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Insulating cable trays  
U23X · Colour grey

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**66**

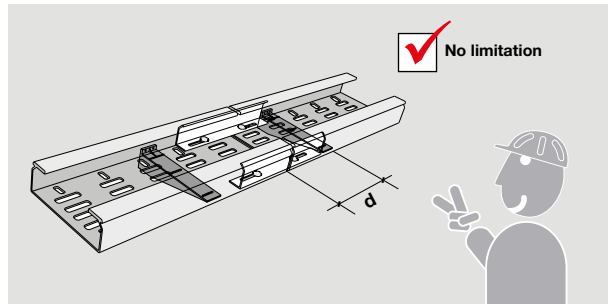
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Useful cross-sections and Safe working load

Designed to work at 100% cable capacity

#### Safe working load test Type I acc./IEC 61537\*

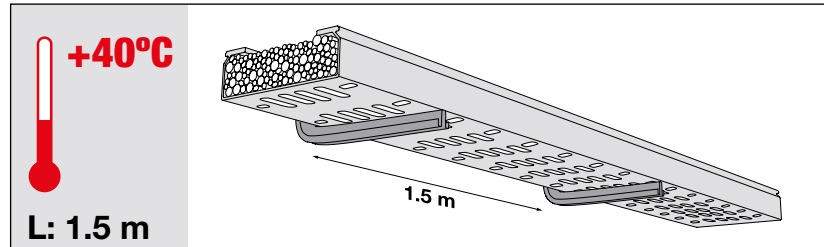
- Longitudinal deflection <1% and transverse deflection <5%.
  - Safety coefficient **1.7**.
- Allows placing the junctions at any point between two brackets, assuring the safe admissible load.



#### Type I full load

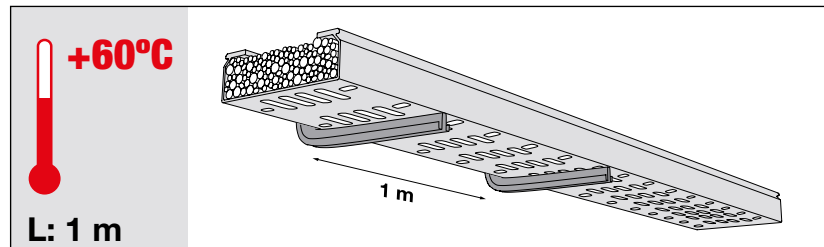
##### Higher safety for the installation.

Simpler calculation process in the design of the cable tray, execution and control of the installation. Load resistance in future extensions of the installation.



Unex has designed a cable tray which is able to:

- Support the load of all the cables that may fit in the tray, considering the filling ratio.

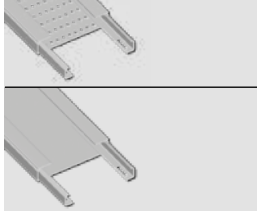


#### Safe working load (SWL) in (kg/m) or (N) acc/ IEC 61537\*

Sizes (mm)	60x75	60x100	60x150	60x200	60x300	60x400	100x200	100x300	100x400	100x500	100x600
Safe working load (Kg/m) SWL	7.9	10.8	16.6	22.5	33.7	45.6	37.6	57.3	77.2	96.6	116.5
Safe working load (N) SWL	78	105	162	220	330	446	369	561	756	946	1141

For cable trays of width  $\geq 300$  mm the use of a base union is necessary to comply with the requirements of full load transverse deflection defined by international Cable trays Standard IEC 61537.

## Useful cross-sections (mm<sup>2</sup>)

Sizes (mm)	60x75	60x100	60x150	60x200	60x300	60x400	100x200	100x300	100x400	100x500	100x600
Grey RAL 7035											
<b>Part numbers</b> <b>Perforated cable tray</b>	<b>66090</b>	<b>66100</b>	<b>66150</b>	<b>66200</b>	<b>66300</b>	<b>66400</b>	<b>66220</b>	<b>66320</b>	<b>66420</b>	<b>66520</b>	<b>66620</b>
<b>Part numbers</b> <b>Non perforated cable tray</b>	<b>66091</b>	<b>66101</b>	<b>66151</b>	<b>66201</b>	<b>66301</b>	<b>66401</b>	<b>66221</b>	<b>66321</b>	<b>66421</b>	<b>66521</b>	<b>66621</b>
	 2910	 4349	 7132	 9900	 15301	 20789	 16077	 25231	 34506	 44064	 53492
Divider	Section occupied	344	344	344	344	344	534	534	534	534	534
	Max. no. of compartments	1	2	3	5	7	11	4	7	11	15
Reinforced divider	Section occupied			343	343	343	343	673	673	673	673
	Max. no. of compartments	1	1	2	2	3	5	2	3	5	5

