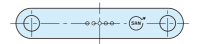


EAG-SA

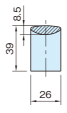
ERGOSTYLE BRIDGE HANDLES (Antibacterial)

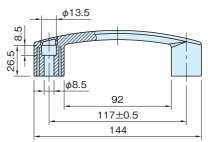


ELESA Original Design EBP.SAN









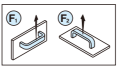
| Handle | Cap | |
|--|----------------------------------|--|
| Glass-fiber reinforced polyamide plastic Black matte | Polyamide plastic Black matte | |

| Part Number | Weight (g) | |
|-------------|------------|--|
| EAG140-SA | 55 | |

- Silver ions added to the polyamide plastic help to deaden sundry germs to inhibit their development.
- After cleaning, the antibacterial properties remain unchanged.
- Perfect for installation on equipment and instruments used in hygienic environments.
- Use in hot or highly humid circumstances can deteriorate the plastic material properties.
- A handle and caps are packed separately and not delivered in assembly.
- Working temperature : Between −30°C and 130°C
- Antibacterial to Klebsiella pneumoniae, Bacillus coli, Staphylococcus aureus and Pseudomonas aeruginosa.

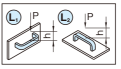
Strength Data

| F ₁ [N] | F ₂ [N] | L₁ [J] | L ₂ [J] | | |
|--------------------|--------------------|--------|--------------------|--|--|
| 2700 | 1800 | 10 | 4 | | |



Tensile Stress

•The stated F1 and F2 values denote the average of the breaking loads measured in a breaking test under normal working conditions.



Impact Strength

•The stated L1 and L2 values denote the average of the breaking loads measured in a drop test with a load of 6.7N.