

US0D1087725S

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

Bertani

(10) Patent No.: US D1,087,725 S

(45) Date of Patent: ** Aug. 12, 2025

(54) HANDLE FOR MACHINE DOORS

- (71) Applicant: ELESA S.p.A., Milan (IT)
- (72) Inventor: Alberto Bertani, Monza Brianza (IT)
- (73) Assignee: ELESA S.P.A., Milan (IT)
- (**) Term: 15 Years
- (21) Appl. No.: 35/520,375
- (22) Filed: Feb. 22, 2024

(80) Hague Agreement Data

Int. Filing Date: Feb. 22, 2024
Int. Reg. No.: DM/235715
Int. Reg. Date: Feb. 22, 2024
Int. Reg. Pub. Date: Mar. 22, 2024

- (52) **U.S. Cl.**USPC **D8/303**; D8/313
- (58) **Field of Classification Search**USPC D8/321, 302, 303, 300, 313, 330, 343
 CPC E05B 13/002; E05B 13/00; E05B 13/007;

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D297,808 S	age.	9/1988	King D8/313
D442,846 S	*	5/2001	Bastian D8/313
D488,991 S	*	4/2004	Bertani E05B 1/0015
			D8/313
D501,785 S	*	2/2005	Mogus D8/313
D508,197 S	*	8/2005	Baldwin D8/313
D584,128 S	*	1/2009	Ricereto D8/313

	D761,633	S	*	7/2016	Bertani	D8/313
	D785,437				Bertani	
					Bertani	
	D938,273	S	*	12/2021	DeBoer	D8/313
	D955,201	S	*	6/2022	Hall	D8/313
Γ	1,046,594	S	*	10/2024	Glass	D8/313

* cited by examiner

Primary Examiner — Barbara Fox Assistant Examiner — Harold E Blackwell, II (74) Attorney, Agent, or Firm — Chrisman Gallo Tochtrop

(57) CLAIM

The ornamental design for a handle for machine doors as shown and described.

DESCRIPTION

- 1. Handle for machine doors
- **1.1** : Front
- 1.2 : Right
- 1.3 : Top
- 1.4 : Left

E05B 13/10

- 1.5 : Back 1.6 : Bottom
- Handle for machine doors made of an element for a closure panel and an element for a shaft; said elements being composed of a box-shaped base from which abuts a v-shaped profile that covers the base and that creates an appendix that creates a cavity; Furthermore, said element for

the shaft is a parallelepiped having a front elevation.

The broken lines in the Reproductions show portions of the handle for machine doors which form no part of the claimed design.

1 Claim, 6 Drawing Sheets













