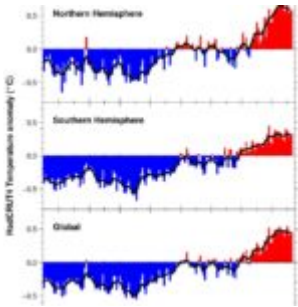


Das Umweltbundesamt – staatlich verordnete Klima-Doktrin. Faktencheck zur UBA-Broschüre “Und sie erwärmt sich doch“ Erster Teil



Veranlassung und Inhalt der EIKE Replik

Im “Daily Online“ thematisierte David Rose am 25. Mai 2013 einen kürzlich veröffentlichten Bericht des regierungsamtlichen britischen Met Office, der feststellt, dass die

“globale Erwärmung vor 16 Jahren geendet hat“,

was bedeutet, dass

“die Pause nun schon etwa so lange andauert wie die vorhergehende Warmphase zwischen 1980 und 1996“.

Die UBA-Schrift "Und sie erwärmt sich doch" vom Mai 2013 ([hier](#)) spielt auf eine Aussage von Galilei an, der sie als Querdenker gegen den Zeitgeist formulierte. Hier ist dieses Zitat angebracht, denn das Umweltbundesamt bewegt sich NICHT.

Der von der profitierenden Klimawissenschaft den Medien und der Politik angediente Zeitgeist von der globalen Erwärmung wird unbekümmert aller neuen Erkenntnisse beibehalten. Dies soll angesichts der immer massiveren Kritik nachdenkender Bürger offenbar helfen, dem Alarmismus über anthropogene Klimakatastrophen neue Nahrung zu geben und irrationale Urängste zu schüren (s. Titelbild). Widersprechende Fakten bleiben, weil unerwünscht, nach wie vor unerwähnt. Sie werden in unserem Faktencheck der regierungsoffiziellen Agitation gegenübergestellt. Zur Vermeidung unnötiger Wiederholungen werden die

maßgebenden Aussagen des UBA in den folgenden 10 Abschnitten besprochen:

1. Allgemeines zum Begriff Klima und Klimaänderungen.

2. Die Änderung der globalen Mitteltemperatur im 20. Jahrhundert.

3. Extremwetterzunahmen?

4. Wie groß ist der menschengemachte (anthropogene) Beitrag zur jüngsten Klimaänderung?

5. Was trägt die Sonne zu Klimänderungen bei?

6. Änderungen der Gletschermassen.

7. Die Auswirkungen von anthropenem CO₂.

8. Sind Klimamodelle zuverlässig?

9. Erwärmung oder Abkühlung, was ist vorteilhafter?

10. Gibt es einen wissenschaftlichen Konsens?

Wir bringen unseren Faktencheck in 3 Folgen: Folge 1 – Themenschwerpunkte 1 bis 4, Folge 2 – Themenschwerpunkte 5 bis 7, Folge 3- Themenschwerpunkte 8 bis 10. Die vollständige EIKE-Replik auf die UBA-Broschüre ist in jedem Teil als pdf angehängt.

Die Autoren

Allgemein

es zum

Begriff

Klima und

Klimaände

rungen

**(Kap. 1,
2 der UBA
Schrift):
Das UBA**

zählt

vermutete

und

bekannte

physikalische

sche

Antriebe

von

Klimaänderungen

auf. Es

unterlässt

t

allerding

s zu

erwähnen,

dass es

bis heute

**weitestge
hend
unbekannt
ist, wie
diese
Antriebe**

**die
beobachtete
ten
Klimaänderungen
bewirken.**

**Dazu ist
das
globale
System
von
Atmosphär**

e,

Hydrosphä

re,

Biosphäre

,

Kryosphär

**e und
Pedosphär
e zu
komplex.
Von
Details,**

wie

beispiels

weise

kurzfrist

igen

klimatisc

hen

Auswirkungen

gen von

extremen

Vulkanaus

brüchen

abgesehen

, sind

bis heute

die

einzigsten

bekanntesten

**Ursachen
von
Klimaänderungen
die
berühmten**

Miřankovi

tch-

Zyklus

[1], [2].

Die

Miřankovi

tch -

Theorie

erklärt

aber

lediglich

die in

grob

100.000

Jahren

Periodenl

änge

aufreten

**den Warm-
und
Kaltzeite
n, wobei
selbst
hier**

**keine
völlige
wissenschaftliche
Einigkeit
besteht**

[3] .

Die UBA

Aussage

über die

Buschbrän

**de in
Australie
n ist
sachlich
falsch.
Diese**

**Brände
haben mit
Klimaänderungen
nichts zu
tun.**

**Tatsächlich
ist
die
australische
Natur
auf die**

Buschfeue

r

angewiese

n, denn

viele

Pflanzen

brauchen

die große

Hitze zur

Fortpflanzung:

erst

durch

Buschfeue

r

springen

die

Samenkaps

e1n auf

(hier).

Buschbrän

de sind

in

Australie

n völlig

normal

und

natürlich

. Für die

ungewöhnl

ische

Stärke

der

Brände

und ihre

Todesopfe

**r der
jüngsten
Jahre im
Bundessta
at
Victoria**

waren

dagegen

"politisc

he"

Gründe ve

rantwortl

ich. In

dem

betreffenden

den

Zeitraum

regierten

**die
Grünen in
Victoria
mit. Das
Abräumen
des**

**Unterholz
es (fuel)
nahe an
Wohnsiedl
ungen
wurde**

gesetzlich

h

verboten

und das

Siedeln

in

unmittelb

arer Nähe

des

Buschs

gefördert

▪

**Obwohl Fo
rstfachle
ute in
der
renommier
ten**

**australisch
chen**

**Zeitschrift "The
Australia**

n"

eindringl

ich vor

den

Folgen

dieser

unsachgem

äßen

**Umweltpol
itik**

warnten,

blieb die

Regierung

**Victorias
bei ihrer
Linie –
mit den
bekanntesten
Folgen**

(hier) .

Die vom

UBA am

Ende von

Kap . 2

**suggestier
te**

Auffassun

g, dass

die

ohnein

**geringfügig
igen
Temperatu
ränderung
en des
20.**

**Jahrhunde
rts**

**generell
schädlich
sein,
entbehrt**

**jeder
sachliche
n
Grundlage
. Hierzu
weisen**

**wir auf
das neue
Ergründen
der
Randgebiete
te der**

**Sahara
hin. Die
größte
Trockenwü
ste der
Welt**

schrumpft

. Dieser

Effekt

ist einem

regionale

n

**Klimawandel, aber
auch dem
anstiegenden
CO₂-
Gehalt**

der Luft

zu

verdanken

(hier)

und

(hier) .

Die

Ände

rung

der

g l o b

alen

Mittt

elite

mper

atur

im

20.

Jahr

hund

ert

Für

die

Peri

ode

des

20.

Jahr

hund

erts

zeig

t

die

glob

ale

HadC

rut -

Kuruv

e

(hie

r)

eine

Temp

erat

urst

eige

rung

von

grob

0,8

°C,

von

1980

bis

2010

von

0,5

°C

an

(Bill

d

2) .

Die

UBA -

Auss

age

in

Kap .

3

über

das

20.

Jahr

hund

ert

“Das

Temp

o

der

Erwä

rmun

g

hat

in

die

er

Perí

ode

deut

lich

zuge

nomm

en“

sowi.

e

auf

S.

38

in

Kap .

6 “Z

umín

dest

seit

Ende

der

1070

er

Jahr

e

ist

die

Ände

run

der

bode

nnah

en

gLOB

aZEN

Mittt

elite

imper

atur

mit

natü

rlíc

hen

Ein f

Lü s s

en

alle

in

ních

t zu

erkz

“
ären

“

wilde

rspr

icht

dem

verg

leic

h

der

HadC

rut -

Kurv

e

mit

hist

oris

chen

Prox

i.

Temp

erat

ur re

i hen

und

ist

info

Uged

esse

n

fals

ch.

Offe

nbar

ist

dem

UBA

das

Date

nmata

eria

l

unbe

kann

t,

das

von

der

Nati

onal

Ocea

nic

and

Atmo

s p h e

r i c

A d m i

nist

rati

on

(NOA

A)

der

USA

der

wiSS

ensc

haft

lich

en

Geme

inde

und

jede

m

inte

ress

iert

en

Laiie

n

frei

zugä

ngli

ch

ist

(hie

r) .

Die

zur

zeit

qual

ität

iv

wohl

best

e

Prox

y -

Reih

e,

die

knap

p

20000

Jahr

e

von

1973

bis

zum

Jahr

e 0

zurü

ckre

icht

,

wurd

e

aus

91

Einzig

elre

i hen

(Ana

lyse

n

von

Baum

ring

en,

statal

agmi

ten,

Sedi

ment

en, E

i s b o

hrke

rnen

uSw. ■

)

dest

illi

ert

und

von

den

Auto

ren

Chri

stia

nse

und

Ljun

gqv i

st

im

Jahr

e

2012

verö

ff en

tl ic

ht

(hie

r).

Sie

wird

von

weit

eren

Reih

en

welt

weit

best

ätig

t.

Aus

ihr

sin**d**

ste**l**

twelve

thirty

end

folg

ende

Temp

erat

ursc

hwan

kung

en

zu

entn

ehme

n

(all

e

Wert

e

aus

üblich

cher

line

arer

Reggr

essi

on

in

den

ange

gebe

nen

zeit

berere

iche

n) :

Temp

erat

urst

eige

run

in 5

Jahr

en

von

930

bis

935

n . Ch

r . :

+ 1 , 3

°C

Temp

erat

urst

eige

rung

in

87

Jahr

en

von

903

bis

990

n . Ch

r . :

+ 1 , 9

°C

Temp

erat

urab

fatu

in 5

Jahr

en

von

1637

bis

1643

n. Ch

r. :

- 1,9

°C

Tats

äch

ich

sind

zumi

ndes

t in

den

letz

ten

20000

Jahr

en

aus

der

Reih

e

von

Chri

stia

nse

/Lju

ngqv

i st ,

aber

auch

aus

weit

eren

Prox

y -

Reih

en

in

zahl

reie

hen

zeit

peri

ooden

Temp

erat

urään

deru

ngen

aufz

ufin

den,

die

zumi

ndes

t

ähnl

ich

star

k,

oft

aber

auch

stär

ker

und

schn

ette

r

ware

n

als

die

Temp

erat

urän

de ru

ngen

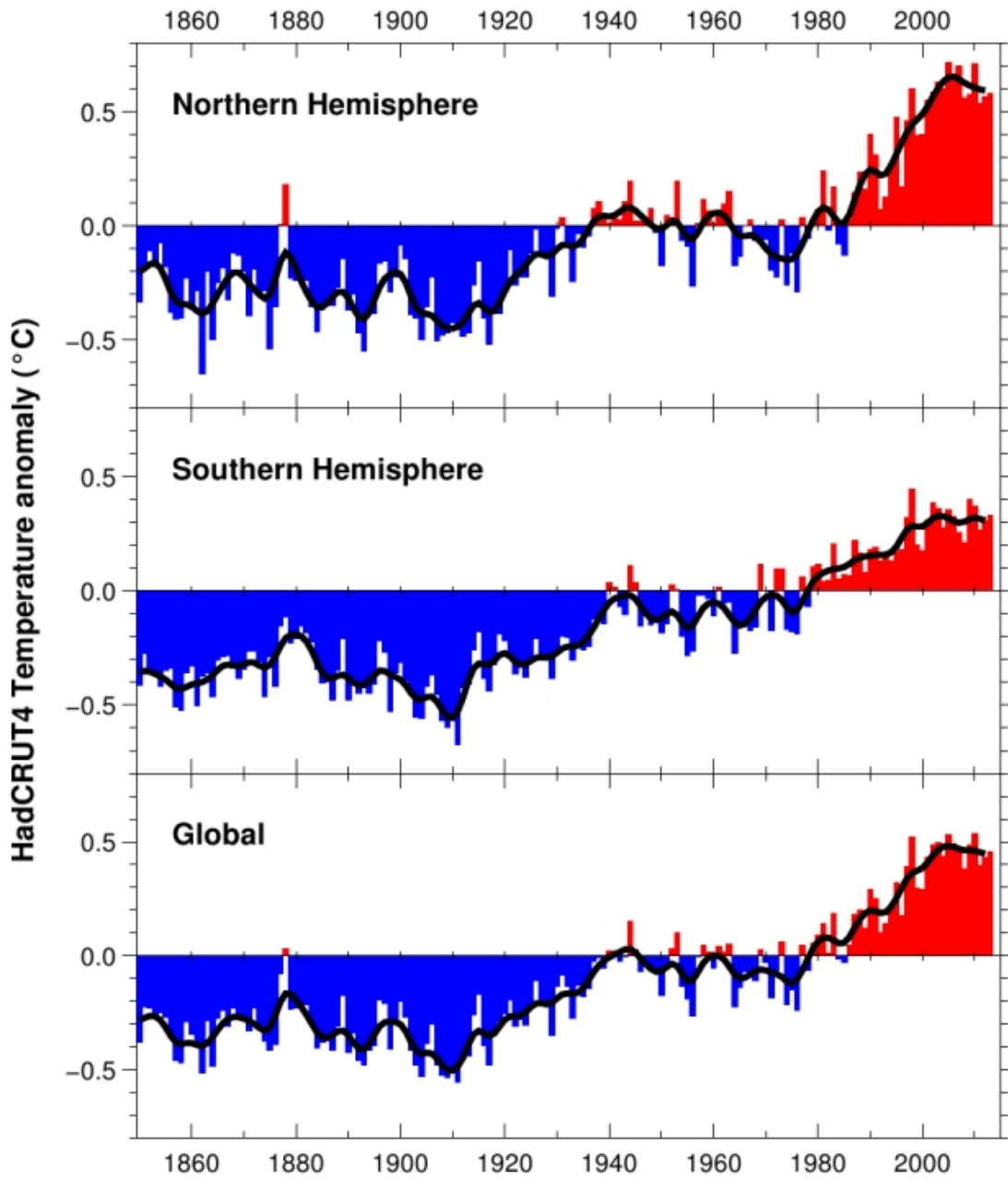
im

20.

