm

#### Advantages:

- Easy installation
- Key-profiled formwork surface (key-profiled acc. to EC2 from H= 240 mm

#### Advantages:

- Free choice of pvc waterstop
- Easy installation
- Key-profiled formwork surface (key-profiled acc. to EC2)



**BECOSPACE** is a fibre concrete spacer strip with expanded metal strips to insert as leak protection which greatly reduces concrete flow between the reinforcement around the construction joint.

#### Advantages:

- Stable
- Quick installation
- Easy adjustment at the reinforcement
- Time effective due to a reduction in subsequent rework

Contact us by email on sales@peri.ltd.uk or call 01788 861 600



