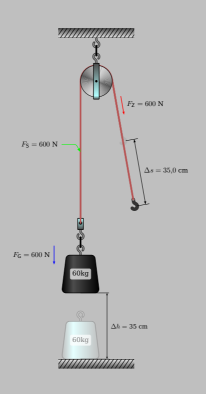


# pst-pulley

Plotting different pulleys; v.0.01

January 17, 2012



Package author(s): **Thomas Söll** 

Contents	-
contents	4

## **Contents**

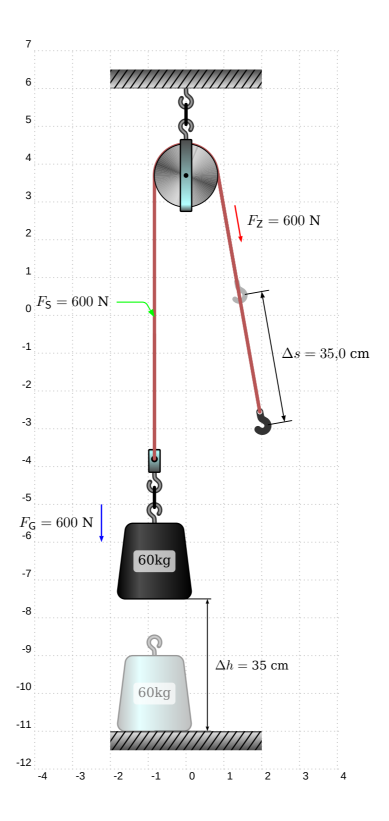
1	Examples	4
2	List of all optional arguments for pst-pulleys	10
Re	eferences	10

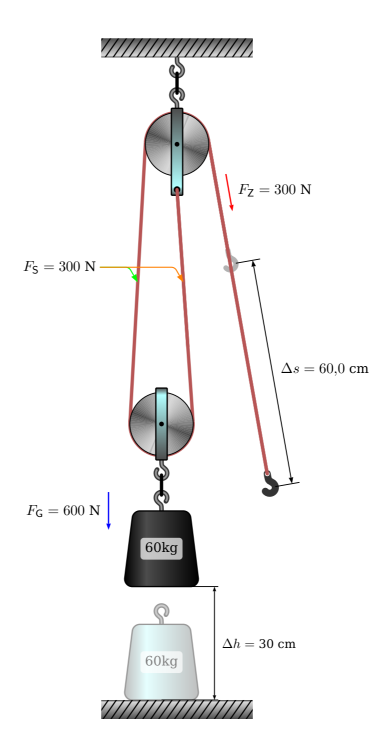
Contents 3

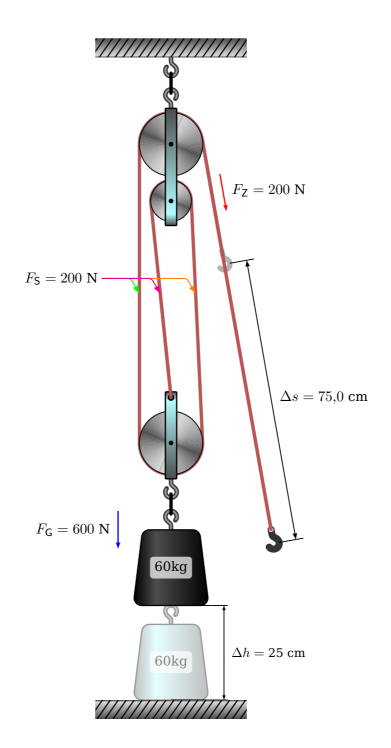
pst-pulley loads by default the following packages: pst-plot, pstricks-add, pst-eucl, pst-xkey, and, of course pstricks. All should be already part of your local  $T_EX$  installation. If not, or in case of having older versions, go to http://www.CTAN.org/ and load the newest version.

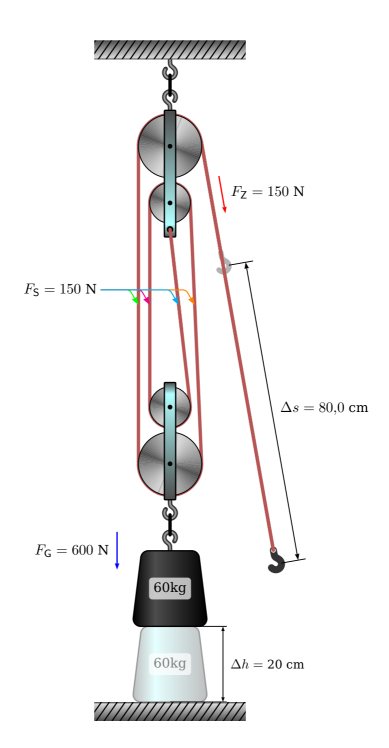
Thanks to:

