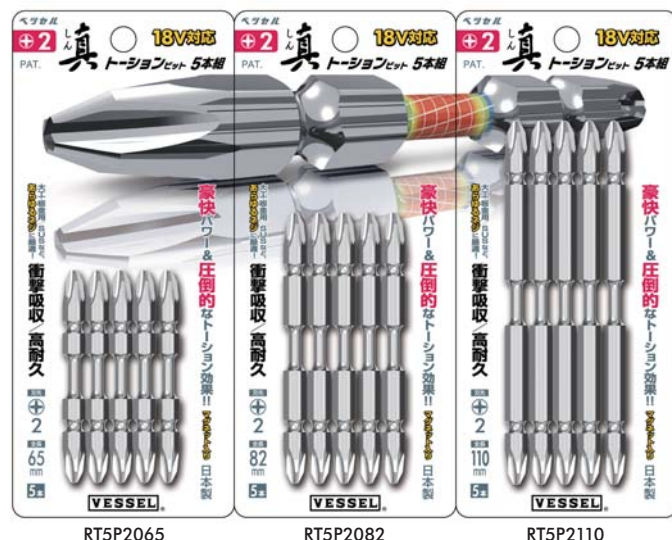


## PACKAGES

Placed side by side, the packages form one big eye-catching display!



■ 2PC SET PACKAGE SIZE: W35×H160mm

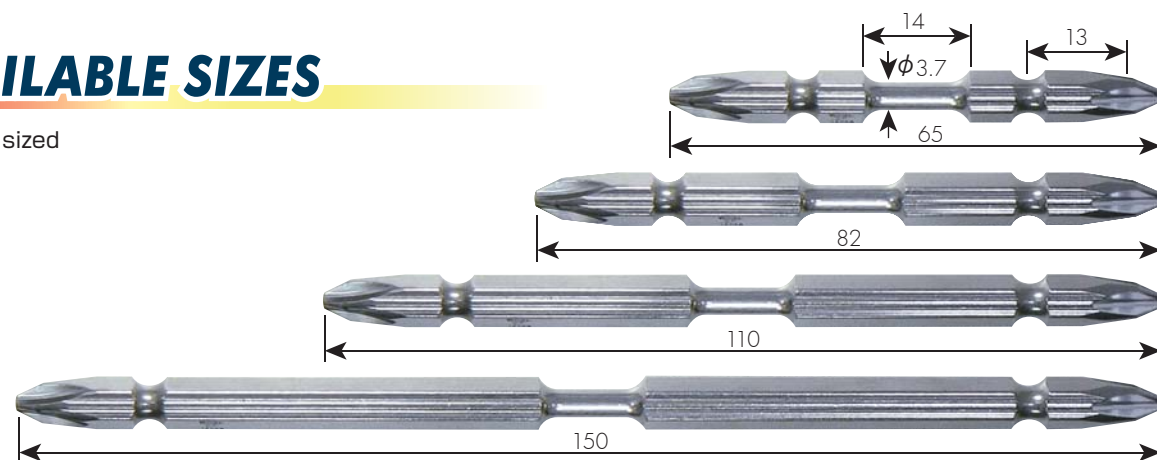
MODEL	DESCRIPTION	EDP No.	INN.CTN.Q'TY (set)
RT142065	Φ2×φ3.7×65mm ...2Pcs	484461	10
RT142082	Φ2×φ3.7×82mm ...2Pcs	484462	10
RT142110	Φ2×φ3.7×110mm ...2Pcs	484463	10
RT142150	Φ2×φ3.7×150mm ...2Pcs	484464	10

■ 5PC SET PACKAGE SIZE: W70×H160mm

MODEL	DESCRIPTION	EDP No.	INN.CTN.Q'TY (set)
RT5P2065	Φ2×φ3.7×65mm ...5Pcs	484471	10
RT5P2082	Φ2×φ3.7×82mm ...5Pcs	484472	10
RT5P2110	Φ2×φ3.7×110mm ...5Pcs	484473	10

## AVAILABLE SIZES

※Actual sized



- Wear proper protective gears, such as protective goggles, while working. ● Do not use the tools for their unintended purposes.
- Make sure to use a right-sized driving bit for the screw. ● Do not apply unnecessary force when using the tools.
- Do not perform idle running with a bit or socket installed. ● Make sure to shut off the air input before installing or replacing a driving bit.
- Due to product improvement, the specifications shown in this brochure are subject to change without notice.