Jahr

hundert

ert.



Build

2:

Glob

a lwe

i te

Mi tt

elite

imper

atur

en ,

verö

ffen

tluc

ht

vom

CRU,

die

jüng

ste

glob

ale

Abkü

h 7 un

g

geht

aus

den

Dars

tell

unge

n

berere

its

deut

lich

herv

or .

Die

Auss

agen

des

UBA

über

eine

unge

wöhn

lich

e

Schn

etzi

gkei

t

und

Stäär

ke

der

g l o b

a l e n

E r w ä

rmun

g im

20.

Jahr

hundert

ert

ist

dahe

r

sach

lich

fals

ch.

Alle

Ände

rung

en

des

20.

Jahr

hundert

erts

lieg

en

im

Rahm

en

NATÜ

RLIC

HER

FLUK

tuat

ione

n .

seit

ca. ■

16

Jahr

en

wird

wied

er

g l o b

a l w e

i t e

A b k ü

h ʌ u n

g

geme

ssen

. ES

i st

f o l g

lich

zu

bet o

nen ,

dass

sowo

ht

die

Abkü

h -

lung

sper

iode

n im

20.

Jahr

hundert

ert

als

auch

die

neue

und

noch

anda

uern

de

Abkü

h Lun

g

der

jü ng

sten

16

Jahr

e

nich

t

mit

dem

stet

ig

anst

eige

nden

CO2

Geha

Ut

der

Atmo

sphä

re

zusa

mmen

pass

en .

3



EX

tr

em

w e

七

七

er

zu

na

hm

en



(K

ap



4

de

r

UB

A

S c

hr

i

f

t

)

Di

e

Ke

rn rn

au

SS

ag

e

de

S

UB

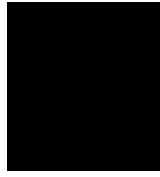
A

wo

n

Ka

p



4

i's

七

sa

ch

ri

ch

fa

LS

ch



Si

e

wi

de

rs

pr

ic

ht

ni

ch

七

nu

r

de

r

ge

sa

mt

en

me

te

or

ol

og

i's

ch

en

Fa

ch

ri

te

ra

tu

r

,

st

erl

rw

rw

er

tr

et

en

de

S

Be

i's

p

i

erl

[

4

1

2

so

nd

er

n

au

ch

no

ch

de

m

TIP

C C



Ka

um

et

wa

S

i's

七

st

at

i's

ti

sc

h

so

rg

fä

U

U

er

u

nt

er

su

ch

七

、

al

S

di

e

we

rm

ut

et

en

ve

rä

nd

er

un

ge

n

in

de

n

Hä

uf

ig

ke

立

止

en

wo

n

EX

tr

em

w e

七

七

er

er

e i

gn

i's

see

n

de

r

le

t

z

te

n

Ja

hr

ze

hn n

te

(S

tü

rm

e

,

To

rn rn

ad

OS



S t

ar

kr

eg

en



Üb

er

sc

h w

em

mu

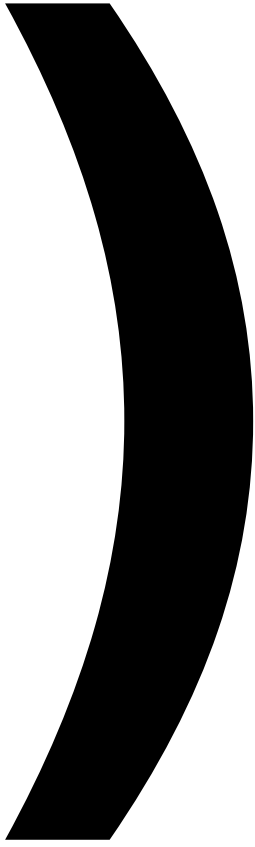
ng

en

us

Ww





Hi

er

sa

gt

di

e

Fa

ch

ri

te

ra

tu

r

un

d

da

S

TIP

C C

ab

so

rw

七

Ei

nd

eu

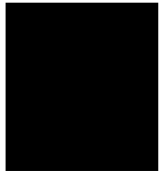
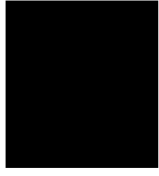
ti

ge

S

au

S



ES

Si

nd

bi

S

he

ut

e

ke

in

e

EX

tr

em

w e

七

七

er

zu

na

hm

en

au

f

z

uf

in

de

n

(h

ile

r

)

un

d

(h

ile

r

)



In

sb

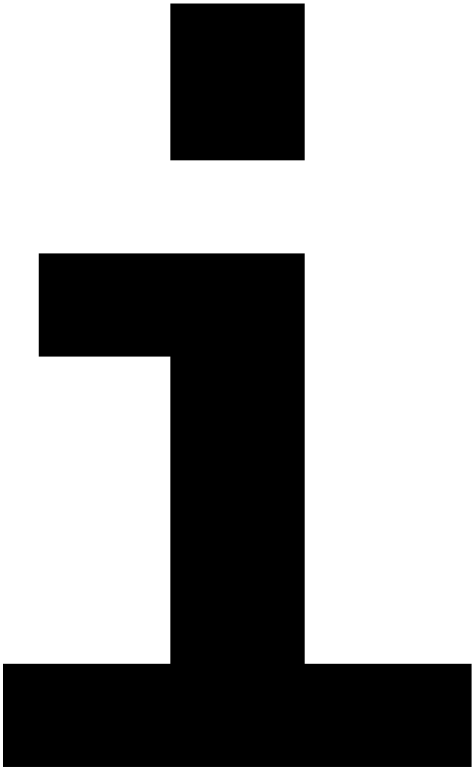
es

on

de

re

be



de

r

Üb

er

sc

h w

em

mu

ng

sp

ro

bl

em

at

ik

we

rw

ec

hs

erl

七

da

S

UB

A

of

fe

mb

ar

di

e

ta

ts

■ ■

ä c

ht

ic

h

au

f t

re

te

nd

en

hö

he

re

n

S c

hää

de

n

mi

七

an

ge

bl

ic

h

gr

ö ß

er

en

Üb

er

sc

h w

em

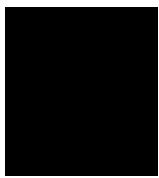
mu

ng

sh

öh

en



Di

es

e

ge

hö

re

n

f r

ei

ri

ch



wi

e

al

le

hi

st

or

i's

ch

en

Ma

rk

en

au

f

eu

ro

pä

i's

ch

en

FIL

us

sp

eg

erl

wä

nd

en

be

le

ge

n

(h

ile

r

)



in

de

n

Be

re

ic

h

de

r

M

y

t h

en



Da

di

e

ve

rm

ö g

en

S w

er

te

w e

U

U

w e

立

止

zu

ge

no

mm mm

en

ha

be

n

un

d

zu

de

m

au

S

PI

at

zg

rü

nd

en

we

rm

eh

rt

in

ho

ch

wa

SS

er

ge

fä

rod

et

en

Ge

bi

et

en

ge

Si

ed

erl

七

wi

rod



Si

nd

S c

ha

de

ns

zu

na

h m

en

un

we

rm

ei

db

ar



Mi

七

кп

im

ä ä

nd

er

un

ge

n

ha

七

da

S

ni

ch

ts

zu

tu

n



Di

es

i's

七

ne

be

mb

ei

au

ch

de

r

na

ch

wo

U

U

z

zi

eh

ba

re

Gr

un

d

,

wa

ru

m

di

e

gr

oB

en

ve

rs

ic

he

ru

ng

en

zu

a

us

ge

sp

ro

ch

en

en

Be

fü

rw

or

te

rn rn

de

r

AG

w

Hy

y

po

t h

es

e

(A

nt

hr

op

og

en

ic

GL

ob

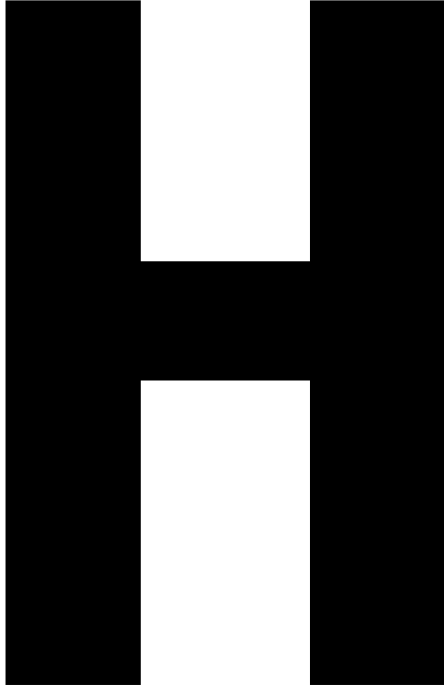
al

wa

rm

in

g



yp

ot

he

see

wo

n

e i

ne

r

me

ns

ch

ge

ma

ch

te

n

gt

ob

al

en

Er

wä

rm

un

g)

g

e w

or

de

n

Si

nd



Di

e

A

t

tr

ak

ti

v

i

tä

七

ei

ne

S

so

lc

he

n

Ge

sc

hää

f t

S m

od

erl

LS

i's

七

na

ch

wo

U

U

z

zi

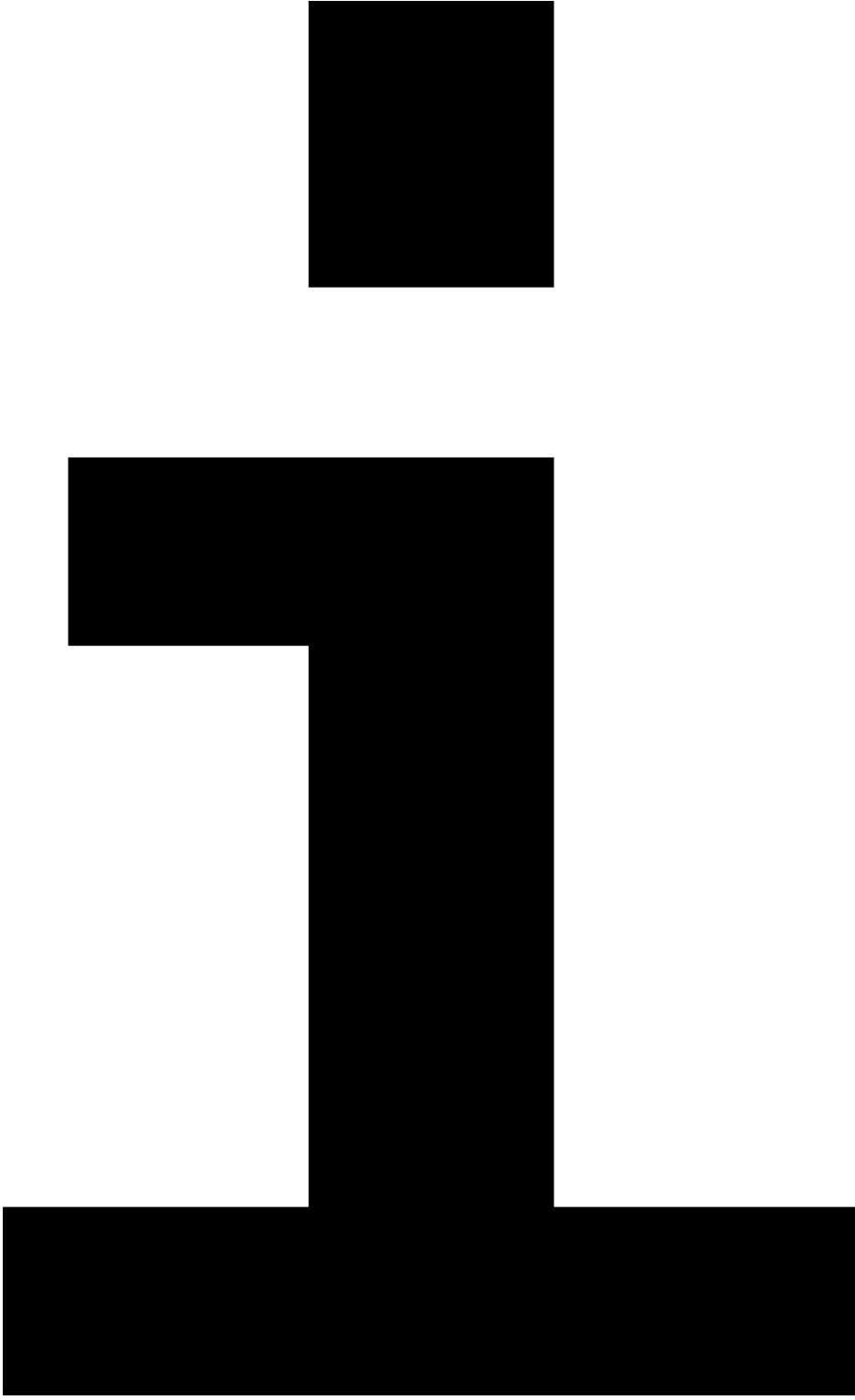
eh

ba

r

.

