

Title (en)
HYDRAULIC MACHINE COMPRISING ELONGATE MOUNTING PADS FOR REDUCING NOISE

Title (de)
HYDRAULISCHE MASCHINE MIT LÄNGLICHEN MONTAGEUNTERLAGEN ZUR GERÄUSCHVERMINDERUNG

Title (fr)
MACHINE HYDRAULIQUE COMPRENANT DES BOSSAGES DE FIXATION ALLONGES POUR REDUIRE LE BRUIT

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Abstract (en)
[origin: WO2016051037A1] The invention relates to a rotary hydraulic machine which includes a casing (2) containing pistons actuated by an input shaft, said casing having a transverse front surface provided so as to engage with a mounting, and a transverse rear surface receiving a rear cover (4) supporting collectors connected to said pistons, the casing comprising side attachment tabs (30, 40) each having an axial bore (32) ending in a rear clamping surface, provided such as to receive an element for clamping said machine to the mounting, characterised in that at least one tab forms an axially elongate pad (40), the height of which is greater than half of the length of said casing included between the front and rear surfaces thereof.

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