

EXTRACT

The invention relates to a device incorporated into a lounger for sunbathing in strong sunlight dimming of people using a screen that dims sunlight, for example 60% or 40%, and the cloth over the body by placing a role which it is wrapped.

The role is with the ends of the roll standing rectangular protrusions, a rectangular slot in the top two arms separate or joined together, folded and unfolded and possibly adjustable confirmed at the foot of the bedding placed.

At the end of the cloth is a thin tube with attached cord or a tab by which the tube is attached to the fingers cut off the top two arms, or put together, folded and unfolded and adjusted if confirmed, the head of the bedding.

To the poor at the head of the bedding is the same or an additional role, confirmed by the two rectangular protrusions to place the bottom of the rectangular slot of the arm, and the tube attached to the extra hole at the top of the arm .

Sent Immer Bedding

The invention relates to a device, processed in a lounger, to the sun of people, strong sunlight dimming, using a cloth that dims the sunlight, for example 60 or 40%. This fabric is unrolled and on a roll with a fastener. When pulling on the end of the canvas and the end attached to a different point of the device remains tension on the canvas so the canvas remains taut. These roles are commercially available and need only be provided with the tan-through fabric.

The role which the cloth is wrapped, is placed in slots of two arms, loose or together, folded and unfolded, attached to the foot of a bed and possibly put down is adjustable. The beginning of the canvas is attached to a thin tube with this one tab or a string.

The fabric can be so extended / unrolled with the fingers, and attached to a recess at the end of two arms, which is separate or together, folded and unfolded, attached at the head of the bedding and any adjustable fixed part is .

The role of the tan-through fabric or possibly a different role with the same or different kind of cloth, can be placed above the head in the groove of the arms at the head end. The tube at the beginning of the canvas is mounted in the recess of the upper arms, in order to shield the head to sunlight and / or to serve as windbreaks.

The invention is aimed at the sun, strong sunlight, fabric tors so that the temperature is pleasant, not burned the skin and may reduce the risk of skin cancer. Even when reading a book or magazine, where the strong sun glare can work primarily on white paper, it is better to read this canvas.

Because the fabric lets sunlight through, the view (view) through the fabric is less clear but still good.

As a side effect, the device can serve as a windbreak in windy conditions.

The invention will be put in greater detail using an embodiment shown in the figures of the construction of the invention.

1 shows a side view of the device.

2 shows a front view of the device.

Fig.3 and 4 show a detail of the device shown in figure 1 and 2.

Fig.1 and 2 show a bed with one to two foot, or stuck together two arms, which folded and unfolded and / or possibly attached to an adjustable fastener 9, at the end of the arm 2 fig.3 a rectangular slot 11 in which a roll 4 can be pushed through with a role on both sides of the rectangular protrusion 10 4. On the roll 4 is a cloth wrapped around the sun dims and 6 can be unrolled with the fingers, one by the end of the cloth standing thin pipe 5 and the attached lip 14 or cord. For the body to shield the sun, the thin tube 5 Figure 4 attached to a recess 12 that is located at the top two, or put together sitting arms 3 which may enable or folding and / or adjustable fixed to the head 7 fig.1 of a daybed with a fastener 8.

By half a fig roll 18 with the same soft cloth or other cloth 6 17 (windshield) to place the bottom of the rectangular slot 15 of arm 3 and figure 4 the thin tube 16 fig.1 recess 13 to confirm this figure 4, there are several combinations to the head and / or body to shield. Roll 4 to 6 cloth can be placed therein.

CONCLUSIES

1. Inrichting incorporated into a lounger in the sun and to a person, a cloth over a person who places strong sunlight dims for example 60% or 40%, through a role which it is wrapped, with the ends of The role a rectangular protrusion that fits into a rectangular slot of two arms, separated or joined together, folded and unfolded and possibly adjustable, put down to the foot of the lounger.

2. Device according to claim 1 wherein said at the beginning of the canvas with a thin tube is attached thereto a tab or cord with which the fingers pulled the cloth / is unwound, and the tube is attached to a recess in two arms that are loose or to each other, and folding, are attached to the head of the bedding. and any adjustment is put down.

3. Inrichting according to claim 1 and 2, characterized in that the arms at the head of the same or possibly a different role with the same or different kind of cloth can be installed in order to shield wind and the sun dimmed for only the head and upper part of the body through the role with the rectangular protrusions in the rectangular slot in the poor areas and the small tube at the end of the cloth in an extra hole at the top of the poor to confirm.

