

. . . as close as your computer

www.ccInetwork.com

Professional Mixing Paddles



Part # BNR001

Diameter: 120 mm (4.75") or 140 mm (5.5")

Overall Length: 60 cm (24") Material Flow: Bottom to Top Connection: M14x2 male threads

Designed for plasters, adhesive mortars, tile adhesives and fillers. Best for sticky and

viscous materials.



Part # BNR002

Diameter: 57 mm (2.25") Overall Length: 35 cm (13.5") Material Flow: Top to Bottom Connection: 5/16" hex shank

Designed for paints, lacquers, thin coatings, and ready-mix plaster. For use with

BN6169 or drill.



Part # BNR003

Diameter: 120 mm (4.75") or 140 mm (5.5")

Overall Length: 60 cm (24")
Material Flow: Top to Bottom
Connection: M14x2 male threads

Designed for concrete, mortars, plasters, heat insulating plasters, and epoxy resin

with sand. Best for heavy and high-viscosity materials.



Part # BNR004

Diameter: 120 mm (4.75") or 140 mm (5.5")

Overall Length: 60 cm (24")
Material Flow: Bottom to Top
Connection: M14x2 male threads

Designed for thin-set, tile adhesive, grout, adhesive mortars, ready-mix mortars, pointing mortars, and fillers. Best for small volumes on high speed mixers.



Part # BNR005

Diameter: 120 mm (4.75")

Overall Length: 60 cm (24")

Material Flow: Bottom to Top

Connection: M14x2 male threads

Designed for plasters, adhesive mortars, tile adhesive and fillers. Best for sticky and

viscous materials.











... as close as your computer www.CCInetwork.com

Professional Mixing Paddles



Part # BNR006

Diameter: 100 mm (3.875")
Overall Length: 60 cm (24")
Material Flow: Top To Bottom
Connection: M14x2 male threads

Designed for paints, lacquers, glazings, primers, and paste. Best for small volumes of low viscosity materials. Recommended for use with BNR6169.



Part # BNR008 (Set of 2)

Diameter: 120 mm (4.75") Overall Length: 60 cm (24") Material Flow: Top to Bottom

Connection: 13 mm or 1/2" hex shank

Designed for concrete, cement, mortars, and grouts with aggregate less than 3/8" diameter. Also for gypsum lime plaster, fibrated aluminum roof coatings, and paints. Not for highly viscous materials. For use with BN6402K (new style) or BN6402A (old style) mixer.



Part # BNR009

Diameter: 120 mm (4.75")
Overall Length: 60 cm (24")
Material Flow: Top to Bottom
Connection: M14x2 male threads

Designed for fillers, bitumen coatings, joint cement, epoxy-resin compounds, and grouting compounds. Best for prevention of lump formation and lessens adding air into the mixture. Mixture flow is parallel.



Part # BNR010

Diameter: 120 mm (4.75") or 140 mm (5.5")

Overall Length: 60 cm (24")
Material Flow: Top to Bottom
Connection: M14x2 male threads

Designed for gypsum-lime plaster, fibrated aluminum roof coatings, and paints. This

paddle can be disassembled in two pieces and fit into a carrying case.







