Title (en)

ROAD SWEEPER WITH DOUBLE CYLINDRICAL BRUSHES

Publication

EP 0197259 A3 19870902 (DE)

Application

EP 86101619 A 19860207

Priority

AT 109385 A 19850411

Abstract (en)

[origin: EP0197259A2] 1. Double-cylinder sweeping machine having two sweeping cylinders arranged with parallel axes to one another on a chassis or carrier frame, which cylinders are pivotable in common through at least 90 degrees out of a working position extending obliquely of the direction of travel into a second working position extending in mirror image thereto, by means of a bogie on which they are vertically movably secured, characterised in that the two sweeping cylinders (1, 1') are arranged offset in relation to one another in the direction (20) of travel by at least an amount corresponding to the diameter of a sweeping cylinder (1, 1') in a bogie (2) raisebly and lowerably articulated by means of hoist links (3) to a working vehicle and are shiftable by means of parallel guides (6) in the direction of their own axes out of a working position in which they are offset in relation to one another by their axial length into a rest position in which they lie parallel side by side within the bogie without axial offset.

IPC 1-7

E01H 6/00; E01H 5/09; E01H 1/05

IPC 8 full level

E01H 1/05 (2006.01); E01H 5/09 (2006.01); E01H 6/00 (2006.01)

CPC (source: EP

E01H 1/056 (2013.01); E01H 5/092 (2013.01); E01H 6/00 (2013.01)

Citation (search report)

- [YD] US 2156065 A 19390425 ROYER JESSE R
- [Y] US 4443958 A 19840424 HUOTARI VEIJO E [FI]
- [AD] FR 381213 A 19071231 FREDERIC GUILLAUME MULLER DE C [FR]
- [A] US T987001 I4 19791002
- [A] CH 365751 A 19621130 PETER AG KONRAD [CH]

Cited by

DE19745887C2; DE3643080A1; FR2709313A1; EP0705557A1; DE19505819A1; DE19505819C2; US9353494B2; US9303376B2; WO9848686A1

Designated contracting state (EPC)

BE CH DE FR GB IT LI LU NL SE

DOCDB simple family (publication)

EP 0197259 A2 19861015; **EP 0197259 A3 19870902**; **EP 0197259 B1 19891018**; DE 3666473 D1 19891123; DK 136986 A 19861012; DK 136986 D0 19860325; FI 861496 A0 19860408; FI 861496 A 19861012; NO 860877 L 19861013

DOCDB simple family (application

EP 86101619 Á 19860207; DE 3666473 T 19860207; DK 136986 A 19860325; FI 861496 A 19860408; NO 860877 A 19860310