

Title (en)  
A SOFT BABY CARRIER

Title (de)  
WEICHE BABYTRAGEHILFE

Title (fr)  
PORTE-BÉBÉ SOUPLE

Publication  
**EP 3226725 A1 20171011 (EN)**

Application  
**EP 15805382 A 20151202**

Priority  
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• DK 2015050373 W 20151202

Abstract (en)  
[origin: WO2016086942A1] The present invention relates to a baby carrier to be used when a person (103) is carrying a baby (114), wherein said baby carrier comprises at least two carrier parts (101, 111), a carer's attachment system (101) to be mounted on said person/caretaker (103) and a baby part (111) to be mounted on said baby (114), and wherein said baby part (111) and said carer's attachment system (101) are adapted to be connected. The baby part (111) and said carer's attachment part (101) comprises a first connector element (113/115) and a second connector element (105/107), respectively, wherein said first (113/115) and second (105/107) connector elements are mutually connectable and are functioning as the main point of carriage, and wherein said first connector element (113/115) is centrally positioned on said baby part (111) at a position corresponding to a position being adjacent to the upper torso of the baby (114), when the baby part (111) has been mounted on the baby (114). Thereby, the baby part with a baby inside can be safely mounted to the carer's attachment system by the person carrying the carer's attachment system, and this can be done in one single action since only the connector elements need to be connected and function as the carrier point, whereby the baby is perfectly balanced in a upright position after mounting and the hands of the caretaker are free for operation when standing and/or walking. The single connection is sufficient for holding the baby and thereby, it becomes quite fast to make the connection. In an embodiment, further straps could be used to further secure the baby part to the carer's attachment system. The central upper torso position of the first connector element ensures that the baby will not tilt either backwards or sideways thus making the connection stable and balanced relative to the center of gravity of the baby.

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See references of WO 2016086942A1

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