

US00D531712S

(12) United States Design Patent (10) Patent No.:

Loggen (45) Date of Patent: ** Nov. 7, 2006

160/196.1

(54) SLIDING DOOR FOR SHOWER CUBICLE

(75) Inventor: **Jörg Loggen**, Windeck (DE)

(73) Assignee: KL-Beschläge Karl Loggen GmbH,

Eitorf (DE)

(**) Term: 14 Years

(21) Appl. No.: 29/229,902

(22) Filed: May 13, 2005

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

2,294,856	\mathbf{A}	*	9/1942	West
3,377,748	A	*	4/1968	Kellerhals 49/501
3,378,060	\mathbf{A}	*	4/1968	Renzo et al 160/181
4,887,394	\mathbf{A}	*	12/1989	Marlowe 49/425
5,205,072		*	4/1993	Eutebach 49/381
5,417,272	\mathbf{A}	*	5/1995	Marlowe et al 160/202
D397,414	S	*	8/1998	Moncaster D23/283
D452,132	S	*	12/2001	Loggen D8/327

FOREIGN PATENT DOCUMENTS

CA	2240373	11/1999
DE	9101586 U1	7/1992
DE	20215762 U1	2/2003

OTHER PUBLICATIONS

Document titled "Crossover," published 2002, printed from web page www.kl-megla.de.

Document titled "Trendsetter," published 2002, printed from web page www.kl-megla.de.

Copy of catalogue "Wellness 1," publication date not known, Applicant does not have publication date and is uncertain if these should be considered as prior art or not. Karl Loggen metal glass systems.

Copy of catalogue "Wellness 2," publication date not known, Applicant does not have publication date and is uncertain if these should be considered as prior art or not. Karl Loggen metal glass systems.

US D531,712 S

Copy of catalogue "Cult," published Apr. 2004, Classtec. Flyer titled, "Icetec Loftline," publication date not known, Applicant does not have publication date and is uncertain if these should be considered as prior art or not. KL megla. Flyer titled, "Icetec Flexible," publication date not known, Applicant does not have publication date and is uncertain if these should be considered as prior art or not. KL megla. Flyer titled, "Top 10," published 2004, distributed by KL–megla GmbH company at "Glasstec 2004" Fair in Germany Nov. 9–Nov. 13, 2004.

* cited by examiner

Primary Examiner—Robert A. Delehanty (74) Attorney, Agent, or Firm—Brouse McDowell; Roger D. Emerson; Timothy D. Bennett

(57) CLAIM

The ornamental design for a sliding door for shower cubicle, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a sliding door according to this invention;

FIG. 2 is a front elevation view of the sliding door as shown in FIG. 1 according to this invention;

FIG. 3 is plan left side view of the sliding door as shown in FIG. 1 according to this invention;

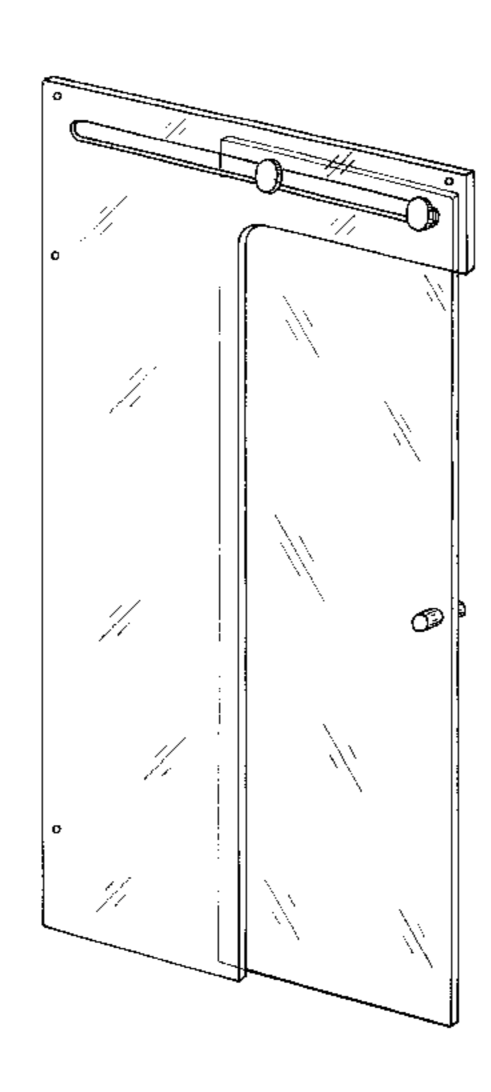
FIG. 4 is a top plan view of the sliding door as shown in FIG. 1 according to this invention;

