

Title (en)
SERRATIONS COMPRISING RELIEF SLOTS

Title (de)
SERRATIONS MIT ENTLASTUNGSSCHLITZEN

Title (fr)
DENTELURES À RAINURES DE DÉCHARGE

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Application
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Abstract (en)
[origin: WO2017148669A1] The invention relates to a rotor blade (1) of a wind turbine, comprising serrations (4) that are located along a trailing edge (3) and protrude therefrom, further comprising one notch (20) each between two adjoining serrations (4), said notches (20) having a root (21) that has a certain dimension along a rotor blade width (B) and a certain dimension along a longitudinal direction (L) of the rotor blade, and comprising at least one relief slot (34) which extends in the longitudinal direction (L) of the rotor blade and is located at one of the notch roots (21).

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See references of WO 2017148669A1

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