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Application  
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Priority  
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Abstract (en)

[origin: CA2947883A1] The present invention relates to a buckle for releasable load coupling of two elements, in particular for an object that can be worn on the human body, in particular a ballistic vest, comprising a first and a second buckle component, each of said buckle components having a connection area via which one of the elements is connectable to the buckle component, and a coupling area via which the buckle components can be coupled to one another in a form-fit manner, wherein the buckle components are releasably locked to one another at the coupled position by means of a locking element, wherein each of the coupling areas of the buckle components is defined by a hook profile extending in the width direction, wherein said hook profiles of the buckle components are configured as complementary elements and interengage at the coupled position of the buckle components.

IPC 8 full level

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