



Made in the UK, the Roughneck Ding'er brick jointer shares the unique structural composition and highly desired handling of traditional bucket handle jointers from years gone by. With a shallow radius and perfect gauge, the Ding'er produces the joint professional's demand.

The shallow, weathertight, polished finish offers a better water run-off and lower wind drag across the surface; great to look at and great for the structure.

The uniquely contoured handle offers excellent knuckle clearance whilst ensuring full control on even the most awkward of reaches, whilst the Ding'er's composition offers excellent mortar holding.

Sharing not only the styling of the traditional bucket handle jointers but also the metal composition, the Dinger Brick Jointer provides unrivalled control, performance and finish.

- Bucket handle design
- Max. knuckle clearance
- · Shallow radius
- Polished blade
- Made in the UK
- Available in 16mm, 19mm and 26mm





SHALLOW RADIUS



POLISHED BLADES



MAX. KNUCKLE CLEARANCE

PRODUCT OVERVIEW

CODE	DESCRIPTION	SIZE	WEIGHT	BARCODE	COMMODITY CODE
51-035	Ding'er Brick Jointer	16mm/ " (STD)	-	5057902510354	82055910 00
51-036	Ding'er Brick Jointer	19mm/¾" (L)	-	5057902510361	82055910 00
51-037	Ding'er Brick Jointer	26mm/1" (XL)	-	5057902510378	82055910 00

ADDITIONAL INFORMATION

DESCRIPTION

SINGLE ITEM DIMENSIONS

OT CODE	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	WEIGHT (g)
51-035	-	-	-	-
51-036	-	-	-	-
51-037	-	-	-	-

PACKAGED ITEM DIMENSIONS

OT CODE	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	WEIGHT (g)
51-035	-	-	-	-
51-036	-	-	-	-
51-037	-	-	-	-





WASTE PACKAGING DETAILS

OT CODE	PAPER & CARD (g)	PLASTIC (g)	METAL (g)
51-035	-	-	-
51-036	-	-	-
51-037	-	-	-

INNER CARTON DIMENSIONS

OT CODE	LENGTH (mm)	WIDTH (mm)	DEPTH (mm)	NET WEIGHT (g)	GROSS WEIGHT (g)	PACK QTY
51-035	-	-	-	-	-	-
51-036	-	-	-	-	-	-
51-037	-	-	-	-	-	-

SHIPPING CARTON DIMENSIONS

OT CODE	LENGTH (mm)	WIDTH (mm)	DEPTH (mm)	NET WEIGHT (g)	GROSS WEIGHT (g)	CARTON QTY
51-035	-	-	-	-	-	-
51-036	-	-	-	-	-	-
51-037	-	-	-	-	-	-

PRODUCT SAFETY INFORMATION





WARNING: INSPECT TOOL BEFORE USE. DO NOT USE IF SIGNS OF CRACKS, CHIPS OR OTHER DAMAGE.