

hm87 Cocoon

A development of his versatile hm86 chair, Simon Pengelly's hm87 Cocoon recognises the requirement for privacy within public spaces with the introduction of a sheltering cocoon.

Sharing the hm86 shell and bases, the two ranges can be combined to offer continuity as well as fulfilling the varied needs of reception, office and breakout spaces and transport lounges. Panels can be upholstered in combinations of fabric, vinyl and supple leather providing creative coordinating or contrasting solutions.

The chair shell is moulded in high-density cmhr polyurethane foam on a steel frame with sprung seat, with the cocoon in formed FSC-sourced plywood. The chair can be supplied with a self-centering swivel base in matt grey or polished chrome finish, chrome plated tubular steel or lacquered solid oak legs.

For more information, click here.



One of the most prolific and wide-ranging designers working in the British furniture industry today, Pengelly has developed products with many of the UK and Europe's leading contemporary furniture manufacturers. Born on Oxfordshire in 1967, by the age of fifteen he had become an award-winning cabinet maker. He studied at Rycotewood College and Kingston Polytechnic, graduating in 1988. After working with Conran Design Group and Habitat, Pengelly started his own design company in 1996.

His first collaboration with Hitch Mylius was hm83 in 2004, soon followed by hm85 and hm86. The hm87 cocoon chair was launched in 2012. A pragmatic approach to problem solving and his affinity with materials and processes have attracted briefs that have resulted in award-winning designs characterised by Pengelly's mix of understated design, engineering and innovation.









hm87 Cocoon

design: Simon Pengelly

W d

> 900 720

h

1200 87a

> 900 87b

720 1200



900 720 1200 87c

seat height:

430

Showroom 2nd floor 12 Greenhill Rents London EC1M 6BN

Factory and HQ Alma House 301 Alma Road Enfield EN3 7BB

T +44 (0)20 8443 2616 E sales@hitchmylius.co.uk visit hitchmylius.co.uk