

US00D846031S

(12) **United States Design Patent** (10) **Patent No.:** **US D846,031 S**
Dröge (45) **Date of Patent:** **** Apr. 16, 2019**

(54) **ELECTRIC SCOOTER**

(71) Applicant: **VOLKSWAGEN**
AKTIENGESELLSCHAFT,
Wolfsburg (DE)

(72) Inventor: **Sebastian Dröge**, Wolfsburg (DE)

(73) Assignee: **VOLKSWAGEN**
AKTIENGESELLSCHAFT,
Wolfsburg (DE)

(**) Term: **15 Years**

(21) Appl. No.: **29/637,990**

(22) Filed: **Feb. 23, 2018**

(30) **Foreign Application Priority Data**

Sep. 1, 2017 (DE) 40 2017 100 976

(51) **LOC (11) Cl.** **21-01**

(52) **U.S. Cl.**
USPC **D21/423**

(58) **Field of Classification Search**
USPC D21/419, 421, 423, 426, 662, 760, 765,
D21/766, 769, 771, 776, 803
CPC A63C 17/01; A63C 17/011; A63C 17/012;
A63C 17/014; A63C 17/015; A63C
17/02; A63C 17/26; A63C 5/003; B60Q
1/326

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D435,873 S * 1/2001 Lee D21/423
D435,874 S * 1/2001 Cheng D21/423
D438,911 S * 3/2001 Chen D21/423
D438,912 S * 3/2001 Barrera D21/423
D497,397 S * 10/2004 Sramek D21/423
D497,957 S * 11/2004 Chuang D21/423
D645,522 S * 9/2011 Powers D21/423

D671,600 S * 11/2012 Home D21/423
D686,674 S * 7/2013 Hadley D21/423
D691,671 S * 10/2013 Chen D21/423
D692,963 S * 11/2013 Radtke D21/423
D693,414 S * 11/2013 Hadley D21/423
D710,949 S * 8/2014 Huang D21/423
D727,434 S * 4/2015 O'connell D21/423
D727,833 S * 4/2015 Talios D12/423
D728,033 S * 4/2015 O'connell D21/423

(Continued)

Primary Examiner — Robin V Webster

Assistant Examiner — Keith J Wilson

(74) *Attorney, Agent, or Firm* — Lucas & Mercanti, LLP;
Klaus P. Stoffel

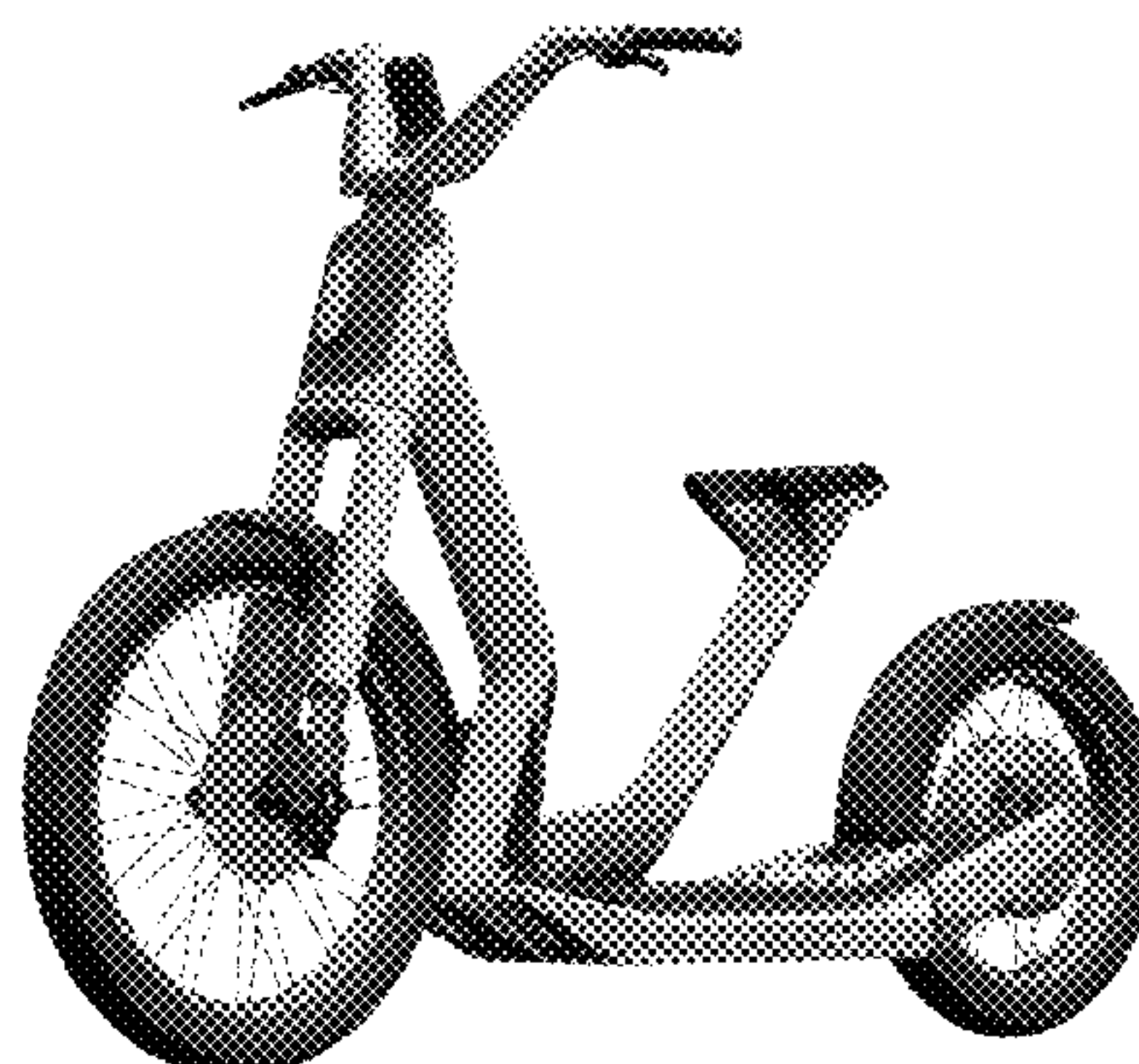
(57) **CLAIM**

The ornamental design for an electric scooter, as shown and described.

