Title (en)

Method for anodising areas on metallic hollow bodies

Title (de)

Verfahren zum Eloxieren von Flächen an metallischen Hohlkörpern

Title (fr)

Procédé d'oxydation électrolytique de surfaces sur des corps creux métalliques

Publication

## EP 2684986 B1 20161102 (DE)

Application

## EP 12176185 A 20120712

Priority

EP 12176185 A 20120712

Abstract (en)

[origin: EP2684986A1] Anodizing surfaces of metallic hollow bodies, comprises clampingly fixing the hollow body (11) at projecting fingers of electrically conductive workpiece support and supplying the workpiece support in a predetermined operating cycle gradually over a series of treatment baths. The treatment baths comprise at least one anodic bath (4). A cathode, which is arranged between the workpiece support and the treatment bath (14), carries the anodic oxidation at the surfaces of the hollow bodies over a closed circuit. The workpiece support is lowered in a transfer station (8) of the treatment baths. Anodizing surfaces of metallic hollow bodies, comprises clampingly fixing the hollow body (11) at projecting fingers of electrically conductive workpiece support and supplying the workpiece support in a predetermined operating cycle gradually over a series of treatment baths. The treatment baths comprise at least one anodic bath (4). A cathode, which is arranged between the workpiece gradually over a series of treatment baths. The treatment baths comprise at least one anodic bath (4). A cathode, which is arranged between the workpiece support and supplying the workpiece support in a predetermined operating cycle gradually over a series of treatment baths. The treatment baths comprise at least one anodic bath (4). A cathode, which is arranged between the workpiece support and the treatment bath. The treatment baths comprise at least one anodic bath (4). A cathode, which is arranged between the workpiece support is lowered in a transfer station (8) of the treatment baths with a horizontal orientation in the treatment bath. The workpiece support is lowered in a transfer station (8) of the treatment baths with a horizontal orientation in the treatment bath. The workpiece support is lowered in a transfer station (8) of the treatment baths with a horizontal orientation in the treatment bath. The workpiece support is consecting the treatment bath in the horizontal orientation is supplied into at least one remova

## IPC 8 full level

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CPC (source: EP US)

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DOCDB simple family (publication)

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