

With this file we would like to provide an overview of all the data, making it easier to make the right choice for the right purpose.

In the folder „[Klebedateien A4](#)“ are a total of 167 pages with the files [Maple Leaf Plotterdatei mit Raster.pdf](#) (*plotter data with grid*) for printing in format: DIN A4 (210mmx297mm). On the first page is this „readme-file“ followed by the page [Maple Leaf Übersicht mit Beschriftung](#) (*overview with description*). The page [Maple Leaf Übersicht mit Beschriftung](#) shows all pages of the file [Maple Leaf Plotterdatei mit Raster.pdf](#) with titles/sub-titles showing in which part of the print-out in format DIN A4 which page is to be found. This will make searching for a particular page easier.

In the folders „[aktuelle Dateien als Acrobat \(PDF\)](#)“ (*current data as *.pdf*) and „[aktuelle Dateien als Bilder \(JPG\)](#)“ (*current data in picture form*) are the construction plans in different formats. The following text describes both the *.pdf and *.jpg files. The pages in the „[aktuelle Dateien als Bilder \(JPG\)](#)“ are marked individually and correspond with the same pages in the *.pdf files.

[Maple Leaf Übersicht mit Beschriftung](#) (*overview with description*) shows the three pages of the file [Maple Leaf Plotterdatei mit Raster.pdf](#) in DIN A4 format to ease the search of certain individual pages on the overviews.

[Maple Leaf Plotterdatei mit Raster.pdf](#) (*plotter data with grid*) are the three pages to plot/print in the size of 3.0m (l) x 0.9m (w) for cutting or to be used as templates.

[Maple Leaf Plotterdatei ohne Raster.pdf](#) (*plotter data without grid*) describes the above file without the grid, to save printer ink if necessary.

[Maple Leaf_Blatt, Ellipsen, Rippen.pdf](#) (*skin, ellipses, profiles*) corresponds with the three drawings in the construction plan (text) overview. The grid is 10cm in DIN A4 format, is true to scale and so it can be used for enlarging.

[Maple Leaf_Waage.pdf](#) (*bridle*) also in DIN A4 format and corresponds with the drawing used in the construction plan (text) as bridle plan and a photo showing the bridle points.