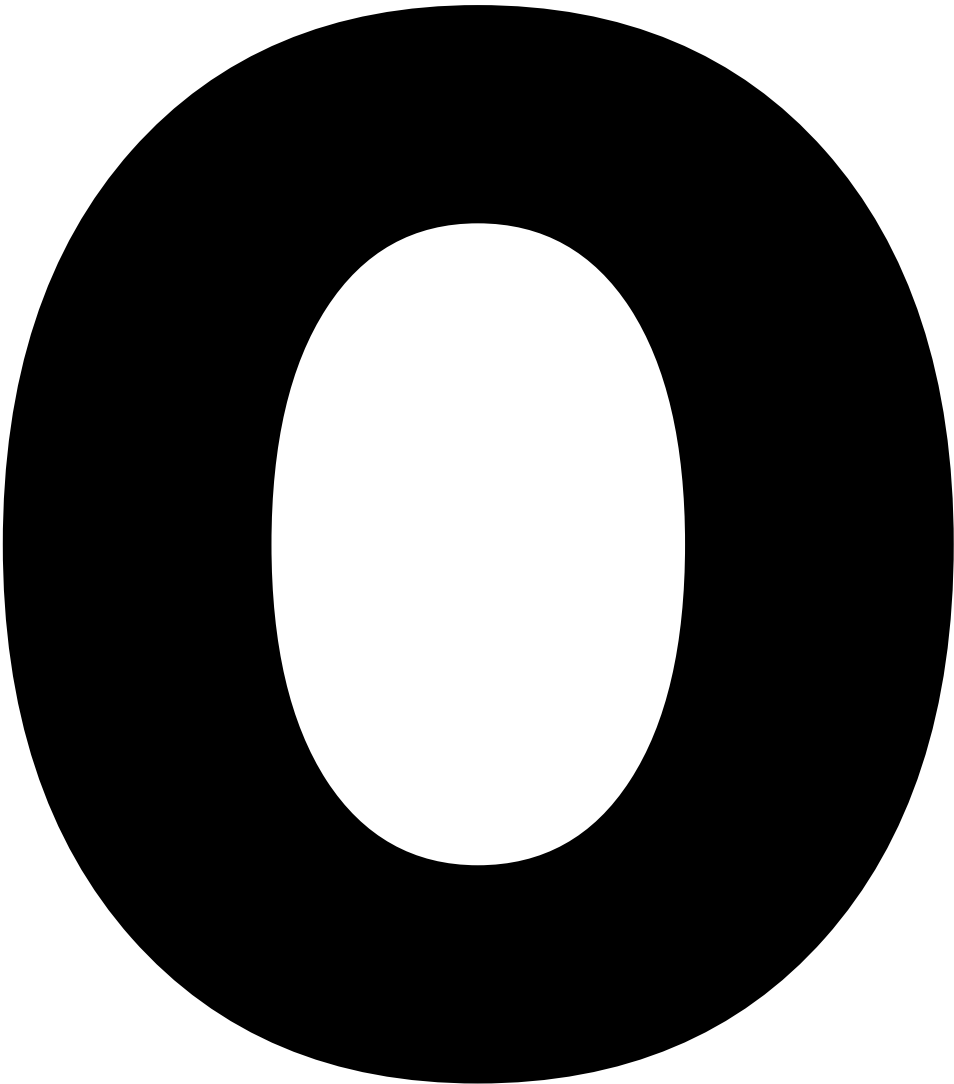
w



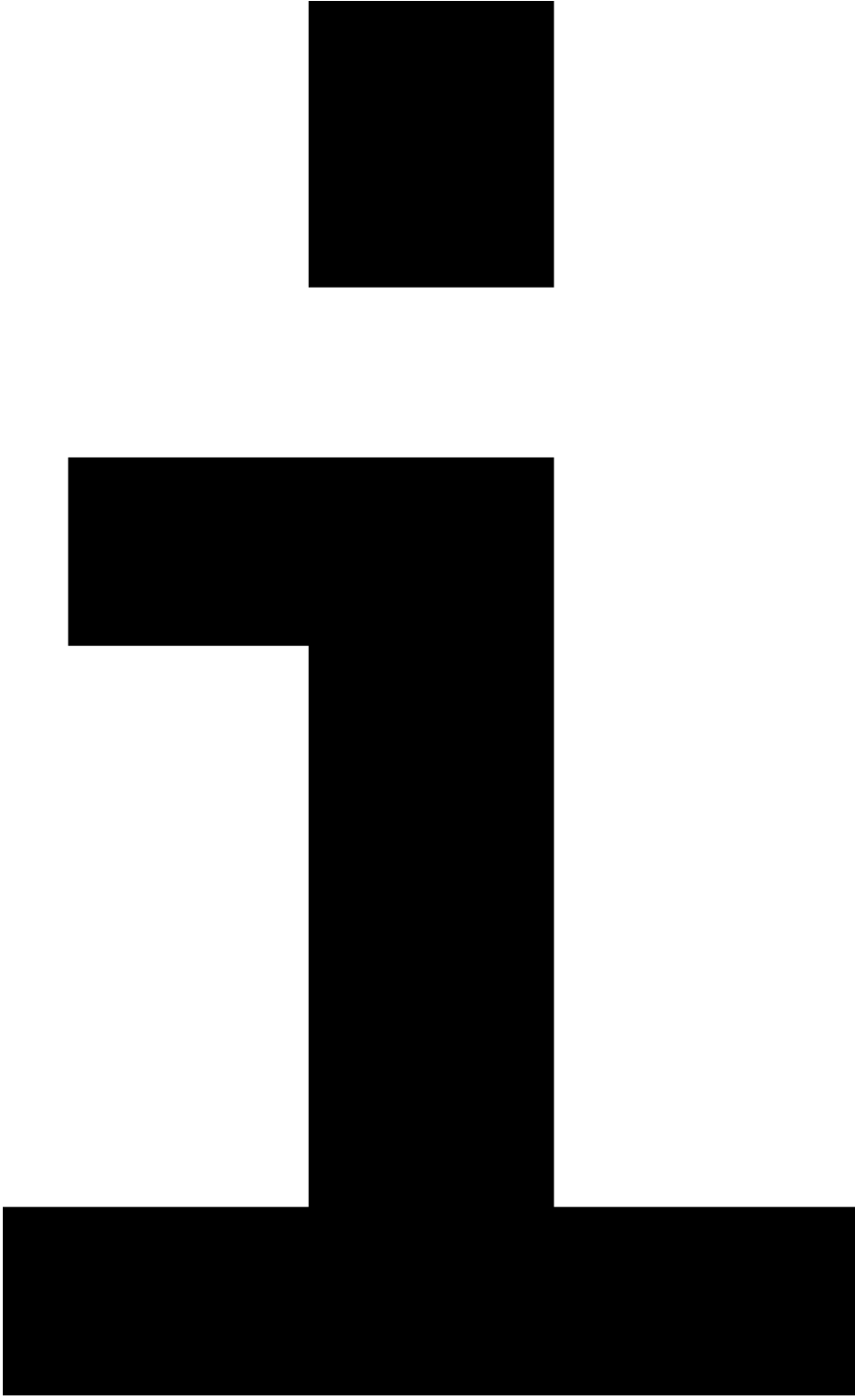
e

Q

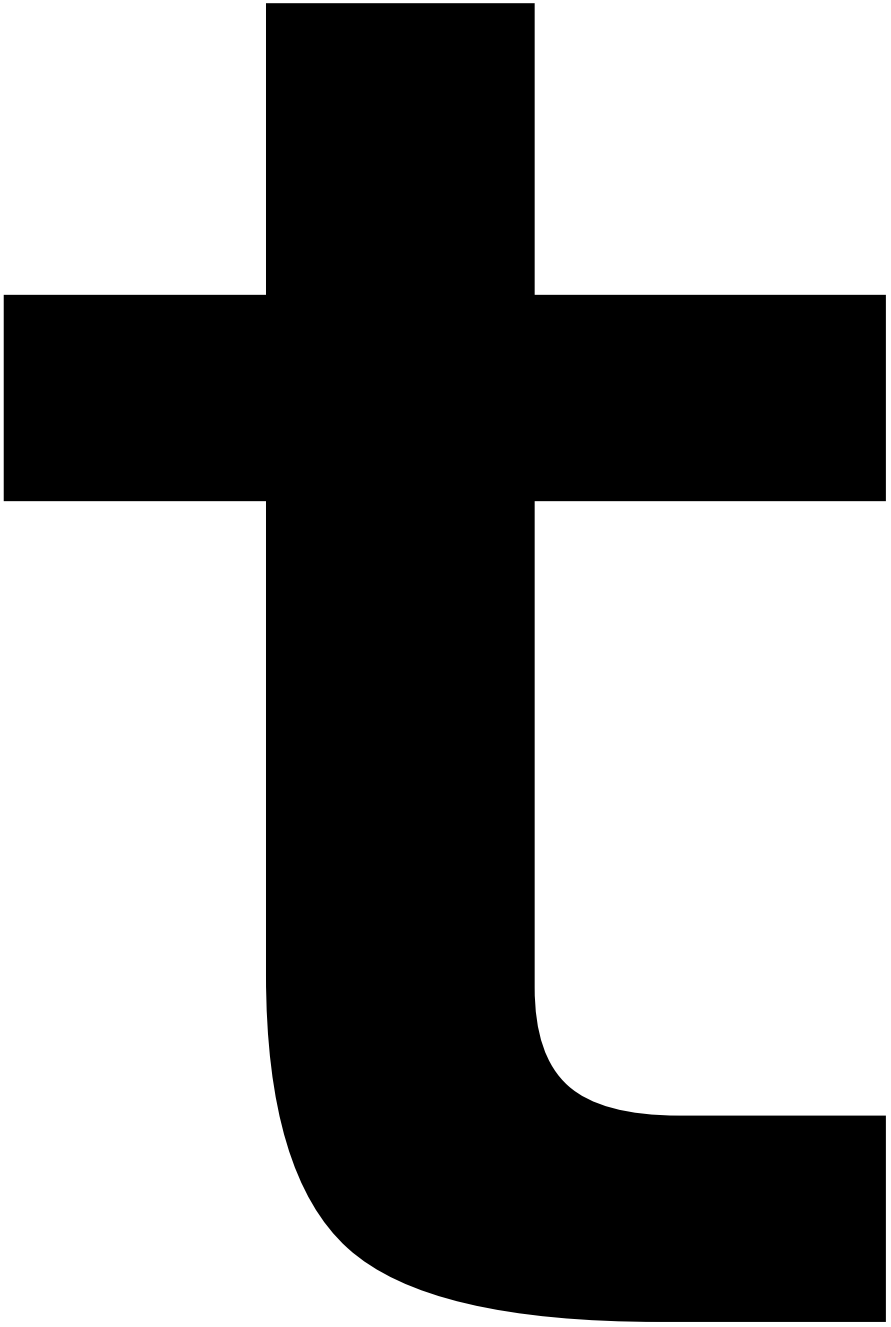
r



RS



S



Q

e

r

m

e

n

S

C

h

Q

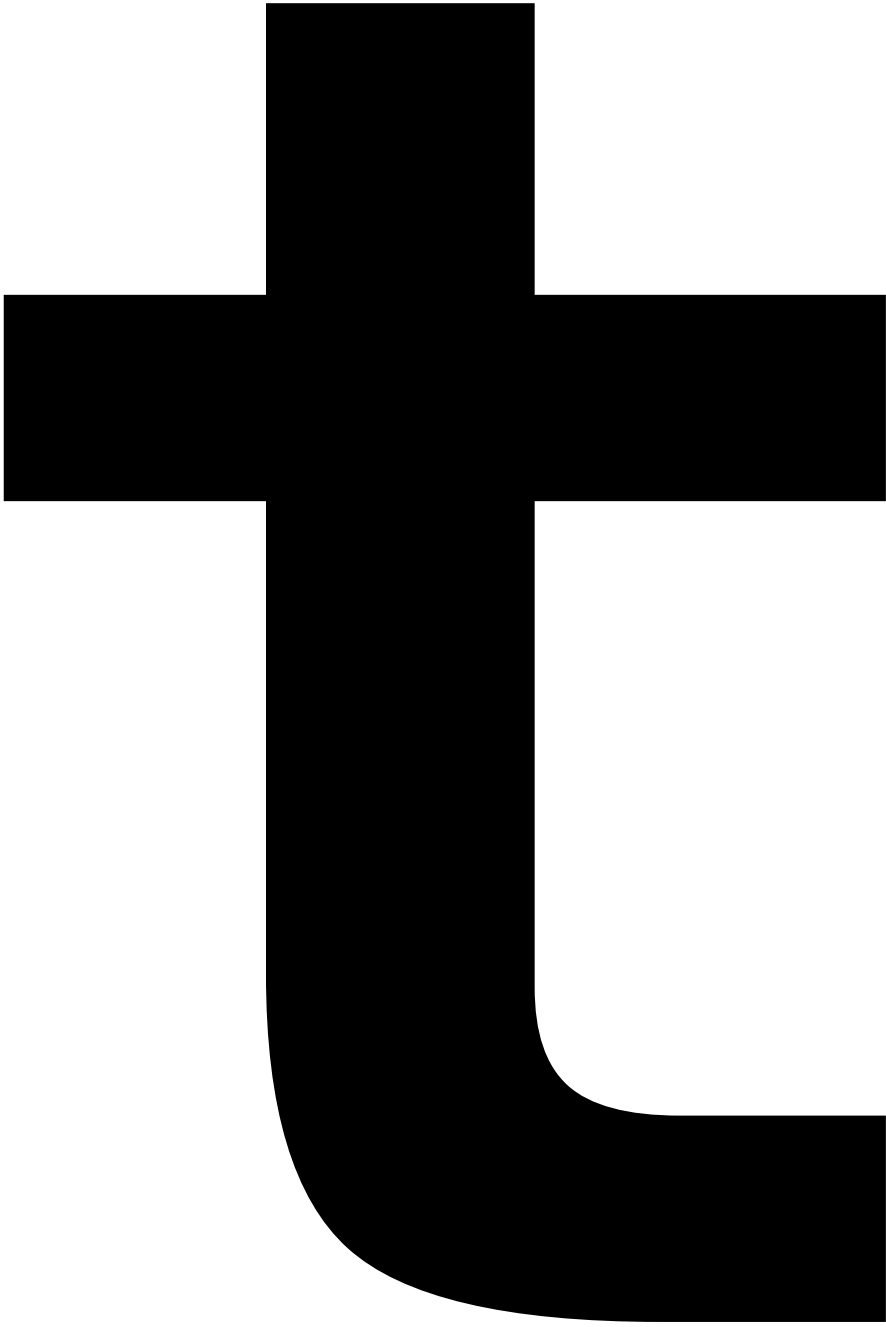
e

m

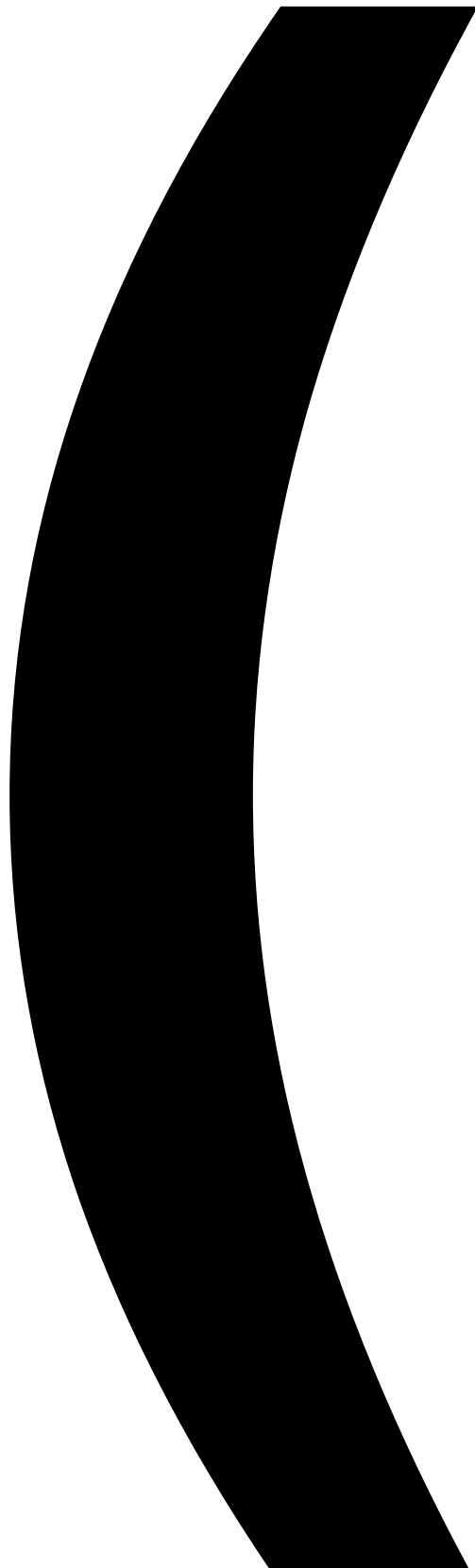