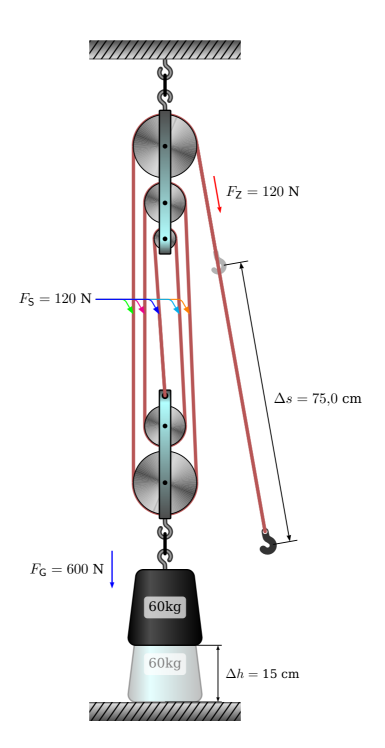
. . .

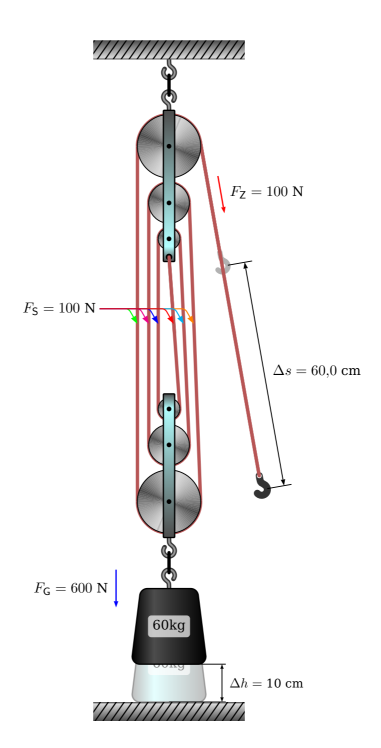












References 10

#### 2 List of all optional arguments for pst-pulleys

Key	Type	Default
grid	boolean	true
N	ordinary	[none]
М	ordinary	[none]
h	ordinary	[none]
Dx	ordinary	[none]

#### **References**

- [1] Denis Girou. Présentation de PSTricks. Cahier GUTenberg, 16:21-70, April 1994.
- [2] Michel Goosens, Frank Mittelbach, Sebastian Rahtz, Denis Roegel, and Herbert Voß. *The LATEX Graphics Companion*. Addison-Wesley Publishing Company, Reading, Mass., 2007.
- [3] Laura E. Jackson and Herbert Voß. Die Plot-Funktionen von pst-plot. Die  $T_EXnische\ Komödie$ , 2/02:27–34, June 2002.
- [4] Nikolai G. Kollock. *PostScript richtig eingesetzt: vom Konzept zum praktischen Einsatz.* IWT, Vaterstetten, 1989.
- [5] Herbert Voß. Chaos und Fraktale selbst programmieren: von Mandelbrotmengen über Farbmanipulationen zur perfekten Darstellung. Franzis Verlag, Poing, 1994.
- [6] Herbert Voß. Die mathematischen Funktionen von PostScript. *Die TeXnische Komödie*, 1/02, March 2002.
- [7] Herbert Voß. *PSTricks Grafik für T<sub>E</sub>X und LaT<sub>E</sub>X*. DANTE Lehmanns, Heidelberg/Berlin, 6. edition, 2010.
- [8] Herbert Voß. Typesetting mathematics with LATEX. UIT, Cambridge, 2010.
- [9] Herbert Voß. PSTricks Graphics for TEX and LATEX. UIT, Cambridge, 2011.
- [10] Herbert Voß. LATEX quick reference. UIT, Cambridge, 2012.
- [11] Eric Weisstein. Wolfram MathWorld. http://mathworld.wolfram.com, 2007.
- [12] Timothy van Zandt. *PSTricks PostScript macros for generic T<sub>E</sub>X*. http://www.tug.org/application/PSTricks, 1993.
- [13] Timothy van Zandt. multido.tex a loop macro, that supports fixed-point addition. CTAN:/graphics/pstricks/generic/multido.tex, 1997.
- [14] Timothy van Zandt. pst-plot: Plotting two dimensional functions and data. CTAN: graphics/pstricks/generic/pst-plot.tex, 1999.
- [15] Timothy van Zandt and Denis Girou. Inside PSTricks. *TUGboat*, 15:239–246, September 1994.

### Index

```
grid, 4
h, 4
Keyword
   grid, 4
   h, 4
   M, 4
   N, 4
M, 4
Macro
   \pspulleys, 4
N, 4
Package
   pst-eucl, 3
   pst-plot, 3
   pst-pulley, 3
   pst-xkey, 3
   pstricks, 3
   pstricks-add, 3
\pspulleys, 4
pst-eucl, 3
pst-plot, 3
pst-pulley, 3
pst-xkey, 3
pstricks, 3
pstricks-add, 3
```