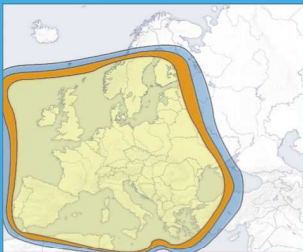
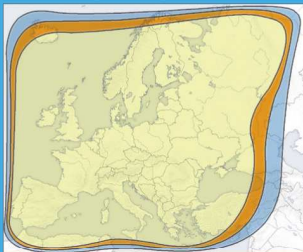


FOOT-PRINT (satellite coverage area)

HOT BIRD (13°E)



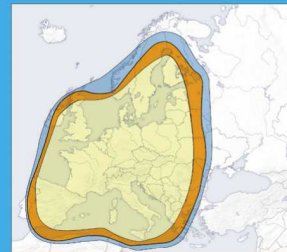
ASTRA1 (19,2°E)



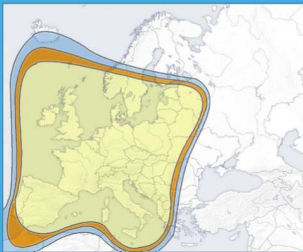
ASTRA2 UK (28,2°E)



ATLANTIC BIRD (5°W)



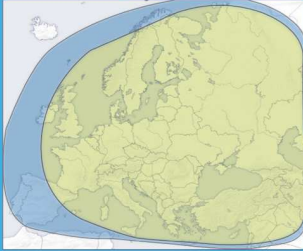
ASTRA2 (28,2°E)



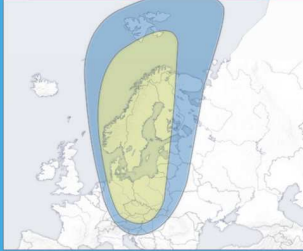
THOR (1°W NORDIC)



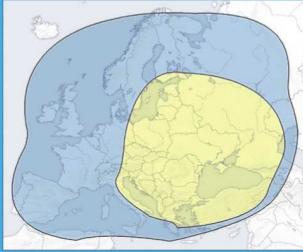
SIRIUS 4-8 (4,8°E EUROPE BSS)



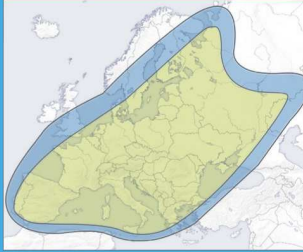
SIRIUS 4-8 (4,8°E NORDIC)



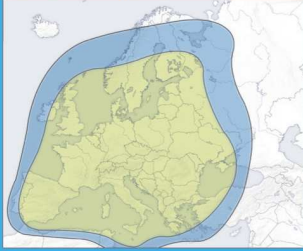
SIRIUS 4-8 (5°E EUROPE FSS)



THOR (1°W EUROPE)



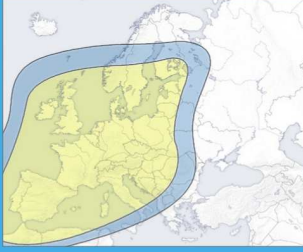
EUROBIRD (9°E)



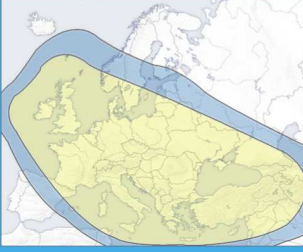
ASTRA3 (23,5°E)



HISPASAT (30°W)



TURKSAT (42°E)



FOOT-PRINT BY ANTENNA SIZE

These maps show the satellite coverage area for each Glomex satellite TV antennas. The performance of the satellite antenna is affected by meteorological conditions from the navigation area (in the case of bad weather, signals will be weaker and the image quality could decrease, it can even completely fade.) Each satellite covers a specific geographic area and the size of the dish should be suitable for signal reception in the places of your stay.



ZONE DE COUVERTURE SELON LA DIMENSION DE L'ANTENNE

Les cartes montrent la zone de couverture du satellite pour chaque antenne Glomex. La performance des antennes satellites dépend des conditions météorologiques (en cas de mauvais temps les signaux deviennent plus faibles et la qualité de l'image pourrait diminuer et l'image elle-même disparaître), de la zone de navigation (chaque satellite couvre une zone géographique spécifique) et de la dimension de l'antenne (la dimension du disque parabolique doit être capable de recevoir le signal dans les lieux choisis).



FOOT-PRINT PER DIMENSIONE ANTENNA

Nelle mappe sono rappresentate le zone di copertura di ogni satellite per ciascuna antenna Glomex. La performance delle antenne satellitari è influenzata dalle condizioni meteorologiche (in caso di maltempo i segnali saranno più deboli e la qualità delle immagini potrebbe diminuire fino a svanire completamente), dall'area di navigazione (ciascun satellite copre una specifica area geografica) e dalla dimensione dell'antenna stessa (la dimensione del disco parabolico deve essere idonea a ricevere il segnale nei luoghi prescelti).

- 60 cm (24") DISH MARS / RHINE
- 47 cm (18") DISH SATURN / RHEA
- 58x32 cm (23"x13") DISH DANUBE 2

The satellite coverage areas are approximate. They may change without notice
 Les zones de couverture du satellite sont approximatives. Ils peuvent changer sans préavis
 Le aree di copertura satellitare sono approssimate. Possono cambiare senza preavviso