

A close-up photograph of a car headlight lens, showing its internal structure and various markings. The lens is divided into three horizontal sections. The top section is clear. The middle section is green and contains the text "forme du dessin central du phare" in yellow, with two yellow lines pointing to the central area. The bottom section is clear and contains the text "leuse" in orange, with an orange arrow pointing to the central area. The lens has a yellow line pointing to the bottom left corner and another yellow line pointing to the bottom right corner. The lens is marked with "GIEB" and "1000000" in the center, and "1000000" on the left side.

A close-up photograph of a car headlight lens, showing its internal structure and various markings. The lens is divided into three horizontal sections by a green band. The top section is clear, the middle is green, and the bottom is clear. The text "forme du dessin central du phare" is written in yellow, with yellow lines pointing to the central area of the lens. The word "leuse" is written in orange on the left side, with an orange arrow pointing to the green band. The bottom section of the lens features a "GLOBE" logo and other markings. Yellow lines also point to the bottom section of the lens.