## IMPORIANT- READ CAREPLLY - KEEP FOR PUTURE REFERENCE

a) WARNING Raised beds and the upperbed in a bunk bed assembly are not good for children under 6 years old because of the risk of injury from falling from such beds,
b) WARNING If the raised a nd bunk beds are not used correctly, they can present a serious risk of injury from strangulation. Never attach or suspend things from the upper bunk bed that are not going to be used with that bed.
Such things include - but are not limited to - cords, string, sa shes, hooks, belts and bags.
c) WARNING Children can find themselvestrapped between the bed and wall, or inclined roof wall, ceiling, adjacent pieces of fumiture (such as cupboards) or other items.
To avoid a ny risk of serious injury, the dista nce between the upper sa fety ba mier and surround ing items should not exceed 75 mm - or the distance should be greater than 230 mm .
d) WARNING Do not use the upperbunk bed or a raised bed if a part of the structure is missing or broken. Spare parts should be requested from the manufacturer or shop.
e) It is essential that the manufa cturer's instructions on a ssembly and use are followed.
f) The recommended size of the mattress to be used with the bed is $1900 \mathrm{~mm} \times 900 \mathrm{~mm}$, Maximum mattress thic kness: 158mm,
g) Mattresses must be aired to mainta in a low humidity and to stop moisture build ing up in the bed and its surroundings.
k) The fa stenings put in place on a ssembly should all be properly tightened and regula 1 ly checked. Retighten the fastenings as necessary.
I) This complies with the requirements of the European Safety Sta ndard NF EN 747+A1: 2015.
m ) The presence of a night light could give more safety for a child sleeping in an upperbed.


| A | $\checkmark$ | $8 \times 40$ | x42 | L | $\pm$ | 3,5x40 | x28 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B | 0 0) | 7x34 | x4 | N | $Q$ | D35x12 | x4 |
| C | \% | $15 \times 12$ | x4 | P | $\bigcirc$ | D20 | x4 |
| D | [禹 | D35 | x4 | R | ■ | D4x13 | x20 |
| E | 0 (2)mmmm | 7x60 | x4 | S | 8 | D8x13 | x8 |
| F | $0.10 m m m m$ | $7 \times 50$ | x20 | T | $\bigcirc$ | D15x18 | x18 |
| G | $0 \sim$ | M6x75 | x10 | Y | $\square$ | 71x30x3 | x2 |
| M | (2) | M6x55 | x4 | X | 00000 | $20 \times 42 \times 70$ | x2 |
| Q | (0) | M6x15x15 | x2 | Z | - | $4 \times 30$ | x4 |
| H | 8 | D6x10x13 | x12 | W | - | 4 mm | x2 |
| J | (0) 510300005 | 6,3x70 | x2 |  | $0 V$ | GLUE | x1 |
| K | (0) | 55/12,5x5 | x2 |  |  |  |  |

(1)

(2)


Eion
E 1.0


| E | $7 \times 60$ | $x 4$ |
| :---: | :---: | :---: | :---: |
| B | $7 \times 34$ | $x 4$ |

(3)




| T | $\ominus$ | D 15 x 18 | x 10 |
| :--- | :--- | :--- | :--- |


| G | $0 \sim$ | M6x75 | x8 |
| :---: | :---: | :---: | :---: |
| H | 8 | M6x10x13 | x8 |
| J | (0) 50050300 | 6,3x70 | x2 |

6) Decide which side to attach ladder. ASSEMBLING LADDER LEFTSIDE

Max.
mattress height

${ }_{2 \times T} \cdot$



8



















