### TECHNICAL DATASHEET



### BRICK PLUGS

The Wykamol Membrane Plugs are fixings to apply cavity drain membranes to the walls of both above and below ground structures.









They ensure a water tight application of the Wykamol Cavity Drain Membrane Systems. Wykamol Brick plugs are of a high quality and can be used in a range of applications and on multiple substrate types. The tailor made Thermoplastic Elastomer seal ensures application of the membrane is water tight.

#### **ADVANTAGES**

- A reinforced head to prevent damage when knocking in the plug
- 60 mm in length suitable for both single skin and cavity walls
- Provides a waterproof seal when used with seals provided (available with or without seals)
- Available with or without seals to cater for multiple application types
- Large 25mm head provides optimum surface area for finishes
- Works in conjunction with the wykamol waterproofing solutions membrane system
- Serrated head for improved adhesion of finishes
- Tailor made seal specific to plug

#### **TYPICAL USES**

Wykamol Surefix Brick Plugs can be used:

- To apply cavity drainage membranes such as CM3, CM8 and CM20.
- On brick and stone.
- On concrete.
- In damp-proofing applications.
- In waterproofing applications.

## CM BRICK PLUGS



#### **PROPERTIES**

Pull Out Performance	Brick Plug
Concrete	0.55 kN
Solid Brick	0.5 kN
Lightweight Block	0.3 kN
Shear Loading	0.038 kN

Product Description	Product Code	Pack Size
CM Brick Plugs	CMBRICKPLUG100	100
CM Brick Plugs with Seals	CMBRICKSEAL100	100
CM Brick Plugs with Seals	CMBRICKSEAL200	200

Application Temp °C -20 to +90

Manufacturing Mater	rial
Plug	High Density Polyethylene
Seal	Thermoplastic Elastomer





Unit 3, Boran Court, Network 65 Business Park, Hapton, Burnley Lancashire BB11 5TH

**t:** +44 (0)845 4006666 **f:** +44 (0)845 4003333 www.wykamol.com **e:** info@wykamol.com



The information in this technical datasheet is given in good faith and was correct at the time of publication, but does not purport to be all inclusive. We reserve the right to update this information at any time without prior notice. All data is obtained through extensive testing in stringent laboratory conditions, however as we have no control over site conditions or work executed we accept no liability for incidental and/or consequential property damage arising out of the use of this product. The Wykamol Group's standard terms and conditions of sale apply.

### TECHNICAL DATASHEET



### PLASTEF PLUGS

The Wykamol Membrane Plugs are fixings to apply cavity drain membranes to the walls of both above and below ground structures.







They ensure a water tight application of the Wykamol Cavity Drain Membrane Systems. Wykamol Plaster plugs are of a high quality and can be used in a range of applications and on multiple substrate types. The tailor made Thermoplastic Elastomer seal ensures application of the membrane is water tight.

### **ADVANTAGES**

- A reinforced head to prevent damage when knocking in the plug
- 60 mm in length suitable for both single skin and cavity walls
- Provides a waterproof seal when used with seals provided (available with or without seals)
- Available with or without seals to cater for multiple application types
- Large 50mm head provides optimum surface area for plaster, dot & dab plasterboard etc
- Works in conjunction with the wykamol waterproofing solutions membrane system
- Tailor made seal specific to plug

### TYPICAL USES

Wykamol Plaster Plugs can be used:

- To apply mesh membrane systems such as CM3 Mesh and CM8 Mesh
- · Where a plaster application is necessary
- Where a dot and dab plaster board application is necessary
- To secure membranes to walls on systems where a free standing frame is to be used

# CM PLASTER PLUGS



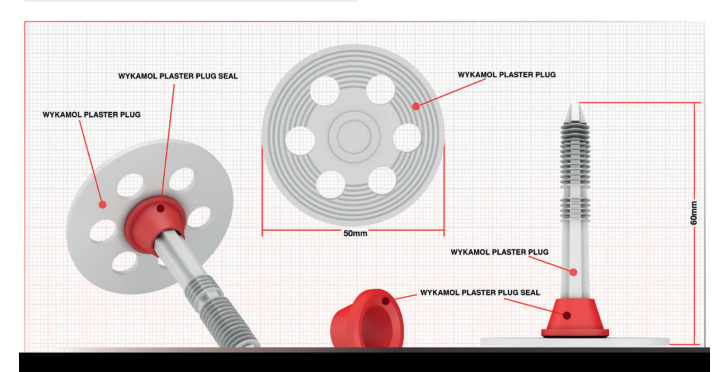
#### **PROPERTIES**

Pull Out Performance	Brick Plug
Concrete	0.43 kN
Solid Brick	0.4 kN
Lightweight Block	0.28 kN
Shear Loading	0.025 kN

Product Description	Product Code	Pack Size
CM Plaster Plugs	CMPLASTERPL	UG10 <b>0</b> 00
CM Plaster Plugs	CMPLASTERPL	UG20 <b>2</b> 00
CM Plaster Plugs & Se	eal&MPLASTERSE	AL20 <b>2</b> 00

Application Temp °C -30 to +90

Manufacturing Material	
Plug	High Density Polyethylene
Seal	Thermoplastic Elastomer





Unit 3, Boran Court, Network 65 Business Park, Hapton, Burnley Lancashire BB11 5TH

t: +44 (0)845 4006666: +44 (0)845 4003333 www.wykamol.com e: info@wykamol.com



The information in this technical datasheet is given in good faith and was correct at the time of publication, but does not purport to be all inclusive. We reserve the right to update information at any time without prior notice. All data is obtained through extensive testing in stringent laboratory conditions, however as we have no control over site conditions or executed we accept no liability for incidental and/or consequential property damage arising out of the use of this product. The Wykamol Group's standard terms and conditions of sa