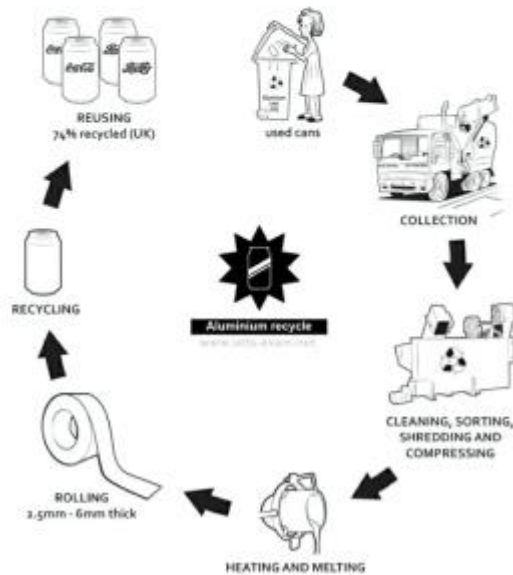


The diagram below shows the recycling process of aluminium cans.

Summarise the information by selecting and reporting the main features, and make comparisons where relevant.

Write at least 150 words.



The process illustrates the recycling of aluminum cans. Overall, there are seven main step, beginning with used cans and finishing with last product is reused

In the initial stage, aluminum thrown in the trash by citizen, then it posted on rubbish truck. After moving to waste processing factory, it must suffer through a lot of course, such as cleaning, sorting, shredding and compressing. Following that, handle aluminum heated on high temperature so converting into lava - which contained in specially material vat for preparing the later stages.

In the subsequent stages, aluminum lava is carried outside, curled up into roll which available in thickness from 2.5 to 6 millimeters, depending on what's the citizen purpose. Next, aluminum roll now delivered in factory to be transformed to food container, beverage cans. Finally, it exported to public store to serve the demand of residents. The special location is United Kingdom, around 74% aluminum total is recycled and brought about market