

(12) United States Design Patent (10) Patent No.: US D638,775 S Masson (45) Date of Patent: ** May 31, 2011

(54) **CONNECTING ROD**

- (75) Inventor: **Richard Masson**, Buc (FR)
- (73) Assignee: Messier-Dowty SA, Velizy Villacoublay (FR)
- (**) Term: 14 Years
- (21) Appl. No.: 29/377,447

D623,579	S *	9/2010	Masson D12/345
D623,580	S *	9/2010	Masson D12/345
D623,581	S *	9/2010	Masson D12/345
7,810,755	B2 *	10/2010	Reynes 244/104 FP
D632,633	S *	2/2011	Masson D12/345

* cited by examiner

Primary Examiner — Cathron C. Brooks
Assistant Examiner — Maurice Stevens
(74) Attorney, Agent, or Firm — Muncy, Geissler, Olds &

(22) Filed: Oct. 21, 2010

- (30) Foreign Application Priority Data
 - Apr. 21, 2010 (EM) 001698457-0001

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D416,131	S	*	11/1999	Dafski	D3/211
D492,191	S	*	6/2004	Kang	D8/382

Lowe, PLLC

(57) **CLAIM** The ornamental design for a connecting rod, as shown and described.

DESCRIPTION

FIG. 1 is a front, left perspective view of a connecting rod showing my new design;
FIG. 2 is a top plan view of the connecting rod;
FIG. 3 is a bottom plan view of the connecting rod;
FIG. 4 is a left side view of the connecting rod;
FIG. 5 is a right side of the connecting rod;
FIG. 6 is a front elevational view of the connecting rod; and,
FIG. 7 is a rear elevational view of the connecting rod.

1 Claim, 6 Drawing Sheets



U.S. Patent May 31, 2011 Sheet 1 of 6 US D638,775 S



U.S. Patent US D638,775 S May 31, 2011 Sheet 2 of 6









U.S. Patent May 31, 2011 Sheet 3 of 6 US D638,775 S



E S S



U.S. Patent May 31, 2011 Sheet 4 of 6 **US D638,775 S**





С С Т



U.S. Patent May 31, 2011 Sheet 5 of 6 US D638,775 S



E D E



U.S. Patent May 31, 2011 Sheet 6 of 6 **US D638,775 S**



Г С. Л

