

CLIENT:
Salalah Airport

LOCATION
Salalah, Sultanate of Oman

CRITERIA
Durability, space
optimisation, ease of use

SECTOR
Media, leisure and tourism

SALALAH AIRPORT

Salalah Airport is the Sultanate of Oman's second gateway. Owned and managed by Oman Airports Management Company, the airport has seen a rapid increase in passenger numbers since 2005 when Salalah began to be promoted as a tourist destination.

This rise in traffic is expected to continue and a new terminal is being built that will eventually have the capacity for one million passengers annually.



A durable space for Oman's second gateway

BRIEF

Salalah Airport needed to accommodate the rapid increase in passengers and provide appropriate facilities for its 1,200 employees. With future-proofing firmly in mind, Bisley was chosen to supply office furniture and storage to make the most of the available space.

SOLUTIONS

We installed MonoBloc Lockers in the airport's changing facilities. These utility-style lockers are strong and durable, making them ideal for high-traffic locations and the incorporated benches ensures floor space is used efficiently. Offices were supplied with InnerSpace mobile shelving to provide high density storage using minimal floor space. Two door cupboards, LateralFile and SystemFile, added to the storage options and each desk was supplied with an integrated pedestal for personal storage.

RESULTS

The flexibility of our product range allowed the airport to meet employees capacity demands. Digital locks mean that employee's don't need to worry about carrying a key at work and combination units with reconfigurable internal fixings, gave maximum flexibility whilst maintaining a clean and consistent appearance.



“Selecting Bisley was selecting quality and durability. Their service was an example to follow in terms of cooperation, availability, willingness to help and achieve the project goal. With support from local partners, Bisley’s contribution to airport development was delivered in the most timely and efficient manner.”

ALEXANDRE MAKSIMOV, SENIOR FF&E SPECIALIST AT OAMC