

High load bearing bracket

G HEAVY DUTY BRACKET

SUPPORT OF HIGH LOADS IN CANTILEVER

Designed for the construction of concrete structure parts in cantilever and at significant height. As well as for the construction of pier caps and pier heads (pier segment).

BENEFITS

- ▶ **Few components.**
- ▶ **Inclination** adjustable for longitudinal slopes (from -5° to $+15^{\circ}$)
- ▶ **Easy stripping** by lowering the lower shoe bracket.
- ▶ **Large and safe working platforms.**



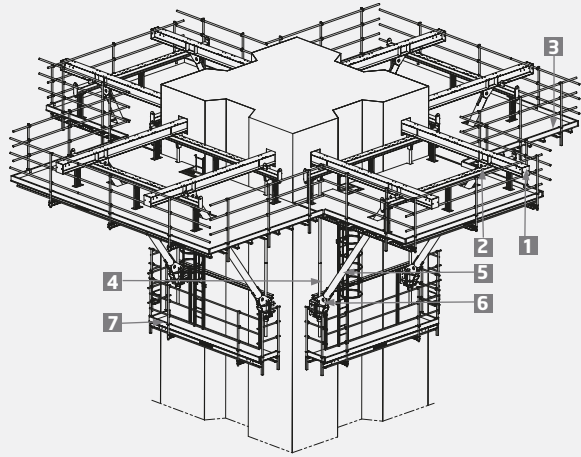
Construction of pier segment



Working platforms in the construction of pier segment

COMPONENTS

- 1** Load Beam
- 2** Bracing Beam
- 3** Upper platform
- 4** TR push-pull prop
- 5** Prop
- 6** Shoe bracket G
- 7** Lower platform



Construction of pier segment on pier at great height. Access with BRIO stair



G Heavy duty Bracket in construction of viaduct with superelevation



Construction of pier cap with G Bracket