Kiruna KRN airport capacity (Effective beginning W19)

Runway capacity

Arrivals:

-30 minute separation between passenger traffic and other traffic

-30 minute separation between Mail/Position (empty) flights and other traffic

-90 minute separation between Wide Body flights and other traffic

Departures:

-60 minute separation between Domestic and Schengen or vice versa (VV)

-15 minute separation between Domestic and Schengen (VV) and J31 aircraft size (VV)

-40 minute separation between Mail/Position (empty) flights and other flights (VV)

-90 minute separation between Domestic and Schengen (VV) and non-Schengen and Wide Body flights (VV)

A maximum of 8 simultaneous CSRA (Critical Security Restricted Area) departures per day with passenger flights that exceed 10 tons

Departures prior to Arrivals:

-40 minute separation between Mail/Position (empty) flights and other flights

Arrivals prior to Departures:

-60 minute separation between Mail/Position (empty) flights and other flights

-180 minute separation between Wide Body flights and other traffic.

Declaration for the W19 program is based on the usage of only one (1) parking space.

Requests for departing/arriving movements after/before below local times will be forwarded by ACS to airport management for determination of approval.

Departures with timetable (local time)	Arrivals with timetable (local time)
Monday-Thursday after 1715	Monday-Thursday after 2300
Friday after 2030	Friday after 2030
Saturday before 0930 or after 1715	Saturday before 0900 or after 1600
Sunday before 1200 or after 1930	Sunday before 1200 or after 2300

Parking capacity (Passenger flights):

Parking stands:

1738/321 aircraft sizeH3Wide body

-30 minute buffer between every aircraft movement per parking stand

Towing rule:

When an aircraft has more than a 120 minute stop (turn around) the following will apply to vacate the parking stand:

-30 minutes after arrival the aircraft will be towed to a remote stand -60 minutes before departure the aircraft will be on the departure stand

If you need any further information please contact ACS.