

ECO HB

- * Slightly raised PP backrest frame-mesh upholstered
- * 12mm thick plywood with 40 density PU foam seat-fabric upholstered
- * Fixed PP armrest
- * Push back mechanism
- * Gas lift (100mm)
- Nylon base with nylon castors
- * PP cover at seat bottom



GUIDE RV

- * PP backrest frame-mesh upholstered
- * 12mm thick plywood with 40 density PU foam seat-fabric upholstered
- * Fixed PP armrest
- * Push back tilt mechanism
- * Gas lift (100 mm)
- Nylon base with nylon castors
- * PP cover at seat bottom



ECO LB

- * PP backrest frame-mesh upholstered
- * 12mm thick plywood with 40 density PU foam seat-fabric upholstered
- * Fixed PP armrest
- * Push back mechanism
- * Gas lift (100mm)
- Nylon base with nylon castors
- * PP cover at seat bottom







ECO VC

- * PP backrest frame-mesh upholstered
- 12mm thick plywood with 40 density PU foam seatfabric upholstered
- * Fixed PP armrest
- * 25mm dia X 1.6mm thick M.S. tubular understructurepowder coated finish in black shade

GUIDE VC

- * PP backrest frame-mesh upholstered
- * 12mm thick plywood with 40 density PU foam seat-fabric upholstered
- * Fixed PP armrest
- * 25mm dia X 1.6mm thick M.S. tubular understructure-powder coated finish in black shade