

Scala

Scala product description.

Designer: Erik Munnikhof

VDS International, Inc.
www.vdsintl.com

Contact: Carsten Holmdie, President & COO.
Email: info@vdsintl.com
Phone: 972 535 4424

Scala is the perfect solution for general seating, lounging or just comfortable and relaxed seating, Scala is simply right for the living environment, healthcare, hospitality and in office breakout spaces. Simplicity, durability and easy cleaning were the basic principles during the design phase of Scala. The basic un-upholstered plastic armchairs, two and three seat sofas are suitable for outdoor use. For extra comfort or a more sophisticated character, cushions can be added to both seat and back. In the most luxurious version, the whole body is upholstered. Scala is also available with legs in wood or steel. The flexibility and combination of options, offers designers/specifiers endless possibilities in creating the desired experience in a wide variety of environments.

The body of Scala is in one piece rotation moulded polyethylene, with the option of 5 different colors: white, silver grey, dark grey, blue and fuchsia. All colours are weather resistant and thus suitable for outdoor use.

Upholstery is offered in different kinds of foam to create excellent seating comfort for the specific application. The covers can be in fabric or leather.

The environmental considerations are considerable.

The production process and use of materials, has been chosen with the highest environmental concerns. Producing the product requires only low levels of energy and the material used to produce the one piece rotation moulded chair, two and three seat sofa is 100% recyclable.

The product is non-toxic, resistant to most common chemicals and very easy to clean

“The unique construction of Scala and the use of materials, our designer Erik Munnikhof, have created an extremely durable and long lasting product, offering our customers a very low cost of ownership” says Carsten Holmdie, President & COO, VDS International. Further, “Scala offers the designers/specifiers the opportunity to create a customized experience with a standard product and can be configured to meet the requirements for a large range applications and environments.”