Manufactured by  
**VESSEL CO., INC.**

17-25, Fukae-Kita 2-chome,  
Higashinari-ku, Osaka 537-0001 Japan  
Tel : +81 6 6976 7778 Fax : +81 6 6972 9441  
E-mail : export@vessel.co.jp  
URL : http://www.vessel.jp

Distributed by

Printed in Japan

10020000.00

Best,  
by far.

NEW

Deep bites into the  
screw head.



Applicable for  
Impact Screwdrivers **18v**

**208** screws fastened with  
just one bit!!

※ Tested by tightening self-drilling screws (M4×16mm) into a lightweight ceiling panel (2.3mm channel beam board and 1mm steel plate) with 18V impact screwdriver.

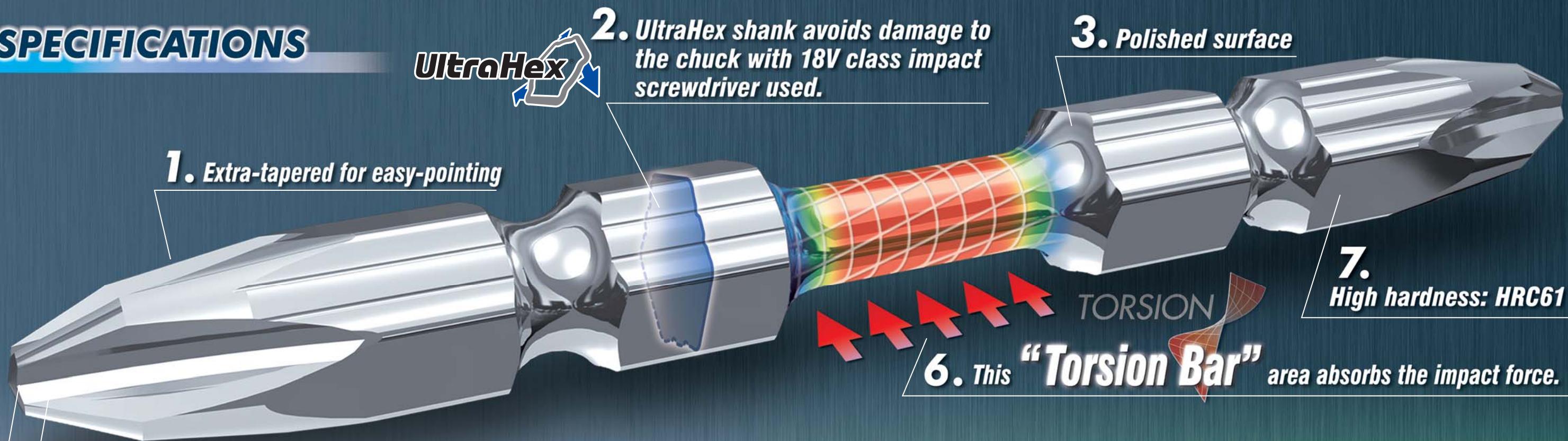
VESSEL

**"Super" Torsion Bit** Patented

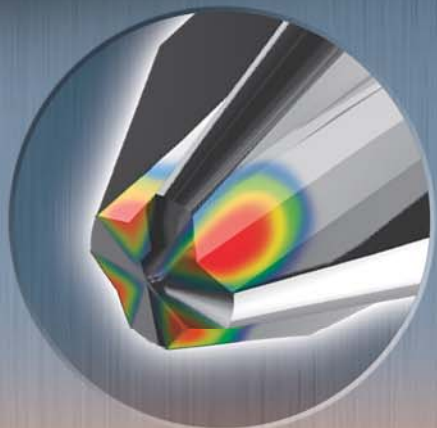
Ideal for self-drilling, SUS, even tapping screws

