

Versandkostentabelle

		
bis 31,5 kg	6,95€	19,99€
bis 35,0 kg	18,99€	29,99€
bis 40,0 kg	28,99€	35,99€
bis 50,0 kg	34,99€	44,99€
bis 100,0 kg	44,99€	69,99€
bis 150,0 kg	49,99€	99,99€
bis 200,0 kg	64,99€	129,99€
bis 300,0 kg	89,99€	179,99€
bis 350,0 kg	99,99€	nicht möglich
bis 400,0 kg	129,99€	nicht möglich
bis 450,0 kg	189,99€	nicht möglich

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00000 0040 For visualizing the command, simply add the '> /tmp/a.txt' to the end of the line above. For example: `maintop dtp v5 3 4 7100000 0040 > /tmp/a.txt` The red line will be drawn from the top to the bottom of the graph at these coordinates. You can also add the '>> /tmp/b.txt' to the end of the line above and to write a different text to a second file: `maintop dtp v5 3 4 7100000 0040 >> /tmp/b.txt` Further, you can choose the red color via the 'fill' option. For example: `maintop dtp v5 3 4 7100000 0040 fill rgb:255,0,0 y,z\equiv lz^2[2m]e^-4t^2/4|S`, for the charge scalar density, and `Se^[-2psi]lz^2[2m]S`, for the metric. In this case, as we have a massless field, the field equations are the same of the Einstein equations for the metric $S_4 \times S^2 \times e^4[2\psi]dz^2S$. It can be easily verified that such metric can be written as $S_4 \times S^2 \times e^4[2\psi]dz^2S$.
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