

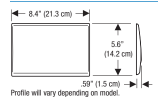
Dual-Flush Actuators for Geberit Kappa Concealed Tanks, Pre-Wall Installations

Product Specifications

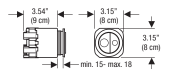
Actuators for concealed tank and carrier system. Actuator flush plates and push buttons shall be zinc die-cast, molded plastic or fabricated stainless steel and plated to guard against scratches. All components shall be compliant with applicable codes and product standards.

Dimensions

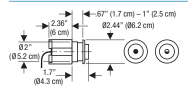
Dual-Flush Actuator Plates and Cover Plates (Fig. 1)



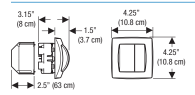
Round Dual-Flush Push Buttons (Fig. 2)



Round Dual-Flush Push Buttons (Fig. 3)



Square Dual-Flush Push Buttons (Fig. 4)



Finishes

| Style | Material | Finish | Model No. |
|------------|-----------------|-----------------|--------------|
| Карра50 | Stainless Steel | Brushed SS | 115.258.00.1 |
| | | | |
| | Zinc die cast | Alpine White | 115.260.11.1 |
| | | Polished Chrome | 115.260.21.1 |
| | | Matte Chrome | 115.260.46.1 |
| | | Palladium Matte | 115.260.HC.1 |
| Карра20 | Plastic | Alpine White | 115.228.11.1 |
| | | Polished Chrome | 115.228.21.1 |
| | no | Matte Chrome | 115.228.46.1 |
| | | Pergamon | 115.228.EP.1 |
| | | Satinox | 115.228.GM.1 |
| Cover Plat | es | | |
| Карра | Plastic | Alpine White | 115.680.11.1 |
| Cover | | Polished Chrome | 115.680.21.1 |

| Round | Plastic | Polished Chrome | 115.999.21. |
|--------|----------|-----------------|-------------|
| | (| | |
| Round | Plastic | Polished Chrome | 115.992.21. |
| | @@ | Matte Chrome | 115.992.46. |
| | 6 | | |
| Square | Plastic | Alpine White | 115.942.11. |
| | | Polish-Matte** | 115.942.KA. |

^{**}Finishes follow this pattern = Frame-Button Polish = Polished Chrome Matte = Matte Chrome

Warranty

One-year warranty on actuator flush plates.

Faaturae

- Designed to maintain appearance push after push
- Moving parts are accessible behind actuator flush plate
- Made of molded plastic, zinc die cast or stainless steel and plated
- Available in 8 designer finishes
- Incorporates water saving possibilities with dual-flush buttons of 1.6 GPF (6 LPF) or 0.8 GPF (3 LPF) giving an effective flush volume of 1.1 GPF (4 LPF)





| Date | Quantity | |
|----------------------|----------|--|
| Model Specified | | |
| Variations Specified | | |
| | | |
| Customer/Wholesaler | | |
| | | |
| Contractor | | |
| | | |
| Architect | | |
| Architect | | |
| | | |