

## ◆ Corporate profile



BUSINESS NUMBER	
COMPANY NAME(JAPANESE)	カンベガラス工房
COMPANY NAME	Kanbe Glass studio
YEAR OF ESTABLISHMENT	2003
TYPE OF INDUSTRY	Glassware manufacturing
MAIN PRODUCT	Glassware
POST CODE	999-4121
COMPANY ADDRESS	558 Yokoyama Oishida Kitamurayama Yamagata Japan
REPRESENTATIVE	Manabu OUCHI
TEL	+81-(0)237-35-4364
FAX	+81-(0)237-35-4364
URL	<a href="http://www13.plala.or.jp/kanbeglass/">http://www13.plala.or.jp/kanbeglass/</a>
E-commerce Website	
MAIN SELLING CHANNELS	Gallery
SALES PERFORMANCE OF DOMESTIC AND OVERSEAS EC SALES	
AVAILABLE LANGUAGE	Japanese

---

## ◆ EPISODE OF FOUNDATION FOUNDER'S THOUGHT

We opened our studio in 2003 in Oishida Town, Yamagata Prefecture. Our main products are tableware items with emphasis on user-friendliness and suitability for everyday use.

---



---

## ◆ CRAFTSMAN'S THOUGHT, COMMITMENT RELATIONSHIP WITH THE COMMUNITY

We also offer products combining glass with other materials, and are constantly developing new products inspired by the natural and cultural climate of the Tohoku region.

---

## ◆ Product information



BRAND NAME	Kanbe Glass studio
PRODUCT NAME	Brass stand hanging single-flower vase
GENERIC NAME	Flower vase
MATERIALS	Glass, brass
PERSON IN CHARGE	Manabu OUCHI
PRODUCTION AREA	Oishida Yamagata Japan
SIZE	W9.0 x H16.5cm
WEIGHT	0.3kg
DOMESTIC RETAIL PRICE	JPY7,700 (excluding tax)

Hanging bud vase consisting of a glass vase and a brass stand that holds the vase by its neck.



BRAND NAME	Kanbe Glass studio
PRODUCT NAME	Mold glass
GENERIC NAME	Glass
MATERIALS	Glass
PERSON IN CHARGE	Manabu OUCHI
PRODUCTION AREA	Oishida Yamagata Japan
SIZE	W8.0 x H11.0cm
WEIGHT	0.2kg
DOMESTIC RETAIL PRICE	JPY2,530 (excluding tax)

Hand blown glass with mold blown incised design.



BRAND NAME	Kanbe Glass studio
PRODUCT NAME	Icicle shape flower vase
GENERIC NAME	Flower vase
MATERIALS	Glass
PERSON IN CHARGE	Manabu OUCHI
PRODUCTION AREA	Oishida Yamagata Japan
SIZE	W115 x H470 x D110cm
WEIGHT	3kg
DOMESTIC RETAIL PRICE	JPY33,000 (excluding tax)

Hand blown glass inspired by a mass of ice formed by the freezing of melting snow.