DESCRIPTION

FIG. 1 is a front, right side perspective view of the electric scooter of the present invention;
FIG. 2 is a front, left side perspective view thereof;
FIG. 3 is a rear, left side perspective view thereof;
FIG. 4 is a rear, right side perspective view thereof;
FIG. 5 is a right side view thereof;
FIG. 6 is a left side view thereof;
FIG. 7 is a front view thereof;
FIG. 8 is a rear view thereof;
FIG. 9 is a top view thereof;
FIG. 10 is a front, right side perspective view of the electric scooter with the seat folded forward;
FIG. 11 is a front, left side perspective view thereof;
FIG. 12 is a rear, left side perspective view thereof;
FIG. 13 is a rear, right side perspective view thereof;
FIG. 14 is a right side view thereof;
FIG. 15 is a left side view thereof;
FIG. 16 is a front view thereof;
FIG. 17 is a rear view thereof; and,
FIG. 18 is a top view thereof.

1 Claim, 9 Drawing Sheets



(56) **References Cited**

U.S. PATENT DOCUMENTS

D736,324 S	*	8/2015	Lu	D21/423
D748,738 S	*	2/2016	Hadley	D21/423
D750,180 S	*	2/2016	Edlauer	D21/423
D756,464 S	*	5/2016	Edlauer	D21/423
D756,465 S	*	5/2016	Byrne	D21/423
D772,990 S	*	11/2016	Allais	D21/423
D774,145 S	*	12/2016	Hadley	D21/423
D777,261 S	*	1/2017	Desberg	D21/423
D777,844 S	*	1/2017	O Connell	D21/423
D783,724 S	*	4/2017	Pickavance	D12/192
D795,354 S	*	8/2017	Desberg	D21/423
D806,176 S	*	12/2017	Peng	D21/423
D810,836 S	*	2/2018	Hadley	D21/423
D811,489 S	*	2/2018	Hadley	D21/423
D815,215 S	*	4/2018	Desberg	D21/423
D818,541 S	*	5/2018	Huang	D21/423

* cited by examiner

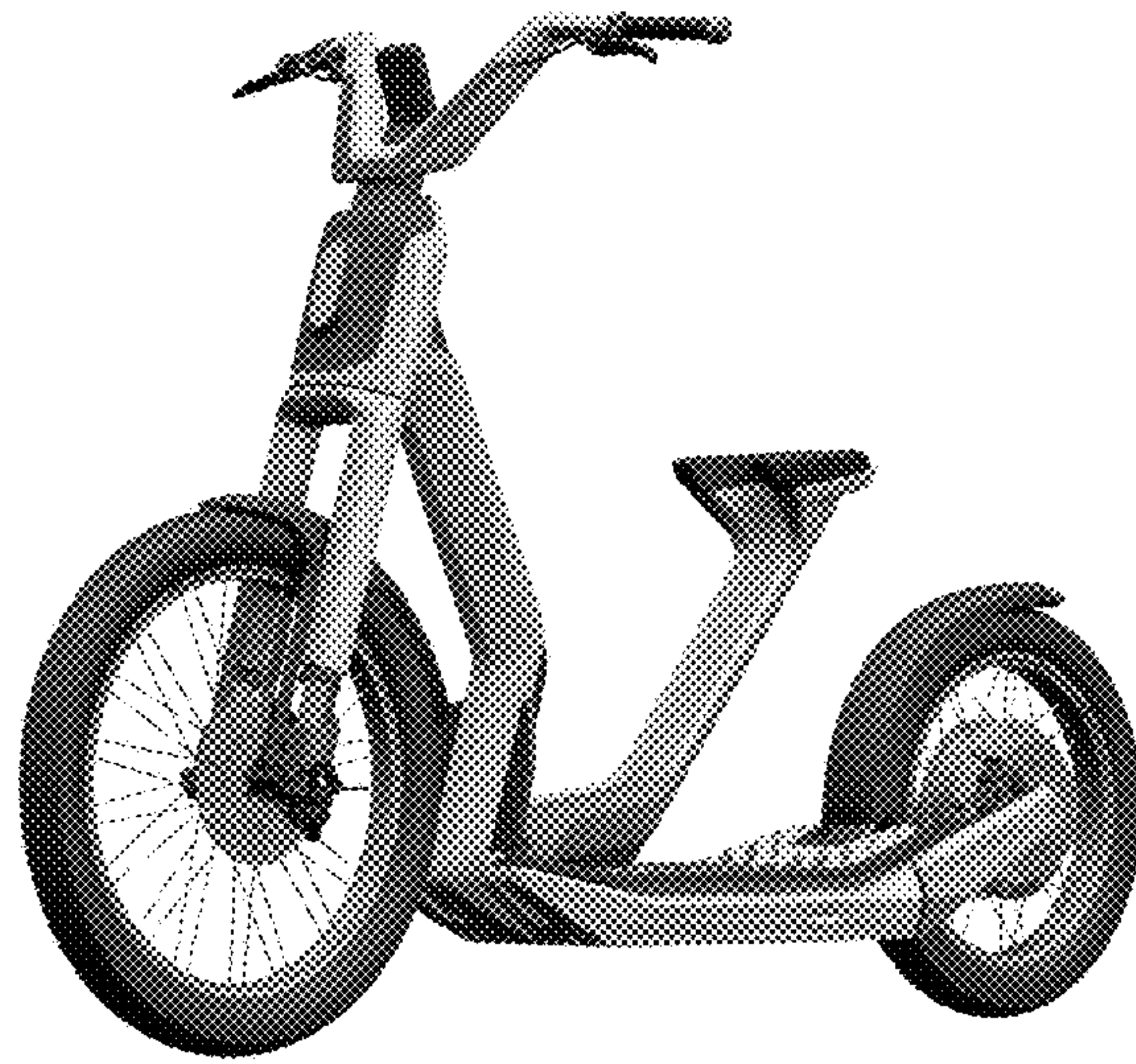


Fig. 1



Fig. 2



Fig. 3



Fig. 4

