

# Use of baby bassinets on board

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#### **Answer**

Reference: Certification Specifications and Acceptable Means of Compliance for Large Aeroplanes CS-25 (ED Decision 2012/008/R) is available on EASA website.

Provision of a baby bassinet is a cabin service provided by an airline to a parent travelling with a baby for the purpose of relieving the parent from holding the lap-held baby for a long period of time, especially on long-haul and ultra-long-haul flights.

Baby bassinets are included in the certification process of the aircraft in which they will be installed. They are not certified as separate devices, therefore an aircraft may not have a baby bassinet at all. The choice is up to the airline. The airline may choose to have a permanently installed 'baby bed' on its aircraft and its use during taxi, take-off, landing and turbulence will be described in the attached placards.

If baby bassinets are available on board, their number in the cabin depends on the cabin arrangement of the aircraft and locations where the bassinets can be safely attached/positioned. The number of baby bassinets at one location, usually at a bulkhead, depends on the available space, the weight the bulkhead can hold and the number of oxygen masks for the adults and babies located in that individual row.

Baby bassinet is not a child restraint device. Baby bassinets are not certified for taxi, take-off, landing and turbulent weather conditions. They may swing up and down and are not stable during turbulence, therefore the baby must be removed from the baby bassinet during turbulence and secured as instructed by your cabin crew members.

Airlines carrying baby bassinets on board may have varying policies on their use, therefore it is necessary to check the airline's website or get in contact with the airline. The International Air Transport Association (IATA) may also be able to provide more information.

### **Certification placarding requirements**

Placards advising on the stowage of baby bassinets during taxi, take-off, landing and turbulence are required either at the location where baby bassinets will be fixed to the aircraft structure (e.g. bulkhead) or a clearly visible instruction advising on the same must be placed on the baby bassinet itself.

The placarding requirements are related to the general certification requirements on placarding and intended function in accordance with Certifications Specifications and Acceptable Means of Compliance for Large Aeroplanes CS-25 (ED Decision 2012/008/R) and the marking requirements as specified in the approval of the equipment. For any questions on certification matters, please contact the EASA Certification directorate.

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### Link:

https://www.easa.europa.eu/mt/faq/71607