Title (en)

Cleaning vehicles

Title (de)

Reinigungsfahrzeuge

Title (fr)

Véhicules de nettoyage

Publication

EP 0467269 B1 19960515 (EN)

Application

EP 91111779 A 19910715

Priority

GB 9015529 A 19900714

Abstract (en)

[origin: EP0467269A2] A self-propelled cleaning vehicle (10) comprises matter removal means (18) including primary brushes (24,26) and an additional or third brush (28). The third brush (28) is mounted on a brush mounting arm (46) comprising inner (48) and outer arm (50) portions, pivotally interconnected (52), and controlled by a control linkage (58) interconnecting them and actuated by a remote actuating ram (72) at the inboard end of the assembly. The outer arm portion (50) is of telescopic construction for length-adjustment. The telescoping portion is provided by two parallel rams (98,100). Oil flow to the hydrostatic motor (104) passes through the rams and their piston rods themselves. The pressure on the piston is used to telescope the rams (98,100). When the third brush (28) is in use, contour-following means enables the inboard primary brush to follow the peripheral contours of a surface it is sweeping without driver intervention. Such automatic contour-following is activated by driver-controlled selection (113) of a contour-following control mode which causes the inboard brush to move outwards until it meets, for example, a gutter profile. Position sensing switches (124A) enable the primary brushes (24,26) to automatically adopt standard sweeping positions when a non-contour following mode is selected. <

IPC 1-7

E01H 1/08; E01H 1/05

IPC 8 full level

E01H 1/05 (2006.01); E01H 1/08 (2006.01)

CPC (source: EP)

E01H 1/053 (2013.01); E01H 1/0845 (2013.01)

Cited by

WO2023113594A1; KR101718125B1; ES2088730A2; EP0641894A1; CN109723016A; DE29608093U1; NL2026070B1; NL2030143B1

Designated contracting state (EPC)

AT CH DE FR IT LI NL

DOCDB simple family (publication)

EP 0467269 A2 19920122; **EP 0467269 A3 19920513**; **EP 0467269 B1 19960515**; AT E138140 T1 19960615; DE 69119491 D1 19960620; DE 69119491 T2 19960919; GB 9015529 D0 19900829

DOCDB simple family (application)

EP 91111779 A 19910715; AT 91111779 T 19910715; DE 69119491 T 19910715; GB 9015529 A 19900714