Abstract: A bumper beam has a hat shaped profile and is turned with the crown (12-14) towards the vehicle and has a lid (17) that gives the bumper beam a closed profile. The bumper beam has two mountings (20, 21) that usually are adapted to be fitted to the side rails of the vehicle. The mountings (20, 21; 40) consist of a plate formed from one piece that has two standing sides (23, 24; 43, 44) and from these out-turned flanges (25, 26) with holes (28) for mounting to the vehicle, where the standing sides have cut-outs (27) adapted for the bottom and sides of the bumper beam and are welded to these.
A bumper beam

Field of the invention
The present invention relates to a bumper beam for vehicles with mountings to the vehicle at its ends, where the bumper beam has a U-profile with its top towards the vehicle, and an upper and a lower side.

Background of the invention
Bumper beams are usually attached to the side rails of the vehicle and are usually attached with complicated and expensive intermediate fixing elements, so called crash boxes.

Objects of the invention and brief description of the invention
It is an object of the invention to have a simple and cheap but at the same time a sturdy attachment of the bumper. It is also an object of the invention that the mountings of the bumper should resist the twisting of the beam in a collision. These objects are fulfilled when each mounting consists of a plate formed from one piece that has two standing sides and from these out-turned flanges with holes for mounting to the vehicle, the standing sides having cut-outs adapted for the bottom and sides of the bumper beam and welded to the beam. The invention is defined by the claims.

Short description of the drawings that show an embodiment the invention
Fig. 1 shows as an example of the invention, a bumper beam with mountings. The beam is shown in perspective obliquely towards the vehicle.

Fig. 2 corresponds to fig. 1, but shows the beam fitted with an energy-absorbing foam body.

Fig. 3 shows the same beam obliquely from the outside and it is shown with the energy-absorbing foam body.

Fig. 4 is a top view of the beam with the foam body.

Fig. 5 is a cross section indicated with the line 5-5 in fig. 4.

Fig. 6 is a cross section indicated with the line 6-6 in fig. 4.

Fig. 7 is a cross section indicated with the line 7-7 in fig. 4.

Fig. 8 is an end view as indicated with the arrows 8 in fig. 1.
Fig. 9 is a perspective view of one of the two mountings that are shown on the other figures.

Fig. 10 is a side view of the mounting as shown in fig. 9.

Fig. 11 shows one side of the bumper beam of fig. 1 but with modified mountings.

Fig. 12 is a perspective view of a mounting as shown in fig. 11.

Detailed description of the shown and preferred embodiment

The bumper beam 10 consists of a beam 11 with a hat profile, a hat beam, and a cover 17. The hat beam consists of a central flange 12, i.e. the bottom of the profile, and two webs 13, 14. i.e. an upper and a lower side. The webs end with the side flanges 15, 16 of the hat profile. The central flange and the webs constitute the crown of the hat beam. The cover 17 is welded to the side flanges of the central part of the beam, and an energy absorbent body 18, e.g. an EPP foam body, is glued to the cover. The cover gives the beam a closed profile, but leaves the ends open.

At the ends of the beam are two mountings 20, 21, with which it may be fitted to structural parts of the vehicle, usually to the two side rails of the vehicle. These mountings have the shape of short, standing beams with hat profiles with a central flange 22, two webs 23, 24 and side flanges 25, 26. The central flange and web of a mounting form the crown of the short beam 20 as well as of the beam 21, and it has a cut-out 27 that is adapted to the bumper beam and is welded to the bumper beam with line welds both along the two webs of the bumper beam and along its central flange. The mounting may be stiffened by bending the webs as is shown. The side flanges 25, 26 of the mountings 21, 22, have holes 28 for fixing with bolts on to the vehicle. The webs 23, 24 will thus give support with standing plates both against the bottom and the top sides of the beam 11, and will therefore provide great resistance to any twisting of the beam. In case of collisions that strike vertically above or below the centerline of the beam, the loads of the collision will impart a torque on the beam that will effectively be counteracted by the mountings.

