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ATA CHAPTER



Passenger Service Baby Bassinet



PNR 7250-series • Baby bassinet

→ High comfort

→ Light-weight 3.5 kg

Easy handling

Easy retrofit

→ In use at over 80 major airlines

The installation of the baby bassinet is very easy. Designed as a »clip-on« unit using two quick release pip pins which ensure proper locking to the bulkheads, lavatory and galley walls. The installation fittings can be retrofitted without special tools and are available for various wall thickness.

When not in use the bassinet can be folded to a minimum size and stored in stowage's or hatracks.

In accordance with:

- JAR/FAR 25.853
- Airbus Industrie and Boeing specifications
- Applicable JAR/FAR chapter 25
- Approved by the German Aviation Authorities (LBA) under technical specification TS 30.130/3TS



Baby bassinet installation • with fittings PNR 1600-series



PNR 7260-series • Baby bassinet stowed in carry case

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ATA CHAPTER



Passenger Service Baby Bassinet

Specification 7250-series

UNFOLDED DIMENSION

Length:	750 mm	29.50 in
Width:	340 mm	13.38 in
Height:	224 mm	8.82 in
Weight:	3,5 kg	7.72 lbs
Payload:	11,0 kg	24.25 lbs

FOLDED DIMENSION

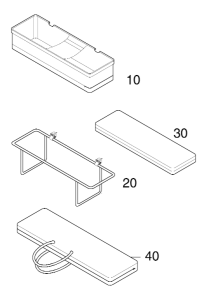
Packed in carry case PNR 7260-series

Length:	760 mm	30.00 in
Width:	375 mm	14.76 in
Height:	80 mm	3.15 in

CARRY CASE

PNR 7260-series made of fabric or vinyl

Length:	780 mm	30.70 in
Width:	360 mm	14.76 in
Height:	60 mm	2.36 in
Weight:	1,0 kg	2.20 lbs



ed. 1/00 subject to alterations

Material

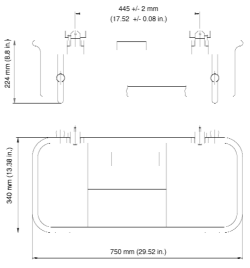
The baby bassinet consists of an aluminum structure (20), a mattress made of an aluminum honeycomb covered with foam (30) which is integrated into the basket (10).

The basket is made of fabric or vinyl. Colors are according to customer requirement. The carry case (40) will be made of the same fabric or vinyl as the basket.

Ultimate design load

The baby bassinet has been tested using a combination of max. inflight loads and the emergency landing conditions according to JAR/FAR 25.561

Forward: 9,0 g Downward: 8,6 g Upward: 4,0 g Sideward: 3,0 g Aftward: 1,5 g



PNR 7250-series Dimensions