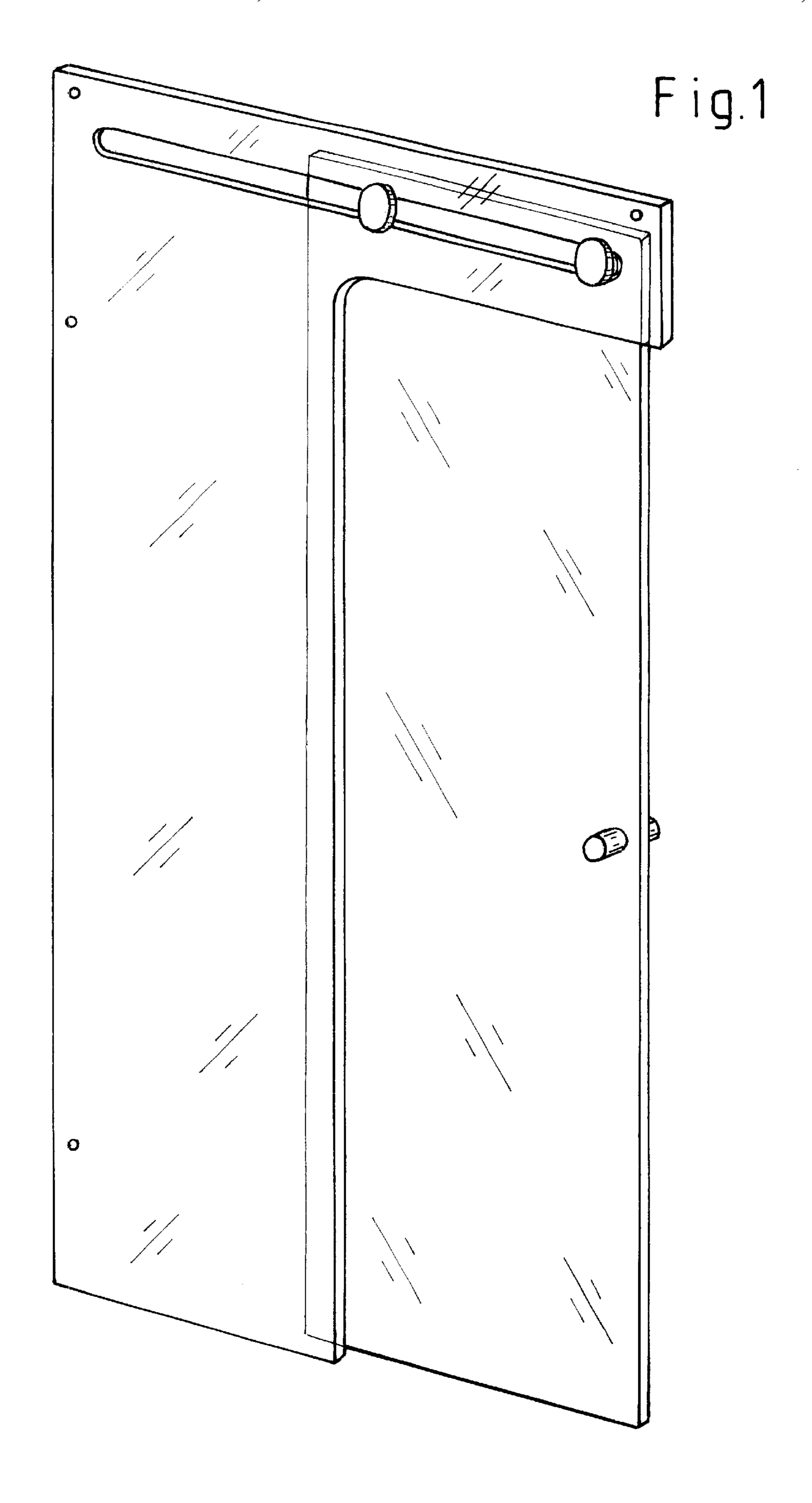
FIG. 5 is a rear elevation view of the sliding door as shown in FIG. 1 according to this invention;

FIG. 6 is a right side elevation view of the sliding door as shown in FIG. 1 according to this invention; and,

FIG. 7 is a bottom plan view of the sliding door as shown in FIG. 1 according to this invention.