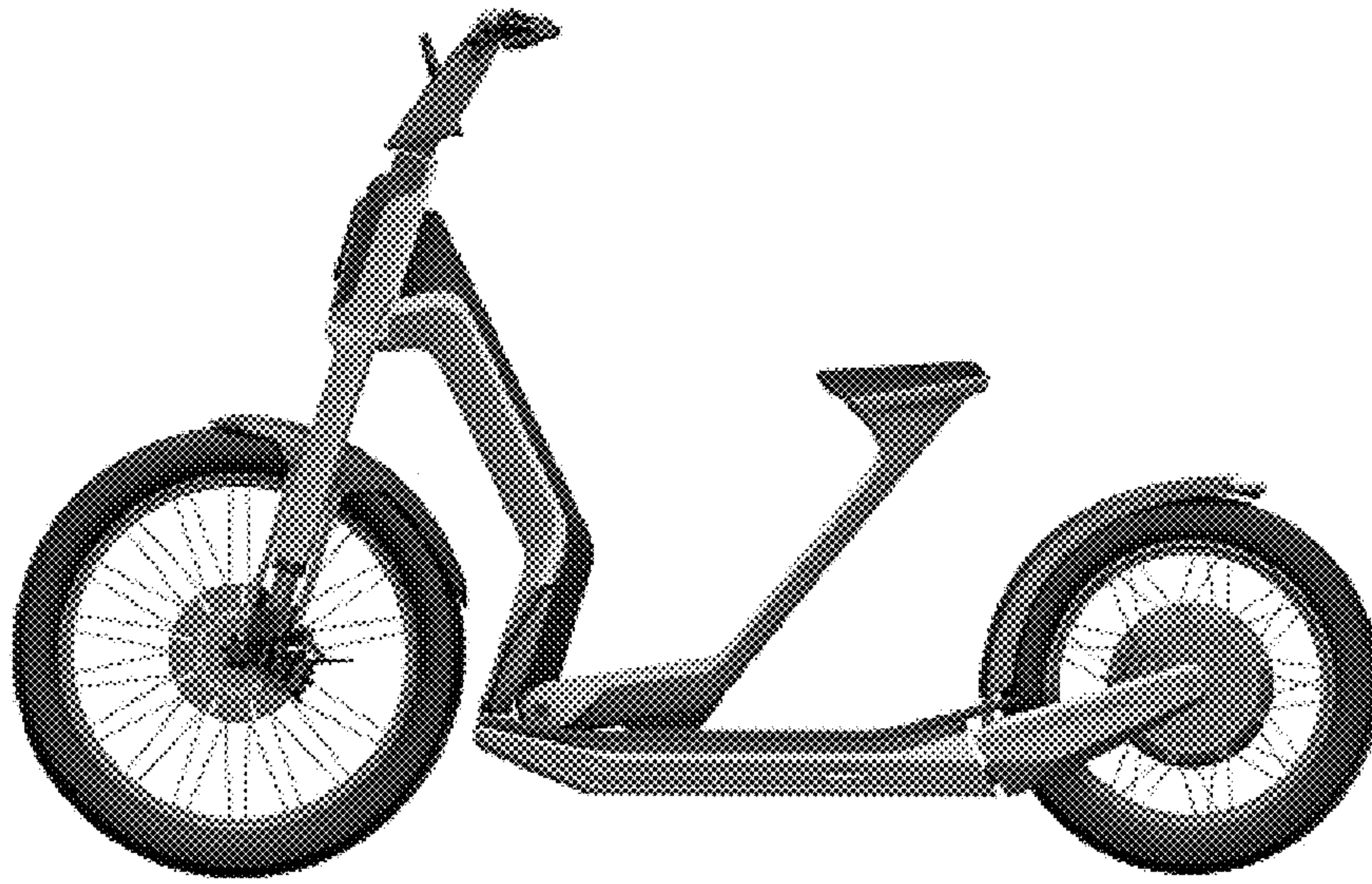


Fig. 5

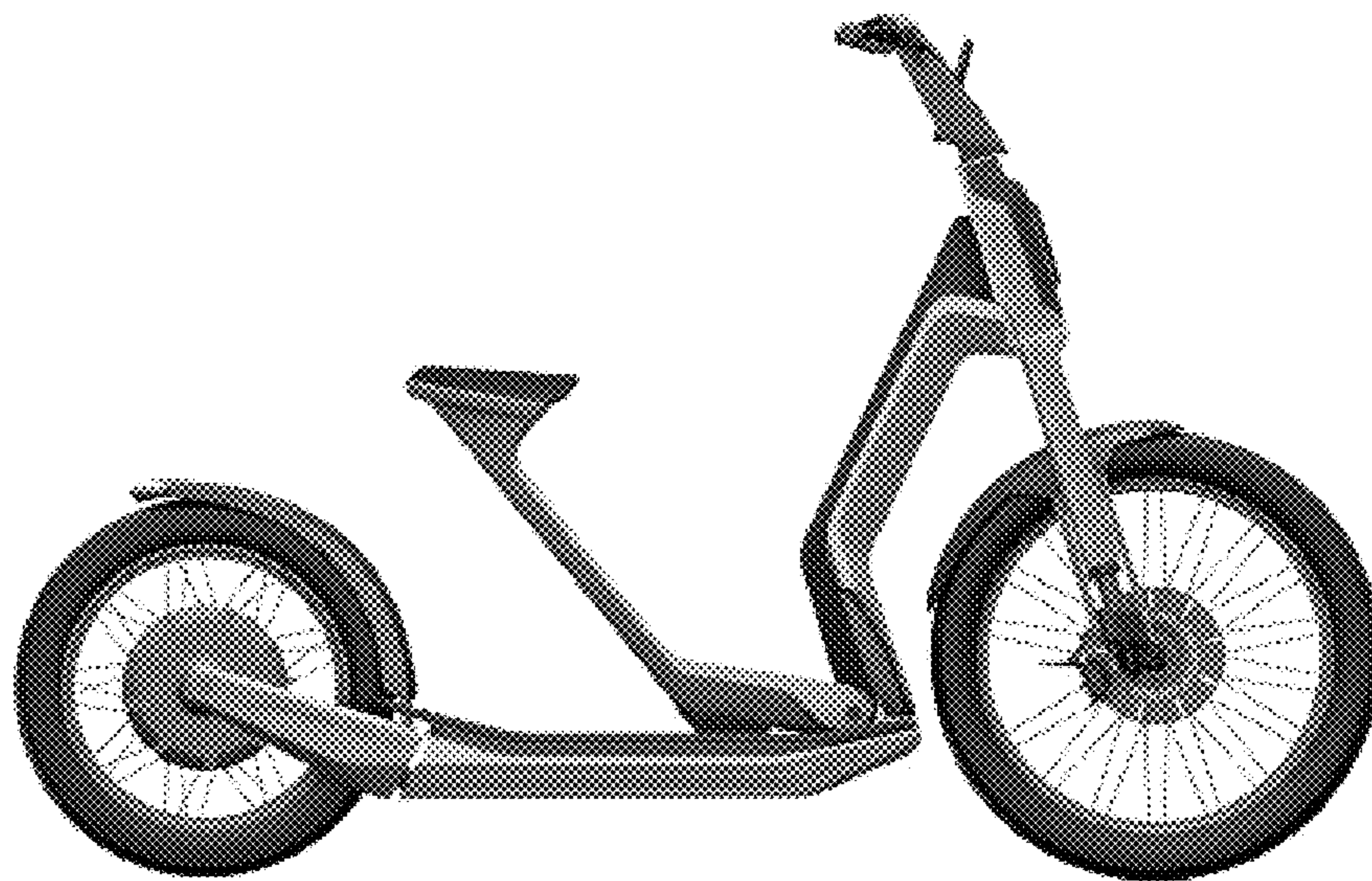


Fig. 6



