

Rapesco Luna 727 Heavy Duty Half Strip Stapler (Black) HT01117

HT01117 0238

Case Colour : Blue

Dimensions: 16.3cm (L) x 4.5cm (W) x 7.0cm (H) -

Weight 0.38kg

Distributor Numbers: Vow Code: HT01117

Electrically Powered: No

In The Box: 1 x Luna (727) Stapler &105 pcs 26/6mm

staples

Industry Standard Product Classification: 18165

Loading Method: Front Loading

Model Name: 727
Pack Quantity: 1
Product Family: Luna

Product Type: Half-Strip Stapler Sheet Capacity (80gsm): 20 Sheets

Staple Methods : Staple

Staple Size(s): Gauge/Shank Length 24/6

Stapler Type : Heavy Duty Strip Type : Half Strip

Pack Quantity 1 Price: £12.65

Overview

Rapesco Luna 727 Heavy Duty Half Strip Stapler (Black)

he Rapesco Luna - an executive, heavy-duty, half-strip desktop stapler with 50 sheet (80gsm) stapling capacity.

This front-loading stapler offers high levels of everyday stapling capacity coupled with stylish and ergonomic design ensuring comfortable use and pride of place on many a desktop.

Quick and easy to load, the Luna features a push-button front loading magazine which employs a safety brake system to control the ejection of the magazine.

This desktop stapler also features and adjustable paper guide / margin adjuster and a rotating anvil to allow for either staple or pin settings, allowing for permanent or temporary fixing.

Stapling of up to 20 or 50 sheets (80gsm) when using Rapesco 26/6-8mm and 24/6-8mm staples is easy while the tough, all-steel adds to the feel of quality.

For optimum performance up to 20 sheets, this stapler also fires Rapesco 24/6mm Extra Strong staples.

Manufactured to exacting standards to ensure years of trouble free use, the Spinna comes backed by our 15 year Guarantee.

• Executive, heavy duty and large capacity half strip stapler to use with 26/6-8mm and 24/6-8mm Rapesco Staples

- Magazine release button for easy half strip loading
- Magazine safety brake system to control the ejection of the front loading magazine
- For optimum performance up to 50 sheets use 24/8mm staples
- All steel chassis for increased durability