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download. Examples:.pdf. Excelfix 5.7 Activation 20The invention is related to a device for mechanically cleaving a relatively thin webs of steel material. The invention is concerned specifically with the cleaving of thin webs which have an equal thickness all through their length, which have a width and which are relatively weak and flexible and which are sufficiently stiff to hold their shape, for use, for example, in connection with packaging foodstuffs for transport, in particular for the packing of foodstuffs in bags which is carried out in connection with the foodstuff packing industry. The invention is also concerned with the use of said cleaver. It is possible to cleave various thin webs of sheet material, such as sheets of paper, plastic, wood, metal and the like, by means of a so-called scissors-like device which comprises at least two blades, each of which can be moved relative to one another and, in use, in such a way as to converge together, whereupon the thin webs of material to be cleaved are severed. The two blades may be moving in the same direction or may move in opposite directions. If the blades are moving in the same direction, the thin webs of material are severed, for example, by the edge of the leading blade pressing through the bottom

web and by the edge of the trailing blade pressing through the top web. When the blades are moving in opposite directions, the thin webs of material are severed, for example, by the edge of the leading blade pressing through the bottom web, by the edge of the trailing blade pressing through the top web and finally by the pressure of the trailing blade pressing through the leading edge of the top web. Several of the solutions employed to date for cleaving thin webs of material involve the use of thick cleaving blades, the edges of which are shaped in such a way as to press against the web of material to be cleaved. The thickness of the blades is adapted to the thickness of the thin webs of material which is required to be cleaved. The blades used are usually made of metal, e.g. from a stainless steel, and they are heated, for example, by means of electric current flowing through a wire or by means of a high-frequency current flowing between two electrodes, said electric current being adapted to the thickness of the blades in such a way that when the thin webs of material are placed between the blades, they are heated to a point which results in cleaving the webs of material. 82138339de

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