



"DYNAMIC" Seat Datasheet

DETAILS:

The "DYNAMIC" seat is a tip up seat that join all the technical aspects like design, ergonomic, dimensions, strength and easy assembling. The seat has two parts like the back and seat that makes the tip-up according to the gravity. This seat is the solution to avoid space problems as the fixing is directly on the concrete riser. There is an option to install directly on the floor by a metal support foot.

Material:

High impact copolymer Polypropylene with colored Masterbatch. Polypropylene material is fully compounded with pigments and additives of virgin origin. No reconstituted polymer is used.

Polymer UV Stability:

Provided with UV Protection formula.

The seat can be produced in M2 class for flame resistance if requested

Certificates:

This seat is in conformity with BS5852: 2006 clause 12 ignition sources 0, 1 & 5

Drainage:

The DYNAMIC seat as a tip-up seat has a natural drainage. There is no need to add any water duct.

Numbering:

Seats numbers can be fit into recessed placement spaces in the top of the seat for easy seat identification.

Weight:

With riser support: 5,740 kg

With floor support: 7,630 kg

General Dimensions:



