



US00D873902S

(12) **United States Design Patent**
Jamin(10) **Patent No.:** **US D873,902 S**
(45) **Date of Patent:** **** Jan. 28, 2020**(54) **SPECTACLES**(71) Applicant: **CHRISTIAN DIOR COUTURE**, Paris
(FR)(72) Inventor: **Mathieu Jamin**, Champigny sur Marne
(FR)(**) Term: **15 Years**(21) Appl. No.: **35/505,033**(22) Filed: **Jan. 12, 2018**(80) **Hague Agreement Data**Int. Filing Date: **Jan. 12, 2018**Int. Reg. No.: **DM/101170**Int. Reg. Date: **Jan. 12, 2018**Int. Reg. Pub. Date: **Jun. 1, 2018**(51) **LOC (12) Cl.** **16-06**(52) **U.S. Cl.**USPC **D16/326**(58) **Field of Classification Search**

USPC D16/101, 300–342, 900

CPC G02C 2200/08; G02C 1/06; G02C 5/14;

G02C 11/02; G02C 11/04; G01C 5/16;

A61M 2021/0044; A63B 33/002

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D81,298 S * 6/1930 Mreey D16/317

D84,362 S * 6/1931 Nerney D16/317

D86,011 S * 1/1932 Bouchard D16/317

D91,279 S * 1/1934 Nerney D16/317

D91,596 S * 2/1934 Searles D16/317

D92,093 S *	4/1934	Kane	D16/317
D92,318 S *	5/1934	Reynolds	D16/317
D92,926 S *	7/1934	Reynolds	D16/317
2,075,020 A *	3/1937	Carson	G02C 5/02 351/130
2,437,642 A *	3/1948	Henroteau	G02C 7/085 351/41
D204,700 S *	5/1966	Glass et al.	D16/306
D219,686 S *	1/1971	Mitchell	D16/317
D221,593 S *	8/1971	Shindler	D16/317
D256,025 S *	7/1980	Lewis	D16/317
D277,868 S *	3/1985	Watson	D16/306
D350,967 S *	9/1994	Cereda	D16/315
D352,047 S *	11/1994	Dombrosky, Sr.	D16/316
D377,040 S *	12/1996	Khantzis	D16/317
D422,294 S *	4/2000	Venezia	D16/304
D444,805 S *	7/2001	Tiberghien	D16/316
D704,252 S *	5/2014	Wilbern	D16/325
D713,444 S *	9/2014	Lee	D16/303
D742,957 S *	11/2015	Johnson-Stewart	D16/300
D778,979 S *	2/2017	Buffa	D16/315
D836,704 S *	12/2018	Jamin	D16/317

* cited by examiner

Primary Examiner — Holly E Thurman

(57) **CLAIM**

The ornamental design for spectacles, as shown and described.

DESCRIPTION

1.1 is a front view of spectacles showing my new design;

1.2 is a rear view thereof;

1.3 is a right side view thereof;

1.4 is a left side view thereof;

