## **JCP CONSTRUCTION PRODUCTS**



Ankernut

# Data Sheet

# Ankernut

Synthetic Rubber Sleeve with Brass Threaded Insert. Suitable for use in most hollow materials and occasional use in solid materials



## Synthetic Rubber Sleeve



Brass Threaded Insert

## Flange Head

PART NO.	THREAD DIAM	HOLE DIAM	WALL THICK.	OVERALL LENGTH	FLANGE THICK.	FLANGE DIAM	TIGHT. TORQUE	BOX QUAN
	mm	mm	mm	mm	mm	mm	Nm	
LNN03024	3	8	2.0-15.0	24	1	11	1	50
LNN04011	4	8	0.4 - 2.0	13	1.0	11.0	1.0	50
LNN04024	4	8	2.0-15.0	24	1.0	11.0	1.0	50
LNN05015	5	10	0.4 - 4.0	14	1.0	13.0	1.8	50
LNN05025	5	10	8.0 - 16.0	25	1.3	14.0	1.8	50
LNN05040	5	10	20.0 - 30.0	40	1.3	14.0	1.8	50
LNN06015	6	13	0.4 - 3.0	15	1.3	16.0	4.0	50
LNN06025	6	13	6.0 - 12.0	25	1.3	16.0	4.0	50
LNN06035	6	13	12.0 - 25.0	35	1.3	16.0	4.0	50
LNN06050	6	13	25.0 - 40.0	50	1.3	16.0	4.0	50
LNN08025	8	16	4.0 - 10.0	25	5.7	22.0	8.0	50
LNN08050	8	18	25.0 - 35.0	50	1.6	20.0	8.0	50
LNN10055	10	20	25.0 - 35.0	55	1.3	22.5	10.0	25
LNN12075	12	24	35.0 - 45.0	75	1.3	27.0	15.0	20
LNN12125	12	24	-	125	1.3	27.0	15.0	20

The Ankernut is a synthetic rubber sleeve with a flange head and a brass threaded insert at the opposite end. They are mainly used in hollow base materials where the anchor can expand in the cavity. It is possible to use longer Ankernuts in solid material but a minimum embedment of 40mm is required.

### **Typical Applications**

Suspended services from hollow concrete planks, pipes, fan coils, cable tray and ventilation ductwork. Brackets and services from hollow block walls or perforated brick walls, also attachments to metal box section, metal angle and steel sheet.

		SALES OFF	FICES	
Dartford	01322 277733	Stone	01785 819819	
Elland	01422 370121	Swindon	01793 527829	HEXSTONE
Milton Keynes	01908 330050			

JCP Construction Products, Unit 14 Teddington Business Park, Station Rd, Teddington, Middlesex TW11 9BQPhone 020 8943 1800Fax 020 8943 1140Web www.jcpfixings.co.uk

## **JCP CONSTRUCTION PRODUCTS**



## Ankernut

Base Material : Hollow Concrete Planks, Hollow Concrete Blocks, Perforated Bricks, Steel Sections

## **Recommended Tensile Load Range**

DADT NO	Hollow	7N Hollow	Multi Hole	10mm	10mm	3mm	Concrete	
PART NO.	Concrete Plank	Concrete Block	Perforated Brick	Plasterboard	Plywood	Steel		
LNN03024	-	-	-	-	-	-	-	
LNN04011	-	-	-	-	-	*0.2	-	
LNN04024	-	-	0.2	-	-	-	-	
LNN05015	-	-	-	-	-	0.2	-	
LNN05025	-	-	-	0.1	0.2	-	-	
LNN05040	0.2	0.3	-	-	-	-	0.2	
LNN06015	-	-	-	-	-	0.2	-	
LNN06025	-	-	-	0.1	0.4	-	-	
LNN06035	-	0.3	-	-	0.4	-	-	
LNN96050								
_NN08025	-	0.4	-	0.2	0.4	-	-	
_NN08050	0.6	1.0	-	-	-	-	1.0	
_NN10055	-	2.2	-	-	-	-	2.3	
_NN12075	-	-	-	-	-	-	2.4	
LNN12125	-	-	-	-	-	-	-	
_oads are in kN	are in kN					*2.0m	*2.0mm steel	

Loads for Hollow Concrete Planks and Multi Hole Bricks to follow when testing completed.

#### Installation Instructions









- 1 Drill correct diameter hole through into cavity
- 2 Insert Ankernut into drilled hole
- 3 Position fixture over Ankernut and insert correct size screw
- 4 Tighten screw to recommended torque to expand Ankernut and clamp fixture

### **Application Guide**

Electricians Suspended cable tray. Switch boxes. Distribution boards. Trunking.

Plumbers Pipework. Waste pipes. Wash basins. Showers. Heating boilers

Carpenters Shelves. Cupboards.

Heat. & Vent. Ductwork. Fan coils. Extractor fans.

