

US0D1088543S

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

Hirz

(10) Patent No.: US D1,088,543 S

(45) Date of Patent: \*\* \*Aug. 19, 2025

# (54) STORAGE BOX

(71) Applicants: SSI Schäfer Plastics GmbH,

Neunkirchen (DE); **VDA Verband der Automobilindustrie e.V.**, Berlin (DE)

Automobilinaustrie C. v., Berlin (BE

(72) Inventor: **Diethelm Hirz**, Neunkirchen (DE)

(73) Assignees: SSI Schäfer Plastics GmbH,

Neunkirchen (DE); VDA Verband der Automobilindustrie e.V., Berlin (DE)

(\*) Notice: This patent is subject to a terminal dis-

claimer.

(\*\*) Term: 15 Years

(21) Appl. No.: 29/936,623

(22) Filed: Apr. 9, 2024

# Related U.S. Application Data

(62) Division of application No. 35/515,646, filed on Nov. 10, 2022 (U.S. filing date under 35 U.S.C. 384), and (Continued)

# (30) Foreign Application Priority Data

(21)	LOC (15) CI
(52)	U.S. Cl.
	USPC <b>D3/304</b>
(58)	Field of Classification Search
	USPC D3/272, 304, 305, 307–314, 318–319,
	D3/321, 323, 901; D9/414, 416,
	D9/431–432, 435, 444, 455, 460, 499,
	D9/517, 518, 522, 702–714, 719,
	D9/738-740

May 24, 2022 (EM) ...... 009040918

(Continued)

#### (56) References Cited

#### U.S. PATENT DOCUMENTS

(Continued)

#### FOREIGN PATENT DOCUMENTS

CH 714972 A1 11/2019 DE 3619261 A1 12/1987 (Continued)

## OTHER PUBLICATIONS

"ELB Peso Ligero", [Posted on solucionesalmacenaje.com], [TinEye Reverse Image Date Feb. 7, 2017], [Retrieved on Oct. 3, 2023], https://www.solucionesalmacenaje.com/c-1223-elb-peso-ligero.aspx (Year: 2017).\*

(Continued)

Primary Examiner — Bao-Yen T Nguyen Assistant Examiner — Christopher John Suarez La Rosa (74) Attorney, Agent, or Firm — Smartpat PLC

(57) CLAIM

The ornamental design for a storage box as shown and described.

# DESCRIPTION

FIG. 1 is a top, front, right side perspective view of a storage box showing the new design;

FIG. 2 is a front view thereof;

FIG. 3 is a rear view thereof;

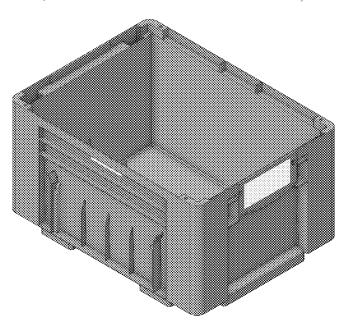
FIG. 4 is a left side view thereof;

FIG. 5 is a right side view thereof; and,

FIG. 6 is a top side view thereof.

Lightly shaded portions of the storage box in FIGS. 1-5 form no part of the claimed design.

## 1 Claim, 6 Drawing Sheets



# Related U.S. Application Data

having an international filing date of Nov. 10, 2022, now Pat. No. Des. 1,070,350.

## (58) Field of Classification Search

## (56) References Cited

## U.S. PATENT DOCUMENTS

D797,453	S	*	9/2017	Shamp [	03/314
D895,282	$\mathbf{S}$	*	9/2020	Plattner D	03/314
D919,296	S	*	5/2021	Brunner D	03/307
D949,566	$\mathbf{S}$	*	4/2022	Ritzberger [	09/425
D967,630	$\mathbf{S}$	*	10/2022	Ritzberger I	09/425
D977,249	$\mathbf{S}$	*	2/2023	Hsu [	03/304
D1,036,860	$\mathbf{S}$	*	7/2024	Hirz D	03/304
D1,070,350	$\mathbf{S}$	*	4/2025	Hirz D	03/304
2011/0114528	A1		5/2011	Hirz	
2018/0186512	Al	*	7/2018	Ritzberger B65D 21	1/0213

2018/0273245 A1*	9/2018	Sommer B65D 21/0212
2021/0229863 A1	7/2021	Sostmann
2022/0081167 A1*	3/2022	Huizingh B65D 1/22
2024/0076114 A1*	3/2024	Hirz B65D 1/22

## FOREIGN PATENT DOCUMENTS

DE	29702706 U	J1 4/1997
DE	102022122396 A	A1 3/2024
EP	2322437 A	A2 5/2011
FR	2712872 A	<b>A</b> 1 6/1995
JP	3057224 U	J 4/1999