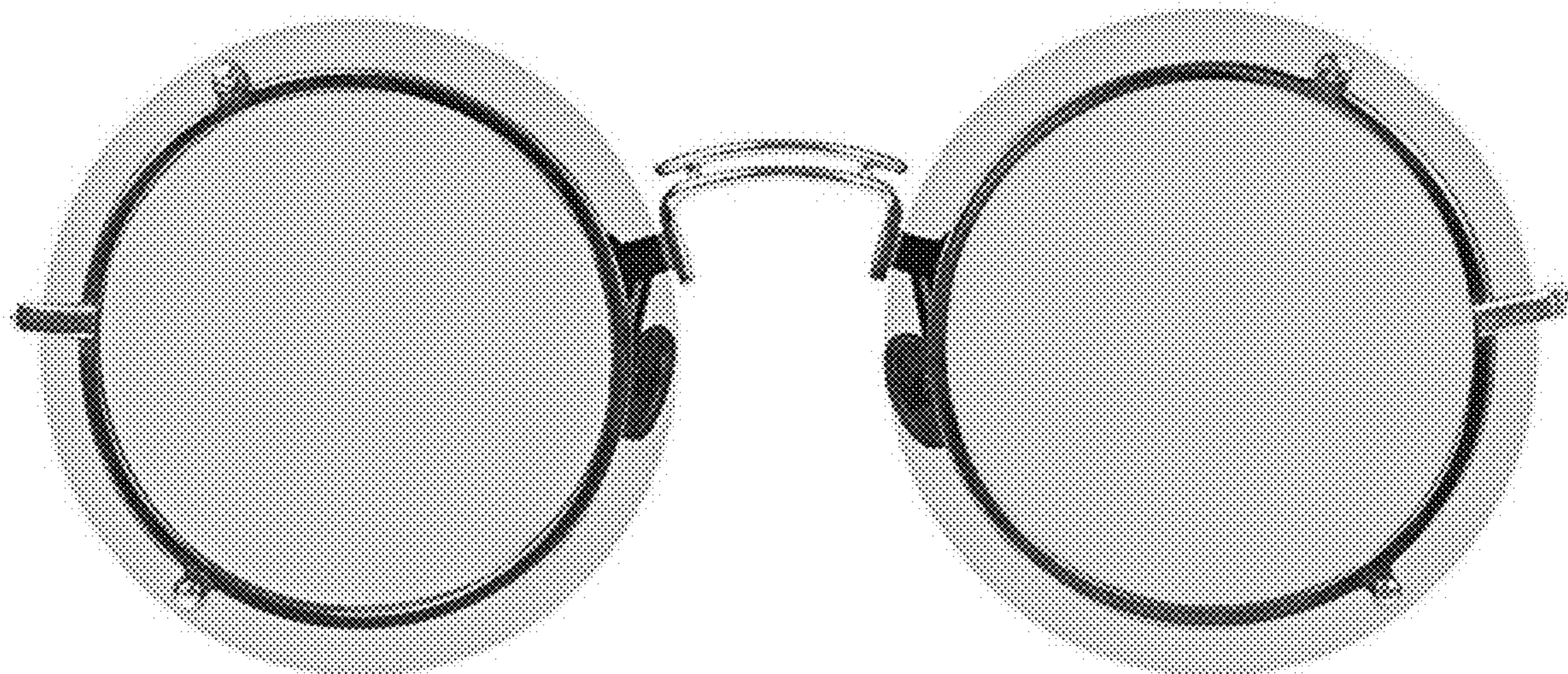
1.5 is a perspective view thereof;

