

G EUROPROP

PRODUCT BROCHURE



G Europrop



Office Park 4A Jalisco building, Mexico

The Alsina G Europrop are post-shores with an extension device according to the standard EN 1065 with integrated safety system. They serve as vertical post-shores for temporary structures. Also, they come with a quick release system, which reduces their removal time.



Profitable

Post-shores with quick, comfortable and safe release. Its durability is greater due to less wear and tear.

The incorporated release system reduces the post-shore removal time by about 80%, compared with a conventional post-shore. Plus, because it is galvanized, its working life is longer.

Safe

Incorporates a tube and body Anti-Separation System.

Safe distance to prevent getting hands caught. Post-shore comes with a tube and body Anti-Separation System, preventing falling tubes, eliminating the risk during crane movement.

Resistant

The Gama G post-shores combine two properties in the same product that were previously considered incompatible: the lightweight quality of the traditional Spanish post-shore and the high resistance necessary for the strict European Standard EN-1065.



Features

- Post-shore in compliance with EN 1065 standard by the prestigious Sigma Karlsruhe Institute in Germany.
- New quick-release system reduces removal time.
- High bearing capacity.
- Failsafe. For safety reasons, the Alsina post-shores come equipped with a safety anti-separation device that prevents the tube from coming loose and falling.
- 3 7/8" (10 cm) of clearance with the post-shore closed as a safety measure against hands getting crushed.
- Long-life galvanized structure.

Components

- | | |
|-------------------------|-------------------------|
| 1. Upper seating plate | 6. Handle |
| 2. Tube | 7. Model adhesive |
| 3. Pin | 8. Body |
| 4. Quick release system | 9. Bottom seating plate |
| 5. Adjustment nut | |

G30 Post-shore

Characteristics of the G30 post-shore (with and without release system)	
Thickness (mm/in) (tube/body)	2,5 / 2,7 (1/8" / 1/8")
Diameters (mm/in) (tube/body)	42,5 / 54 (1 11/16" / 2 1/8")
Strip thickness (mm/in)	6 (1/4")
Weight (Kg/pounds)	12,7 (27,9 pounds) / 13,6 (29,9 pounds)
Maximum/minimum height (m/in)	3 / 1,8 (9'-10 1/8" / 5'-10 7/8")
Reference	63500 / 63399
Galvanized	

G40 Post-shore

Characteristics of the G40 post-shore (with and without release system)	
Thickness (mm/in) (tube/body)	2,6 / 2,6 (1/8" / 1/8")
Diameters (mm/in) (tube/body)	50 / 63 (1 15/16" / 2 1/2")
Strip thickness (mm/in)	6 (1/4")
Weight (Kg/pounds)	17,8 (39,2 pounds) / 18,7 (41,2 pounds)
Maximum/minimum height (m/in)	4,0 / 2,3 (13'-1 1/2" / 7'-6 9/16")
Reference	63400 / 63499
Galvanized	

G50 Post-shore

Characteristics of the G50 post-shore (without release system)	
Thickness (mm/in) (tube/body)	2,6 / 2,6 (1/8" / 1/8")
Diameters (mm/in) (tube/body)	60,3 / 73 (2 3/8" / 2 7/8")
Strip thickness (mm/in)	8 (5/16")
Weight (Kg/pounds)	25,2 (55,5 pounds)
Maximum/minimum height (m/in)	5,0 / 2,8 (16'-4 7/8" / 9'-2 1/4")
Reference	63600
Galvanized	