FLY-104D









Recycling saves lives.

FLY-104D products designed in-house MIRINA is manufactured from ecofriendly materials that enable recycling.





TECHINAL SPECIFICATIONS:

PP produced.

EN ISO 4892-2 standard is UV compouned.

It is resistant to corrosion according to EN ISO 9227 standard.

EN ISO 11925-2 standard and 13501-1/E class fire resistant.

EN ISO 12727 standard at high level against hooligans resistant.

Seats Medicine-up mechanism is working with the center of gravity system.

Metal parts of the designed seat is 6 mm seamless monolithic sheet metal and produced with laser cutting bending operations and molds.

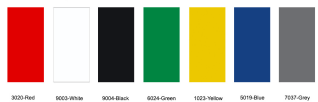
Seats ara firmly connected with the installation in step with sliding system to the barriers. This system is less than the number of digits used in the anshors. Seats are providing the opportunity to scroll left and right and are easily replaced at a later time with the new seats.

Plastic weight of a seat is 3,250 grams and total weight of the seat is 9,540 grams.

The seats have armrests PP cups.

Seatings and backrest of the seats have foam and leather upholstery.







MIR

www.mirarena.com.tr FLY-104D