sa

C

h

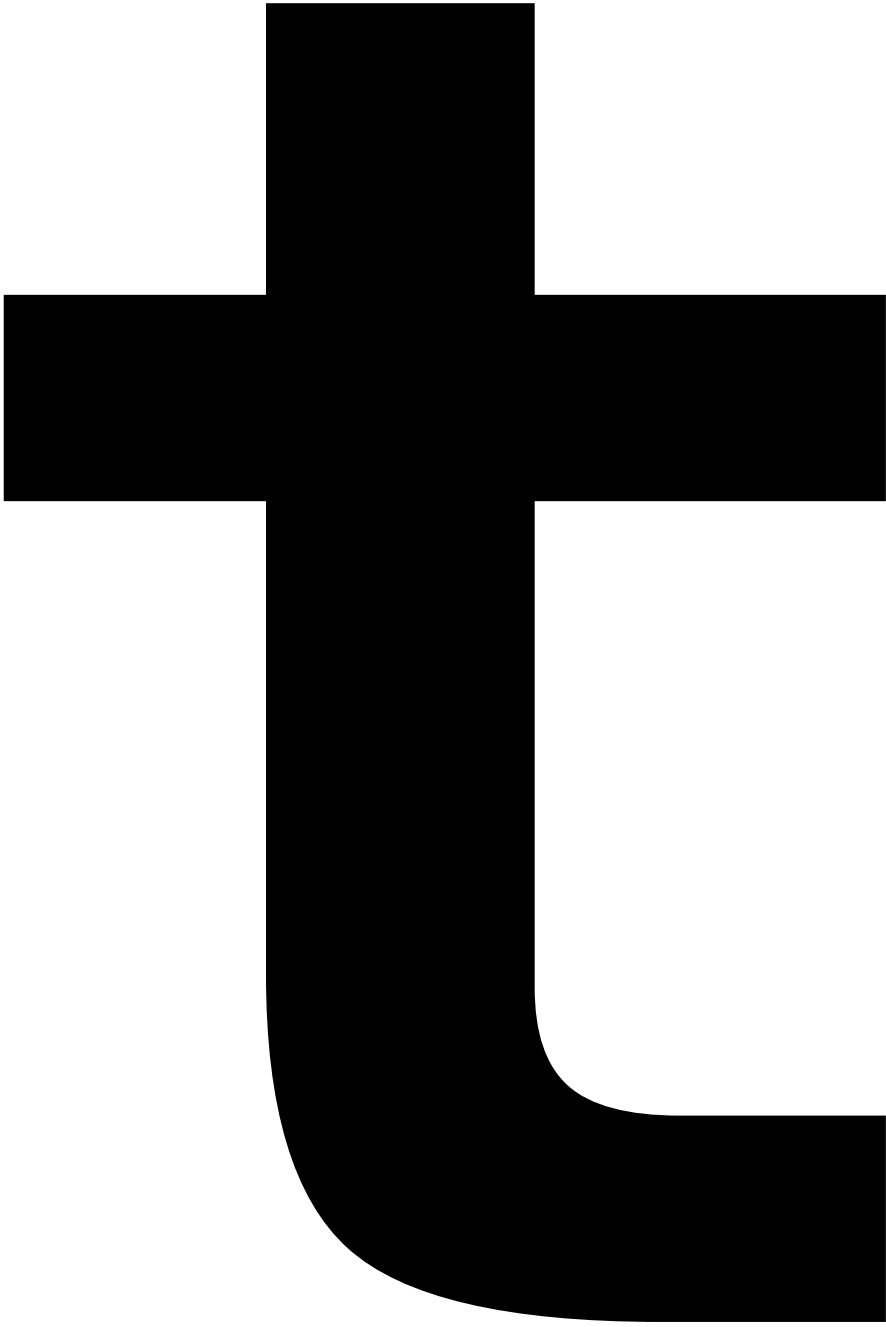


e

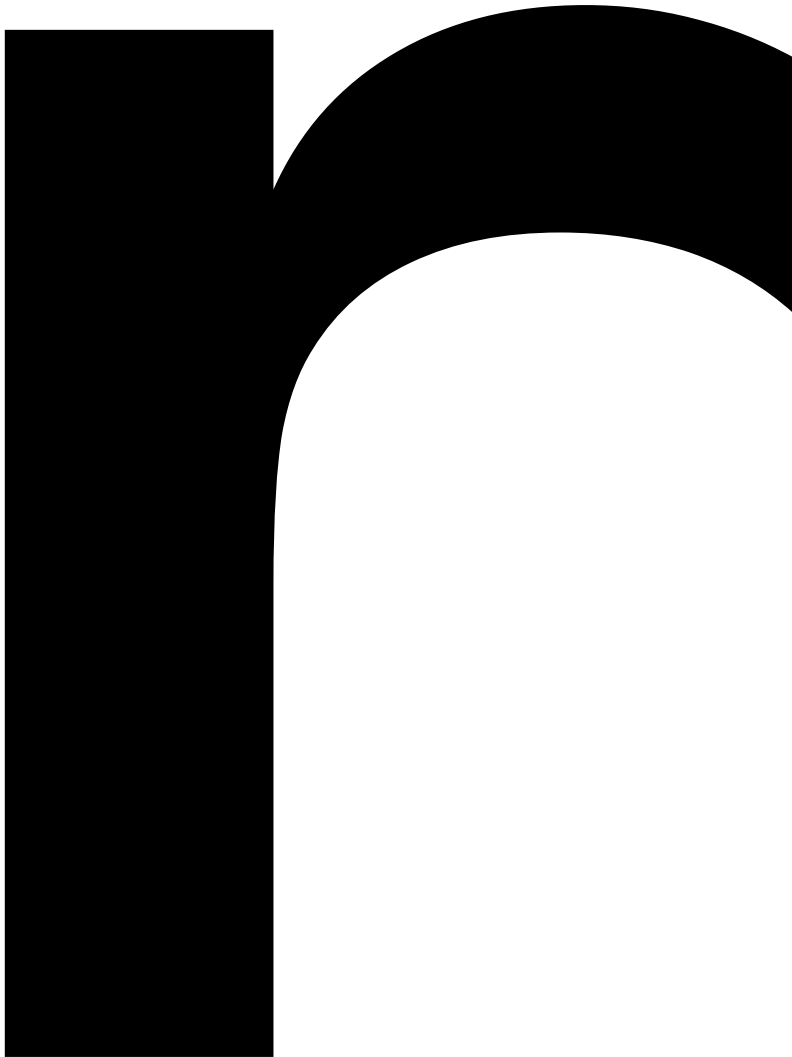


sa

n

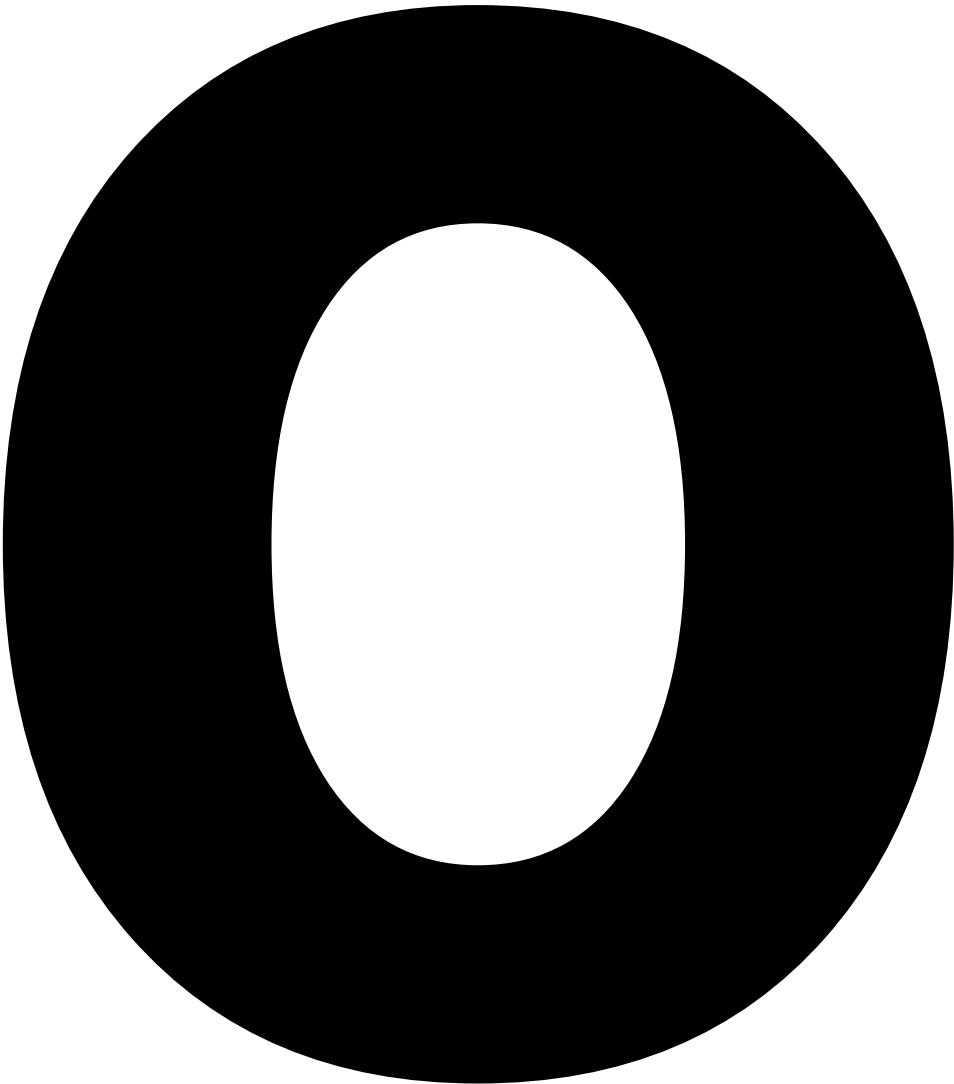


h





po

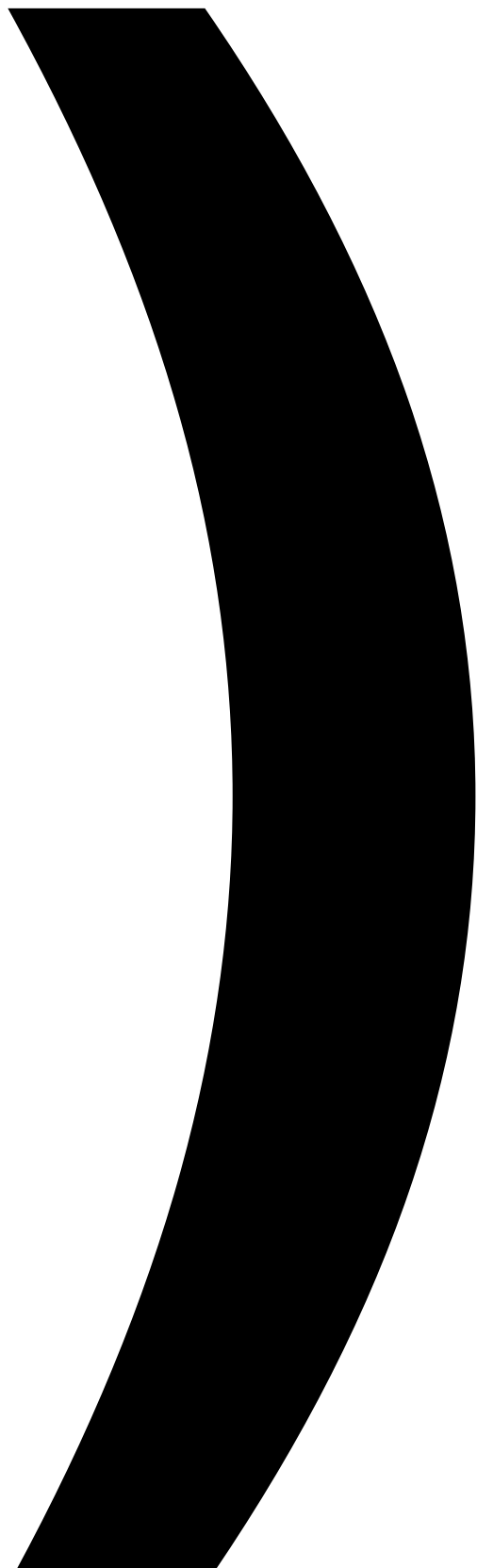


Q

e

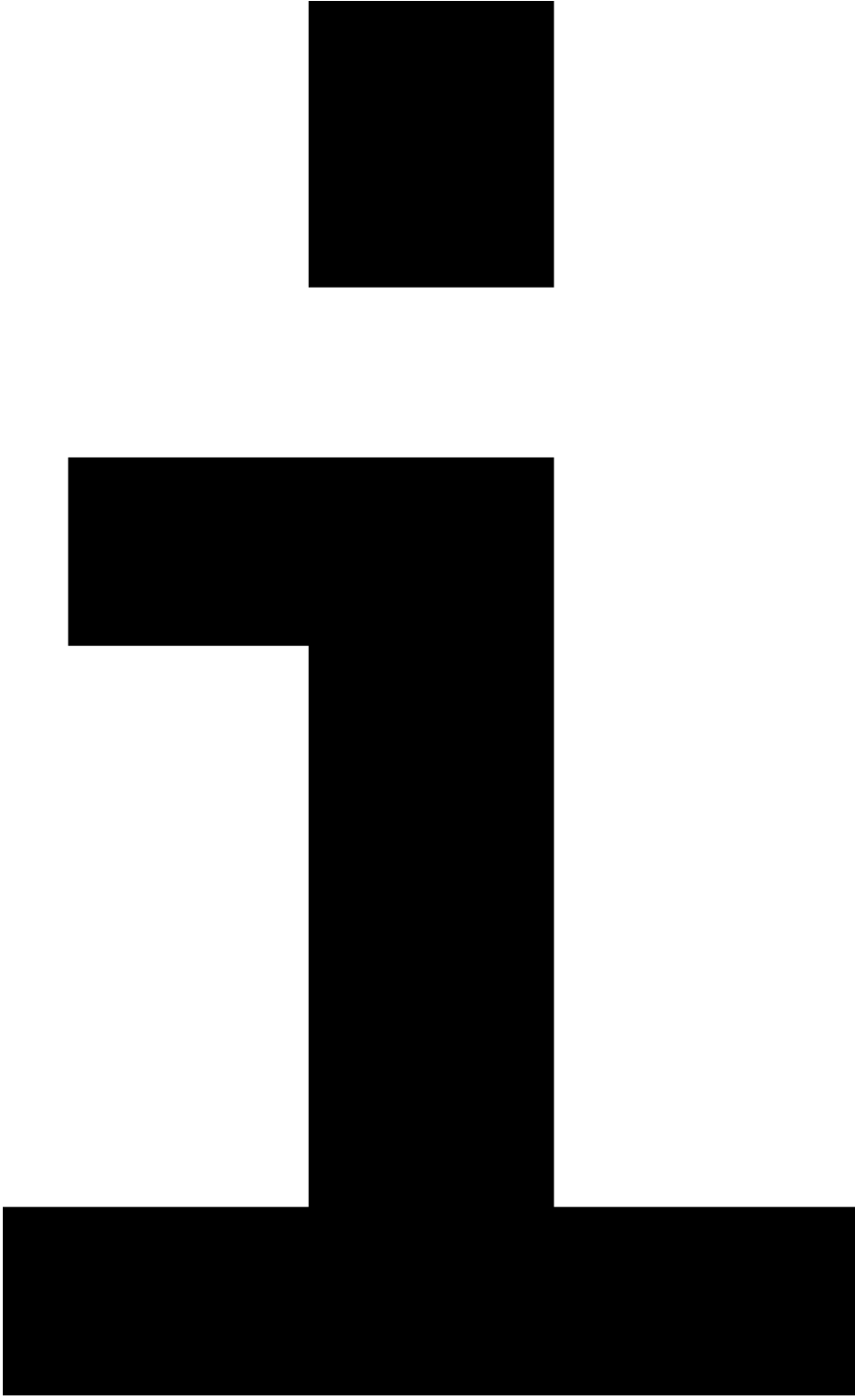
n

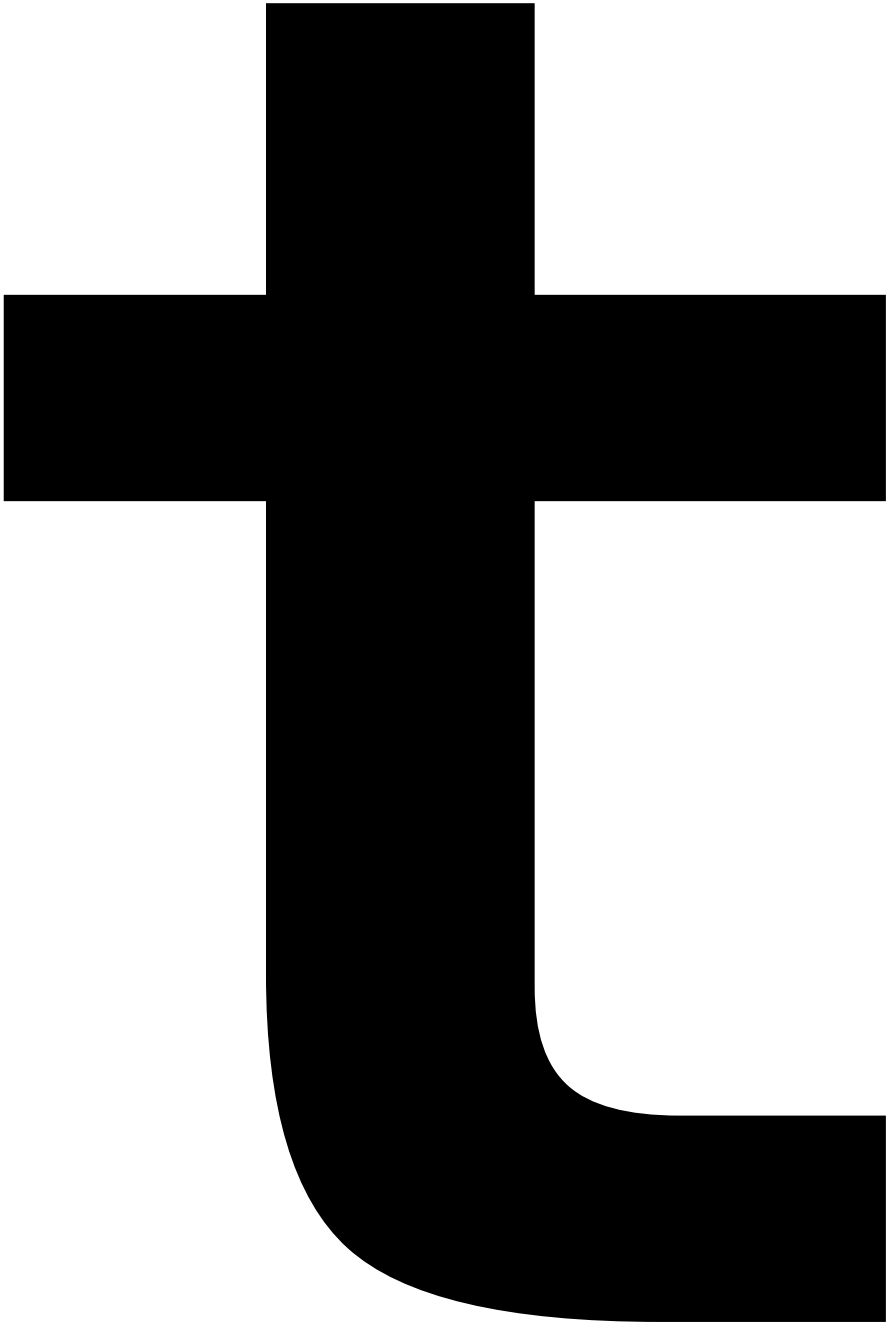
e



B

e

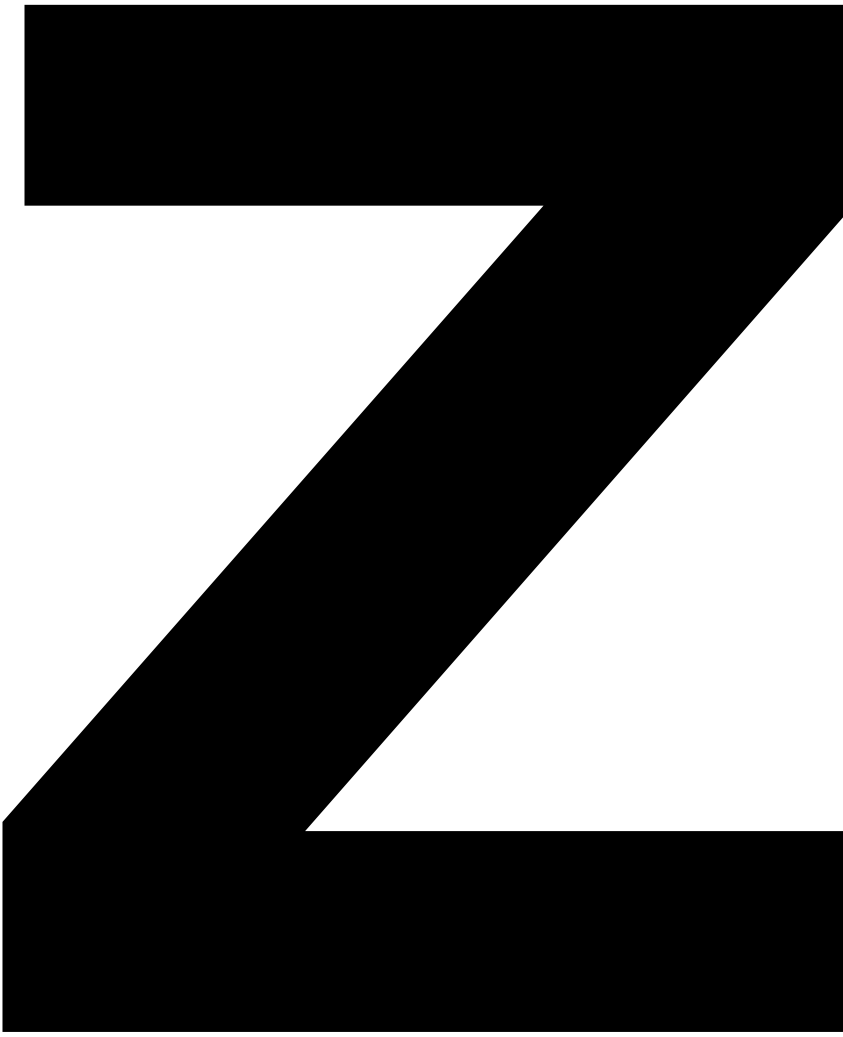




r

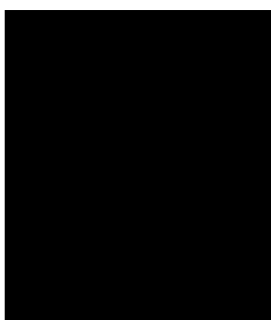
sa

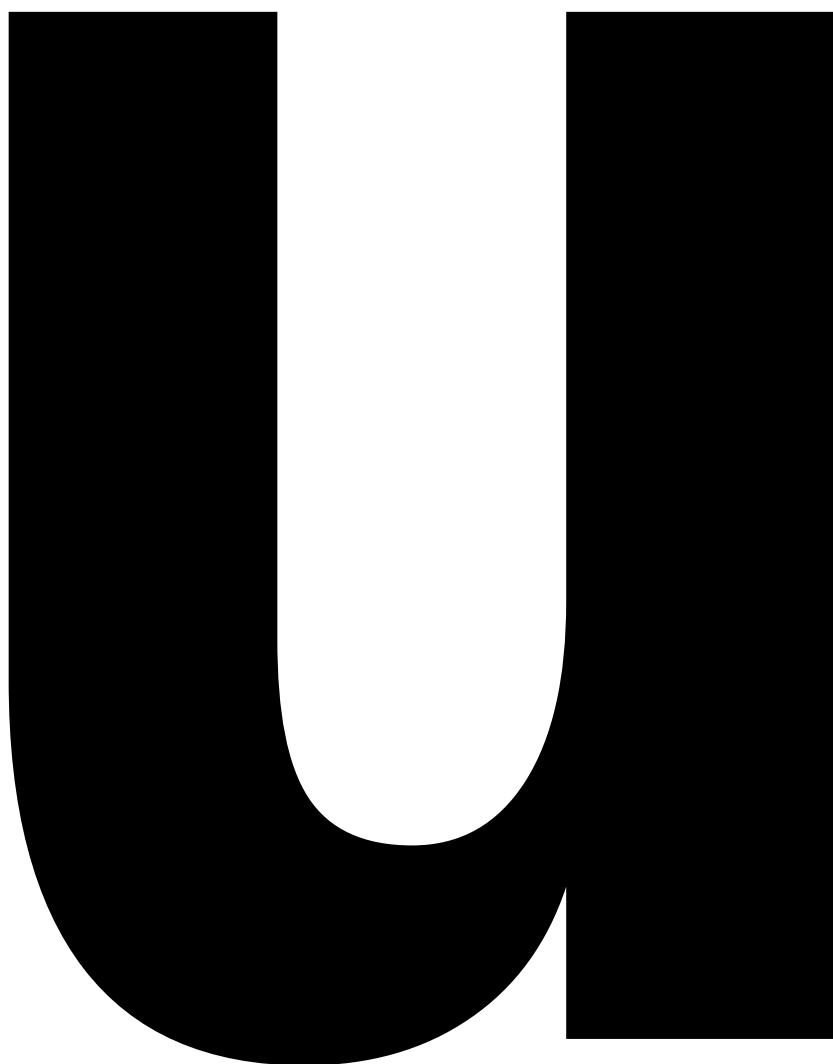
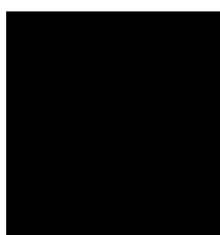
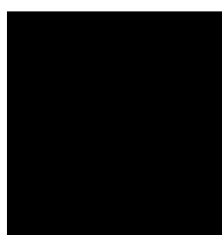
Q



