





Seating redefined Setting new standards

Take a seat and instantly feel the difference. Easy Chair Helena, a modern concept within ambivalent functionality and exceptional design. Its new dynamically curved shape guarantees perfect seating comfort, acoustic properties help absorbing ambient noise and improving sound. Opposites attract: energy and harmony. Easy Chair Helena combines them for your favorite new sitting experience.



Easy Chair Helena

Recliner - Curved and cozy

More than seating furniture: its silhouette fits perfectly gentle to the anatomy of the body.

Features a solid foam filling for the optimal seating comfort and firm support of legs, back and shoulders. For utmost relaxation, regaining new power and energy.

Stereophony - Dynamic silence

Well-placed: Easy Chair Helena improves the perception of sound and its comfortable acoustic properties are pleasant to the mind. Experience your inner balance and be your own inspiration. Available in all the bright and classic colours of the AKUSTICO[®] colour range or with unique customised digital print.



easy chair



Rethink Reseat

Harmony of aesthetics and function recomposed



Measurements (WxLxH)

600 x 1620 x 1020 mm seat depth approx. 525 mm seat height approx. 440 mm

Cover

AKUSTICO[®]

Core

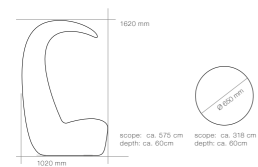
Foam

Weight

approx. 20.0 kg

RRP

from 882.00 €/unit uni from 1302.00 €/unit printed



347	331	235	
309	329	628	
303	545	440	
541	727	642	
638	731	466	
	311	162	
World of AKUSTICO [®] colours			
		digital print	303

AKUSTICO[®] Striking soft

Flexible, light acoustic fabric featuring an exceptionally soft feel and distinctive structure. Manufactured using a special weaving technique that guarantees a homogenous surface viewed from every angle. Hardwearing, ideal material for upholstering design objects and covering panels with sound absorbing properties. Sound absorption value class A.

The wide range of AKUSTICO[®] colours perfectly complements modern architectural materials such as concrete, slate or wood. Universal product, predestined for interior design under consideration of effective acoustic aspects.

Product properties

Distinctive look 100% polyester 17 colours, also digitally printable

Flame retardancy

Flame-retardant, B-s1, d0 DIN EN 13501-1, NFPA 701-2015

Acoustic properties

Acoustic sound absorption value aw 0.90, class A, DIN EN ISO354, type E-50



Space for your ideas Print them on AKUSTICO®



Head Office Stadtlohn

PONGS TEXTIL GMBH

Boschstraße 2 48703 Stadtlohn | Deutschland Phone +49 2563 405-0 info@pongs.de

Sales & Creative Department | Showroom

ARTHUR PONGS TEXTIL GMBH & CO. KG

Villa Lantz Lohauser Dorfstraße 51 - Lantz'scher Park 40474 Dusseldorf | Deutschland Phone +49 211 54230-800 creative@pongs.de

Production Mühltroff

PONGS TECHNICAL TEXTILES GMBH

Bahnhofstraße 21 07919 Pausa-Mühltroff | Deutschland Phone +49 36645 350-0 technicaltextiles@pongs.de

www.pongs.com

Follow:

www.facebook.com/PONGSTechnicalTextiles www.instagram.com/pongsgroup www.pinterest.de/pongsdesign www.twitter.com/PongsGroup

