FLY

Design: Paul Andreu

Paul Andreu



FLY "multiple seating solutions" on beam support with seating units entirely covered in coach hide.

The sinous shape of the seat shell makes the model elegant and comfortable.

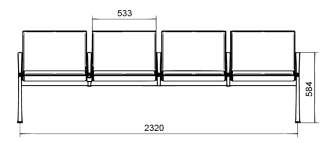


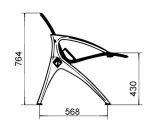


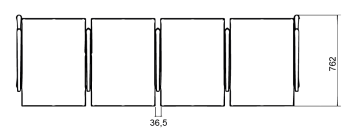


Seat structure

Dimensions in **mm**







MATERIALS

Anodised aluminium

Base Anodised aluminium	Seat main structure Steal	Seat upholstery Coach Hide PU (Injected Polyurethane)
Beam	Seat stuffing	Optionals

PU Foam

COMPOSITION

According to the use, the beam can have a minimum of 3 seats and a maximum of 5 seats; the configurations available are 3 seats, 4 seats, 5 seats with corner or back-to-back solutions.















Optionals

- Reclining seats
- Table tops (can substitute or integrate the seating units)
- Electrical sockets and USB recharge points (installed in the arms)

Table top in HPL