## Kato Seating System

The Blatchford Kato Seating System is a made to measure modular seating system, designed to provide durable postural support. It is made from detailed measurements taken during the clinic assessment, and can include features such as leg length discrepancies.

The seat is made from high density, high resilience polyurethane foam and a polyproplyene shell to provide posterior support, strength and durability. Other specialist materials such as viscoelastic foams can also be included for increased pressure redistribution, where required.

The highly durable vinyl covers, which can be easily wiped clean, are available in a range of colours. Other cover options are available.

Training is available for services wishing to carry out their own assessments.

## Features

- Easily interfaced into commonly used wheelbases\*
- Swing away lateral supports
- Medial thigh support (pommel)
- Built in lateral thigh supports with growth pads
- Up to 7.5cm seat depth adjustment
- Up to 5cm back height and seat width adjustment
- Platilon<sup>®</sup> liner
- Durable vinyl covers
- Available as a seat or back only
- Leg length, head support, harness and belt options



Removable hip pads for guick width adjustment Change to hinged folding back option

## **Clinical Applications**

The system is suitable for:

- Children and young adults
- Postural correction and accommodation
- Pressure redistribution
- Leg length discrepancy accommodation
- Moderate levels of tone
- Growth adjustment
- Use as a seat in transportation\*

Kato Seating System – Crash tested to ISO 7176-19:2008 \*Kato has been designed to be interfaced with most wheelbases. Kato can be used as a seat in transportation when combined with a crash tested wheelbase.



wing away lateral supports



Hardwearing vinyl covers n a range of colours