

"HITO" CHAIRS

- Mono hull polypropylene seat and back shell.
- Available finishes: black, blue, green, beige and graphite.
- Assembling to the metal frame by self-tapping screws.
- Rocker and fixed chair frame finishes: black textured epoxy paint, silver (RAL 9006), graphite or chrome.

"HITO" FIXED CHAIR

- Ø 16 x 1,5 mm. bevelled round steel tube.
- Metal frame with or without armrests.
- Fixed armrests.
- Stackable up to 10 chairs.

"HITO" INVERTED STEEL ROCKER CHAIR

- Ø 30 x 2 mm. round steel tube and Ø 16 x 5 mm. rail.
- Fitted up with an anti-scratch kit (to safely place the chair onto the table) made of black textured polypropylene and riveted to the metal frame.
- Stackable up to 4 chairs.

"HITO" INVERTED ALUMINIUM ROCKER CHAIR

- Ø 30 x 2 mm. round aluminium tube and Ø 16 x 5 mm. rail.
- Fitted up with an anti-scratch kit (to safely place the chair onto the table) made of black textured polypropylene and riveted to the metal frame.
- Stackable up to 4 chairs.

"HITO" BEAM

- Ø 16 x 1,5 mm. steel round tube that is welded to a metal plate. It consists of an independent bracket to subject the frame to the beam bar with M8 screws.
- The beam bar is made of a 80 x 40 x 2,5 mm. steel square tube.

- All components are black textured, except for the legs, which can either be finished in black textured epoxy paint or chrome.
- Black textured polypropylene components.