Fig. 7

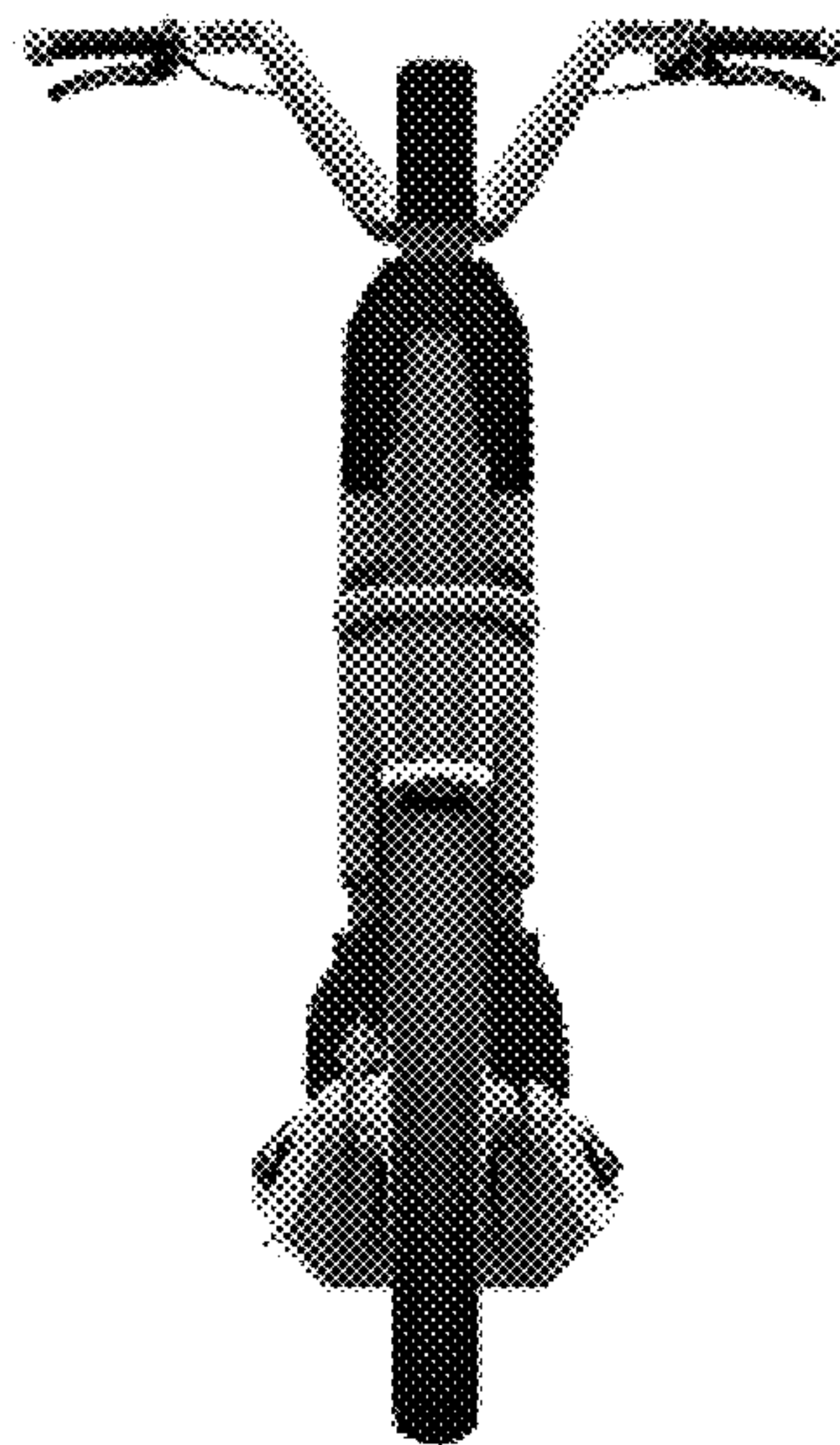


Fig. 8

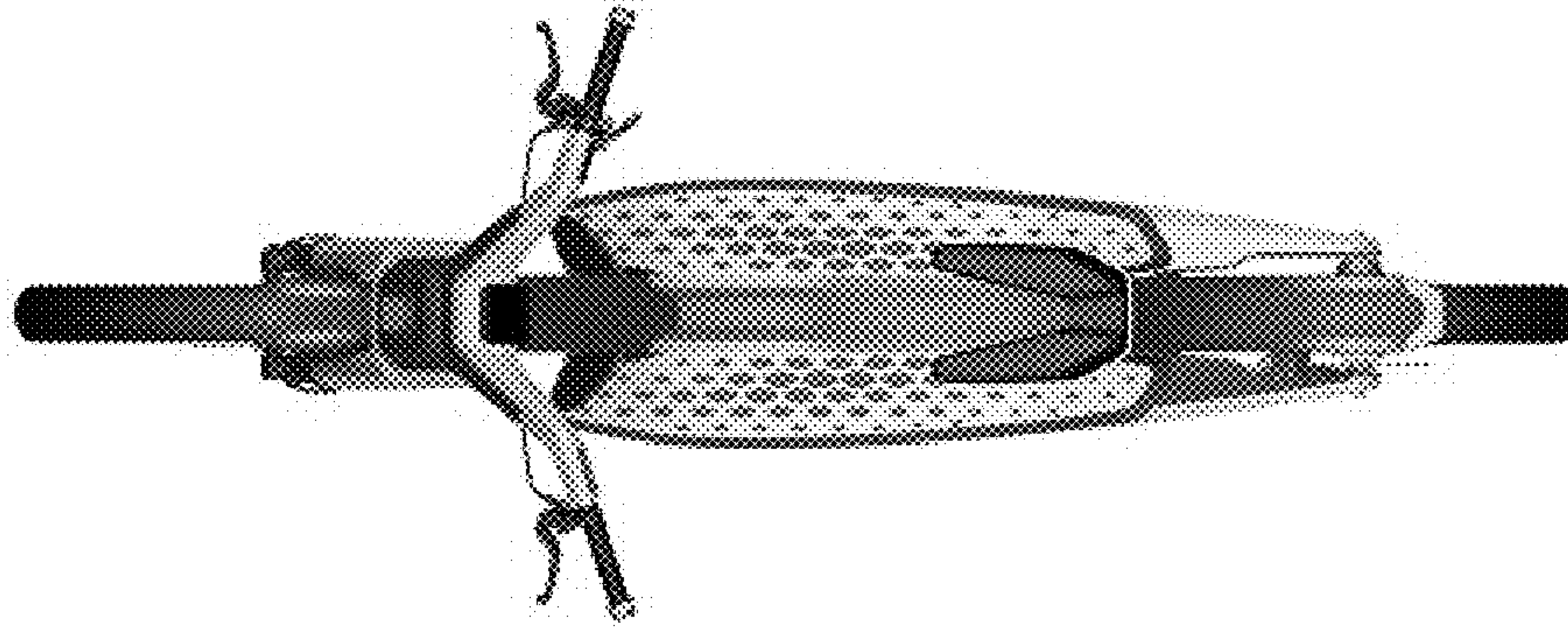


