



LM 2200

Success through Efficiency

How LM 2200 can benefit you:

- Clamping hardware system for aluminium profiles. with Eurogroove and 21 mm air gap.
- Pre-assembled clamping pieces.
- Universal application in 10 to 14 mm frame grooves.
- Non-handed hardware.
- Sash weight up 80 kg according to RAL RG 607/3.
- Jigs available for easier fabrication, increasing efficiency in assembly.
- Contemporary design.
- Extensive range of accessories.



Intelligent optimisation for your production process

Increasing performance and reducing costs: these are the decisive factors for maximum efficiency in hardware assembly. Make way for a hardware system, which has a high proportion of pre-assembled components, reducing the number of individual components to a minimum.

With the LM 2200 intelligently harmonised hardware system, SIEGENIA AUBI is making a considerable contribution to optimising aluminium window fabrication.



- ▶ Efficient hardware assembly
- ▶ Wide range of adjustment options
- ▶ Extensive range of accessories



Technology in detail

Innovative and intelligent ...

... is the best way to describe the new style of joint between the opening stay and hinge side. We have also reduced the number of components by doing away with fastenings.

Simple operation

Insert the top mushroom head guide of the stay hinge through the rectangular opening in the stay arm. Push the hardware components together until the spring engages. Job done!




- ▶ **No tools required**
- ▶ **Permanently secure joint**
- ▶ **Fewer components**





Professional assembly

The clamping pieces on the hinge-side frame hardware components are already pre-assembled. This allows assembly in seconds by simply placing the hardware parts into the frame groove and then fixing them. The angle of the screws also allows industrial tools to be used easily.

-  **Trouble free use of manual and automatic screwdrivers**
-  **High functional reliability**
-  **Non-handed**



More features

With a wide range of adjustment possible, the LM 2200 hardware system guarantees long-lasting and easy operation as well as technical features which make it easier to assemble and use.

- Pre-assembled clamping pieces and screws for the hinge-side frame hardware components
- Bolt interlocking device on top hinge
- Sash engagement function in the final tilted position
- Plastic sliders for smooth operation





More options for you: the extensive range of accessories from SIEGENIA-AUBI.

Colours

Along with the standard colours of

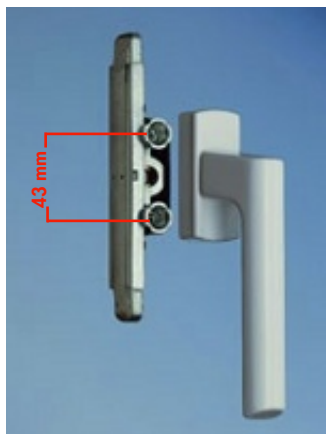
- White RAL 9016 and RAL 9010
- Black RAL 9005
- SI silver
- SI brown

all RAL colours can be offered for visible hardware components



Push in gear

The push in gear accepts a handle with a 7 mm spindle. With a backset of 23 mm this gear can also be used in narrow sash profiles.



Burglar resistant

Every security level is available, from individual basic security right up to the high security as stipulated by DIN V ENV 1627-1630.



Mishandling device

The mishandling device stipulated by DIN 18360 is fitted below the handle in this version, and thus also supports the sash over-rebate, providing a barrier directly at the point of force.





SIEGENIA-AUBI KG
Beschlag- und Lüftungstechnik
Industriestr. 1-3 · D-57234 Wilnsdorf
Telefon +49 271 3931-0
Telefax +49 271 3931-333

Zum Grafenwald · D-54411 Hermeskeil
Telefon +49 6503 917-0
Telefax +49 6503 917-100

www.siegenia-aubi.com
post@siegenia-aubi.com

Austria:
SIEGENIA-AUBI GES.M.B.H.
Gewerbestraße 5
A-5301 Eugendorf
Tel. +43 6225 83 01 · Fax +43 6225 75 15
info-A@siegenia-aubi.com

Benelux:
SIEGENIA-AUBI KG
Derbystraat 49
B-9051 Sint-Denijs-Westrem
Tel. +32 9 2 81 13 12 · Fax +32 9 2 82 80 23
info-B@siegenia-aubi.com

China:
SIEGENIA-AUBI Ltd.
A1 Building of Xin-Cheng Industrial Park
Ru-Yi-Dong-Lu
East Area of BDA (Yi-Zhuang)
PRC-Beijing 100023
Tel. +86-10-8739 8951/52/53 · Fax +86-10-8739 8976
info-CN@siegenia-aubi.com

France:
SIEGENIA-AUBI SAS
8, rue Jean Monnet
F-68390 Sausheim
Tel. +33 3 89 61 81 31 · Fax +33 3 89 61 90 70
info-F@siegenia-aubi.com

Great Britain:
SIEGENIA-AUBI Ltd.
Richardson Way · Cross Point
Coventry CV2 2TA
United Kingdom
Tel. +44 2476 62 20 00 · Fax +44 2476 62 23 64
info-UK@siegenia-aubi.com

Hungary:
SIEGENIA-AUBI KFT
Mártírok útja 4.
H-6000 Kecskemét
Tel. +36 76 50 08-10 · Fax +36 76 50 08-19
info-HU@siegenia-aubi.com

Italy:
SIEGENIA-AUBI Srl.
Via Varese, 36
I-20020 Lainate MI
Tel. +39 02 935 360 1 · Fax +39 02 937 990 43
info-I@siegenia-aubi.com

Poland:
SIEGENIA-AUBI Sp. z o.o.
ul. Ossowskiego 64
PL-46-203 Kluczbork
Tel. +48 77 447 77 00 · Fax +48 77 447 77 20
info-PL@siegenia-aubi.com

Russia:
SIEGENIA-AUBI OOO
Malaja Semoenovskaja-Str. 9, Block 14 G
RUS-107023 Moskau
Tel. +7 095 721 17 62,
+7 095 721 17 63, +7 095 721 17 64
Fax +7 095 721 11 30
info-RU@siegenia-aubi.com

South Korea:
SIEGENIA-AUBI Co., Ltd.
1729 Rosedale Officetel
724 Suseo-Dong, Gangnam-Gu
ROK-Seoul 135-744
Tel. +82 2451 1033 · Fax +82 2451 2713
info-ROK@siegenia-aubi.com

Switzerland:
SIEGENIA-AUBI AG
Zelgstraße 97
CH-3661 Uetendorf/BE
Tel. +41 33 3 46 10-10 · Fax +41 33 3 46 10-20
info-CH@siegenia-aubi.com

You can find more information on the LM 2200
on the internet at

www.siegenia-aubi.com



LM 2200

Innovative technology
for aluminium windows