The bumper beam 11 has a varied hat profile along its length. The profile height is at its tallest at the mountings and on a middle section 29, the edges of the side flanges are turned up into bends 30, 31. At the mountings where the profile is high, the side flanges have no bent edges. On both sides outside the mountings 20, 21, the central flange has an indentation 32, whose depth gradually increases towards the ends so that the depth of the profile lessens. The cover 17 covers the mountings 20, 21, but not the ends outside the mountings, and the foam body 18 may end
where the cover 17 ends such as is shown in figs. 2 and 4. Alternatively, the foam body can also cover the illustrated open portions of the hat beam 11 as is shown with the broken lines on figs. 7 and 8, or the foam body may be omitted.

The part of the bumper that is between the mountings 20, 21 is very strong because it has a closed comparatively high profile, i.e. a high profile in the horizontal plane. Outside the mountings, the height of the profile gradually decreases as is shown in figs. 8 and 9, but the indentation 32 gives the result that the strength does not decrease so quickly towards the ends even though the height of the profile decreases. The bumper beam according to this invention is not only to be used with the mountings shown, but can also be used for example with longer crash boxes.

Fig. 11 shows the same bumper beam 10 as in fig. 1, but it shows a mounting 40 that is modified compared to the mountings shown in figs. 9 and 10. The mounting 40 is shown bolted to a side rail 41 of a vehicle. The mounting 40 that is shown separately as fig. 12 has a U-shape with legs 43, 44, which correspond to the webs 23, 24 in the figs. 9 and 10 and has the corresponding cutouts 27. The legs and the webs constitute the standing sides of the mountings. Turned out flanges 45, 46, correspond to the side flanges 25, 26 in figs. 9 and 10, but they are connected and stretch themselves as a continuous flange 47 going round the U-shape. They have mounting holes 28 that correspond to the mounting holes 28 in figs. 9 and 10.

The mounting in figs. 9 and 10 is stiffened by the bulging of the webs. The mounting in fig. 12 is in a corresponding way stiffened by having a continuous U-shape. Both these shapes give lateral stiffness.

Both the shown versions of mountings are formed from one piece by forming, chiefly cold forming, from a flat steel plate and it integrates crash box and mounting plate, which make the mountings easy to make at a low cost.

In the examples the bumper beam is shown as a hat beam with a cover, that is, the bumper beam is essentially a U-beam. The bumper beam shown is primarily aimed at being used as a front
bumper, but the invention may also be used for a rear bumper.
Claims

1. Bumper beam for vehicles with mountings (20, 21; 40) to the vehicle at its ends, where the bumper beam has a U-profile with its top (12) towards the vehicle, and an upper and a lower side (13, 14), characterized in that each mounting (20, 21; 40) consists of a plate formed from one piece that has two standing sides (23, 24; 43, 44) and from these out-turned flanges (25, 26) with holes (28) for mounting to the vehicle, the standing sides having cut-outs (27) adapted for the bottom and sides of the bumper beam and welded to the beam.

2. Bumper beam according to claim 1, characterized in that both mountings (20, 21) consist of a standing hat profile with a central flange (22) that couples the two side flanges together both below and above the cut-outs.

3. Bumper beam according to claim 1, characterized in that both mountings (40) has a U-shape as seen in the horizontal direction and the turned out flanges (25, 26) are part of a continuous flange (47) that has a U-shape and extends round the U-shape of the mounting.

4. Bumper beam according to one of the previous claims, characterized in that the bumper beam has an open hat profile (11) as the upper and lower sides of the U-profile end with flanges (15, 16), a cover (17) being welded to these flanges so that the bumper beam gets a closed profile at least along a part of its length.
**INTERNATIONAL SEARCH REPORT**

**International application No.**
PCT/SE2008/000315

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**A. CLASSIFICATION OF SUBJECT MATTER**

**IPC:** see extra sheet

According to International Patent Classification (IPC) or to both national classification and IPC

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**B. FIELDS SEARCHED**

Minimum documentation searched (classification system followed by classification symbols)

**IPC:** B60R

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

**SE, DK, FI, NO classes as above**

Electronic database consulted during the international search (name of database and, where practicable, search terms used)

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