

# How to create personalized gobos for coemar reflection ledko

## Introduction

In order to use the preset model (attached) your pc should have the software OpenOffice, which however you can download for free at <http://www.openoffice.org/it/>

**Gobos for reflection LEDko** can be printed by a standard printer, on **transparent plastic sheets** (standard format A4). Please make sure that your printer can print on these sheets.

**Gobos must be cut as per the following dimensions:**

**width=94mm, height=90mm**

**the useful diameter is 75mm**

The attached file allows to print up to 6 gobos.

## Instructions

1. Menu Insert>Image>file,
2. Set the image keeping fixed proportion at a **minimum height of 90mm** (for horizontal images) or at **minimum width of 94mm** (for vertical images),
3. Place the image in the first square available. Please note that **the useful clearance is inside the traced diameter**,
4. Use tool "cut image", cut the excess part of the box.

Repeat step 1-2-3-4 for other images (up to 6) if needed.

Proceed printing at maximum quality without changing the page settings.

**Cut the single gobos along the red lines (width 94mm, height 90mm), the useful diameter (traced) won't be printed.**