

### Wood-Compo Screwdriver

No. 300 Series

PAT.



**World's first** 

# Wood-Plastic Composite Grip Mode

offers such non-slip experience as you have not had before!



Secure Working
Secure Working
efficiency even with
oily hands

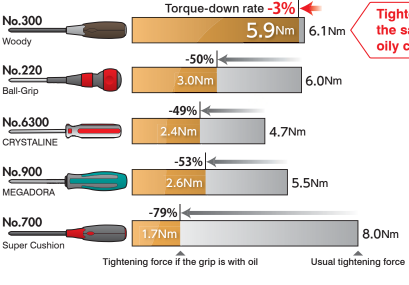
## Most Reliable Non-Slip Grip Model!

The rough surface that is produced by the wood powders assures beneficial non-slip effect.



### Such non-slip screwdriver not available before!

Maintenance for cars, motorcycles, and machines, inevitably comes with oil. With such non-slip Wood-Compo Screwdrivers, you can feel the efficient torque transmission when tightening screws. This is because the rough surface which is made by wood powder contained in the grip stops the oil flux.



Tightening force is almost the same even under oily condition!





#### **Wood-Plastic Composite**

The grip part is formed by the mold injection of a "wood resin", which contains a combination of 70% wood and 30% plastic, utilizing uniquely developed technologies. The product offers to the users such texture and comfort as the natural wood materials.



#### No. 300 Wood-Compo Screwdriver

Size	mm m	→II← Mm	III	- -     mm	- <b>6</b> -	I s	Inner Ctn.	Outer Ctn.	EDP No.
$\ominus$ 5.5 $\times$ 75	5.5	0.8	75	5.5	30	182	6	120	120021
⊖6 ×100	6.0	0.9	100	6.4	32	215	6	120	120022
⊖8 ×1 <i>5</i> 0	8.0	1.1	150	8.0	35	275	6	120	120023
⊕1 × 75	<b>⊕</b> No.1		75	5.5	30	182	6	120	120024
⊕2 ×100	⊕No.2		100	6.4	32	215	6	120	120025
⊕3 ×150	⊕No.3		150	8.0	35	275	6	120	120026

#### **VESSEL Co., Inc.**

17-25, Fukae-Kita 2-chome, Higashinari-ku, Osaka 537-0001 JAPAN Tel: +81(0)6 6976 7778 Fax: +81(0)6 6972 9441

#### **VESSEL EUROPE**

6, avenue du 1er Mai, ZAE Les Glaises, 91120 Palaiseau FRANCE Tel : +33(0)1 69 19 17 42 Fax : +33(0)1 69 19 42 20

E-mail: export@vessel.co.jp URL: http://www.vessel.co.jp/english/

Product specifications, dimensions, and other information are subject to change without notice.

Distributed by

⊕8x150

⊕3x150

15050121.01