

#### **Technical Data Sheet**

# Standard Distribution Trunking (including coupler, lid & turnbuckles) Pre Galvanised

**RU22** 

**RU33** 

**RU44** 

**RY66** 



### **Product Description**

Cable trunking range consists of standard distribution trunking and lighting trunking. Standard distribution trunking starts at 50mm in depth and width and increases up to 150mm. Lids are attached by turnbuckle fixings.

Trunking systems have been developed to meet the requirements of BS EN 50085-1: 2005 and A1 2013 Cable trunking systems and cable ducting systems for electrical installations.

Trunking is manufactured from mild steel pre galvanised steel complying with BS EN 10346:2009 (Continuously hot-dip coated steel flat products)

Cable trunking systems are designed as a complete system with a range of accessories.

Integral connectors are included for all fittings as well as fixing bolts. These connectors include pre tapped holes avoiding the need for nuts and washers. Some example fittings are below with many others in the range









#### **Technical Data Sheet**



#### Turnbuckles

Standard trunking systems incorporate lids connected by turnbuckle fasteners pre-assembled. Flush fixing with its cross head allows use with a conventional cross/flat blade screwdrivers.

Integral couplers with pre tapped holes

Cable Trunking Systems generally conform to BS EN 50085-1:2005 Cable trunking systems and cable ducting systems for electrical installations-Part 1: General requirements, and BS EN 50085-2-1:2006 Cable trunking systems and cable ducting systems for electrical installations-Part 2-1: Cable trunking systems and cable ducting systems intended for mounting on walls and ceilings.

Newlec Helpline: 0800 783 6909 15/09/2016



## **Technical Data Sheet**



|           | Dimensions<br>(mm) |
|-----------|--------------------|
| NLRU22GFT | 50                 |
| NLRU33GFT | 75                 |
| NLRU44GFT | 100                |
| NLRU66GFT | 150                |



|             | Dimensions<br>(mm) |
|-------------|--------------------|
| NLRU22GBT90 | 50                 |
| NLRU33GBT90 | 75                 |
| NLRU44GBT90 | 100                |
| NLRU66GBT90 | 150                |



|             | Dimensions<br>(mm) |
|-------------|--------------------|
| NLRU22GBI90 | 50 x 50            |
| NLRU33GBI90 | 75 x 75            |
| NLRU44GBI90 | 100 x 100          |
| NLRU66GBI90 | 150 x 150          |



|             | Dimensions |
|-------------|------------|
|             | (mm)       |
| NLRU22GBO90 | 50         |
| NLRU33GBO90 | 75         |
| NLRU44GBO90 | 100        |
| NLRU66GBO90 | 150        |