u

r

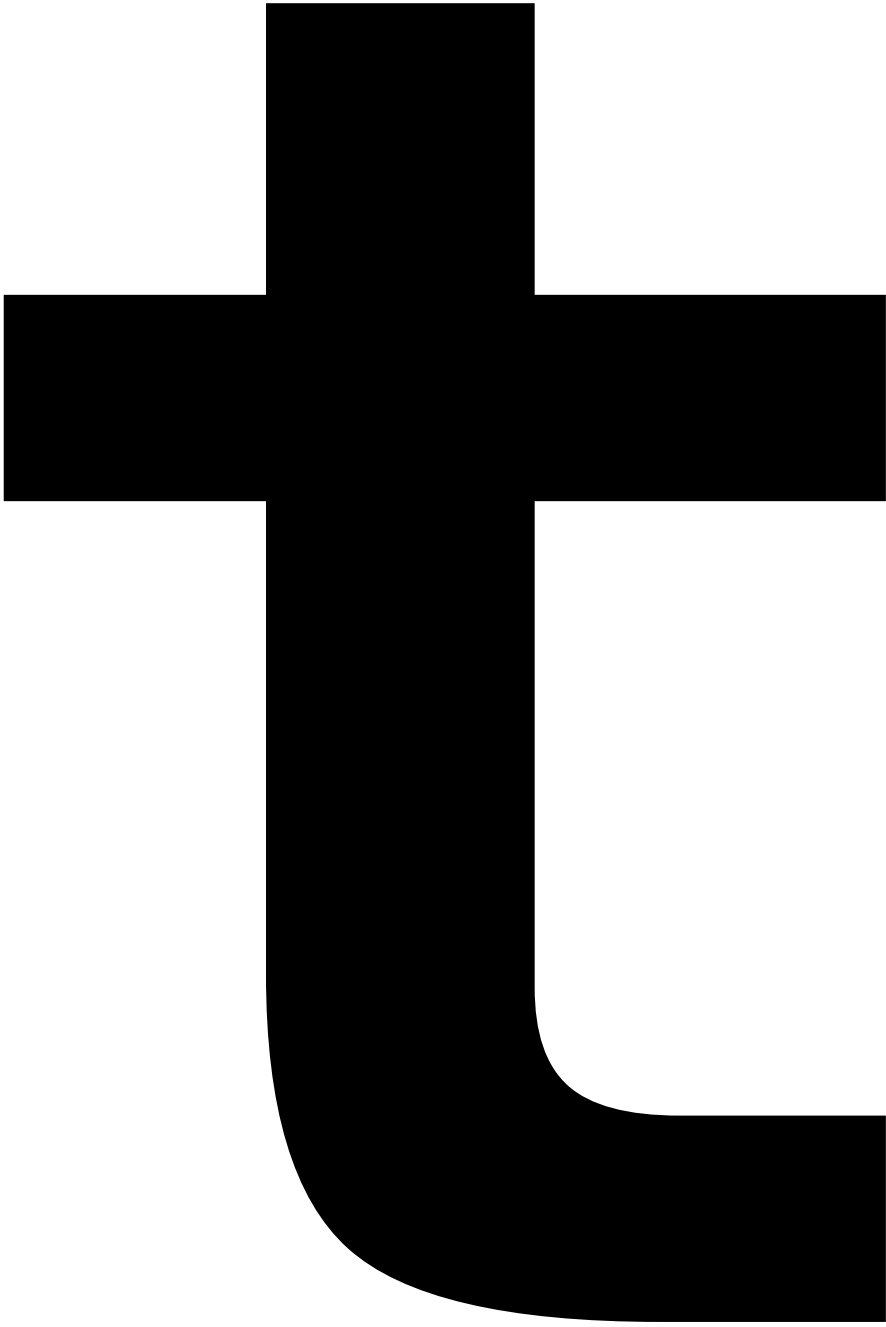




n

Q

S

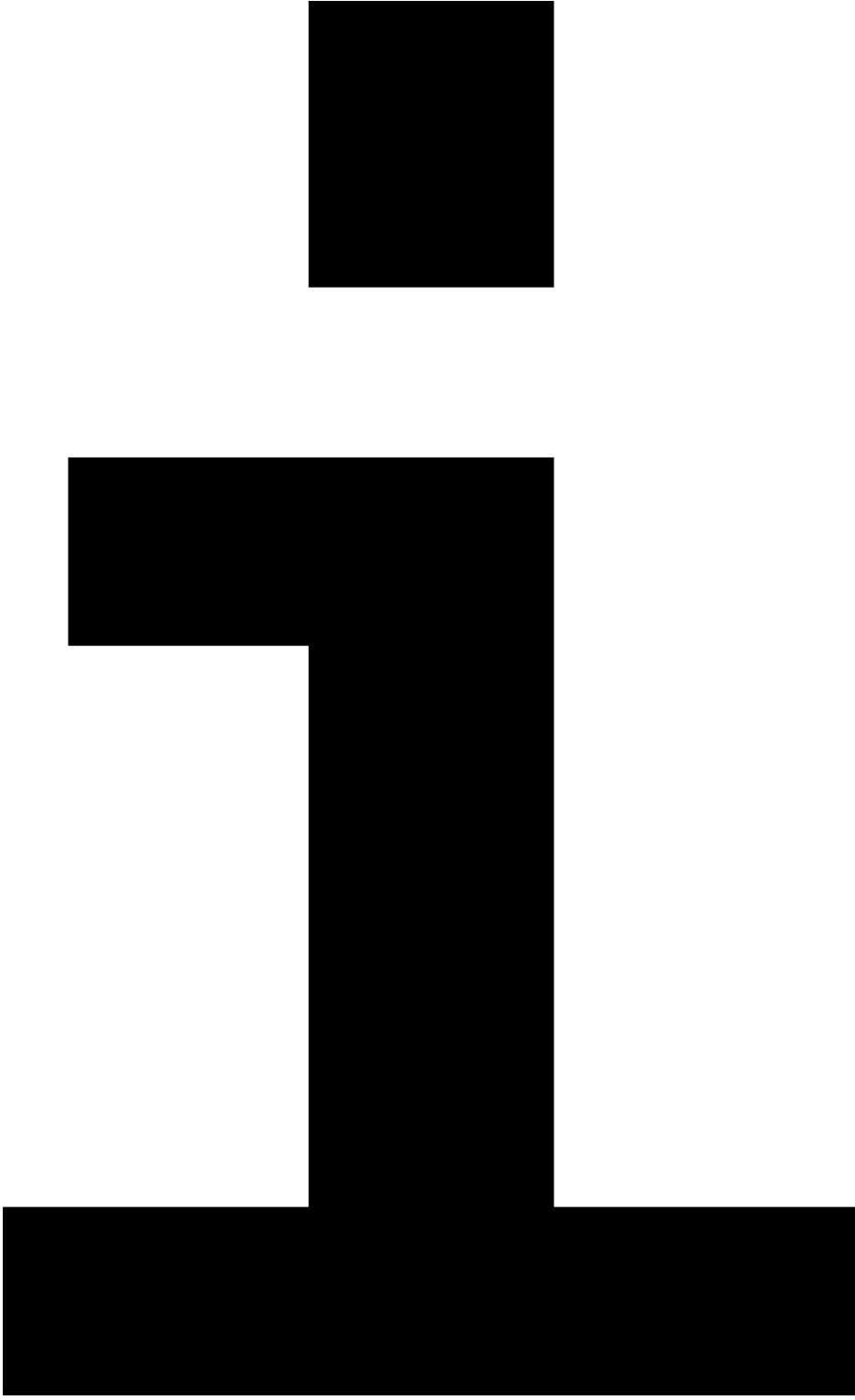


e

n

K

J



m

sa



5a

n

Q

e

r

U

n

Q



D

sa

S

U

B

A

S

sa

Q



w



S

S

e

n

S

C

h

sa





J



C

h

U

n

10

e

J

e

Q

10

sa



e

S

sa

u

S



Q

e

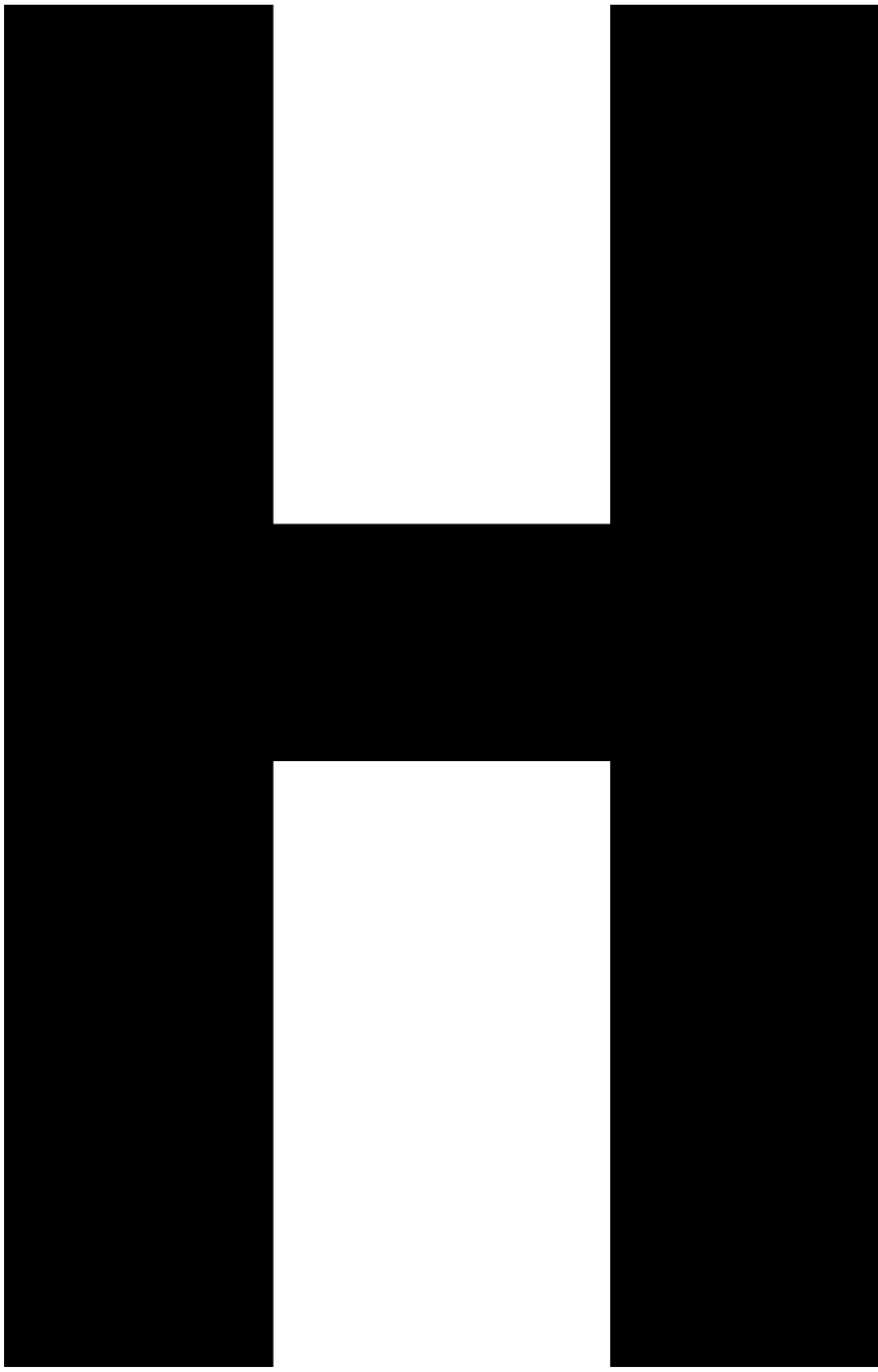
n

n

Q

sa

S



e



sa

n





e

h

e

n

V



n

K

J



m

sa

m



Q

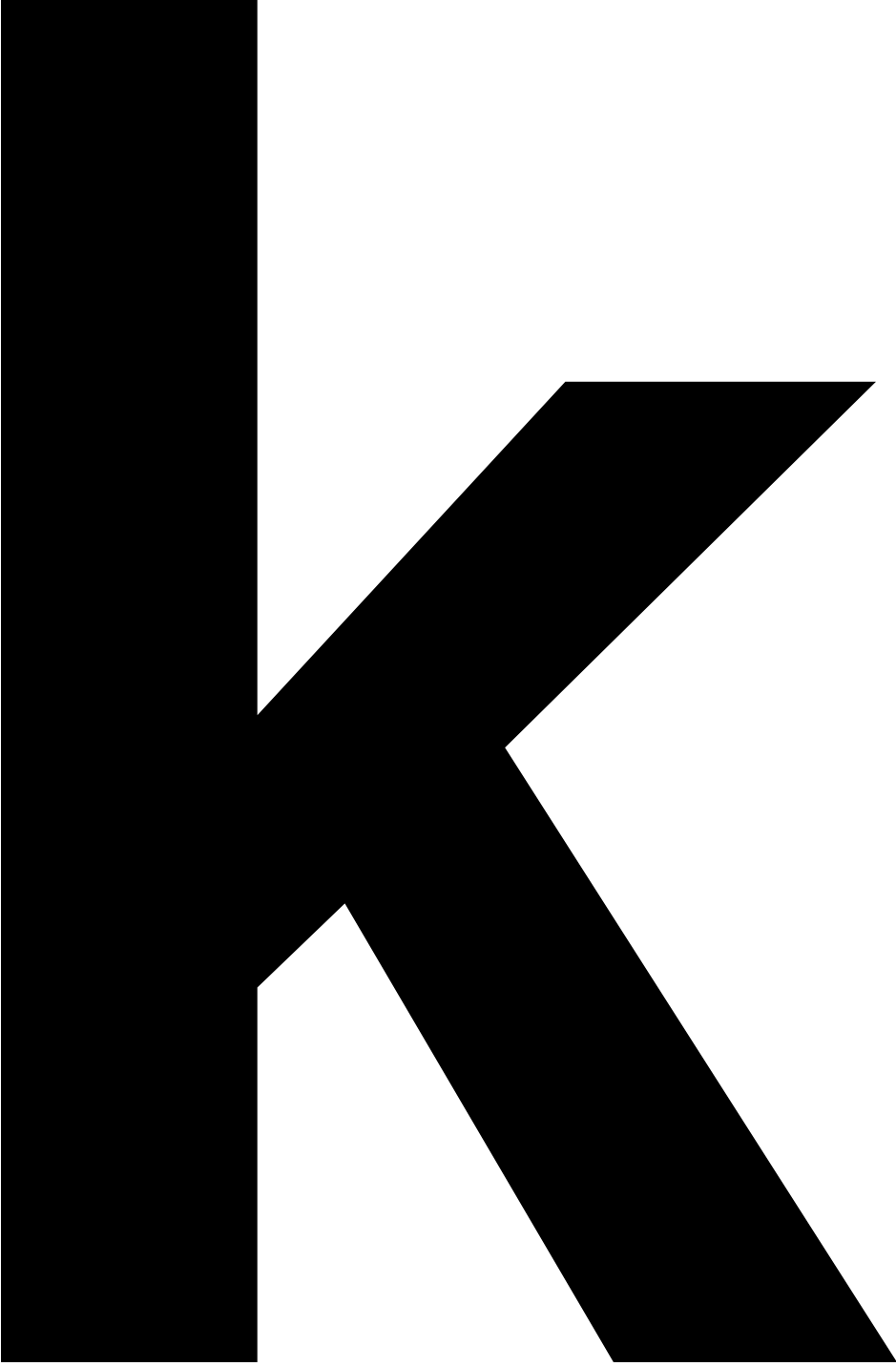