1.6 is a bottom view thereof; and

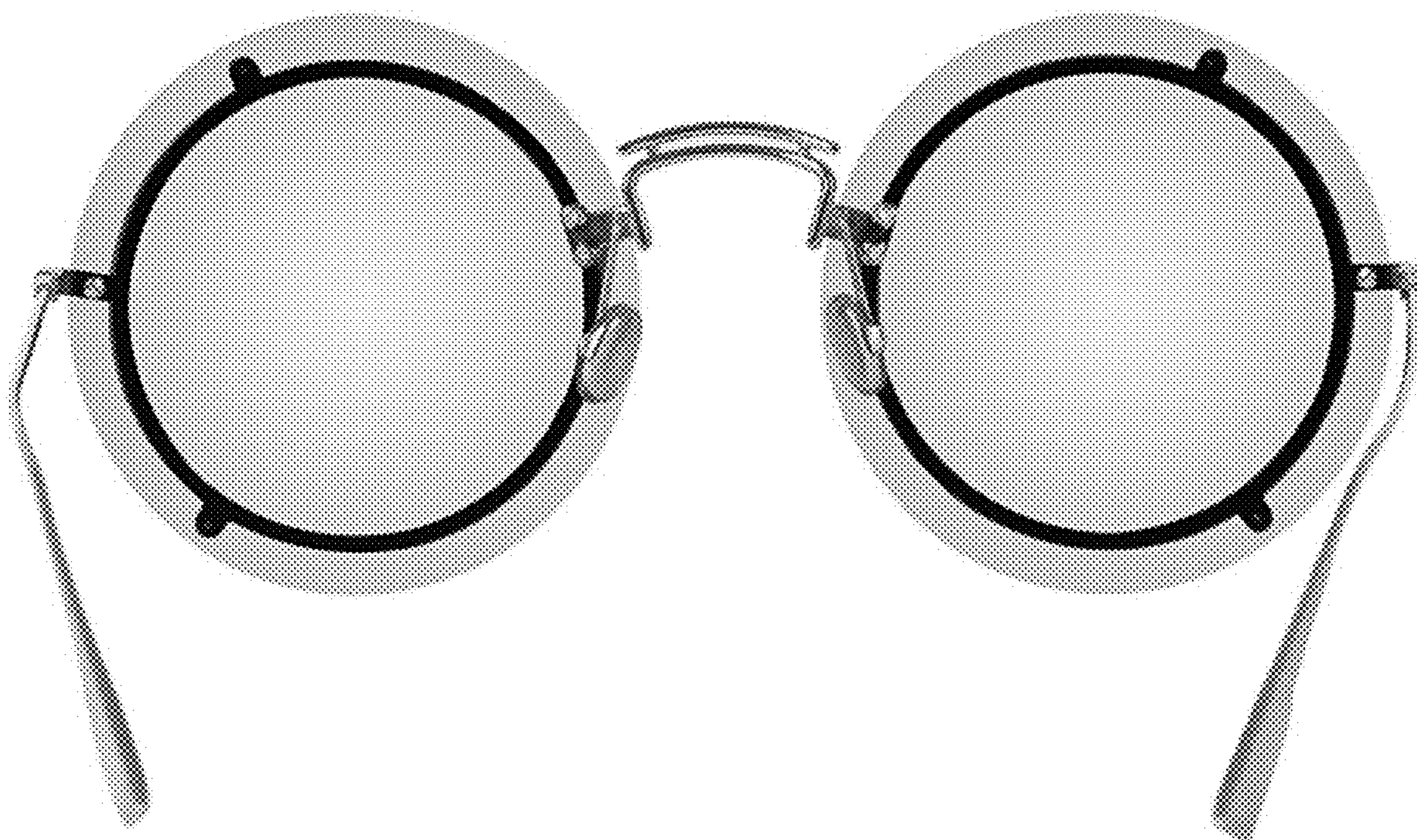
1.7 is a top view thereof.

