



# **Technical specification**

Slotted trunking 77 in U23X

## **Description**

#### Use

 For cable conduction in electrical and communications cabinets. Mounted on any surface, even with the cover downwards.

### Installation

- Higher safety for the installation assured by the trunking's sturdiness.
- The cover is easy to mount and remove. The cover will stay in place and will not slip in any mounting position.
- Possibility to cut until the base for better branching.
- Not cutting tips or edges: avoiding damage to cables and personal injury.

#### **Product characteristics**

- Insulating raw material: Slotted trunking in U23X. Cable retainer in U24X. Cable compactor and Label-holder profile support in U43X. Plastic rivet in U60X. (See raw material's technical data).
- Length: 2 m
- Colour: Grey RAL 7030
- RoHS Compliant: Conformity (1)

# Quality Marks (2)



EN 50085-2-3:2010 Licence nº: 030/001401



EN 50085-2-3:2010 Licence nº: 617294/M1



EN 50085-2-3:2010 Licence nº: 127531



File number E 75725 (M). For use at temperatures up to 50°C.





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# Approvals (2)









File number LR 86975

Trunkings. Type approval certificate no 2536H/05116/H0/BV

Type approval certificate 94687-94HH

# Characteristics

### EN 50085-2-3:2010

Minimum transport and storage temperature	-45°C
Maximum application temperature	+60°C
Resistance to flame propagation	Non-flame propagator.
Electrical continuity characteristic	Without electrical continuity characteristic.
Electrical insulation characteristic	With electrical insulation characteristic
Retention of the system access cover	Cover removable without the aid of a tool.
Intended installation positions	<ul> <li>A- With retainer or cable retainer: mounted on any surface, even with the cover downwards.</li> <li>B- Without cable retainer: mounted vertically or horizontally, except with the cover downwards.</li> </ul>

## EN 50085-2-3:2010, DIN 43659 AND NF C 68102

Fixing holes in the base Compatible	Fixing holes in the base
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#### EN 60695-2-11:2001

Glow-wire test	Severity degree: 960°C.
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# Characteristics

### **RECOMMENDED CABLE CAPACITIES**

RECOMMENDED CABLE CAPACITIES	
	■ 18.20.77: 234 mm2
	■ 25.20.77: 322 mm2
	■ 30.30.77: 728 mm2
	■ 40.20.77: 586 mm2
	■ 40.30.77: 940 mm2
	■ 40.40.77: 1460 mm2
	■ 40.60.77: 2112 mm2
	■ 60.20.77: 870 mm2
	■ 60.30.77: 1387 mm2
	■ 60.40.77: 2137 mm2
	- 60.60.77: 3092 mm2
	■ 60.80.77: 4225 mm2
Useful cross-sections	■ 60.100.77: 5362 mm2
	■ 60.120.77: 6380 mm2
	■ 80.30.77: 1865 mm2
	■ 80.40.77: 2874 mm2
	■ 80.60.77: 4128 mm2
	■ 80.80.77: 5630 mm2
	■ 80.100.77: 7177 mm2
	■ 80.120.77: 8572 mm2
	■ 100.40.77: 3585 mm2
	■ 100.60.77: 5179 mm2
	■ 100.80.77: 7110 mm2
	■ 100.100.77: 9000 mm2
	■ 100.150.77: 13450 mm2

# Compulsory regulations

#### **EUROPEAN DIRECTIVE 2014/35/EU**

CE Marking
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#### Characteristics of U23X raw material

- Base raw material: PVC.
- Silicone contents: <0,01%.
- Phthalate contents according to ASTM D2124-99:2004: <0,01%.
- Dielectric strength according to EN 60243-1:2013: 18±5 kV/mm.
   Test sample thickness 2,5 mm.
- Reaction to fire according to UNE 201010:2015: Classification: M1.
- UL flammability tests on plastic materials according to ANSI/UL 94: 1990: Degree UL94: V0.
- L.O.I. Oxygen index according to EN ISO 4589:1999 + A1:2006: (Concentration %) = 52±5.
- Coefficient of linear expansion: 0,07 mm/°C m. (3)
- Behaviour to chemicals exposure: DIN 8061 and ISO/TR 10358 standards indicate the performance of rigid PVC in front of a series of chemical products depending on its concentration and temperature. (see results with exposure to chemicals in www.unex.net/Chemical\_agents.pdf). (3)
- UL Approval: UL File E317944 (only extrusion formula, grey and blue colour).

#### Characteristics of U24X raw material

- Base raw material: PVC.
- Silicone contents: <0.01%. (4)
- Phthalate contents according to ASTM D2124-99:2004: <0.01%. (4)</p>
- Dielectric strength: Insulating.
- Reaction to fire s/UNE 201010:2015: Classification: M2.
- UL flammability tests on plastic materials according to ANSI/UL 94: 1990: Degree UL94: V0.
- Coefficient of linear expansion: 0,07 mm/°C m. (3)
- Behaviour to chemicals exposure: DIN 8061 and ISO/TR 10358 standards indicate the performance of rigid PVC in front of a series of chemical products depending on its concentration and temperature. (see results with exposure to chemicals in www.unex.net/Chemical\_agents.pdf). (3)

# Characteristics of U60X raw material

- Base raw material: Polyamide 6.6 (natural colour and grey RAL 7035 colour)
- Silicone contents: silicone free
- Phthalate contents according to ASTM D2124-99:2004: phthalate free
- Halogen contents acc./EN 50267-2-1: <0,5% (4)</p>
- UL flammability tests on plastic materials according to ANSI/UL 94: 1990: Degree UL94 V2
- L.O.I. Oxygen index according to EN ISO 4589:1999: ≥29
- UL Approval: File E41938 EM
- Classification acc./ASTM D6779:2003: PA 0111



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#### **Notes**

- 1. See updated information of each part number on www.unex.net
- 2. Except for new part numbers, which are under process of obtaining quality marks and approvals. See updated information of each part number on www.unex.net
- **3.** All features marked are based on random tests of the material in the manufacture of our products. However, they only reflect the values accepted by the raw material manufacturers, which are provided only as information and guidance.
- 4. Detection limit for the analytical technique applied.
- \* All information contained herein is completely objective and is the result of a wide experience in satisfying our costumers` requirements. For more details, please contact our technical assistance.
- \*\* Unex aparellaje eléctrico, S.L. reserve the right to modify any characteristics of the products manufactured. This document is an uncontrolled copy and will not be updated if its content changes.

5/2/2019

