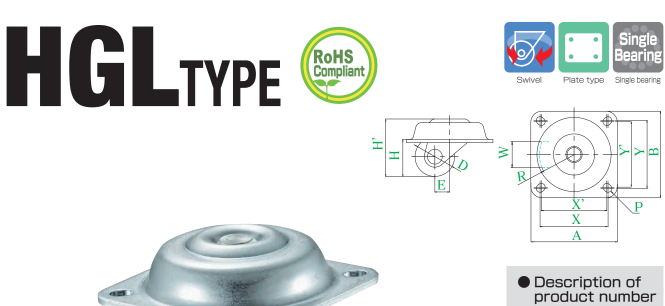
**These casters are low profile casters in which profile is further lowered.** Appearance of the installed product is not degraded without wasting space.

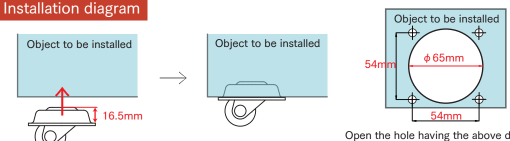






HGL-32GNB

|                |                           |                        |                |                    |                   |               |   | Br               | acket =      | Trivalent         | unichrome         | coating         |
|----------------|---------------------------|------------------------|----------------|--------------------|-------------------|---------------|---|------------------|--------------|-------------------|-------------------|-----------------|
| Product number |                           | $\overbrace{\bigcirc}$ |                | <b>T</b>           |                   |               |   |                  |              | <u></u>           |                   |                 |
|                |                           | Wheel diameter         | Wheel<br>width | Mounting<br>height | Overall<br>height | Mounting base | Mounting<br>dimensions  | Hole<br>diameter | Eccentricity | Turning<br>radius | Allowance<br>load | Wheel<br>weight |
|                |                           | D(mm)                  | W(mm)          | H(mm)              | H'(mm)            | A × B(mm)     | $\begin{array}{c} X \times Y(X' \times Y') \\ (mm) \end{array}$ | P(mm)            | E(mm)        | R(mm)             | daN(kgf)          | (g)             |
| HGL-32 GNB     | Reinforced<br>nylon wheel | 32                     | 21             | 30                 | 46.5              | 70 × 70       | $55 \times 55$<br>(53 × 53)                                     | 6.2              | 12           | 29                | 120<br>(122.4)    | 225             |



Install a caster in such a manner that the caster is embedded in the product. Dimensions of the portion in which the caster is embedded is as follows: Height: 16.5mm or higher, Hole diameter: \$\phi65mm\$

Wheel in use Refer to P158 for detailed specifications.



97

Open the hole having the above dimensions.