1 Claim, 3 Drawing Sheets





Nov. 7, 2006

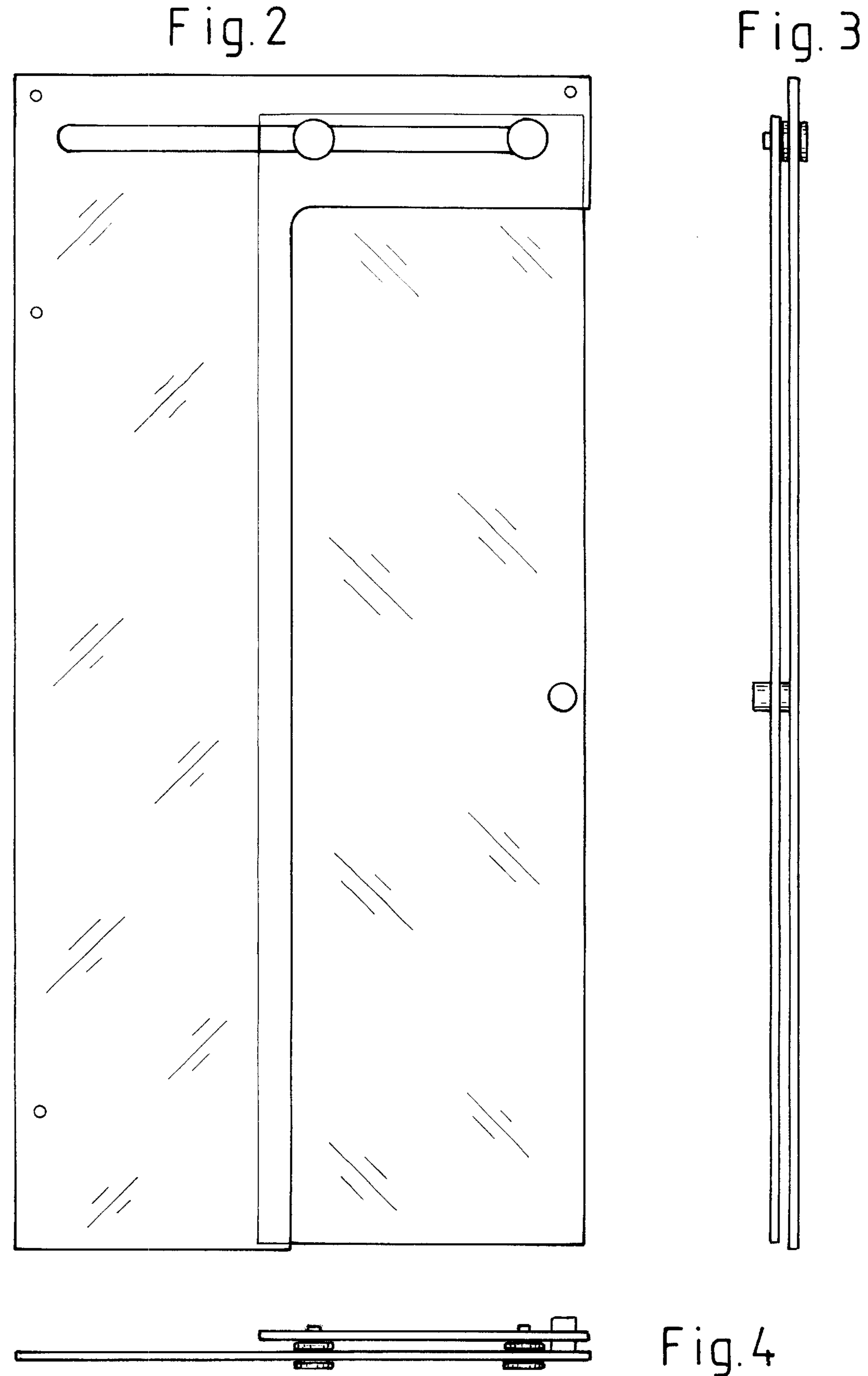


Fig.4

Fig. 5

Nov. 7, 2006

