

US Patent & Trademark Office

Patent Public Search | Text View

United States Design Patent	D1089713
Kind Code	S
Date of Patent	August 19, 2025
Inventor(s)	Hilgers; Michael

Frame for a door

Inventors: Hilgers; Michael (Berlin, DE)

Applicant: Raumplus Besitz- und Entwicklungs-GmbH & Co. KG (Bremen, DE)

() Term:** 15 Years **Appl. No.:**

35/517008

Filed:

February 09, 2023

Hague Agreement Data

Int. Filing Date:	Feb. 09, 2023
Int. Reg. No.:	DM/228362
Int. Reg. Date:	Feb. 09, 2023
Int. Reg. Pub. Date:	Apr. 28, 2023

Publication Classification

LOC Cl.: 2502

U.S. Cl.:

USPC D25/60

Field of Classification Search

CPC: E04F (19/02); E04F (21/00); E04F (21/0007); E04F (21/0015); E04F (21/0023); E04F (21/003); E04F (21/0038); E06B (1/00); E06B (1/02); E06B (1/045); E06B (1/06); E06B (1/08); E06B (1/12); E06B (1/16); E06B (1/18); E06B (1/34); E06B (1/342); E06B (1/52); E06B (1/526); E06B (1/56); E06B (1/70); E06B (3/06); E06B (3/263)

USPC: D25/48.1; D25/48.3; D25/48.7; D25/55; D25/60

Description

- (1) FIG. 2.1 is a top view of a first embodiment of the frame for a door of the present invention.
- (2) FIG. 2.2 is an upper front left side perspective view of the frame for a door of FIG. 2.1.
- (3) FIG. 2.3 is an upper rear right side perspective view of the frame for a door of FIG. 2.1.
- (4) FIG. 3.1 is a top view of a second embodiment of the frame for a door of the present invention.
- (5) FIG. 3.2 is an upper front left side perspective view of the frame for a door of FIG. 3.1.
- (6) FIG. 3.3 is an upper rear right side perspective view of the frame for a door of FIG. 3.1.
- (7) FIG. 4.1 is a top view of a third embodiment of the frame for a door of the present invention.
- (8) FIG. 4.2 is an upper front left side perspective view of the frame for a door of FIG. 4.1.
- (9) FIG. 4.3 is an upper rear right side perspective view of the frame for a door of FIG. 4.1.
- (10) The broken lines depict a symbolic break in the article and form no part of the claimed design.

Claims

The ornamental design for a frame for a door as shown and described.
