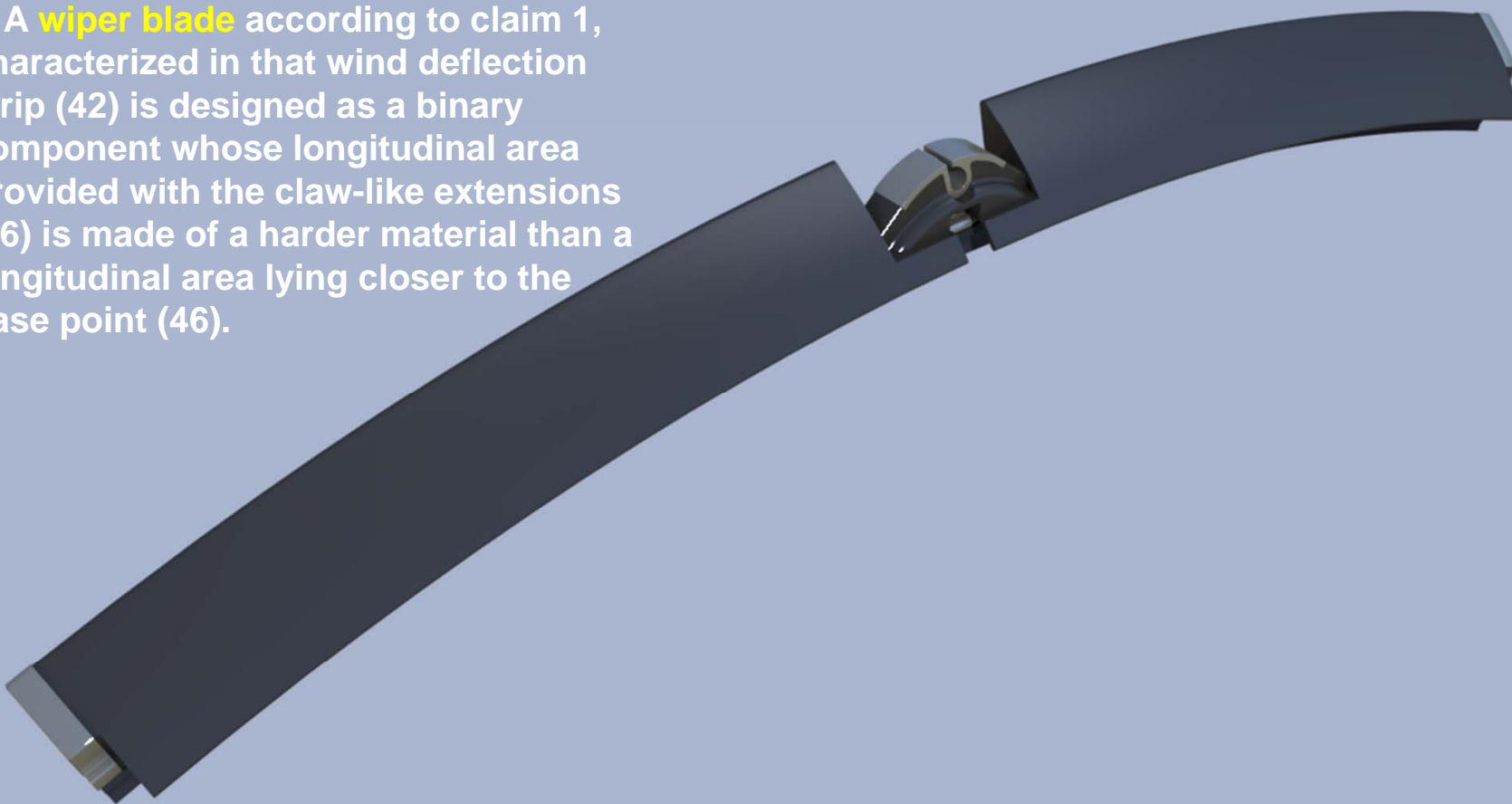


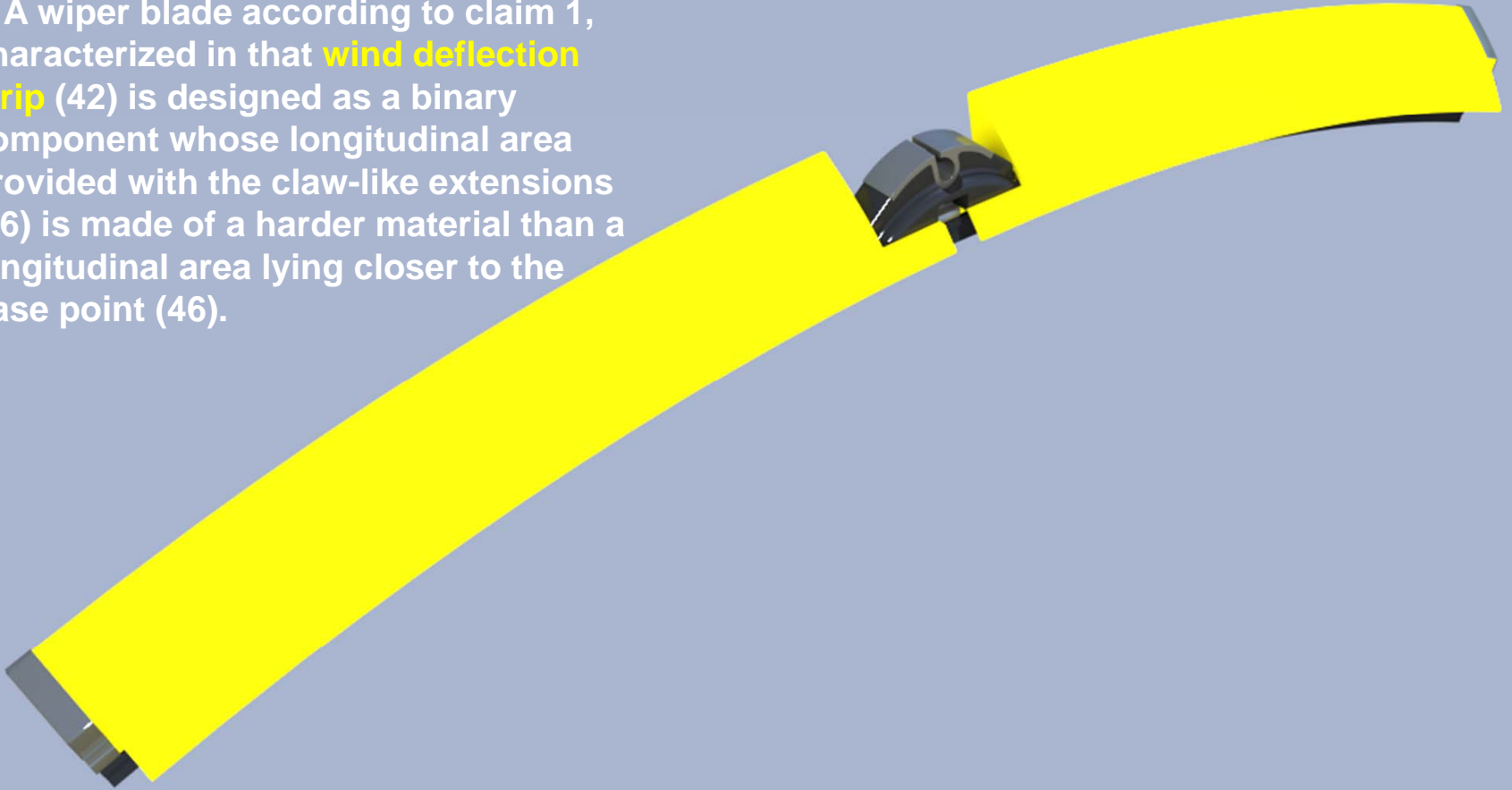
mer et al. '264 Claim 3

A **wiper blade** according to claim 1, characterized in that wind deflection strip (42) is designed as a binary component whose longitudinal area provided with the claw-like extensions (46) is made of a harder material than a longitudinal area lying closer to the base point (46).



