

A wiper blade according to claim 1, naracterized in that wind deflection (42) is designed as a binary amponent whose longitudinal area ovided with the claw-like extensions 6) is made of a harder material than a ngitudinal area lying closer to the ase point (46).

A wiper blade according to claim 1, naracterized in that wind deflection rip (42) is designed as a binary amponent whose longitudinal area ovided with the claw-like extensions 6) is made of a harder material than a ngitudinal area lying closer to the ase point (46).



A wiper blade according to claim 1, naracterized in that wind deflection rip (42) is designed as a binary emponent whose longitudinal area ovided with the claw-like extensions 6) is made of a harder material than a ngitudinal area lying closer to the point (46).