1 Claim, 7 Drawing Sheets

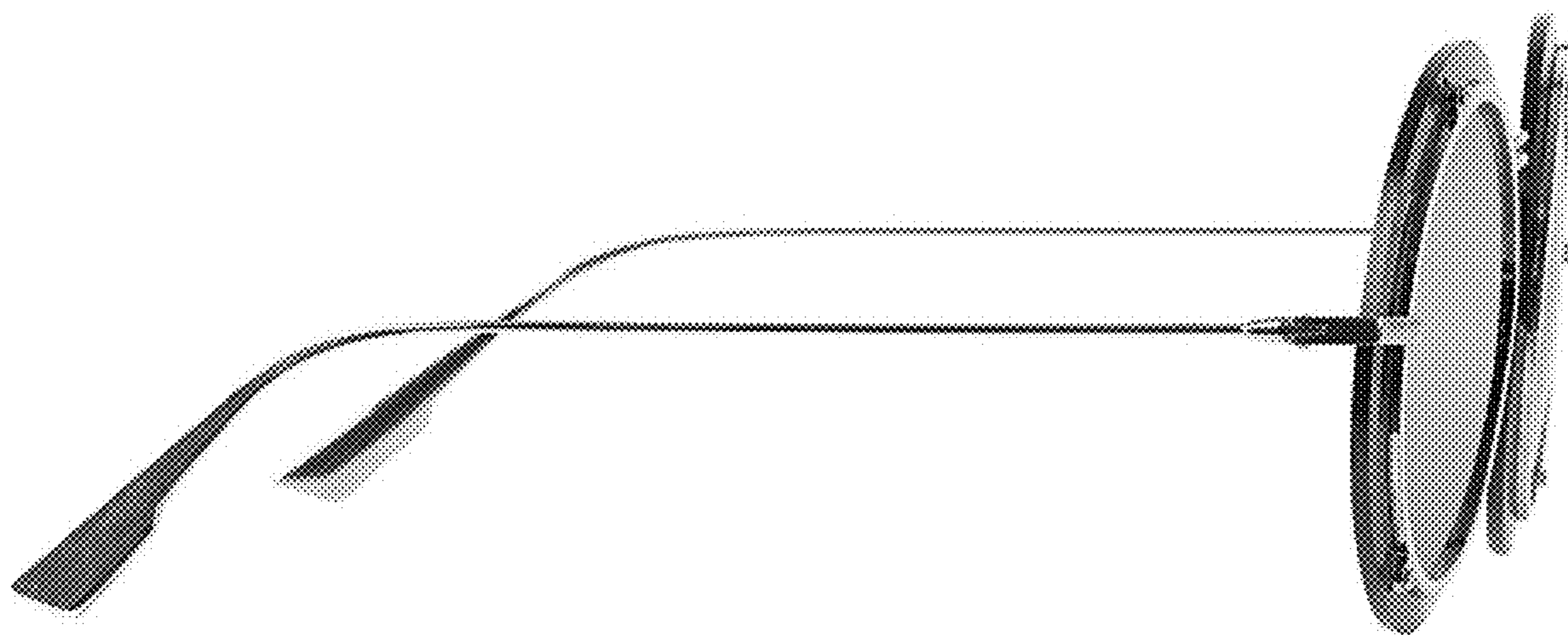
1.1



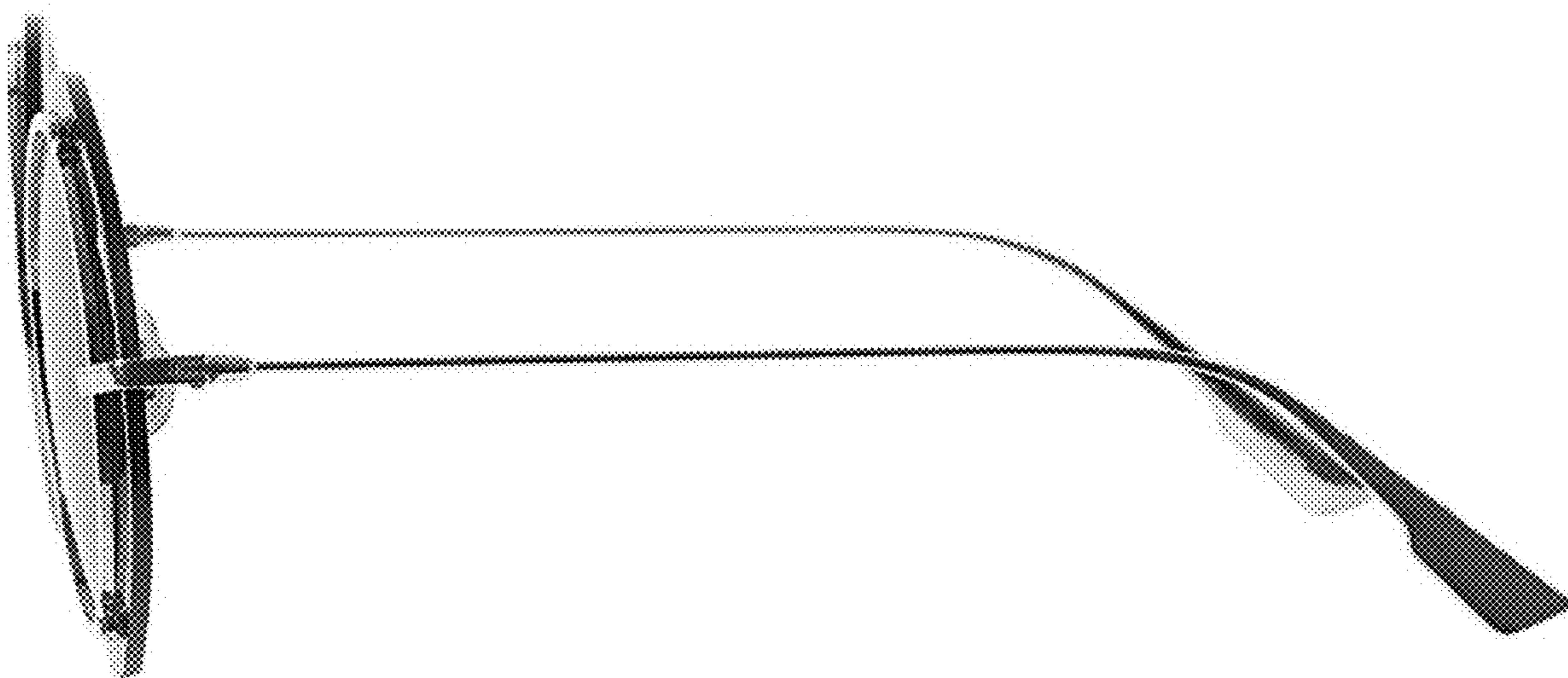
