



## Polish jet is winner of Lotnicze Orły

May 1, 2014

**Trilateral Innovation Award 2013-2014 and Lotnicze Orły 2013 – more prizes for Polish FLARIS LAR 1 jet. This worldwide unique product has once more mesmerized aviation experts, and Internet users.**

April this year was full of commendations of the small and exceptionally light weight jet which was manufactured by Metal-Master near Jelenia Góra. This “Toddler” is unique in the world – it combines the characteristics of a jet and a glider, which makes it swift and safe and able to takeoff virtually anywhere (it requires only 200 m of grass runway) and land close to its destination. It is cheap to operate, ecological, and easy to use. It can be flown by an amateur pilot. Because of all this, FLARIS LAR 1 represents a new category in transportation and enchants the world.

By the decision of international experts it was awarded the 1<sup>st</sup> place and the Trilateral Innovation Award 2013-2014, Euroregion Neisse - Nisa – Nysa in the BEST INNOVATION category. FLARIS LAR 1 was also recognized as an example of good practices. The award is a form of public recognition of the outstanding accomplishments of medium enterprises in developing and introducing new technologies and in cross-border cooperation between three states: Germany, Poland and the Czech Republic. The jury evaluated such aspects as: the degree of innovation, successful implementation of patent application, scale of orders, provision of new employment opportunities in the enterprise and the implementation of European ecological and quality standards.

The FLARIS LAR 1 jet also won 1st place in the Lotnicze Orły 2013 competition in the Product of the Year category. It was recognized by the jury and Internet users from whom it received the most votes on the lotniczapolska.pl website.

\*\*\*\*\*

FLARIS LAR 1 is a single-engine jet with a light-weight composite structure. It belongs to a new category of small business jets, which are ideal for those who need to travel quickly for business or leisure. It combines opposing characteristics: the ease of flying, which is typical for ultralight planes, and performance typical of jets: speed and range. The worldwide innovative solutions implemented in the plane structure are protected by 8 patents obtained by the Metal-Master company, which manufactured this innovative aircraft.

**For more information and photographs, please visit the website: [www.flaris.pl](http://www.flaris.pl) and [www.facebook.com/FlarisLar1](https://www.facebook.com/FlarisLar1);**

Contact: [press@flaris.pl](mailto:press@flaris.pl)

FLARIS  
zespół Flaris LAR 1 / METAL MASTER



**Metal-Master**  
ul. Nowa 4  
58-562 Podgórzyn  
POLAND

**T:** +48 75 75 50 601  
**F:** +48 75 75 50 602  
**E:** kontakt@flaris.pl

**www:** metal-master.pl  
**www:** flaris.pl  
**NIP:** 611 118 31 71

**Deutsche Bank PBC S.A. / zlotowkowe**  
44 1910 1048 2403 0158 3230 0001  
**Deutsche Bank PBC S.A. / waltowowe / SWIFT: DEUTPLPK**  
17 1910 1048 2403 0158 3230 0002