MADE IN JAPAN

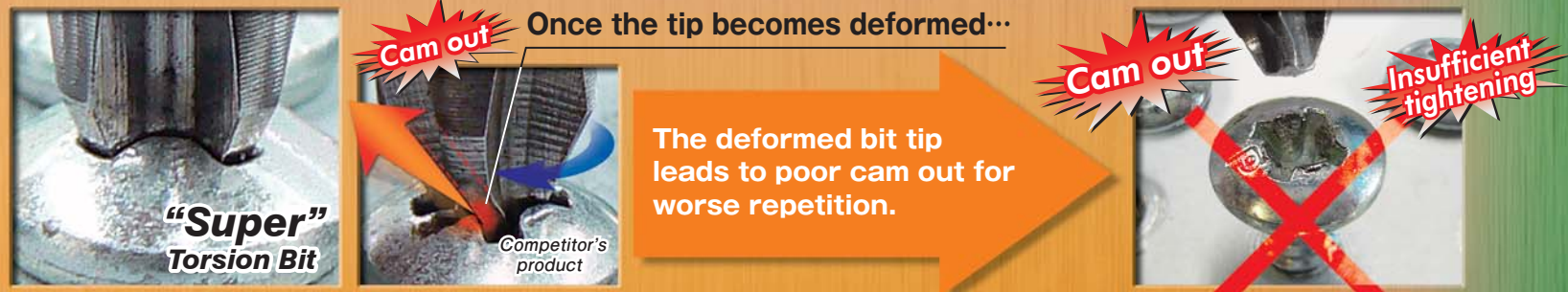
# SPECIFICATIONS



**4. SUPER FIT**  
Unprecedented screw head grip

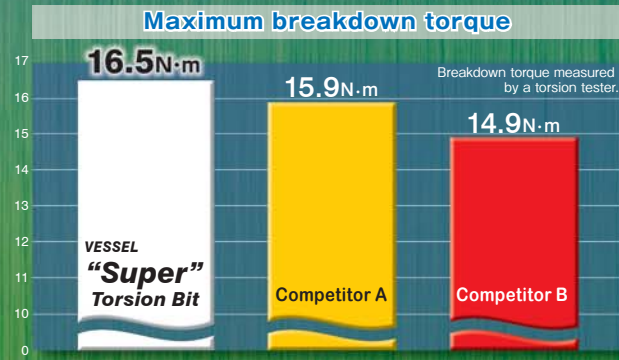
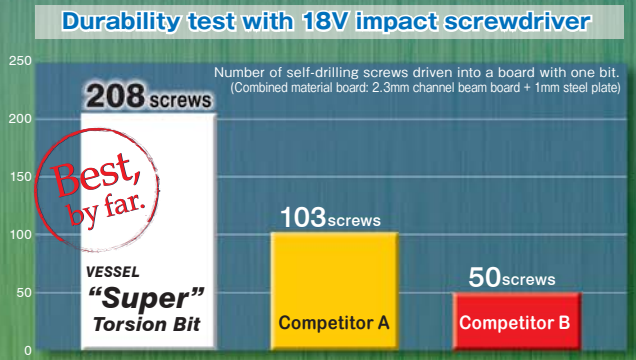


**Deformation-free tip improves durability exponentially.**



VESEL's "Super" Torsion Bit fully leverages the technologies of "SUPER FIT," "strengthened tip," "efficient impact absorption," "high hardness," to realize an ultimate bit whose tip is **"unyielding."**

## "Super" Torsion driving secures from all what you have trouble-shooting!



The following shows how the tip is deformed.

