

## REQUIREMENTS FOR CHINA

### **Journey starts from Denmark 自丹麦出发前往中国/Journey starts from a Schengen country or Non-Schengen Country outside Denmark 自丹麦以外的申根国或非申根国出发前往中国**

Starting from 08 Jan. 2023, China-bound passengers from Denmark no longer need to apply for a HDC from the Chinese Embassy or Consulates General in Denmark. All China-bound passengers need to take ONE PCR test within 48 hours prior to departure. Those with a negative PCR test result can go to China and the PCR test result should be noted in the Customs Health Declaration Form. Those who test positive need to postpone their travel until they have a negative test result.

2023年1月8日起，自丹麦赴华人员无需向中国驻丹麦使领馆申请健康码。所有赴华人员需在行前48小时进行核酸检测，结果阴性者可赴华，核酸检测结果填入《中华人民共和国出/入境健康申明卡》。如核酸检测结果呈阳性，请在转阴后再赴华。

- A valid Passport 有效护照
- A valid VISA 有效的签证
- Air ticket itinerary 机票行程单
- A PCR test within 48 hours prior to departure.  
在行前48小时进行核酸检测
- 3 options to obtain the Customs Health Declaration Form  
三种途径获取海关出入境健康申报表：
  - 1) Website 网页  
<https://htdecl.chinaport.gov.cn/htdeclweb/home/pages/healthDeclare/declare.html>
  - 2) China Customs APP  
掌上海关 APP
  - 3) China Customs WeChat Mini-program  
中国海关微信小程序海关旅客指尖服务



## REQUIREMENTS FOR CHINA

- **Test facilities**

Test facilities at Copenhagen Airport: PCR tests at Falck Medical center in Terminal 2

检测点位于哥本哈根机场 2 号航站楼安检区域前。

- **Test facilities**

Designated test facilities at Copenhagen Airport: PCR tests at Falck Medical center in Gate C26 (non-Schengen area)

It is also test facilities for Schengen passengers in terminal 2.

指定检测点位于 C26 登机口旁 (非申根区)。

持申根签证的旅客也可前往 2 号航站楼的检测点进行检测。

**No specific requirements for journey starts from China to Denmark for the moment. Some countries have recently introduced PCR test regulations for Chinese passengers, please check the PCR test regulations of the destination country before departure. From January 08, 2023, no quarantine is required when entering into China.**

**自中国前往丹麦或在哥本哈根机场转机目前无特殊要求。近期一些国家发布了要求中国旅客进行核酸检测的要求，请您出发前查看目的地国家的核酸检测规定。自 2023 年 1 月 8 日起，入境中国无需隔离。**