

0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk

## **IBOCO WIDE SLOT TRUNKING**

T1-15X18-B 15W x 18H-BLACK, Wide slot trunking, 72m/Pk -B00670K01

- PVC Wide Slot Trunking
- From 18mm to 100mm height, 15mm to 150mm width
- 2m lengths
- EN 50085-2-3, UL94 V0





#### PRODUCT DESCRIPTION

The Iboco T1 Standard (Wide-Slot) Trunking is a rugged PVC cable trunking system designed for professional-grade cable management in power panels, switchgear, and industrial control enclosures. Built from rigid, self-extinguishing PVC (UL94 V-0), it provides reliable flame resistance and long-lasting mechanical strength.

The T1 series features thick sidewalls and base construction, which ensures maximum stability under heavy wiring loads, ideal for large-gauge cables. It includes wide 8 mm slot openings, facilitating rapid routing of cables, while detachable "fingers" allow easy adjustment or removal to accommodate

For flexibility in wiring layout, the trunking has two predefined break lines: one for removing only the sidewall fingers, and another to remove both fingers and part of the base.

All exposed edges are burr-free, reducing the risk of cable abrasion or injury during installation.

Iboco's wide slot trunking comes in a variety of sizes — From 18mm to 100mm height and 15mm to 150mm width.

Typical use cases for this trunking include: high-power distribution panels, motor control centres, industrial automation cabinets, and large control enclosures. The combination of wide slot design, robust material, and flexible break-out options makes the Iboco T1 system an effective, safe, and efficient solution for structured cable management in demanding electrical environments.

## **TECHNICAL DATA**

## **GENERAL DATA**

Width	15 mm
Height	18 mm
Colour	Black

## **DIMENSIONS**

Width of slot	5 mm
Length	2000 mm

### **MATERIALS**

Flammability class  UL94-V0  Halogen-free  No  Operating temperature from  -15 °C  Operating temperature to  60 °C	Material	PVC-U
Operating temperature from -15 °C	Flammability class	UL94-V0
	Halogen-free	No
Operating temperature to 60 °C	Operating temperature from	-15 °C
	Operating temperature to	60 °C

## **APPROVALS**

Approvals	CE, CSA, UL, Rina, IMQ
-----------	------------------------

# **ADDITIONAL DATA**

39259020
IT
Wide Slot
7.5 mm
72 m
105g/m