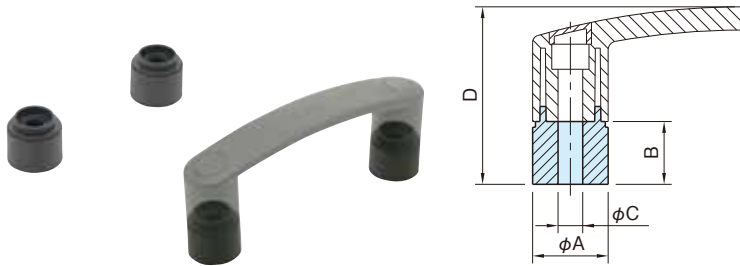


EAG-SS RISERS for ERGOSTYLE BRIDGE HANDLES



| |
|--|
| Body |
| Glass-fiber reinforced polyamide plastic |
| Black matte |

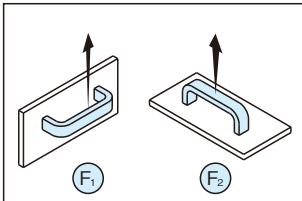
| Part Number | A | B | C | D | Weight (g) | Sales Unit | Proper Ergostyle Bridge Handles | | |
|-----------------|------|------|-----|------|------------|------------|---------------------------------|---------|----------|
| EAG110SS | 22.5 | 18 | 6.5 | 53 | 14 | 2 Pcs./Set | EAG110C | EAG110B | - |
| EAG140SS | 26.5 | 19.5 | 8.5 | 58.5 | 18 | | EAG140C | EAG140B | EAG140CF |
| EAG180SS | 29 | 20.5 | 8.5 | 65.5 | 22 | | EAG180C | EAG180B | EAG180CF |

- Use with **EAG** and **EAG-CF** Ergostyle Bridge Handles.
- Working temperature : Between -30°C and 130°C
- Use in hot or highly humid circumstances can deteriorate the plastic material properties.

Strength Data

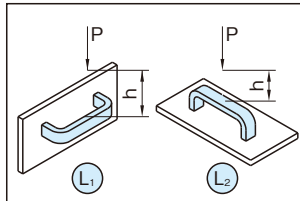
| Part Number | F_1 [N] | F_2 [N] | L_1 [J] | L_2 [J] |
|-----------------|-----------|-----------|-----------|-----------|
| EAG110SS | 1600 | 1500 | 8 | 3 |
| EAG140SS | 2200 | 1800 | 10 | 4 |
| EAG180SS | 2200 | 1500 | 12 | 5 |

Tensile Stress



•The stated F_1 and F_2 values denote the average of the breaking loads measured in a breaking test under normal working conditions.

Impact Strength



•The stated L_1 and L_2 values denote the average of the breaking loads measured in a drop test with a load of 6.7N.