Fig. 9



Fig. 10



Fig. 11



Fig. 12



Fig. 13

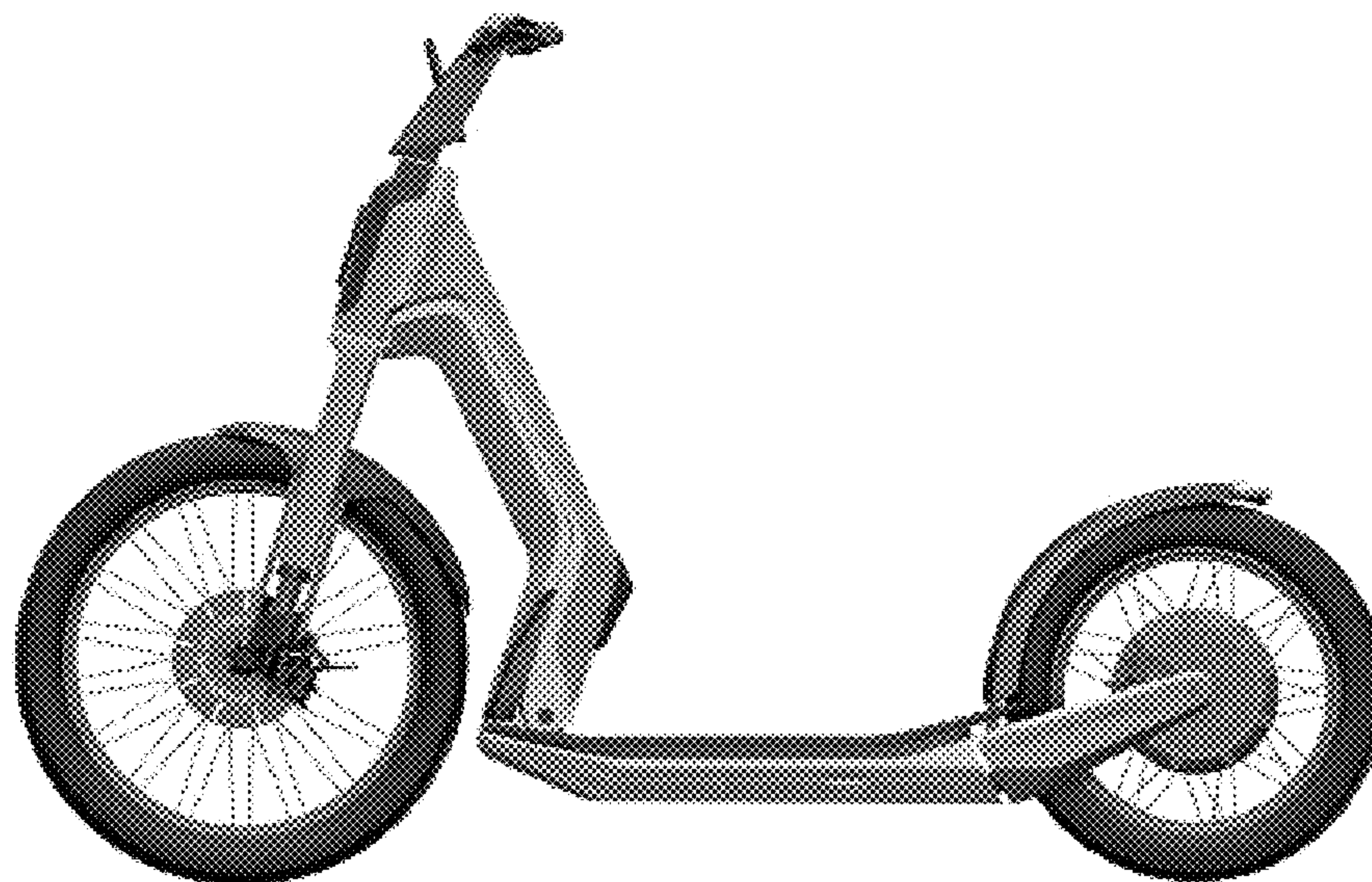


Fig. 14

