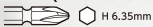
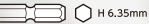


Industrial Bits (Extra Superalloy 10-pc pack)

A14 (Double-ended bit, A type)



A16 (Recessed bit, A type)



B43 (Double-ended bit, B type)



H 6.35mm

•10-pc pack •Not magnetized



Hard to break and twist. **Wear resistant.**



- New material Extra Superalloy x High hardness 62HRC
- Hard to break and twist! Wear resistant!

The new material enables the tightening torque to be correctly transmitted, and the screw can be properly tightened.

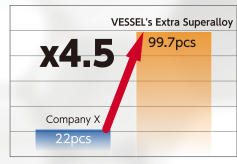
This is because this bit is different in the design from the torsion bit that absorbs impact by twisting.

• Reinforced type tip-end design, good for high impact power tools! Can be used with 36V electric impact wrenches and air screwdrivers.

■ Destruction test

VESSEL's Extra Superalloy 13.8N-m Company X 11**.**5N-m

■ Repetitive driving test





New bit series providing solutions for efficient assembly process with screw tightening.

①Less frequency of bit replacement

High hardness 62HRC with less breakage and deformation.

2 Fewer fastening errors

The cross-shaped tip-end design was optimized for better fitting with screws and fewer damages of screws.

This improves workability.

③Easy stock control

10pcs in a vinyl bag with a zipper for perfect sealing.

* Except A14 (+)2x200DX, supplied in a paper bag.

4MOQ 10pcs for custom-made bit

Customization in the overall length or the tip-end size, special design for provided screws, ...

(Lead-time: 25 working days (depends on the requested specifications), MOQ: 10pcs)

No. A14 Double End Bit (Extra Superalloy)

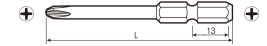
●If one end breaks, the other end can be used. ●Not magnetized.



| Size Tip x Overall Length (L) (mm) | Extra Superalloy, Heat treatment classification | Inner Pack (pcs) | Outer Ctn. (pcs) | EDP No. |
|---------------------------------------|--|---------------------|---------------------|---------|
| ⊕ 2× 65 | DX | 10 | 100 | 413301 |
| 110 | DX | 10 | 100 | 413302 |
| 150 | DX | 10 | 100 | 413303 |
| 200 | DX | 10 | 150 | 413304 |

No. A16 Recessed Bit (Extra Superalloy)

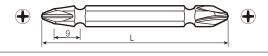
●Thin shank allows for use in cramped spaces. ●Not magnetized.



| Size Tip x Overall Length (L) (mm) | Extra Superalloy, Heat treatment classification | Inner Pack (pcs) | Outer Ctn. (pcs) | EDP No. |
|---------------------------------------|--|---------------------|---------------------|---------|
| ⊕ 2×4.5× 65 | DX | 10 | 100 | 415001 |
| 110 | DX | 10 | 100 | 415002 |
| 150 | DX | 10 | 100 | 415003 |

No. B43 Double End Bit (Extra Superalloy)

ulletIf one end breaks, the other end can be used. ulletNot magnetized.



| Size Tip x Overall Length (L) (mm) | Extra Superalloy, Heat treatment classification | Inner Pack. Outer Ctn. (pcs) (pcs) | EDP No. |
|---------------------------------------|--|---------------------------------------|---------|
| ⊕ 2× 75 | DX | 10 100 | 425071 |
| 100 | DX | 10 100 | 425072 |
| 150 | DX | 10 100 | 425073 |









Especially recommended to those who consume many bits and who are not satisfied with the current bit durability.

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

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: contact@vessel-europe.com URL: www.vessel-europe.com

VESSEL TOOLS USA, INC.

1012 Brioso Drive, Suite 107, Costa Mesa, CA 92627 U.S.A. Tel: +1 714 902 2112 Fax: +1 714 908 8111 E-mail: kkimura@vessel.co.jp / y-nakajima@vessel.co.jp URL: www.vesseltoolsusa.com

| Distributed by | |
|----------------|-------------|
| | |
| | |
| | |
| | |
| | |
| | 20032400 00 |