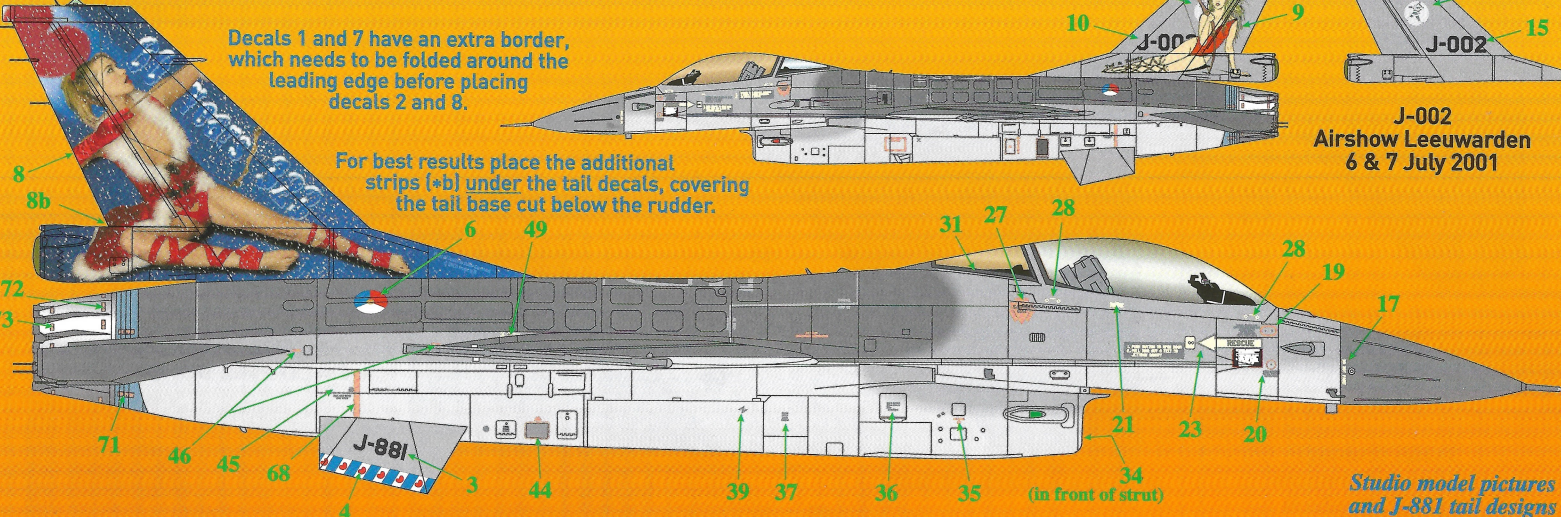


**F-16A MLU Fighting Falcon**  
**Royal Netherlands Air Force**  
**323 Sqn "Diana" Part 2**  
**J-002 - 2001 Leeuwarden Airshow**  
**J-881 - 60th Anniversary (2008-'09)**  
**summer & winter scheme**

1/72nd scale  
**ASD-7219**  
 1/48th scale  
**ASD-4819**



**LOOK!**  
<http://ultra.glo.be/daco>  
 for all ASTRA decals

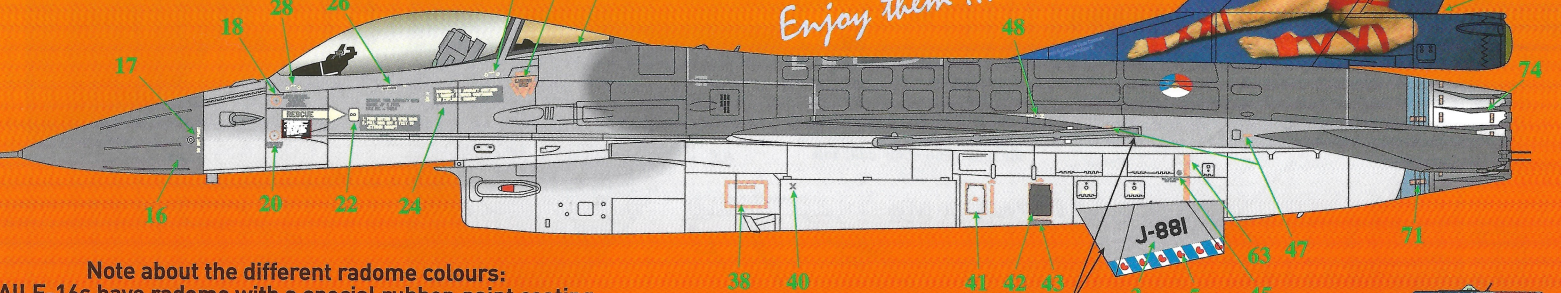
Decals 1 and 7 have an extra border, which needs to be folded around the leading edge before placing decals 2 and 8.  
 For best results place the additional strips (\*b) under the tail decals, covering the tail base cut below the rudder.

