

Glidepath support systems

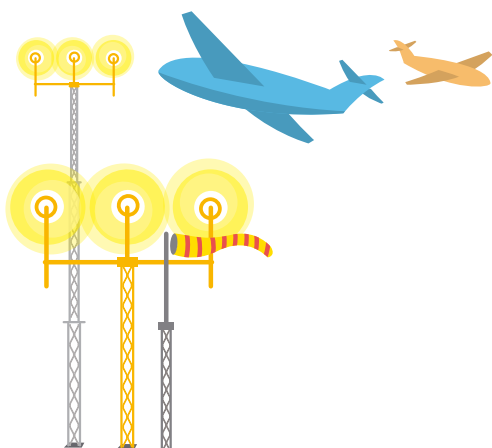
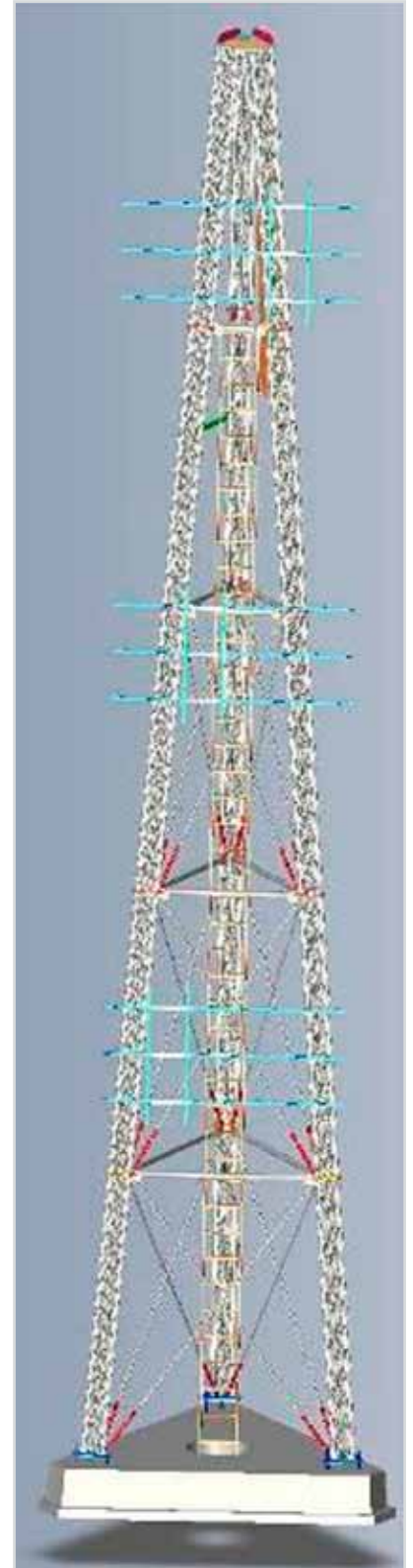
All Lattix Glidepath antenna systems are designed from the very same and safe frangible Lattix mast.

Thus, complying to the ICAO frangibility requirements. Also, the Glidepath masts comply to the strict tolerance governing these systems, without compromising safety and frangibility.

All Lattix masts are rigidly full scale crash tested to withstand the forces of wind and extreme weather, and of course the jet blast that might occur on an airfield.

In addition, the Lattix® masts are fully frangible and will give way and absorb any force upon impact, leaving the airplane wing/body as little damaged as possible.

The Lattix Glidepath systems are adapted to fit any instrumentation and antenna equipment needed for its purpose. The system is designed for easy installation, access and maintenance purposes.



Lattix Systems has delivered frangible mast systems to more than 200 airports in 40 countries.



Approach light systems



Meteorological and weather station systems



Wind cone mast systems



Surveillance mast systems



Localizer support systems



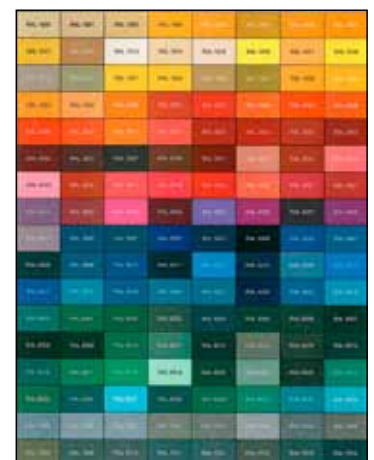
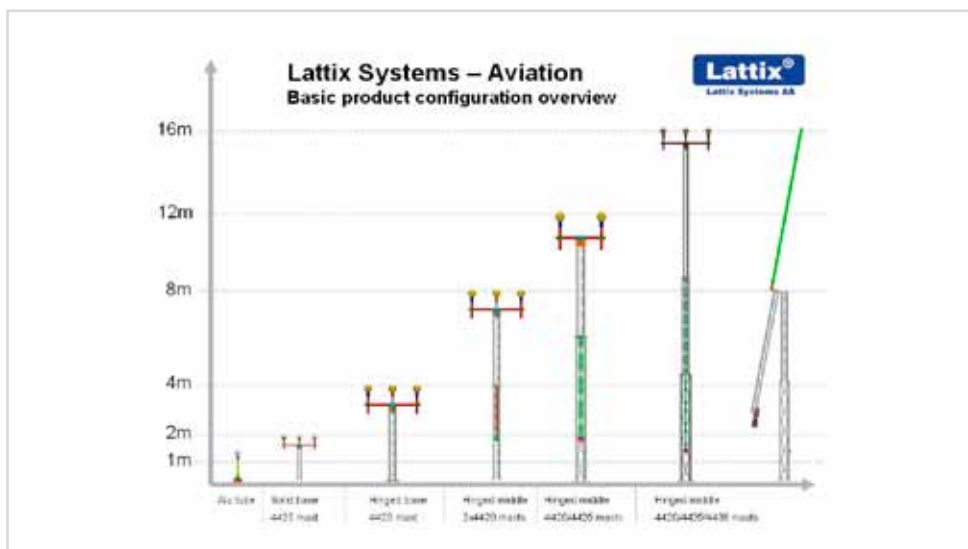
Glidepath mast systems



Floodlight systems



Extra tall masts



Lattix® masts can be powder coated according to all RAL colors.

Lattix®

-strong, light and safe

Lattix Systems AS
P.O.Box 130, Baker Østbysvei 5, NO-1309 Rud, Norway
Web: www.lattix.net | Tel: +47 6717 8570 | Fax: +47 6717 8571