e

J

J

e

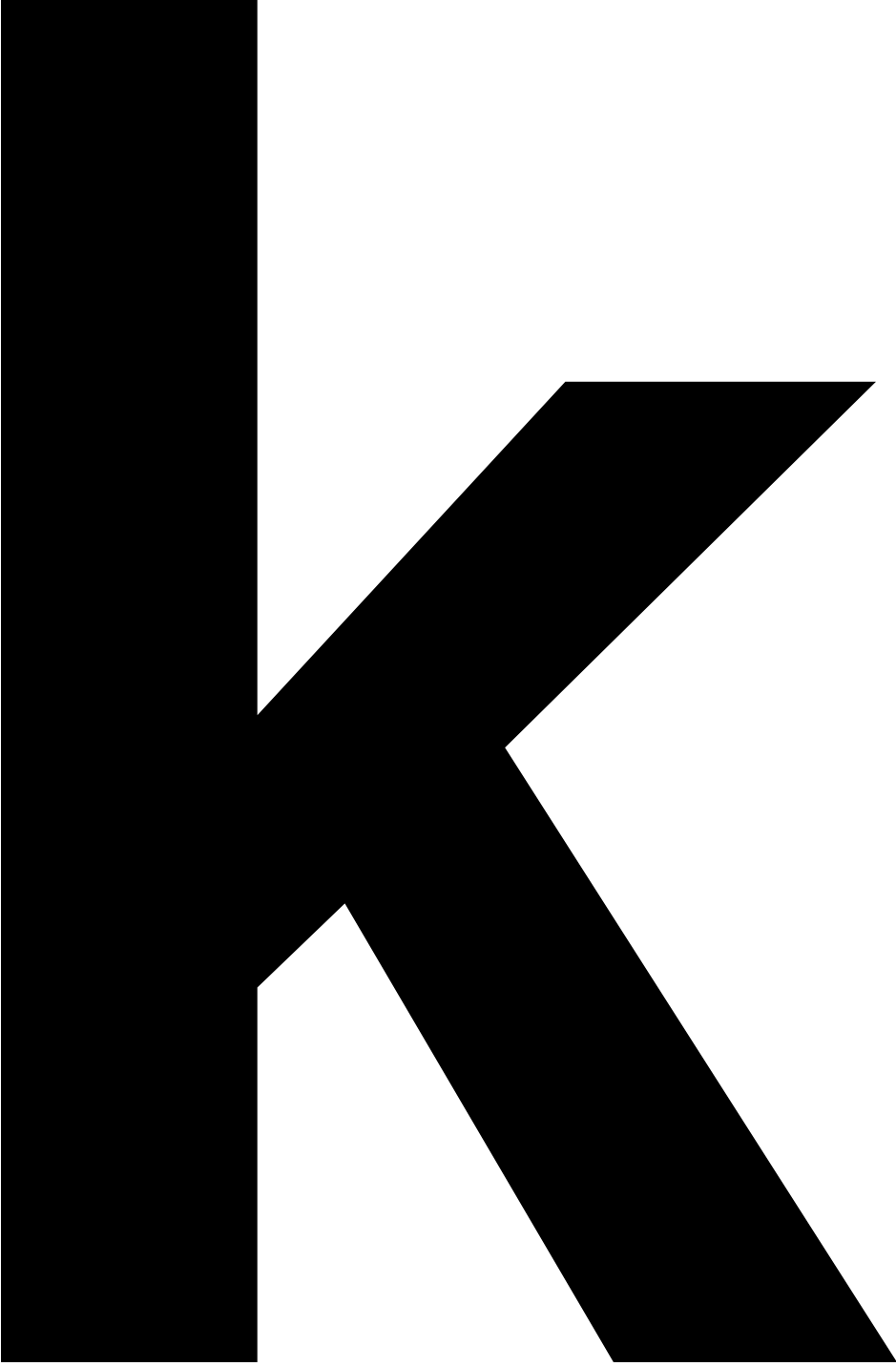
n



sa

n

n



e



n

e

A

n



w







sa

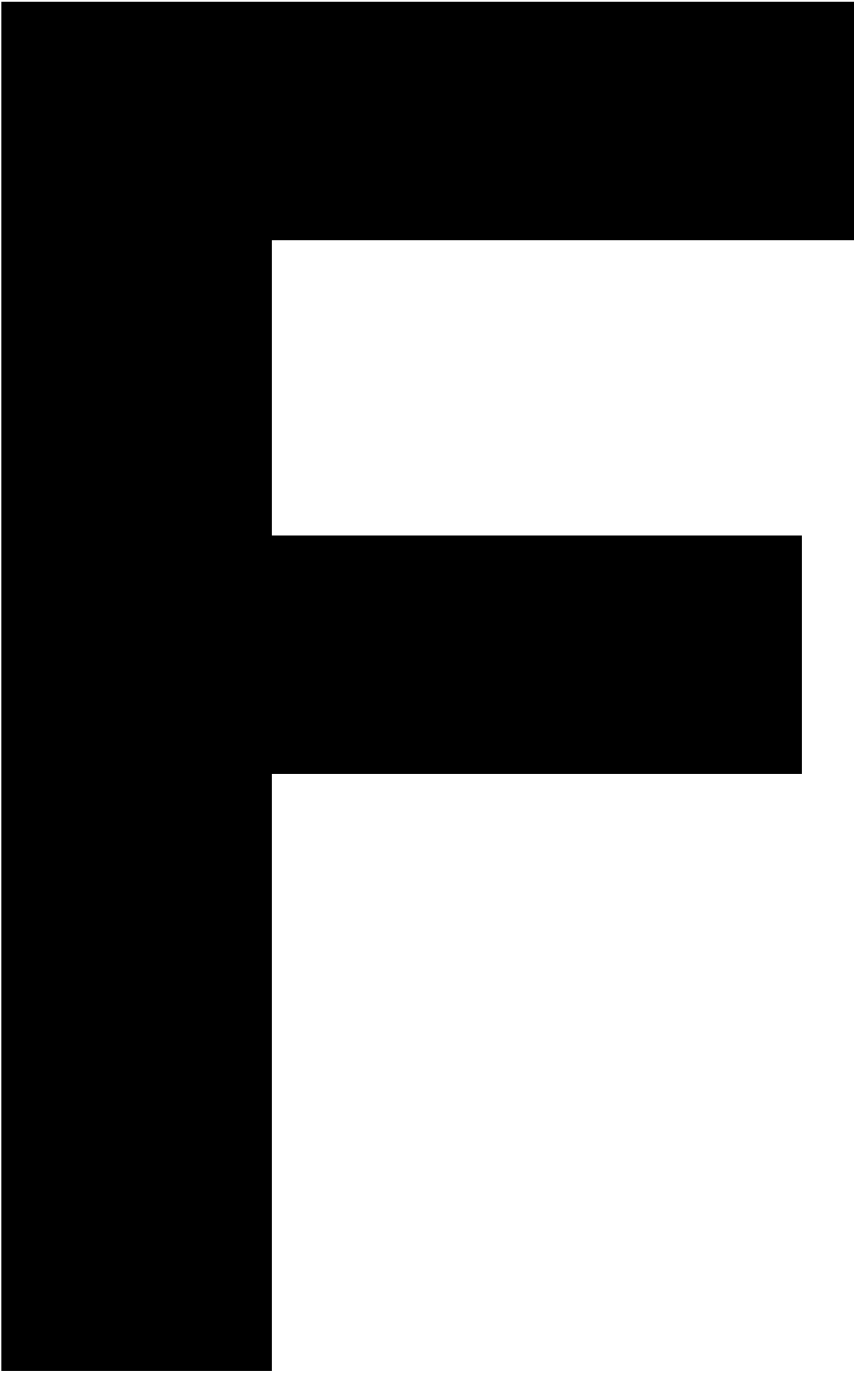
u



Q



e





sa

Q

e

Q

e

S

m

e

n

S

C

h

Q

e

m

sa

C

h



e

n





n



J

u

S

S

e

S

sa

u



Q

sa

S

K

J



m

sa

Q

e

S

C

h

e

h

e

n

Q

e

10

e

n



w





10

e

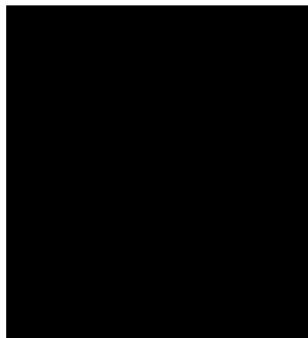
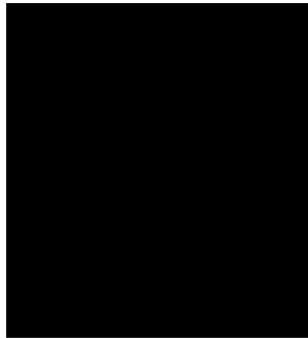