1.2

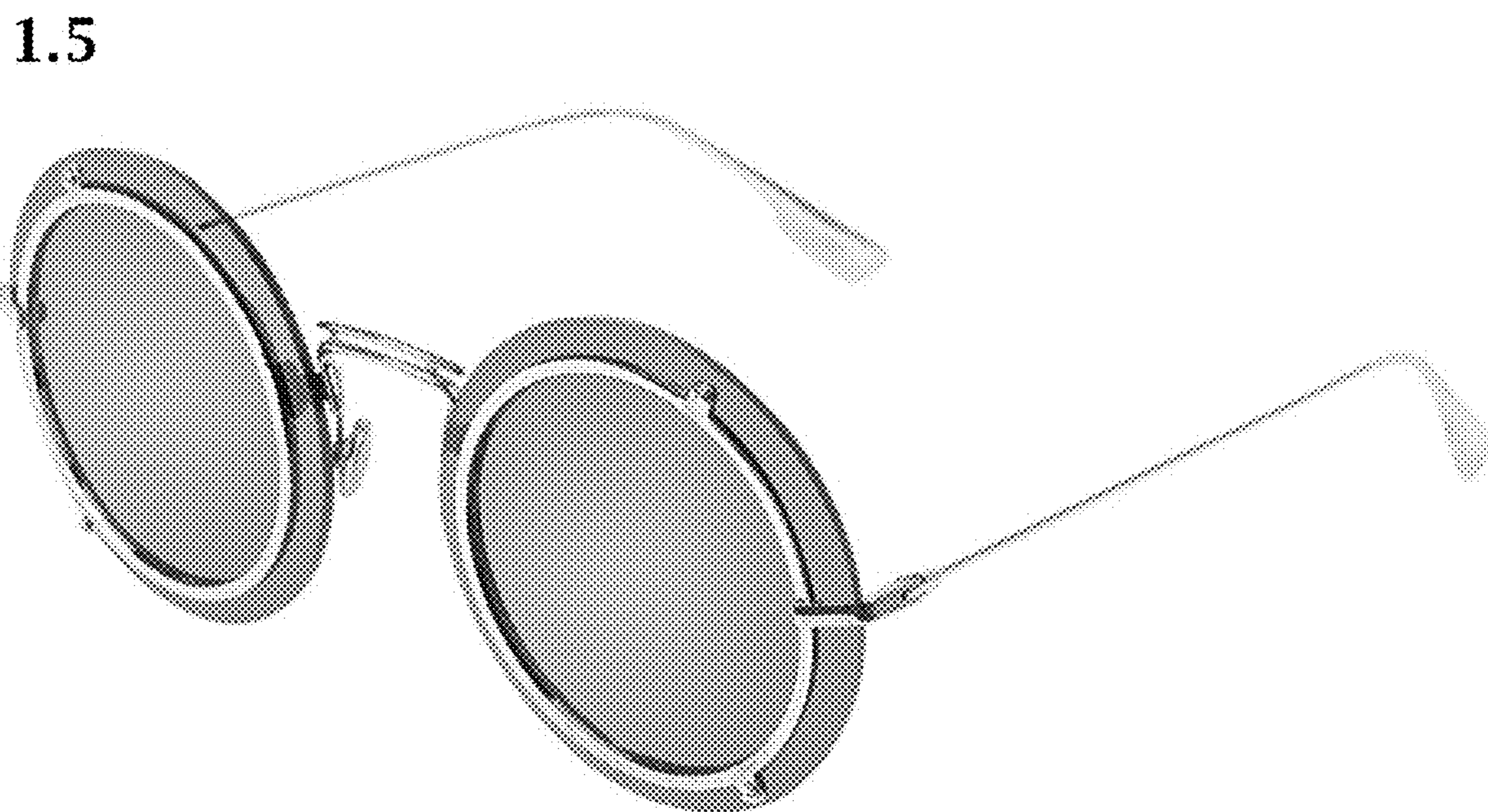


1.3



1.4





1.6



1.7

