

Title (en)
IMPROVED METHODS FOR FINISHING EXTRUDED TITANIUM PRODUCTS

Title (de)
VERBESSERTE VERFAHREN ZUR ENDBEARBEITUNG EXTRUDIERTER TITANERZEUGNISSE

Title (fr)
PROCÉDÉS AMÉLIORÉS DE FINITION DE PRODUITS EXTRUDÉS EN TITANE

Publication
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Application
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Priority
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Abstract (en)
[origin: US2017306467A1] The present disclosure relates to methods of finishing extruded titanium alloy workpieces by generating an extruded near net shape workpiece, cooling the extruded near net shape workpiece to a cooled temperature below the beta transus temperature, and then rolling the extruded near net shape workpiece one or more times at a rolling temperature to yield a final shape workpiece with desired properties.

IPC 8 full level
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