1. (WO2017125497) LASER TEXTURING OF STEEL STRIP

Applicants: TATA STEEL NEDERLAND TECHNOLOGY B.V. [NL/NL]; Wenckebachstraat 1 1951 JZ Velsen-Noord, NL
Inventors: MATTHEWS, David Thomas Allan; NL
MUSTAFA, Hasib; NL
RÖMER, Gerardus Richardus Bernardus Engeline; NL
WENTINK, Derk Jan; NL
Agent: BLAUW, Frans, Gerard; NL
Priority Data:
16152436.8 22.01.2016 EP
16172035.4 30.05.2016 EP
Title (EN) LASER TEXTURING OF STEEL STRIP
Title (FR) TEXTURATION AU LASER DE BANDE D'ACIER
Abstract: (EN) The invention relates to a method and an arrangement for finishing a steel strip comprising the texturing of the steel strip wherein a texture is applied to the surface of a moving steel strip by means of a single laser beam or a plurality of laser beams directed at the surface of a moving steel strip, and wherein the single laser beam or the plurality of laser beams are position controlled to apply a predetermined texture pattern on the surface of the moving steel strip.

Designated States:
European Patent Office (EPO) (AL, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HR, HU, IE, IS, IT, LT, LV, LU, MC, MK, MT, NL, NO, PL, PT, RO, RS, SE, SI, SK, SM, TR)
African Intellectual Property Organization (BF, BJ, CF, CI, CM, CA, GN, GQ, GW, KM, ML, MR, NE, SN, TD, TG)
Publication Language: English (EN)
Filing Language: English (EN)