

Title (en)
CUTTING STRAND SEGMENT

Title (de)
SCHNEIDSTRANGSEGMENT

Title (fr)
SEGMENT DE LIGNE DE COUPE

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Application
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Abstract (en)
[origin: WO2014032857A1] The invention relates to a cutting strand segment for a cutting strand of a machine tool separating device, having at least one blade carrier element (16a; 16a'; 16b; 16b'; 16c), having at least one blade element (18a; 18a'; 18b; 18b'; 18c) arranged on the blade carrier element (16a; 16a'; 16b; 16b'; 16c) and having at least one cutting depth limiting element (20a; 20a'; 20b; 20b'; 20c) arranged on the blade carrier element (16a; 16a'; 16b; 16b'; 16c) for limiting a maximum cutting depth of the blade element (18a; 18a'; 18b; 18b'; 18c). According to the invention, the cutting depth limiting element (20a; 20a'; b; 20b'; 20c) limits a maximum cutting depth of the blade element (18a; 18a'; 18b; 8b'; 18c) to a value less than 0.5 mm.

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Citation (examination)
• DE 814787 C 19510927 - STIHL ANDREAS
• DE 4237781 A1 19940511 - ELEKTROMECHANIK AACH GMBH [DE]
• DE 2500436 A1 19750710 - UGINE CARBONE

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