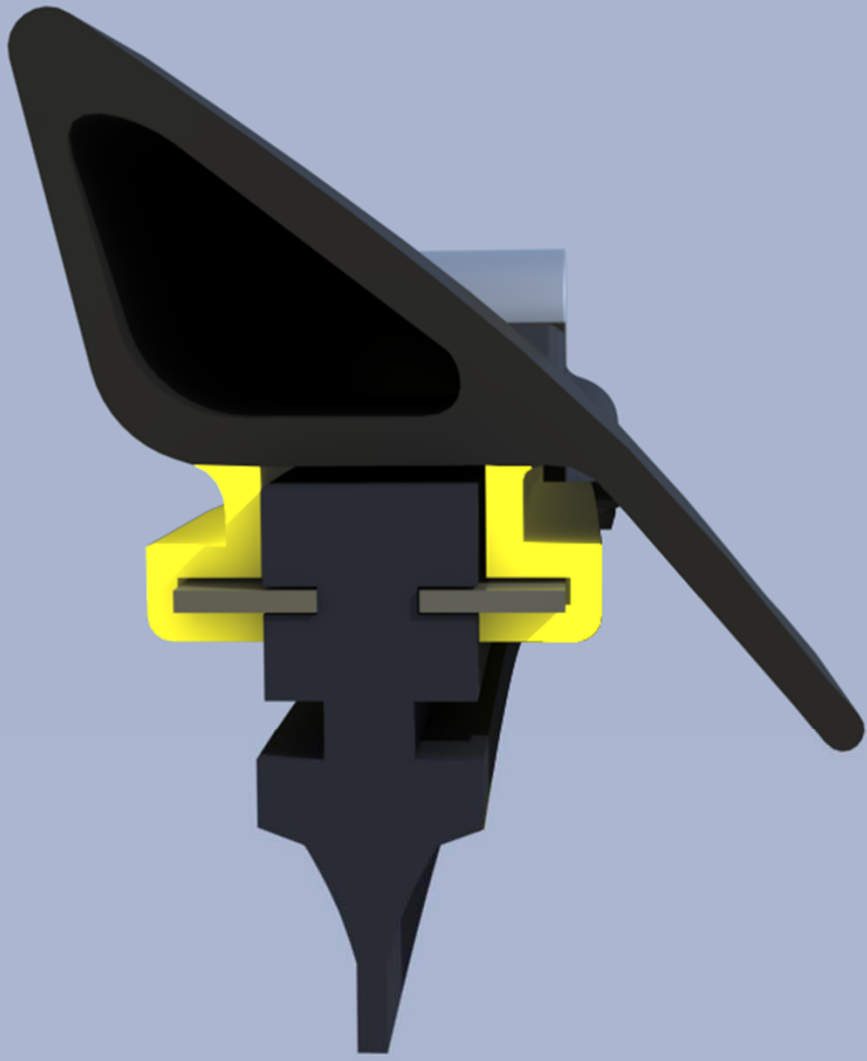
Mer et al. '264 Claim 3

A wiper blade according to claim 1, characterized in that **wind deflection lip** (42) is designed as a binary component whose longitudinal area provided with the claw-like extensions (46) is made of a harder material than a longitudinal area lying closer to the base point (46).



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A wiper blade according to claim 1, characterized in that wind deflection strip (42) is designed as a binary component whose longitudinal area provided with the **claw-like extensions** (46) is made of a harder material than a longitudinal area lying closer to the base point (46).



mer et al. '264 Claim 3

A wiper blade according to claim 1, characterized in that wind deflection strip (42) is designed as a binary component whose longitudinal area provided with the claw-like extensions (46) is made of a harder material than a longitudinal area lying closer to the base point (46).

