

# WLB-Max : Indoor Wall Box

The WLB box range is designed to manage the infrastructure of passive solutions, ensuring efficient management of fibers and connections in network environments. It provides optimized cable organization, ensuring reliable and secure deployment.

## Description

The WLB-Max is a compact and efficient fiber management solution designed for passive infrastructure cabling and other indoor fiber networks. It ensures secure connectivity, high-density fiber management, and easy maintenance.

## Key Features

- **Modular Design:** Designed for easy integration in LAN environments.
- **High-Capacity Termination:** Supports up to up to 26 SC adapters.
- **Secure Access:** 8 mm triangular key locking system.
- **Quick Installation & Maintenance:** Tool-free door dismantling and front-access patching.
- **Robust Build:** Designed for reliable long-term indoor operation.

## Applications

- Passive fiber optic infrastructure networks( GPON & P2P, FTTO...cet)
- Wall-mounted **fiber distribution point** for structured cabling

## Disponible Version

- **Standard :** Comes with SC/APC adapters, ready for custom configurations.



## STANDARDS

Aginode specification

# WLB-Max : Indoor Wall Box

## EIGENSCHAFTEN

### Konstruktionsmerkmale

Kabeleingang	From left
Farbe	Light grey RAL 7035
Werkstoff	Polycarbonate

### Abmessungsmerkmale

Tiefe	150 mm
Höhe	100 mm
Anzahl der Verbinder	26
Breite	450 mm

### Anwendungsmerkmale

Adapter	SC/APC
Locking system	Triangle
Mindestbiegeradius bei statischem Einsatz	15 mm
Betriebstemperatur	-25...70 °C
Verpackung	Box

## Product list

Aginode ref.	Country ref.	Name	Werkstoff	Anzahl der Verbinder
NWLB.X026DU.W	-	WLB-Max - Standard	Polycarbonate	26

☎ = Make to order, 📦 = In Stock

*All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.*