

fagas™

The original seat strap

Originally, the Fagas™ straps were produced at J.M. Birking & Co which was a Copenhagen rubber factory founded back in 1931. This is why many know the rubber straps under the name of J.M. Birking, imprinted on the webbing in addition to the product brand fagas.

In 1985, J.M. Birking & Co. was acquired by Codan Gummi – the internationally recognized Danish manufacturer of rubber products – which later was known as Codan Tech and now Betech A/S.

Today, Betech still produces the Fagas™ straps accurately from the same recipe and method as at the time the furniture was new.

Seating comfort and quality experience is brought back into the old furniture by installing new rubber straps - in full respect of the original craftsmanship and design.

FURNITURE | Original rubber webbing for chairs



The original seat strap made in Denmark for Scandinavian Modern Classics

The popular pieces of furniture are typically of the 1950s, 60s or 70s.

They were made by famous Danish designers such as Arne Wahl Iversen, Hans Wegner, Ib Kofod-Larsen but also produced by Swedish manufacturers like DUX (Folke Olsson), OPE-möbler a.o.

The chairs are sold throughout the world – The Scandinavian Modern Classics are extremely popular in the UK, USA, Asia and the Middle East.

Fagas™ straps has similarly been produced since the beginning of the 1950s and is an original part of those popular seating furniture. A durable and properly composed quality rubber gives the chairs exactly the right comfort.

Molded-in metal hooks enable an exceptionally easy replacement of the straps. Weakening of the webbing and jarring sounds from mechanical fasteners are also avoided with the original Fagas™ strap.

fagasstrap.com

Click and find your retailer

Betech
Polymers and Sealing Solutions

More about our brands and solutions:
betech.dk/en-gb/brands

Email us: info@betech.dk

Betech A/S
Vesterlundvej 4
2730 Herlev
Tel. +45 44 85 81 00

fagas™

The original seat strap

Manufacturers and repairers of furniture must meet the end users' demands for functional design, aesthetic and visually attractive products.

Betech sells and manufactures moulded rubber parts made of natural rubber, silicone, TPE and PUR for local as well as international OEM customers that raise exceptional demands on functionality and optimization.

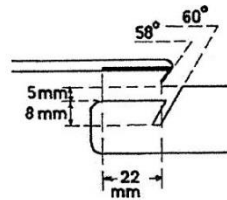
Improving your products™ expresses our mission and through a careful dialogue on product design, production process and total economy we contribute to innovative solutions and improved products that enhance the competitiveness of our costumers.

fagasstrap.com
Click and find
your retailer

FURNITURE | Original rubber webbing for chairs

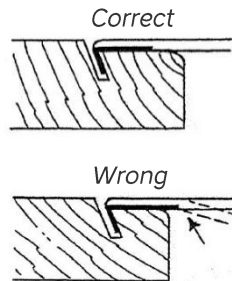
Easy and correct mounting

- Easy replacement of webbing
- No tightening mechanism necessary
- Strong and optimal sitting comfort



NB! To avoid mechanical damages on the rubber, the edge of the wooden frame must be rounded off and the metal plate of the hook must not exceed the rounding.

NB! It is important not to extend the straps beyond the maximum length indicated in the table, in order to preserve the effect and duration of the straps.



Maintenance

The binding between the metal plate and the rubber is stronger than the rubber itself – and is one of our specialties.

Stains on light coloured rubber straps can be removed carefully with benzene.

However, as benzene spoils rubber, use as little benzene as possible and wash after with soap water.

NB! Oil and benzene have a damaging effect on rubber. Strong heat and direct sun light should also be avoided.

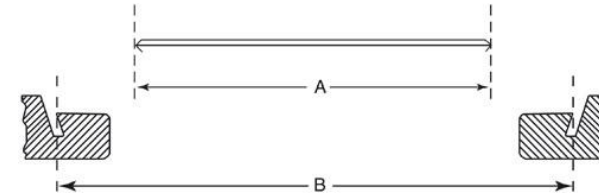
NB! In case the straps are to be used where much ozone is found, for instance wooded mountain areas or hospitals, it is advisable to use our neoprene straps, especially manufactured for this purpose.



Table of extensibility

(A) = Length of strap

(B) = extension of standard-quality strap



(A) Strap length Fagas™ no.	(B) Distance between slots Min. (mm) Max. (mm)	
325	358	382
345	382	406
365	406	430
385	430	454
405	454	478
425	478	502
445	502	526
465	526	550
485	550	574
500	574	600