## Load test conditions TEST TYPE I acc./IEC 61537\*

U23X	
<b>Temperature</b>	40°C
<b>Distance between supports (L)</b>	1.5 m
<b>Longitudinal deflection</b>	Lower than 1% of the distance between supports
<b>Transverse deflection</b>	Lower than 5% of the tray's width

## Safe working load (SWL) in (kg/m) or (N) acc./IEC 61537\*

Sizes (mm)	60x75	60x100	60x150	60x200	60x300	60x400	100x200	100x300	100x400	100x500	100x600
<b>Safe working load (Kg/m) SWL</b>	<b>7.9</b>	<b>10.8</b>	<b>16.6</b>	<b>22.5</b>	<b>33.7</b>	<b>45.6</b>	<b>37.6</b>	<b>57.3</b>	<b>77.2</b>	<b>96.6</b>	<b>116.5</b>
<b>Safe working load (N) SWL</b>	<b>78</b>	<b>105</b>	<b>162</b>	<b>220</b>	<b>330</b>	<b>446</b>	<b>369</b>	<b>561</b>	<b>756</b>	<b>946</b>	<b>1141</b>

For Cable trays of width  $\geq 300$  mm the use of a base union is necessary to comply with the requirements of full load transverse deflection defined by international Cable trays Standard IEC 61537.

\*BS EN 61537 is the UK implementation of EN 61537 and IEC 61537.

## Supports. Safe working load (SWL) (kg) or (N) acc./IEC 61537\*

**U23X**

Temperature	40°C	60°C
<b>Admissible deflection</b>	Lower than 5% of the length of the support	
<b>Overload without collapsing (deformation is admitted)</b>	1.7 times the safe working load declared	
<b>Part no.</b>	<b>Insulating horizontal support</b>	
<b>66103</b>	35kg (343 N)	25kg (245 N)
<b>66153</b>	45kg (441 N)	30kg (294 N)
<b>66203</b>	60kg (588 N)	40kg (392 N)
<b>66303</b>	60kg (588 N)	40kg (392 N)
<b>66403</b>	116kg (1134 N)	77kg (756 N)
<b>66323</b>	95kg (930 N)	65kg (637 N)
<b>66503</b>	145kg (1421 N)	96.6kg (947 N)
<b>66603</b>	175kg (1712 N)	116.5kg (1141 N)
<b>Part no.</b>	<b>Insulating vertical support</b>	
<b>66075</b>	12kg (117 N)	7.9kg (78 N)
<b>66155</b>	25kg (243 N)	16.6kg (162 N)
<b>66205</b>	56kg (554 N)	37.6kg (369 N)
<b>66305</b>	86kg (842 N)	57.3kg (561 N)
<b>66405</b>	116kg (1134 N)	77kg (756 N)
<b>66605</b>	175kg (1712 N)	116.5kg (1141 N)

**In Steel sendzimir, galvanized steel with grey epoxy coating or Steel AISI 304 with epoxy coating**

<b>Temperature</b>	40°C and 60°C			
<b>Admissible deflection</b>	Lower than 5% of the length of the support			
<b>Overload without collapsing (Deformation is admitted)</b>	1.7 times the safe working load declared			
<b>Part no.</b>	<b>Steel sendzimir</b>	<b>Steel epoxy</b>	<b>Steel AISI 304</b>	<b>Metallic horizontal support</b>
<b>Part no.</b>		<b>66424</b>	<b>66423</b>	116kg (1137 N)
		<b>66524</b>	<b>66523</b>	145kg (1421 N)
		<b>66624</b>	<b>66623</b>	175kg (1715 N)
<b>Part no.</b>	<b>Steel sendzimir</b>	<b>Steel epoxy</b>	<b>Steel AISI 304</b>	<b>Metallic L support</b>
<b>Part no.</b>	<b>66107</b>	<b>66106</b>		90kg (882 N)
	<b>66207</b>	<b>66206</b>		55kg (540 N)
	<b>66307</b>	<b>66306</b>		51kg (500 N)

\*BS EN 61537 is the UK implementation of EN 61537 and IEC 61537.