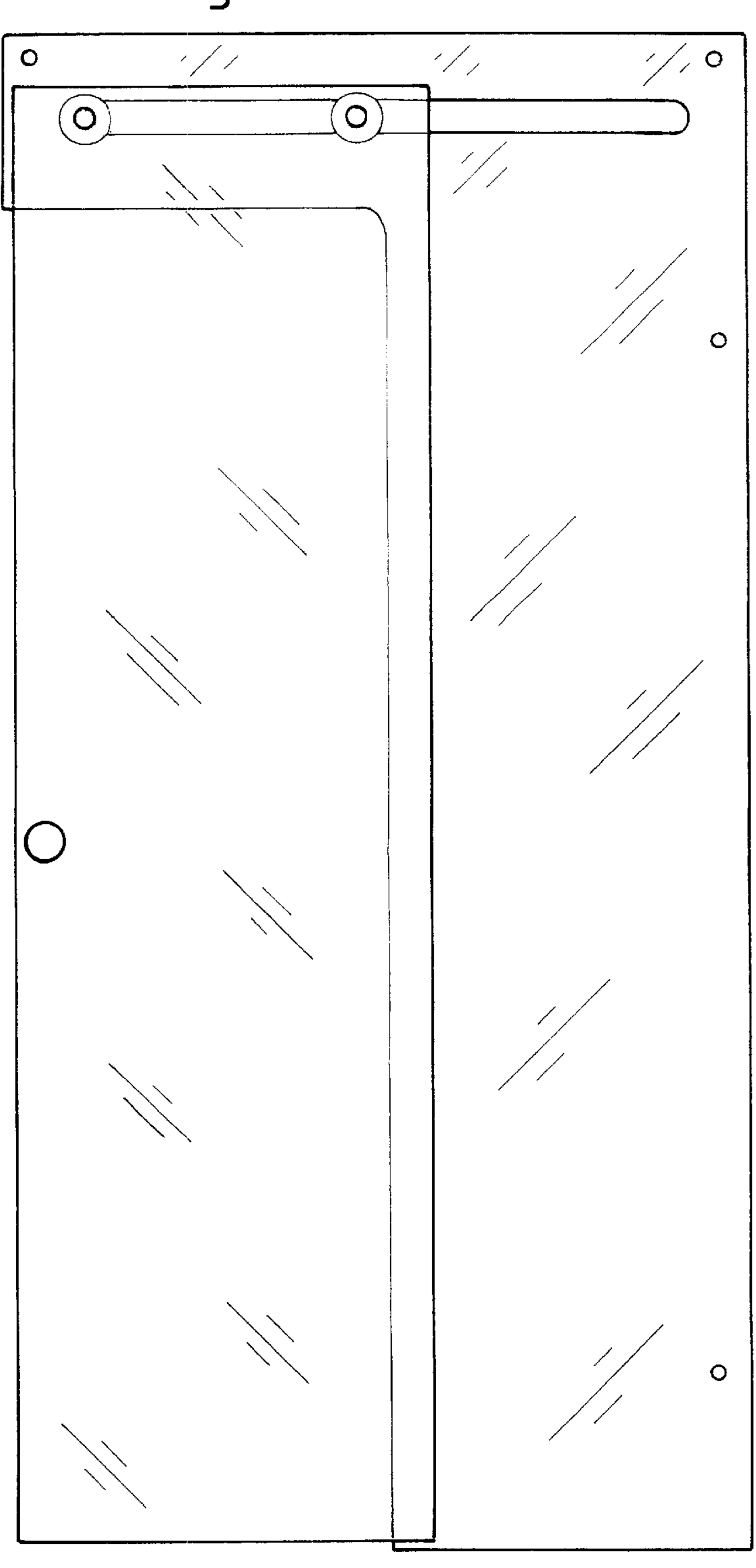
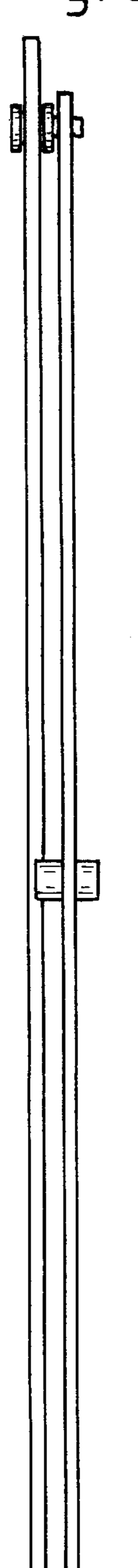


Fig. 6



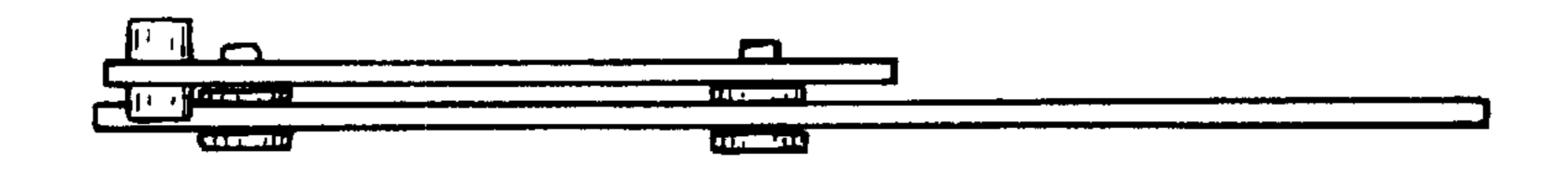


Fig. 7