

Title (en)

CONTROL ARM USED IN INDEPENDENT SUSPENSION

Title (de)

STEUERARM FÜR UNABHÄNGIGE AUFHÄNGUNG

Title (fr)

BRAS DE RÉGLAGE UTILISÉ DANS UNE SUSPENSION INDÉPENDANTE

Publication

**EP 4041577 A2 20220817 (EN)**

Application

**EP 20875010 A 20200821**

Priority

- TR 201915588 A 20191010
- TR 2020050733 W 20200821

Abstract (en)

[origin: WO2021071452A2] The invention relates to control arm (100) of enhanced strength developed for use in independent suspension in automotive sector. Characterized in said control arm (100) comprising upper sheet (110) pressed in a manner flange is in upper and lower section, flange pipe (150) where upper sheet (110) and lower sheet (120) are combined, upper sheer broadening area (112) formed on upper sheet (110) broadened for flange pipe (150) and providing joining of flange pipe (150) and upper sheet (110), lower sheet broadening area (122) formed on lower sheet (120), broadened for flange pipe (150) and providing joining of flange pipe (150) and lower sheet (120).

IPC 8 full level

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