

## Precision that excites

### Actro 5D drawer runner from Hettich

Hidden from view behind the drawer bottom panel, yet essential for breathtakingly good furniture design, that's the *Actro 5D* drawer runner. With precision 5-way adjustment and outstanding stability. Narrow reveals and large format, perfectly aligned front panels produce amazing effects. Continuous wood decors unleash their effect to give a new surface dimension. New options for furniture designers to add filigree accents and create new clear lines.

### Fantastic running performance

The smooth, quiet action of the excellent *Actro 5D* runner fascinates furniture buyers. The unique prism principle with synchronous control ensures a perfectly coordinated movement cycle that makes hardly a sound. The agreeably low opening forces and high performing, particularly gentle *Silent System* complement this impression.

### Maximum stability for perfectly designed furniture

Today, wide and deep fronted drawers define the design of high quality furniture ranges. The *Actro 5D* runner impresses with its loading categories of 40, 60 and 80 kg. The top category provides plenty of capacity for designing furniture that stands out from the crowd. And all without adding side stabilisers and settling for anything less than superb running action. A particularly stable fit between drawer and runner also permits narrow, precision reveals and provides noticeably more stability.

#### 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*

P46, 03.08.2015

### **Handles on the retreat**

Today, high quality furniture is inconceivable without silent and soft closing drawers. What's missing more and more, though, is the handle as a way of creating modern furniture design with homogeneous surfaces. The electromechanical *Easys* system and the all mechanical *Push to open Silent* provide two opening systems for *Actro 5D* that combine wide opening for direct access with silent and soft closing. For exciting furniture design with a high convenience factor.

### ***Actro 5D* platform: create new statements with the *AvanTech* drawer system**

The *AvanTech* drawer in high quality aluminium is the design element alternative to the classic wooden drawer: slimline, classy, without visible plastic parts. Its cool aluminium surface adds new highlights behind the front panel. The same *Actro 5D* runner and catch are used for wooden drawers. As the carcass drilling pattern remains unchanged, the parallel use of aluminium and wood involves very little work. This means the furniture manufacturer keeps all options open for future trends, can differentiate between ranges and easily meet the demands of discerning customers.

The following picture material is available for downloading from **[www.hettich.com](http://www.hettich.com)**:



*Actro 5D* runners in the 40, 60 and 80 kg loading categories have an easy time with large pull-outs and tall, heavy drawer fronts. 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*

P46, 03.08.2015



The *Actro 5D*'s silky smooth running action and exceptional stability speak quality in high end furniture. Photo: Hettich



*Actro 5D*'s precision 5-way adjustment: narrow reveals let perfectly aligned drawer fronts merge into homogeneous surfaces. Photo: Hettich



In living room furniture, the *AvanTech* drawer is the alternative to the wooden drawer: slimline, classy, without visible plastic parts, mounted on identical *Actro 5D* runners. 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*

P46, 03.08.2015