

## Sliding Bevel



33919

33921



### Features

- Can be adjusted to any angle
- Lightweight and solid aluminum handle
- Fixing screw on the tail doesn't get in the way



### Use

- Scribing and drawing of any angle
- For scribing dovetail or ink scribing

### Specifications

Material Blade: Stainless steel Handle: Aluminum

Item Code	Description	Length×Width×Thickness (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
33919	8" <b>En</b>	235×22×17	120	4 960910 339194	6 (60)	<b>SP</b>
33921	10" <b>En</b>	285×25×17	160	4 960910 339217		

## Japanese Bevel



62502

Item Code	Description	Length×Width×Thickness (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
62502	25 cm	250(150)×15×2	91	4 960910 625020	12	
62510	30 cm	300(180)×15×2	109	4 960910 625105		<b>VH</b>
62529	45 cm	450(300)×15×2	171	4 960910 625297	5	
62532	60 cm	600(400)×15×2	235	4 960910 625327		

### Features

- Can be adjusted to any angle

### Use

- Scribing and drawing of any angle



### Specifications

Material Stainless steel

## Japanese Sliding Bevel



31483

●Parts are listed from p.243

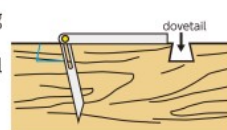
Item Code	Description	Length×Width×Thickness (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
62588	15 cm	180×14×5.5	111	4 960910 625884	12	
31482	15 cm <b>En</b>	180×14×5.5	111	4 960910 314825		<b>VH</b>
62596	25 cm	250×19×5.5	202	4 960910 625969		
31483	25 cm <b>En</b>	250×19×5.5	202	4 960910 314832		

### Features

- Can be adjusted to any angle
- Sliding bevel can be fixed at any angle with screw stoppers

### Use

- Scribing and drawing of any angle
- For scribing dovetail or ink scribing



### Specifications

Material Body: Stainless steel Screw: Brass