**J-002**  
 Airshow Leeuwarden  
 6 & 7 July 2001

Studio model pictures and J-881 tail designs by Danny Coremans © DACO Products

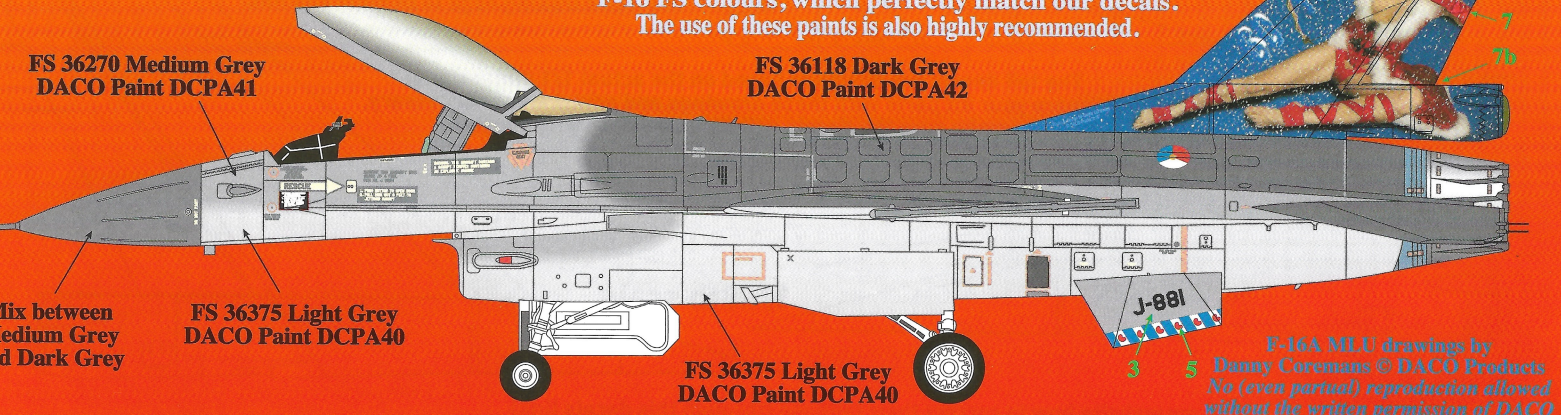
To continue with the reputation that 323 Squadrons 50th Anniversary Diana, "Goddess of the Hunt" started in 1998 (see decals ASD7218 / ASD4818 Part 1), the 60th Anniversary in 2008 had to be something special too. Starting two years beforehand, a preliminary scheme was designed by Johan Wolfs (well known from the various specially painted Belgian F-16s) and Danny Coremans (from DACO...). Originally this design would have been airbrushed on the tail, but meanwhile it was no longer allowed to paint on the F-16 skin and it had to be digital printed sticker, which can be removed easily when needed. Hence the idea to use a real Diana on the tail was born and in early 2008 a model with the figure and face of a good "Goddess of the Hunt" was found. Two photo shoot sessions later and a lot of digital work resulted in two tails: one for during the airshow season of the summer of 2008, and an adjusted winter version for the actual anniversary date in November of that year. The whole squadron, base commander and higher officers in the command chain all liked and approved the schemes, until one week before the local airshow at Leeuwarden when one general from Dutch HQ pulled the plug. It wasn't allowed to happen, at least for this anniversary...  
 On popular demand, these tails are released as a "what if" scheme...

*Enjoy them...*



Note about the different radome colours:  
 All F-16s have radome with a special rubber-paint coating that easily absorbs dirt from the (polluted) air. Their colour varies from Medium Grey (when they are new) to Dark Grey (when they get old and 'dirty'). Check J-881 pictures at [www.airliners.net](http://www.airliners.net)

The use of the DACO's 'Medium' Decalsetting solution is highly recommended for best results. DACO has also released its own paints for the standard F-16 FS colours, which perfectly match our decals. The use of these paints is also highly recommended.