# OTHER PUBLICATIONS

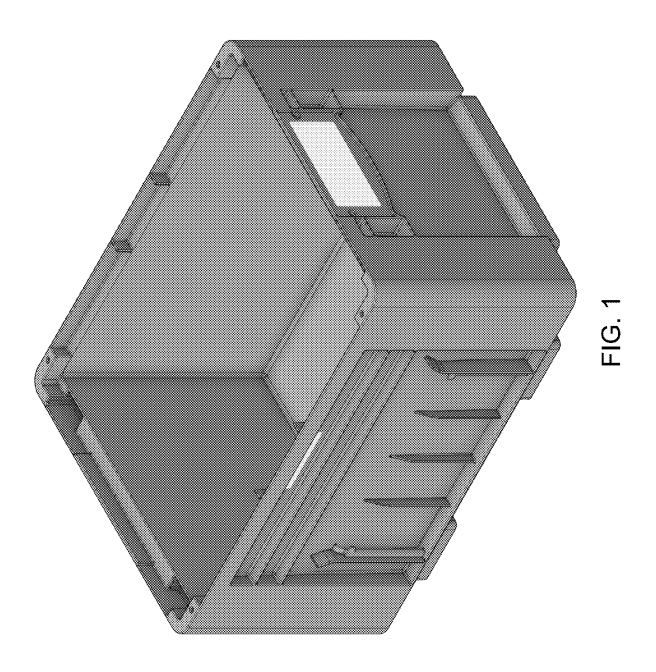
"7"H×15"W×12"D NF Lightweight Straigh Wall Containers", [Posted on solucionesalmacenaje.com], [TinEye Reverse Image Date Jan. 1, 2019], [Retrieved on Oct. 3, 2023], https://www.solucionesalmacenaje.com/p-7722-7h-x-15w-x-12d-nf-lightweight-straigh-wall-containers. aspx (Year: 2019).\*

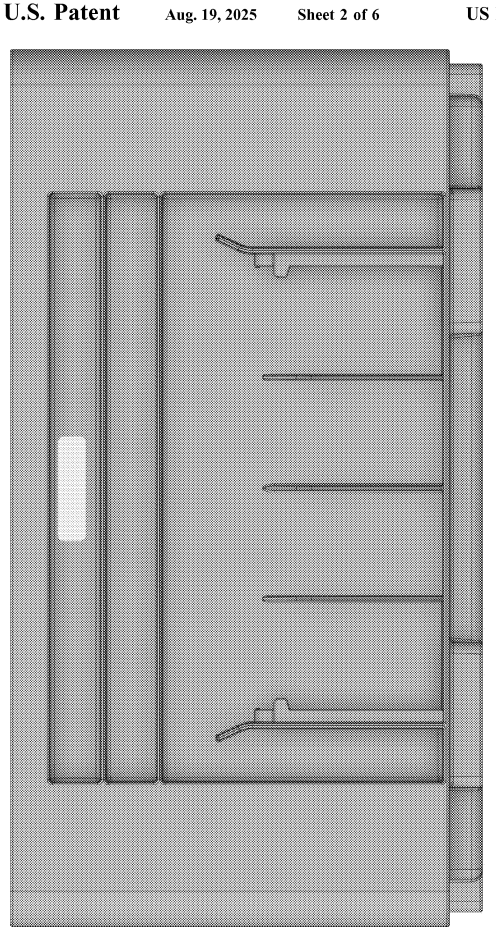
"8"Hx15"Wx12"D NF Lightweight Straigh Wall Containers", [Posted on solucionesalmacenaje.com], [TinEye Reverse Image Date Jan. 1, 2019], [Retrieved on Oct. 3, 2023], https://www.solucionesalmacenaje.com/p-7425-8h-x-15w-x-12d-nf-lightweight-straigh-wall-containers.aspx (Year: 2019).\*

"LTF 6280 Contenedor Pared Recta Azul 600L×400W×275H", [Posted on solucionesalmacenaje.com], [TinEye Reverse Image Date Aug. 18, 2017], [Retrieved on Oct. 3, 2023], https://www.solucionesalmacenaje.com/p-8044-ltf-6280-contenedor-pared-recta-azul-600l-x-400w-x-275h.aspx (Year: 2017).\*

Pro-K Industrieverband Halbzeuge und Konsumprodukte aus Kunststoff e.V., "pro-K Lager und Transportsysteme. Positionspapier Branschutz bei Kunststoff Ladungsträgern", unknown publication date.

<sup>\*</sup> cited by examiner





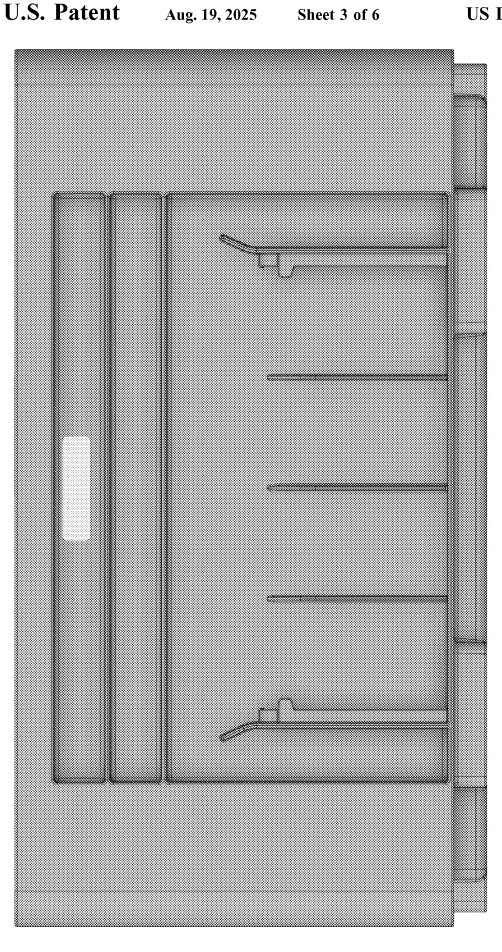


FIG. 3

Aug. 19, 2025

