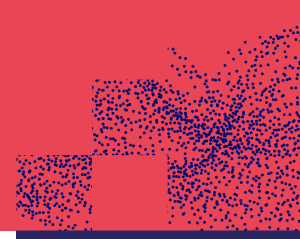
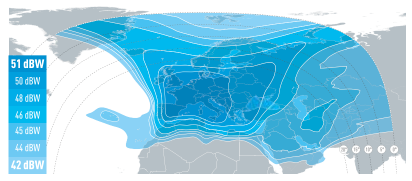


SATELLITE

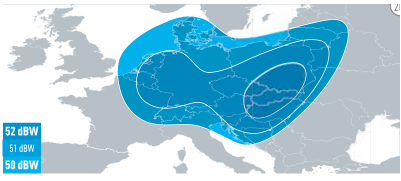
# **EUTELSAT 9B**



## FAST GROWING DTH NEIGHBOURHOOD AND CABLE HOTSPOT



KU-BAND WIDEBEAM DOWNLINK COVERAGE



KU-BAND GERMANY A DOWNLINK COVERAGE

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

Capacity is spread across five footprints, with frequency reuse significantly increasing overall bandwidth.

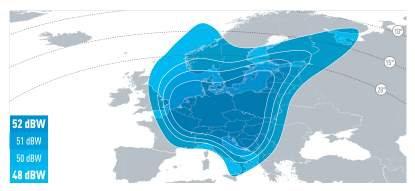
A pan-European footprint delivers a wide coverage for channels seeking maximum reach into satellite homes and to terrestrial headends.

Five regional footprints address high-growth 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.

## FAST GROWING DTH NEIGHBOURHOOD AND CABLE HOTSPOT



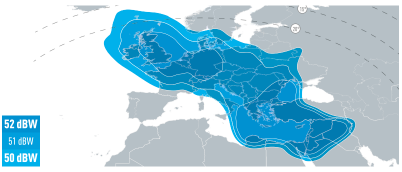
KU-BAND GERMANY GE DOWNLINK COVERAGE



KU-BAND ITALY DOWNLINK COVERAGE



KU-BAND NORDIC & EASTERN EUROPE DOWNLINK COVERAGE



KU-BAND GREECE EXTENDED DOWNLINK COVERAGE

#### **KEY MARKETS**

- → Europe
- → Northern and Eastern Europe
- Central and Southern Europe

#### **KEY SERVICES**

- → DTH broadcasting
- → Cable, DTT
- Professional video

SATELLITE
MANUFACTURER
Airbus Defence and Space

**LAUNCH DATE** 30/01/2016

PROJECTED LIFETIME
> 15 years

**ORBITAL POSITION** 9 degrees East

**FREQUENCIES** Ku-band