



# AERONAUTICAL CHARGES



Description	Charge	Effective **
<b>1. LANDING CHARGE</b> Calculation: Weight Factor - Aircraft up to 120 tonnes - Aircraft over 120 tonnes  Unit Rate - Aircraft up to 55 tonnes - Aircraft over 55 tonnes  Minimum Charge - Fixed Wing A/C (up to 6t) - Helicopters (up to 3t)	Basis MTOW Unit Rate x Weight Factor MTOW $MTOW \times (120 / MTOW)^{0.4}$  EUR 5.55 EUR 6.16  EUR 33.29 EUR 21.74	01.06.19*
<b>2. PARKING CHARGE</b> Time rounded up to the next quarter hour Weight Factor - Aircraft up to 120 tonnes - Aircraft over 120 tonnes  Main Terminal Bldg Contact Stands First 95 minutes - Aircraft up to 55 tonnes - Aircraft over 55 tonnes Additional time - Aircraft up to 55 tonnes - Aircraft over 55 tonnes  Satellite Terminal Bldg Contact Stands First 95 minutes - Aircraft up to 55 tonnes - Aircraft over 55 tonnes Additional time - Aircraft up to 55 tonnes - Aircraft over 55 tonnes  Remote Stands First 95 minutes - Aircraft up to 55 tonnes - Aircraft over 55 tonnes Additional time - Aircraft up to 55 tonnes - Aircraft over 55 tonnes  Cargo Aircraft at Cargo Stands First 24 hours - Aircraft up to 55 tonnes - Aircraft over 55 tonnes Additional time - Aircraft up to 55 tonnes - Aircraft over 55 tonnes	Basis MTOW No free time MTOW $MTOW \times (120 / MTOW)^{0.4}$  EUR 1.43 per weight factor EUR 1.59 per weight factor EUR 0.24 per weight factor / 15 mins EUR 0.26 per weight factor / 15 mins  EUR 1.14 per weight factor EUR 1.26 per weight factor EUR 0.20 per weight factor / 15 mins EUR 0.23 per weight factor / 15 mins  EUR 0.99 per weight factor EUR 1.12 per weight factor EUR 0.07 per weight factor / 15 mins EUR 0.08 per weight factor / 15 mins  EUR 0.99 per weight factor EUR 1.12 per weight factor EUR 0.07 per weight factor / 15 mins EUR 0.08 per weight factor / 15 mins	01.06.19*

## Notes to Parking Charges:

*Free night parking between 24:00 and 05:00 for aircraft whose night stop starts before midnight or extends after 05:00. Maximum 95 minutes parking charge for aircraft arriving and departing between 24:00 and 05:00*

*Maximum 3 hours parking charge for day stops (05:00 until 24:00) for aircraft (excluding cargo aircraft) that perform long-haul scheduled flights (flight time of more than 4 ½ hours).*





# AERONAUTICAL CHARGES



For the next 250,000 passengers	EUR 0.30 per departing pax.
For the next 500,000 passengers	EUR 0.29 per departing pax.
For the remaining passengers	EUR 0.28 per departing pax.
Exempt: infants, transit, crew	

**Note:**

*During the calendar year airlines shall be invoiced at the base charge of EUR 0.32. At the end of the calendar year the number of departing passengers will be calculated and credit notes will be issued.*

**7. PRM CHARGE**

(Passengers with reduced mobility charge)

International & domestic passengers

Exempt: infants, transit, crew

Collected from the pax. on ticket

01.07.2017

EUR 0.55 per departing pax.

**8. AIRPORT DEVELOPMENT FUND**

All passengers

Exempt:

Infants, transit, 24 hour transfer, crew

Exemptions from the Greek Airports Development Fund

Following the public service obligation imposed by the government of Greece in accordance with the European Union's regulation 1008/08, tickets issued on the following intra Greece sectors will be (with immediate effect) exempted from the Greek airports development fund:

ATH-JTY-ATH

ATH-JIK-ATH

ATH-LRS-ATH

ATH-MLO-ATH

ATH-SKU-ATH

ATH-JNX-ATH

ATH-PAS-ATH

ATH-JSI-ATH

ATH-JSH-ATH

ATH-AOK-ATH

ATH-KIT-ATH

ATH-ZTH-ATH

ATH-JKL-ATH

ATH-JSY-ATH

ATH-KZI-ATH

ATH-KSO-ATH

Collected by the airlines on ticket

11.04.2017

EUR 12.00 per departing pax.

**Note:** Domestic operations may be subject to VAT.

**\*Denotes changes**

**\*\* Effective for the FY2020, as per the Airport Company's decision following the Annual Consultation Meeting with the Users, held in Athens on 09JAN'20**

The above list of aeronautical charges is in accordance with the "terms and conditions of use guidelines for our customers" as currently applied to all Airport Users that make use of Airport facilities and services.