505746173 10/29/2019

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5792986

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
LUIGI MORETTI	10/10/2019

RECEIVING PARTY DATA

Name:	BENELLI ARMI S.P.A.
Street Address:	VIA DELLA STAZIONE, 50
City:	PESARO URBINO
State/Country:	ITALY
Postal Code:	61029

PROPERTY NUMBERS Total: 1

Property Type	Number			
Application Number:	29700509			

CORRESPONDENCE DATA

Fax Number: (203)335-6779

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 203-366-3560

Email: MOCONNELL@CSSIPLAW.COM

Correspondent Name: COSUD INTELLECTUAL PROPERTY SOLUTIONS

Address Line 1: 714 COLORADO AVENUE

Address Line 4: BRIDGEPORT, CONNECTICUT 06605-1601

ATTORNEY DOCKET NUMBER:	Z01-246
NAME OF SUBMITTER:	R. NEIL SUDOL
SIGNATURE:	/R. NEIL SUDOL/
DATE SIGNED:	10/29/2019

Total Attachments: 2

source=Z01-246_ASSIGNMENT#page1.tif source=Z01-246_ASSIGNMENT#page2.tif

PATENT 505746173 REEL: 050851 FRAME: 0564

ASSIGNMENT

For one dollar (\$1.00) and other valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the undersigned (hereinafter "Assignor") hereby sells, assigns and transfers to BENELLI ARMI S.P.A, Via Della Stazione, 50, 61029 - URBINO, (Pesaro Urbino) ITALY, its successors, legal representatives, assigns and nominees (hereinafter "Assignee"), my/our entire right, title and interest in, to, and under:

_	A	. 7	application	£	T :	D-4	
a.	$ \Delta$ equation Δ 1	. 6 5	เททบเดยเบดท	TOT	Degion	Patent	entitiea
ш.	TYDDIETIOI		$u_{DDHOutlott}$	TOL		I GLULL	CHUILICU.

RIFLE				
	Executed On:			
<u>X</u>	Serial Number:	29/700,509	Filed:	August 2, 2019

- b. Any and all inventions described in said application for Design Patent.
- c. Any and all divisional, continuation, renewal, and substitute applications that may be filed for United States Design Patent for any and all of said inventions.
- d. Any and all patents that may be granted on the foregoing applications and any and all continuations, reissues, or extensions thereof.
- e. Any and all improvements thereon or relating thereto which assignor has invented.

Assignor hereby authorizes and requests the Commissioner of Patents to issue any and all such Design Patents for said invention to said Assignee.

Assignor further covenants and warrants that, to the best of his/her knowledge, the rights and properties herein conveyed are free and clear of any encumbrances and Assignee shall hold and enjoy any and all inventions, application, and Design Patent issued thereon for its own use as fully and entirely as the Assignor would have held and enjoyed said rights had this assignment and sale not been made, including the full right of the Assignee to convey said rights.

Assignor further agrees on his/her own behalf, and on behalf of his/her heirs, legal representatives, administrators, and assigns, at any time, upon request, without additional compensation, but at no expense, to:

1. Communicate to said Assignee any facts relating to the invention and the history thereof;

Z01-246

- 2. Execute and deliver all papers and do all acts which may be necessary, desirable, or convenient to secure, maintain, and enforce patents for said invention in any and all countries; and to execute and deliver any and all papers or instruments that in the opinion of Assignee may be necessary or desirable to vest title thereto in Assignee or its nominees, including the execution and delivery of any and all papers or instruments to carry out the terms of this Agreement, and to secure to Assignee the full enjoyment of the rights and properties herein conveyed or intended to be conveyed; and
 - 3. Testify at all proceedings concerning said invention and patents.

Full Name of First Inventor:

Luigi MORETTI

Inventor's Signature

Date

Witness

O VIGN

Print Name

Signature

Date

Z01-246

REEL: 050851 FRAME: 0566