

Données bibliographiques: FR3004677 (A1) — 2014-10-24

HYDROSTATIC TRANSMISSION DEVICE OF A MOBILE MACHINE TRAVELLING ON A SLOPE WITH A TILT.

Inventeur(s) LAGORS FREDERIC [FR] ± (LAGORS FREDERIC)

Demandeur(s) FLUID SYSTEM [FR]; CNH FRANCE [FR] + (FLUID-SYSTEM, ;

CNH FRANCE)

Classification: - internationale *B60K17/356*; *F16H61/40*; *F16H61/4017*

- coopérative <u>B60K17/10</u>; <u>F16H61/4008</u>; <u>F16H61/4035</u>;

F16H61/448; B60K17/356; B60W2550/142

Numéro de demande

FR20130053471 20130417

Numéro(s) de

priorité:

FR20130053471 20130417

Également publié

WO2014170608 (A1)

en tant que:

Abrégé non disponible pour FR3004677 (A1) Abrégé du document correspondant WO2014170608 (A1)

The invention concerns a hydrostatic transmission device of a mobile machine comprising: - at least one first "front left" motor (Mavg) and at least one second "front right" motor (Mavd), - at least one first "rear left" dual motor and at least one second "rear right" dual motor, said dual motors each consist of a first elementary motor (Marl g; Marl d) and a second elementary motor (Mar2d; Mar2g), - the second elementary motor (Mar2g) of the first "rear left" dual motor is linked in series with the first "front left" motor (Mavg), a serial duct (3g) being provided between said two motors, - the second elementary motor (Mar2d) of the second "rear right" dual motor is linked in series with the second "front right" motor (Mavd), a serial duct (3d) being provided between said two motors, - each serial duct (3g, 3d) comprises a valve (Vg, Vd) having an opening for the passage of the fluid into the serial duct, said valve comprising a first position (I) in which said opening has a maximum cross-section, and a second position (II) in which said opening has a reduced cross-section, the movement of said valve between these two positions being activated in response to a control instruction that is generated when the mobile machine is travelling on a slope with a tilt.

