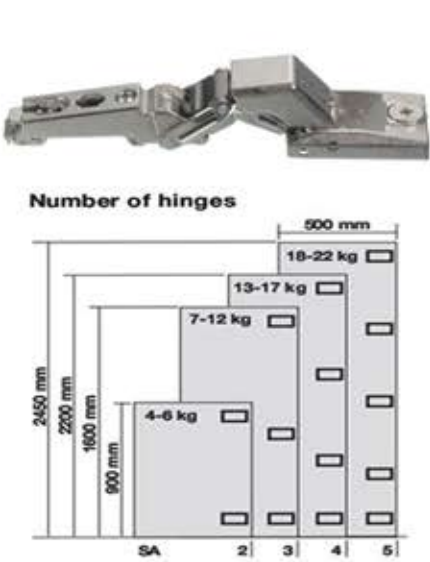


GRASS TIOMOS HINGE FOR MIRROR & GLASS

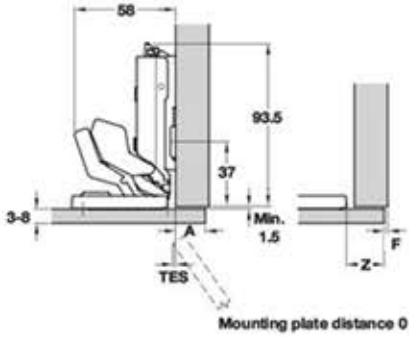
- For glass thickness 3-8 mm
 - Opening angle 125°
 - 3-dimensional adjustment with appropriate mounting plate
 - Fastening through door-side gluing of a zinc alloy adapter
 - Connection of the hinge to the adapter using a cam
 - High overlay up to 19 mm
 - For glass doors or double sided mirror doors
 - Diecast nickel-plated
 - Adapter must be ordered separately
 - All reveals must be at least 1.5 mm, otherwise there is a risk of breakage.
- Order qty: 1pcs



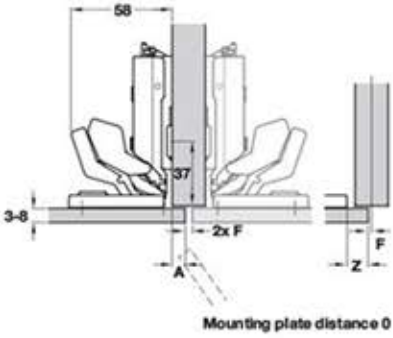
| | Cat. No. |
|----------------|----------|
| With spring | 80290* |
| Without spring | 80291 |

Order qty: 1 pc

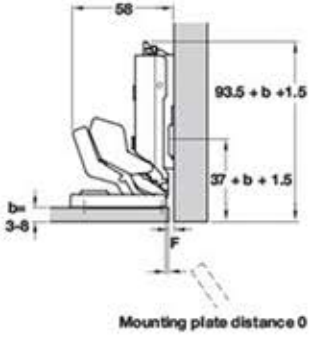
Overlay



Half overlay



Inset



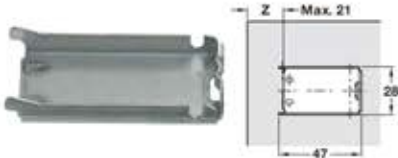
90° Opening Angle Restraint



- Opening Angle Restraint, 90°
- Prevents the door from butting against front panels or walls with corner
- For use with Tiomos M9, M0 and Mirro 125o hinges
- Black plastic
- Order qty: 1pcs

| | |
|-------|-------|
| Code: | 81995 |
|-------|-------|

Grass Tiomos Adapter



- Glued into position, no need to route or drill the door
- Stainless steel
- Order qty: 1pcs

| Dimensions for adapter overlay | |
|--------------------------------|--------------------------------------|
| Z = Overlay e = 7 mm | with mounting plate (f), height 0 mm |
| Z = Overlay e = 9 mm | with mounting plate (f), height 2 mm |

| | |
|------------|-------|
| For Mirror | 80292 |
| For Glass | 80293 |

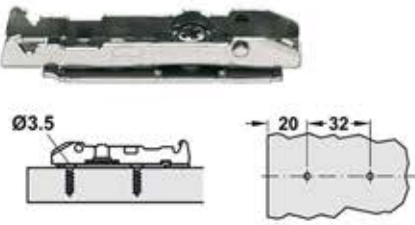
Power Adhesive



- Power Adhesive, 12 ml, for Almost any Material Combinations, MultiFix
- 1hr curing time, 3-5 minutes handling strength
- Low odour
- Weather resistant
- 12 ml cartridge
- Order qty: 1pcs

| | |
|-------|-------|
| Code: | 90610 |
|-------|-------|

Grass Tiomos inline mounting plate



- For TIOMOS click on fixing hinges only
- Varianta screw fixing. Order fixing screw separately
- Two part plate with ± 2 mm height adjustment via worm screw
- Nickel-plated steel
- Order qty: 1pcs



| | |
|------|-------|
| 0 mm | 81976 |
| 2 mm | 81977 |