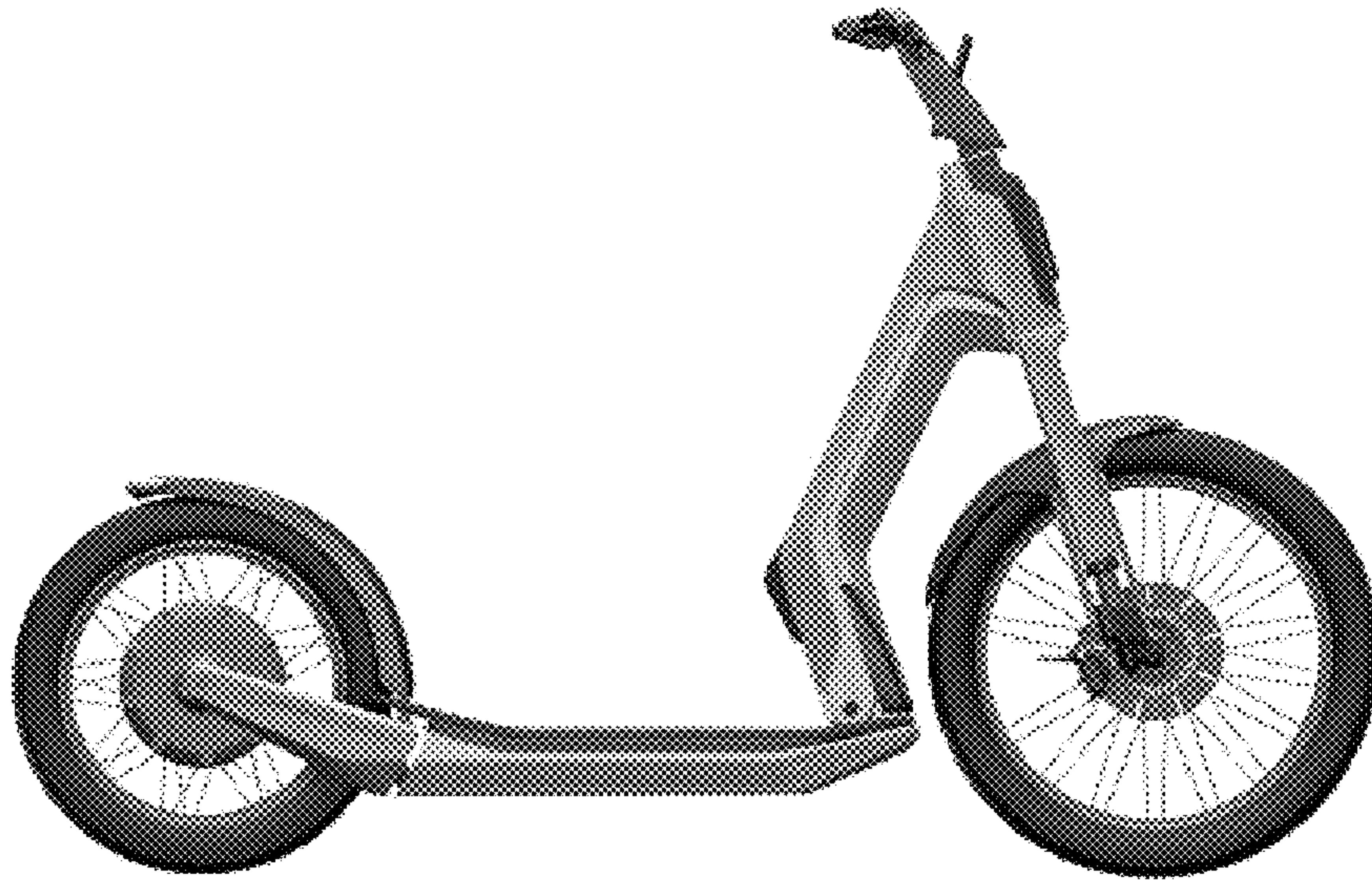


Fig. 15

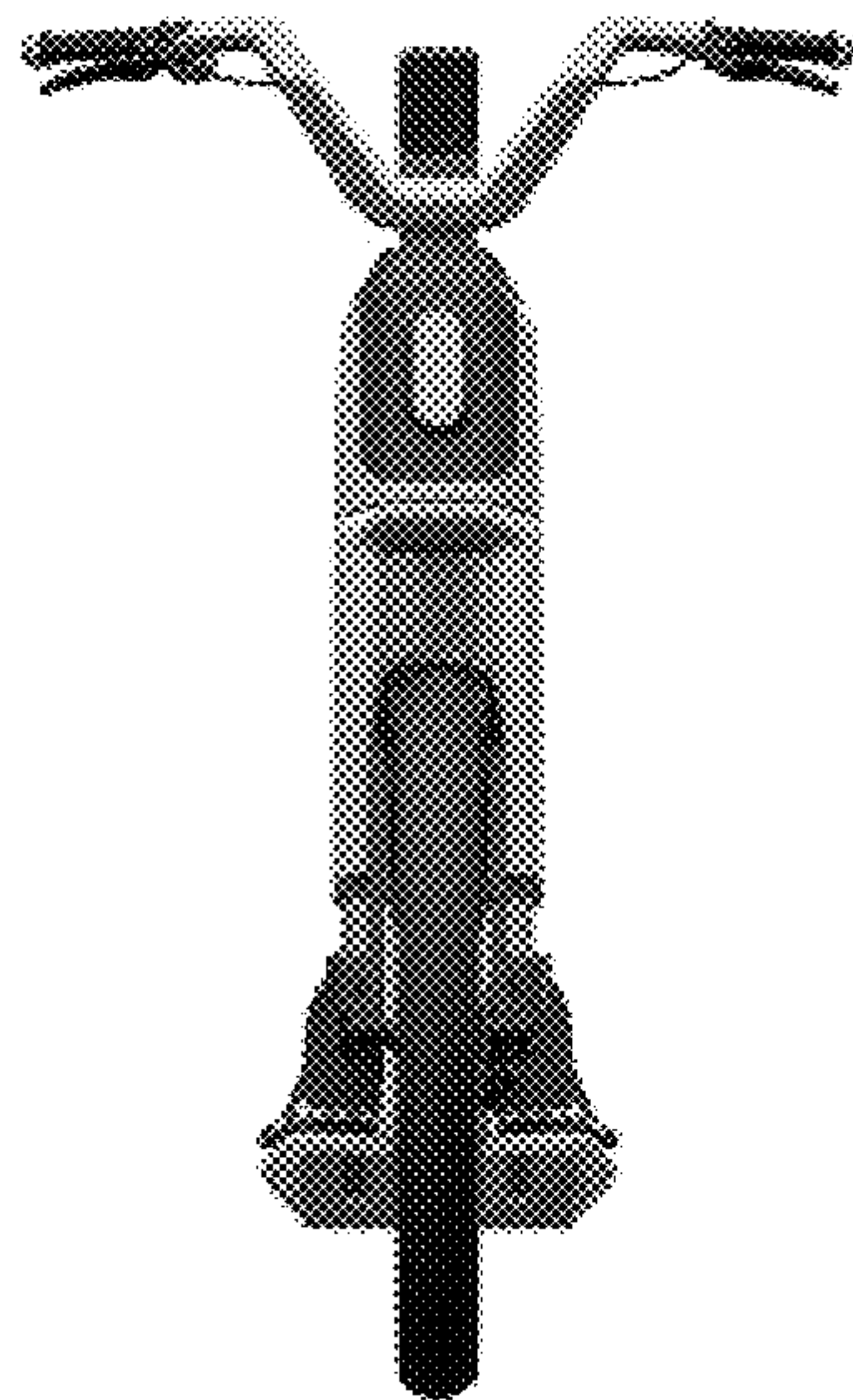


Fig. 16

