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(54) COMPACT ARTICULATED LOADER

An articulated loader (10) with a frame having a (57) front segment (20) and a rear segment (30), which front segment is connected via a pivoting connection (40) to the rear segment so that the articulated loader is steerable by pivoting the segments relative to each other, wherein the front segment comprises two front wheels (21) which are respectively driven by two hydraulic motors (22); wherein the rear segment has a tiltable sub-frame (50) which is tiltable about a lying axis extending in the longitudinal direction of the articulated loader, which tiltable sub-frame comprises two rear wheels (51) which are respectively driven by two further hydraulic motors (52); wherein the front segment further comprises a lifting arm (60) to which an implement (70) is couplable, wherein the lifting arm and the implement are movable using a first and a second hydraulic cylinder (80, 90), wherein the lifting arm intersects in a lowermost position a rotation axis of the front wheels.

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- (71) Applicant: Gebroeders Geens N.V. 2320 Hoogstraten (BE)
- (72) Inventors:
 - Geens, Frans Jozef Johanna 2320 HOOGSTRATEN (BE)
 - Geens, Marcel Karel Francisca 2320 HOOGSTRATEN (BE)
- (74) Representative: Arnold & Siedsma Bezuidenhoutseweg 57 2594 AC The Hague (NL)





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