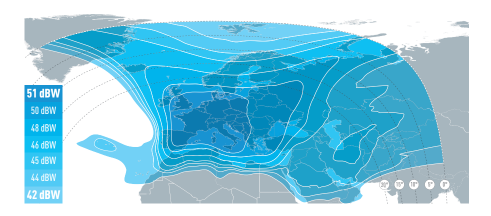
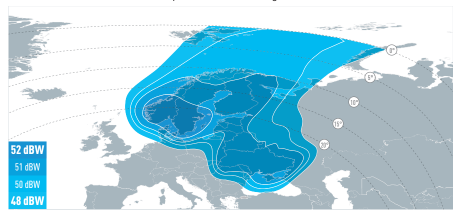


# NEW RESOURCES FOR VIDEO MARKETS ACROSS EUROPE

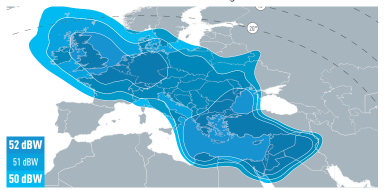
#### I Ku-band Widebeam Downlink Coverage



#### Ku-band Nordic & Eastern Europe Downlink Coverage



#### Ku-band Greece Extended Downlink Coverage



#### **KEY MARKETS**

- $\rightarrow$  Europe
- ightarrow Northern and Eastern Europe
- ightarrow Central and Southern Europe

#### **KEY SERVICES**

- → DTH broadcasting
- $\rightarrow$  Cable, DTT
- → Professional video

#### **SATELLITE**

Satellite Manufacturer

Airbus Defence and Space

Launch Date

30/01/2016

**Projected Lifetime** 

>15 years

**Orbital Position** 

9 degrees East

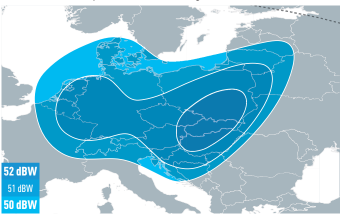
Frequencies

Ku-band

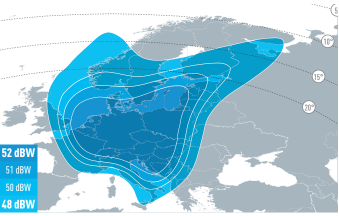
## **EUTELSAT 9B**



#### Ku-band Germany A Downlink Coverage



#### Ku-band Germany Ge Downlink Coverage



#### Ku-band Italy Downlink Coverage



### New resources for high-growth video markets across Europe

EUTELSAT 9B significantly expands and diversifies resources at our 9° East location for high-growth video markets across Europe.

Taking 9° East to a new level of performance, the satellite increases resources by 12 additional transponders. Capacity is spread across five footprints, with frequency reuse significantly increasing overall bandwidth.

A pan-European footprint delivers a wide coverage for channels seeking maximum reach into satellite homes and to terrestrial headends.

Five regional footprints address highgrowth digital TV markets in Germany, Greece, Italy, and the Nordics with the Baltics and Ukraine.

This regional footprint model enables pay-TV platforms and national DTT programmes to efficiently address linguistic markets and in parallel leverage reception from the HOTBIRD neighbourhood.

Built by Airbus Defence and Space, EUTELSAT 9B is a high-capacity Ku-band satellite based on the Eurostar E3000 platform.