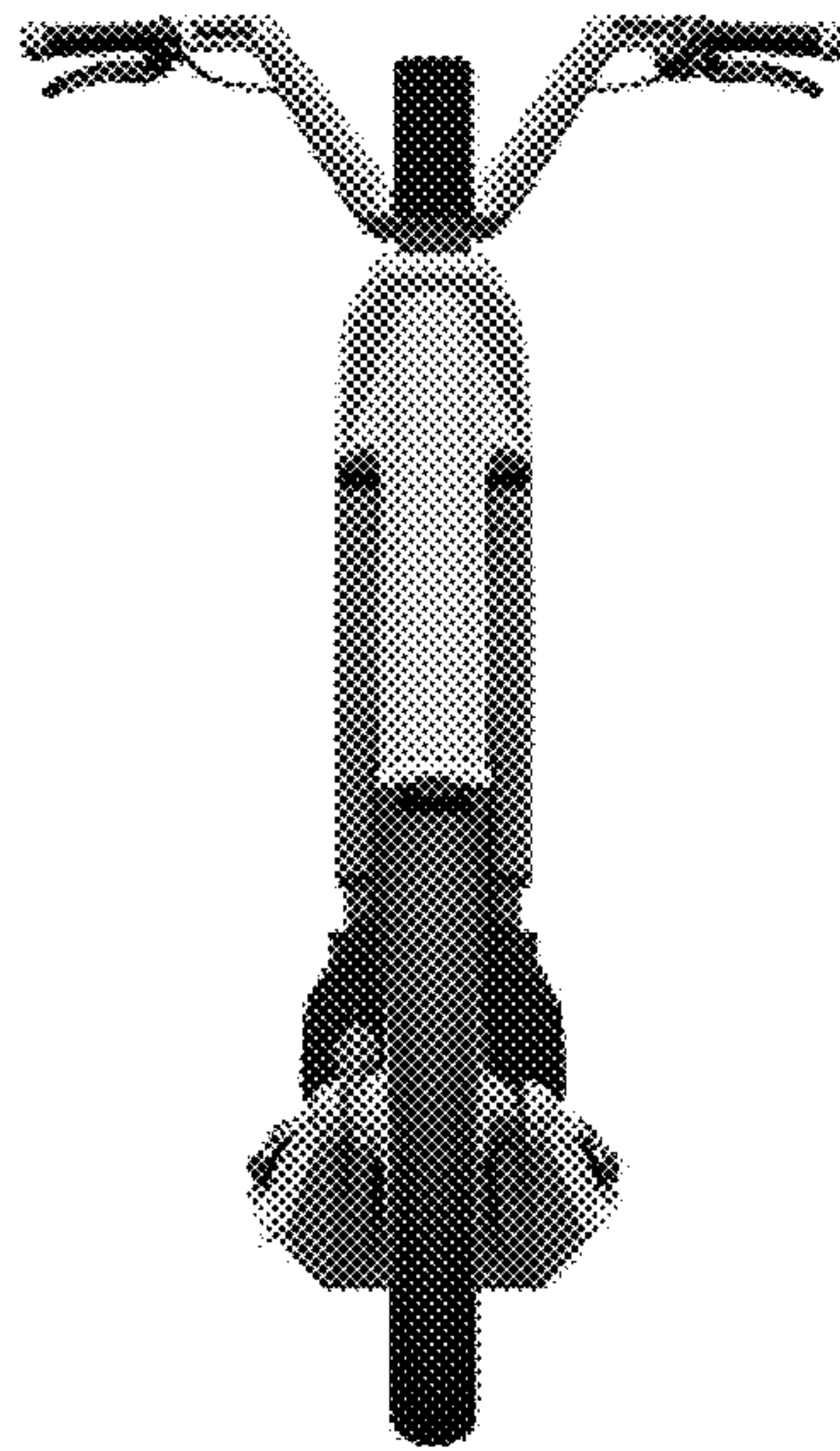


Fig. 17

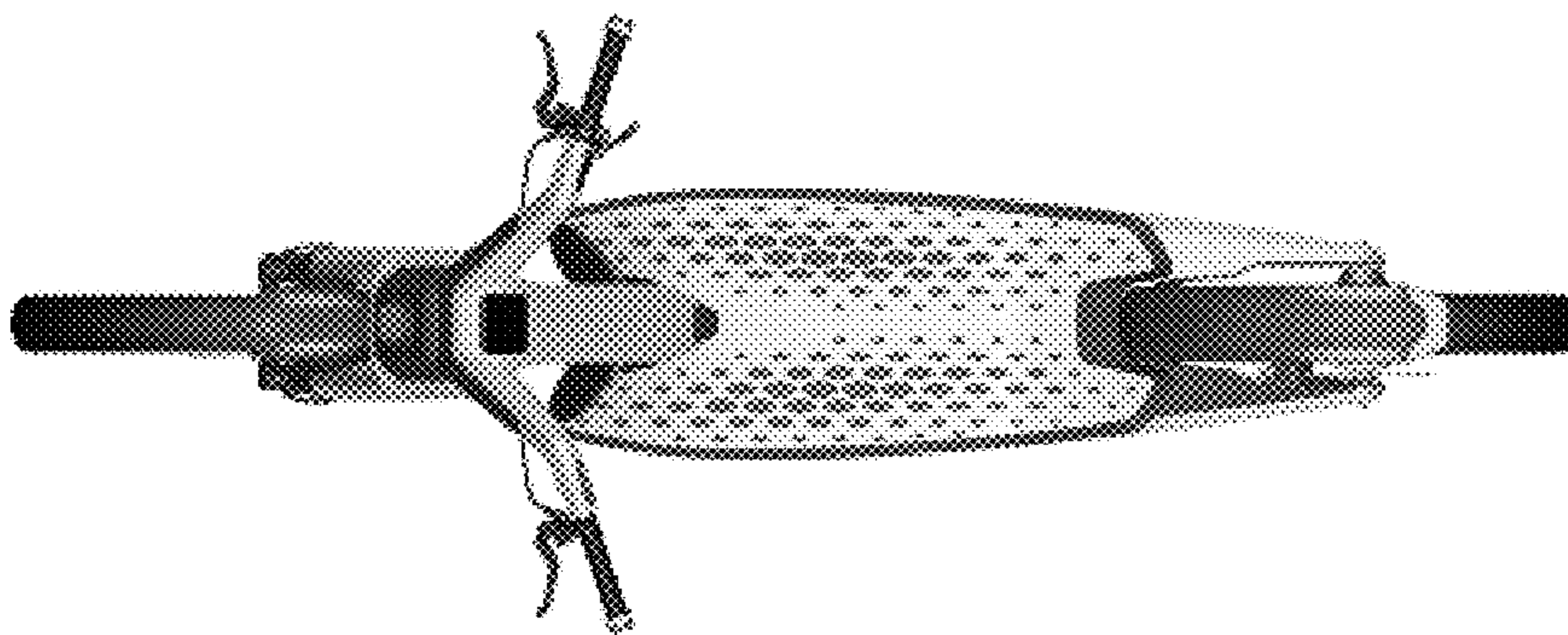


Fig. 18