

Infinitely variable comfort and convenience

Friction fitting *FricoFlex* from Hettich

The new *FricoFlex* friction fitting from Hettich gives manufacturers of upholstered furniture the capability of making upholstered furniture head and arm rests adjust to any position in complete silence.

Particularly slender in design, the new *FricoFlex* adjustable fitting is predestined for slimline and delicate upholstered furniture. The way friction works permits continuously variable adjustment, making it possible to select any chosen position with effortless ease.

What makes the *FricoFlex* friction fitting so unique is its constant torque on leaving the factory. Hettich also guarantees virtually constant rotation moment throughout the fitting's service life. This quality attribute is ensured by optimum material pairing, the components' technical characteristics and an automated assembly process with integrated quality control.

Being shallow and slender in design, the fitting provides a host of mounting options. These are extended further still by an optional angled connector. The fitting comes with a function radius of 270°. *FricoFlex* available in various versions. With *FricoFlex*, head and arm rests can easily be moved to the preferred position, providing clear added value for the user.

Contact:

Hettich Management Service GmbH
Dr. Nina Stackelbeck
Vahrenkampstrasse 12-16
32278 Kirchlengern
Germany
Tel.: +49 5223 77-1168
Fax: +49 5223 77-21168
Nina_Stackelbeck@de.hettich.com

Voucher copy requested

P24, 19.06.2015

The following picture material is available for downloading from www.hettich.com:



The *FricoFlex* friction fitting from Hettich gives manufacturers of upholstered furniture the capability of making upholstered furniture head and arm rests adjust to any position in complete silence.
Photo: Hettich

Contact:

Hettich Management Service GmbH
Dr. Nina Stackelbeck
Vahrenkampstrasse 12-16
32278 Kirchlengern
Germany
Tel.: +49 5223 77-1168
Fax: +49 5223 77-21168
Nina_Stackelbeck@de.hettich.com

Voucher copy requested

P24, 19.06.2015