

Isolierende Kabelleitern
Werkstoff U23X · Grau


67

Nutzbare Querschnitte und Sichere Arbeitslast

Belastungsdiagramm (+40°C)

Mechanische
Sicherheit:
SWL = sichere
Arbeitslast
Typ I. Volle Belastung

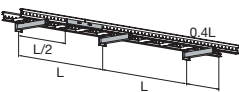
Temperatur



+40°C

EN 61537:2007
IEC 61537:2006

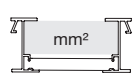
Belastung



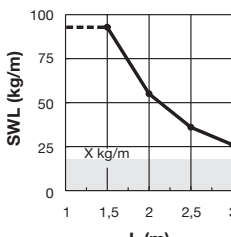
EN 61537

- Bedingungen des **Prüfungstyps I:**
 - Längsdurchbiegung <1%
 - Querdurchbiegung <5%
- Es gibt keine Einschränkungen bei der Positionierung der Stoßstellenverbinder.

Nutzbarer Querschnitt



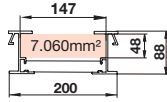
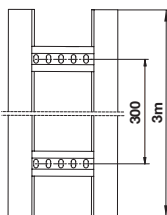
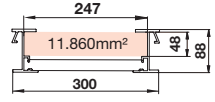
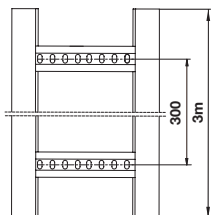
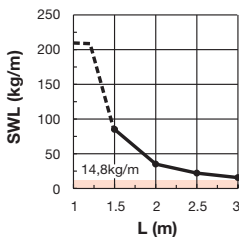
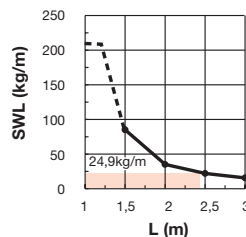
Volle Belastung

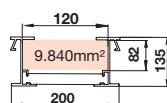
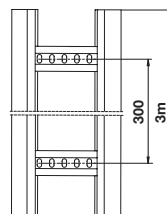
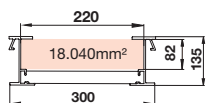
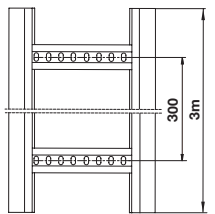
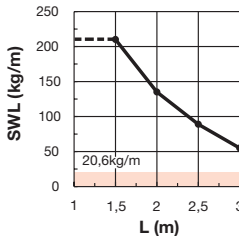
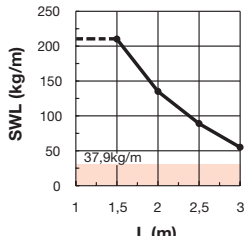


SWL (kg/m)

L (m)

X kg/m

	67200-04	67300-04
H: 85 mm	 	 
	 <p>SWL (kg/m)</p> <p>L (m)</p> <p>14,8kg/m</p>	 <p>SWL (kg/m)</p> <p>L (m)</p> <p>24,9kg/m</p>

	67220-04	67320-04
H: 135 mm	 	 
	 <p>SWL (kg/m)</p> <p>L (m)</p> <p>20,6kg/m</p>	 <p>SWL (kg/m)</p> <p>L (m)</p> <p>37,9kg/m</p>

Volle Belastung =
0,0021kg/m/mm² x nutzbarer Querschnitt


67400-04	67500-04	67600-04

67420-04	67520-04	67620-04

Belastungsdiagramm (+60°C)

Mechanische
Sicherheit:
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Arbeitslast
Typ I. Volle Belastung

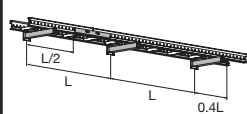
Temperatur



+60°C

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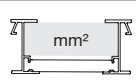
Belastung



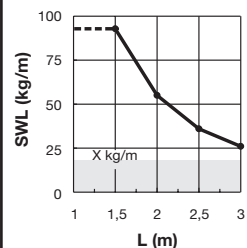
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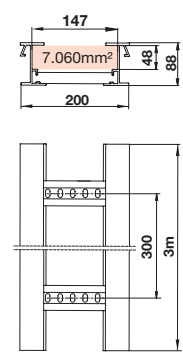
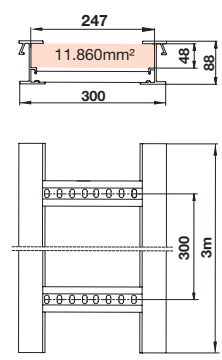
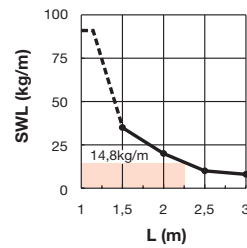
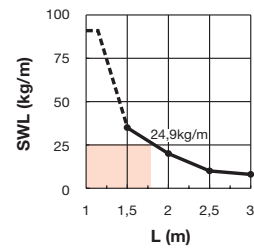
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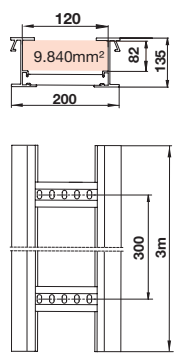
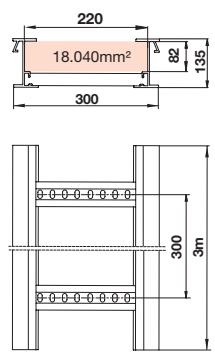
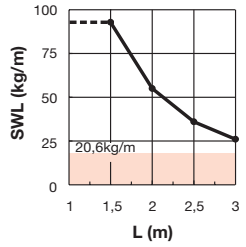
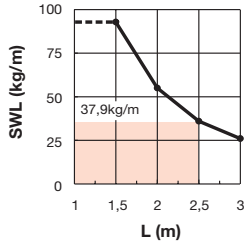
Nutzbarer Querschnitt



Volle Belastung



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H: 85 mm		
		

	67220-04	67320-04
H: 135 mm		
		

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