FS 36270 Medium Grey  
 DACO Paint DCPA41

FS 36118 Dark Grey  
 DACO Paint DCPA42

Mix between Medium Grey and Dark Grey

FS 36375 Light Grey  
 DACO Paint DCPA40

FS 36375 Light Grey  
 DACO Paint DCPA40

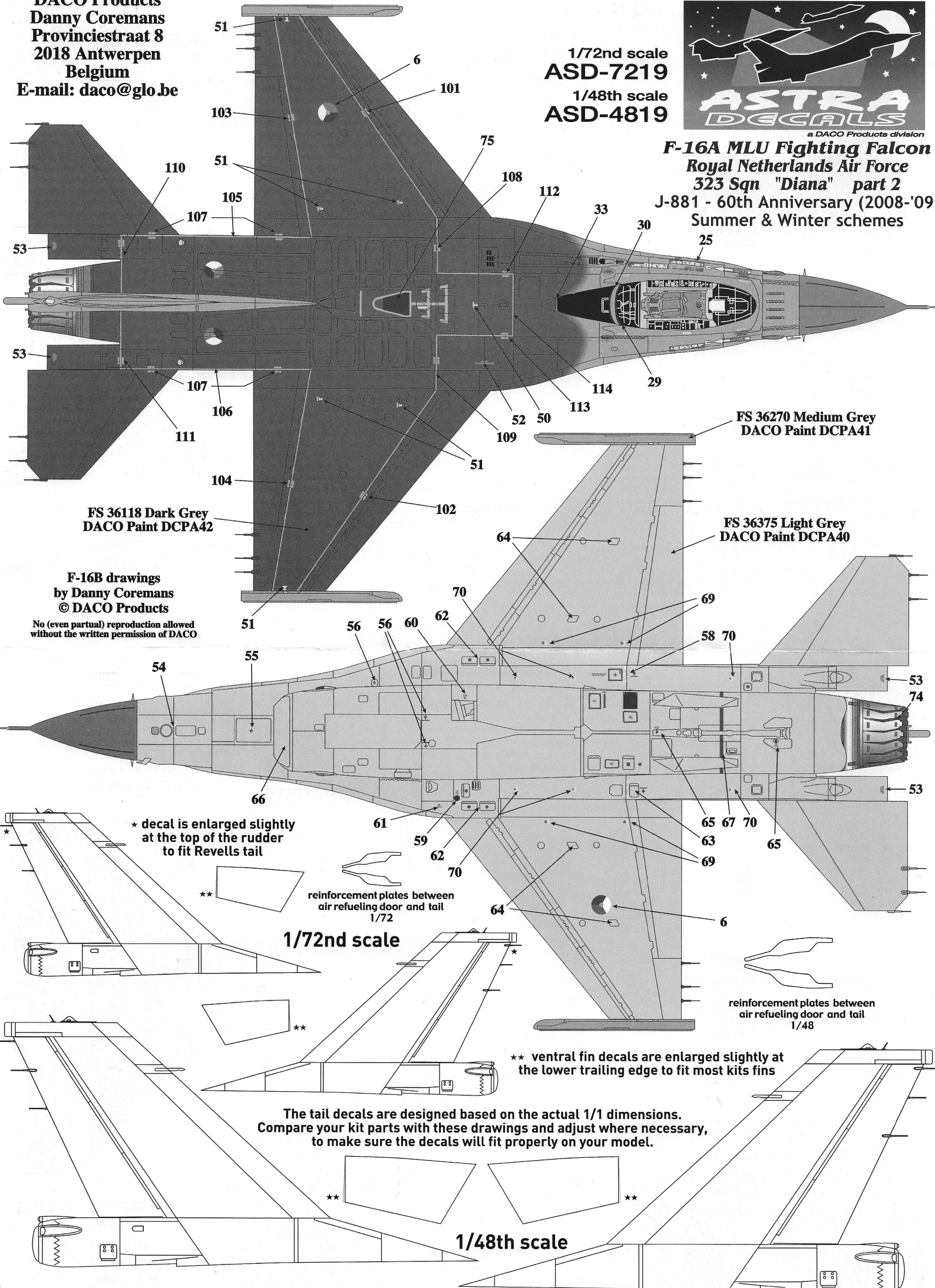
F-16A MLU drawings by Danny Coremans © DACO Products  
 No (even partial) reproduction allowed without the written permission of DACO

**DACO Products**  
**Danny Coremans**  
**Provinciestraat 8**  
**2018 Antwerpen**  
**Belgium**  
**E-mail: daco@glo.be**

1/72nd scale  
**ASD-7219**  
 1/48th scale  
**ASD-4819**



**F-16A MLU Fighting Falcon**  
**Royal Netherlands Air Force**  
**323 Sqn "Diana" part 2**  
**J-881 - 60th Anniversary (2008-'09)**  
**Summer & Winter schemes**



**FS 36118 Dark Grey**  
 DACO Paint DCPA42

**FS 36270 Medium Grey**  
 DACO Paint DCPA41

**FS 36375 Light Grey**  
 DACO Paint DCPA40

**F-16B drawings**  
 by Danny Coremans  
 © DACO Products

No (even partial) reproduction allowed  
 without the written permission of DACO

\* decal is enlarged slightly  
 at the top of the rudder  
 to fit Revells tail

\*\* reinforcement plates between  
 air refueling door and tail  
 1/72

**1/72nd scale**

reinforcement plates between  
 air refueling door and tail  
 1/48

\*\* ventral fin decals are enlarged slightly at  
 the lower trailing edge to fit most kits fins

The tail decals are designed based on the actual 1/1 dimensions.  
 Compare your kit parts with these drawings and adjust where necessary,  
 to make sure the decals will fit properly on your model.

**1/48th scale**