# coloredbelts

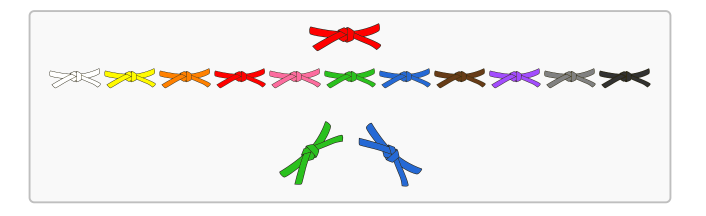
Colored belt, in vectorial format, to present skills, for example.

Version 0.1.0 - 30/10/2023

# Cédric Pierquet c pierquet - at - outlook . fr https://github.com/cpierquet/coloredbelts

# Contents

1	The package coloredbelts           1.1 Ideas	2 2 2
	The command           2.1 Naming of the files            2.2 Usage	2 2 2
3	History	4



# 1 The package coloredbelts

#### 1.1 Ideas

The idea is to display a pictogram like "colored judo's belt" to present skills, for example.

The pictograms are *vectorial* pdf, made with a svg, diffused in CC BY-SA 3.0 (https://fr.wikipedia.org/wiki/Fichier:Judo yellow belt.svg).

#### 1.2 Loading

The package loads within the preamble, with \usepackage{coloredbelts}.

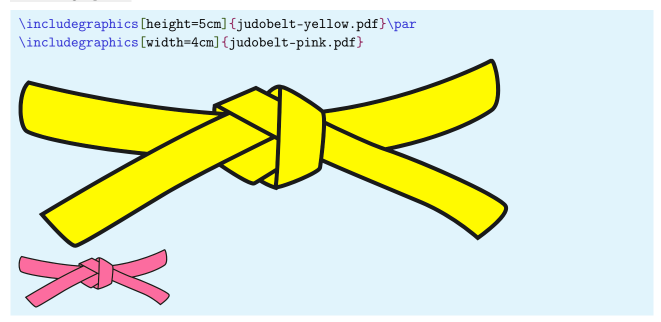
The only loaded packages are graphicx, calc, simplekv and xstring.

\usepackage{coloredbelts}

# 2 The command

### 2.1 Naming of the files

Each pictogram is named like judobelt-<color>.pdf, so that they can be embedded with a "simple" \includegraphics classic.



## 2.2 Usage

The command is \ColorBelt.

#### \ColorBelt(\*)[options]{color}

The starred version is an "alias" for a \includegraphics, with optionals parameters in [...].

The options for the non starred version are

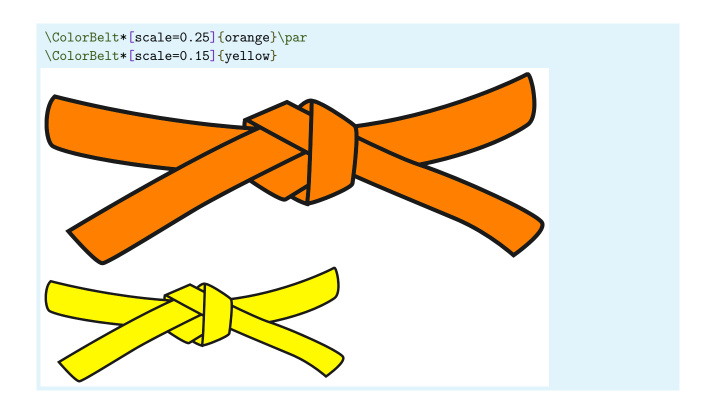
- the key Height:
  - can use an automatic height, with auto (95% og the global height of current fonte + small vertical offset);
  - can specify a global height;
- the key OffsetV (without auto for Height) can offset vertically the pictogram.

## Available colors are :

\ColorBelt		
\tiny	Inline <del>▼</del> pictogram	
\scriptsize	Inline > pictogram	
\footnotesize	Inline pictogram	
\small	Inline pictogram	
\normalsize	Inline pictogram	
\large	Inline 🔀 pictogram	
\Large	Inline pictogram	
\LARGE	Inline pictogram	
\huge	Inline pictogram	
\Huge	Inline pictogram	

 $$$ {\mbox[origin=c]{30}{\colorBelt{brown}}}: \colorBelt{blue}} $$$ 





# 3 History

v0.1.0: Initial version