



**"Nevertheless is moving!"**



**Officine Galileo  
B.U. Spazio**

Marketing Communications:  
Via Montefeltro, 8  
20156 MILANO, Italy  
Phone: ++39.0230242.362  
Fax: ++39.0230242.052  
e-mail: [mkt.space@officine-galileo.finmeccanica.it](mailto:mkt.space@officine-galileo.finmeccanica.it)



**Alenia**

DIPESA

A FINMECCANICA COMPANY

IRES-NE allows geostationary spacecrafts to remain pointed towards Earth, while rotating at 36,000 km altitude.

But Officine Galileo BU Spazio, a world leader in pointing and navigation, can provide you more: a full range of electro-optical attitude sensors is available for communications, remote sensing and scientific applications.

*Earth sensors, Sun sensors, Star trackers, autonomous Star trackers, cameras for navigation and robotics.*



# To power



## the wildest dreams...



**Officine Galileo**  
**B.U. Spazio**

Marketing Communications:  
Via Montefeltro, 8  
20156 MILANO, Italy  
Phone: ++39.0230242.362  
Fax: ++39.0230242.052  
e-mail: mkt.space@officine-galileo.firmeccanica.it



**Alenia**

DIFESA

A FIRMECCANICA COMPANY

... or your most demanding mission, as the Rosetta space probe and RoLand lander on Comet Wirtanen.

From low budget missions to ambitious scientific missions, to power demanding telecommunication spacecraft:

- Photovoltaic Networks
- Solar Panels
- Solar Arrays

**SOLUTIONS FOR YOUR DREAMS**