ASTRA 2A 28.2°E

Orbital location

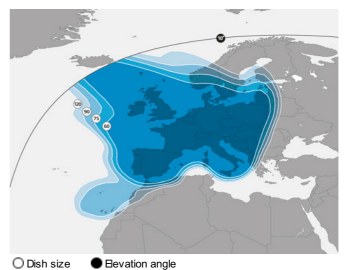


Coverage Europe

Northern Europe Ku-band beam



Southern Europe Ku-band beam



○ Dish size ● Elevation angle

Home to one of the fastest growing digital TV audiences in Europe, 28.2° East is an ideal orbital location for direct-to-home services in the UK and Ireland. Our digital satellites provide capacity mainly for the transmission of broadcast SD, HD and 3D TV channels and broadband multimedia services to consumer audiences to Europe.

Launch date 30 August 1998 Launch vehicle Proton

Design life 15 years Satellite manufacturer Boeing Satellite Systems Polarisation Ku-band: Linear Total transponders Ku-band: 28 out of 40 BSS (33 MHz)

