

## PRESS RELEASE

### KI Receives SCS Recycled Material Certification for Four Key Products

Four [KI Europe](#) products have achieved [SCS Recycled Material Certification](#), positioning KI ahead of the curve in the global commercial furniture sector. [Hatton Chairs](#), [Hatton Stools](#), [Postura+ One Piece Stools](#) and [Sutton Chairs](#) have been independently verified as containing 30% post-consumer recycled material within their polypropylene and glass-fibre blend, reinforcing KI's ethos to design furniture that contributes towards a more sustainable future.

The SCS Recycled Material Certification is a third-party certification programme that verifies the percentage of recycled material by weight within a specific material used in a product. Certification under the SCS Recycled Content Standard (SCS-103) confirms that the recycled polypropylene and glass-fibre blend used in these products has undergone rigorous assessment and evaluation to validate recycled material claims, supporting resource conservation and waste reduction throughout manufacturing.

As well as using recycled polypropylene, KI's Hatton Chairs, Hatton Stools, Postura+ One Piece Stools and Sutton Chairs are PP-marked and fully recyclable at end of life, supporting circular design principles. Designed for durability in high-traffic environments, they are backed by industry-leading warranties – 20 years for Sutton Chairs and Postura+ One Piece Stools, 10 years for Hatton Stools, and 5 years for Hatton Chairs - helping to reduce the need for regular replacement.

With KI receiving the SCS Recycled Material Certification, it qualifies these products for sustainable procurement programmes and industry rating systems such as LEED. With certified claims also being a crucial building block of a sustainable supply chain, KI reaffirms its commitment to sourcing the finest materials and tools, enabling expertly engineered manufacturing of products.

On top of the SCS Recycled Material Certification, KI's best-selling Postura+ One Piece classroom chairs, containing 50% recycled polypropylene, are verified separately through its third-party verified [Environmental Product Declaration \(EPD\)](#).

**// ENDS //**

#### Notes to Editors

#### About KI

KI's furniture helps the world's leading organisations create happy, healthy, high performing working and learning environments for their people. Bringing together good design, advanced engineering and sustainable resources, KI's products are durable, flexible and offer excellent value.

Founded in 1941, KI (Krueger International, Inc.), has grown to become one of the world's largest, most respected furniture manufacturing groups. KI's EMEA headquarters and showroom in central London is supported by an established network of manufacturing facilities and distribution partners across the UK, Europe and the Middle East. For more information, visit: [www.kieurope.com](http://www.kieurope.com)