n

e

n





S



S



10



S

h

e

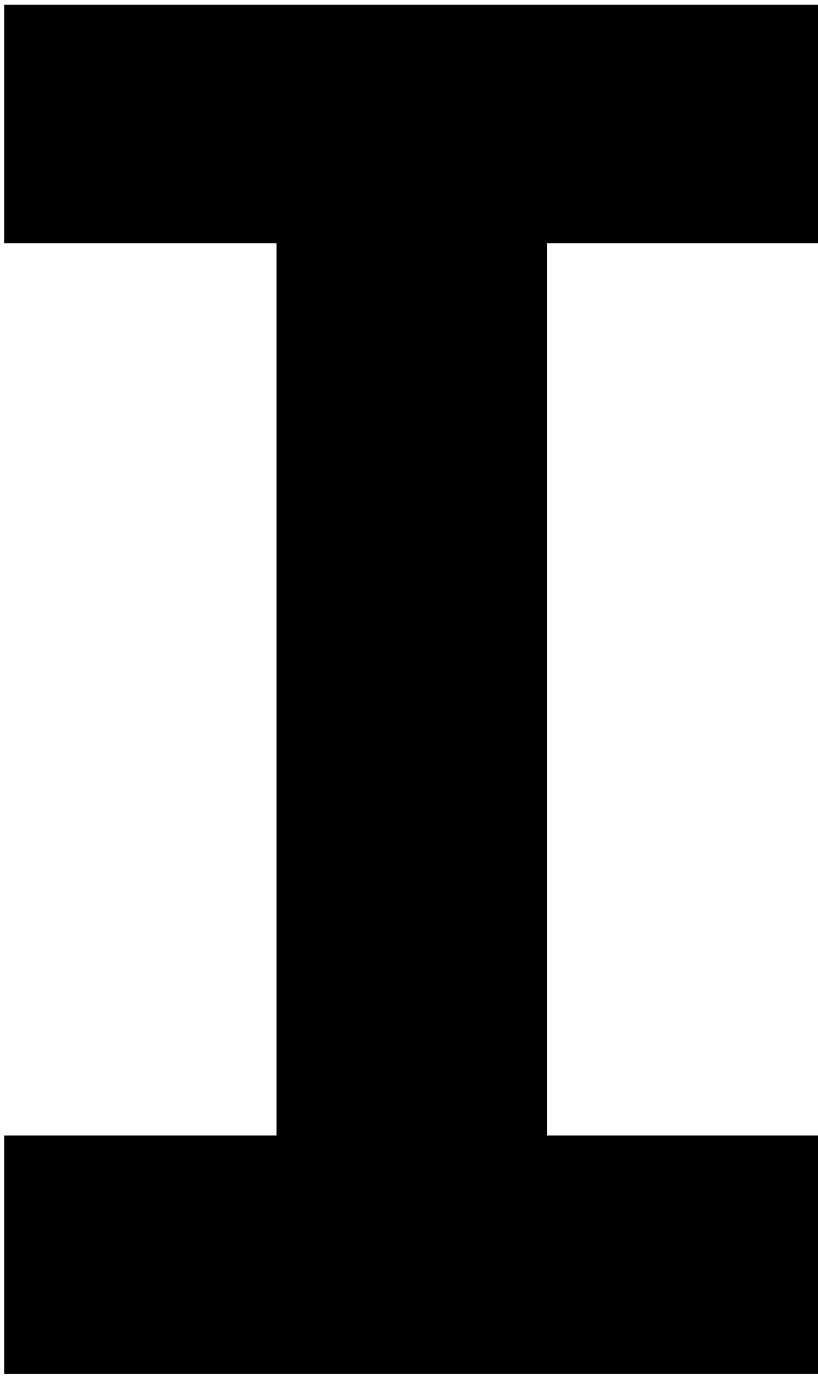
u



e

K





N



10

e

Q

u



sa

C

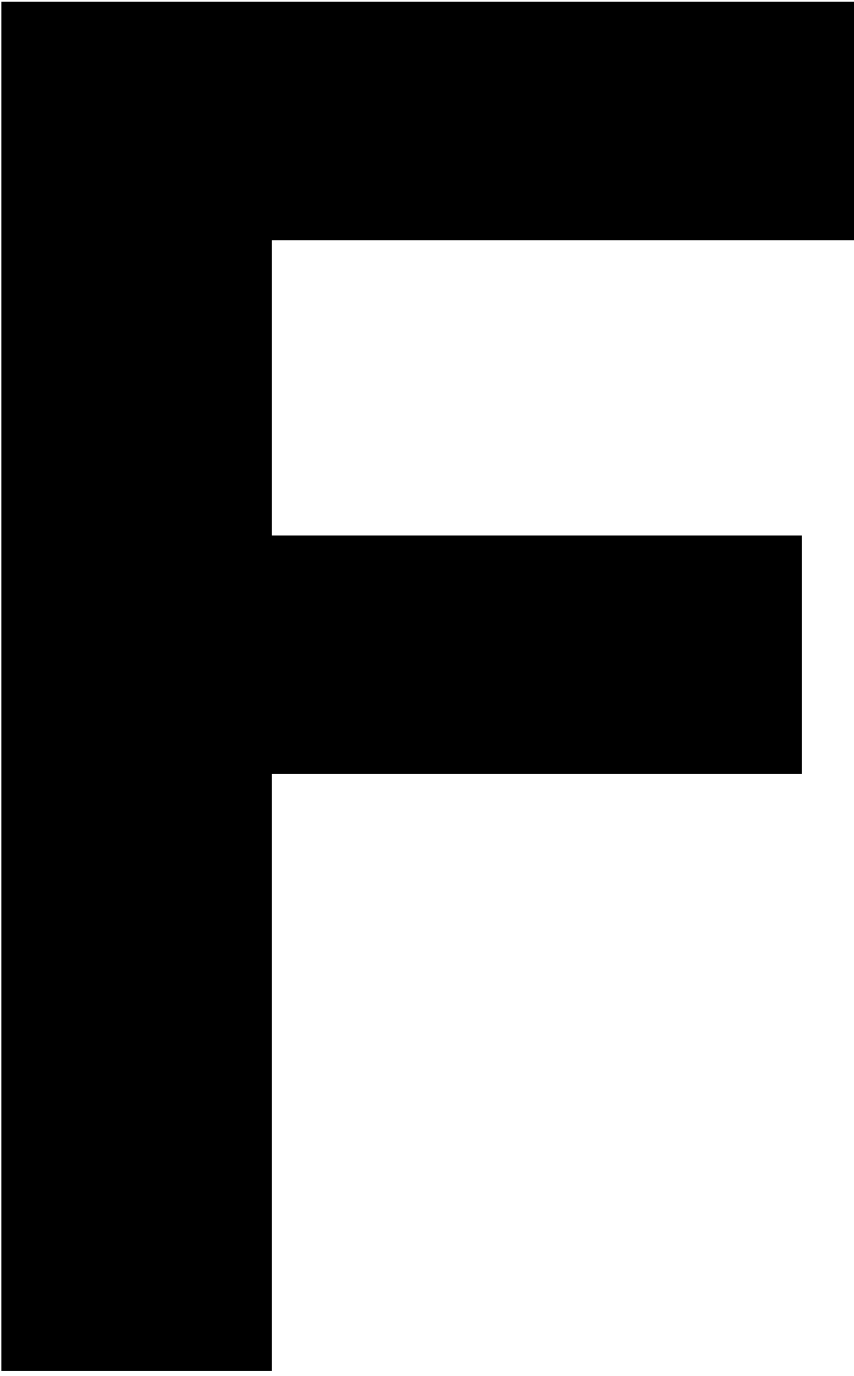
h



e



e



sa

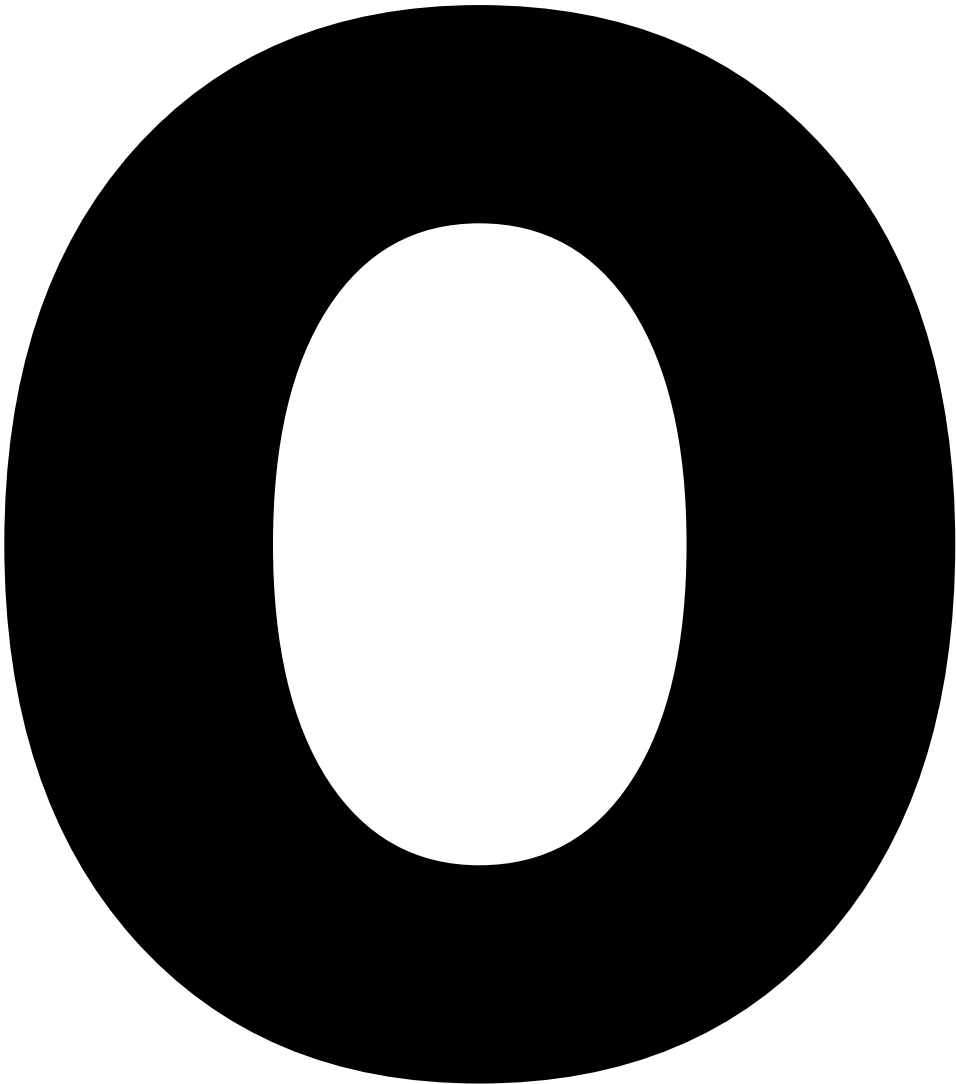
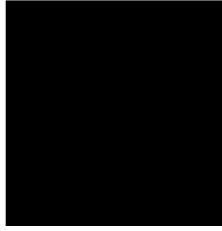
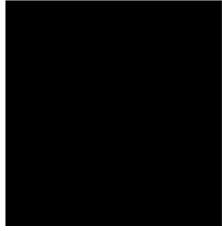
C

h

V

e









e

n



J



C

h

u

n

Q

10

e



sa

n

n





Q



e

sa

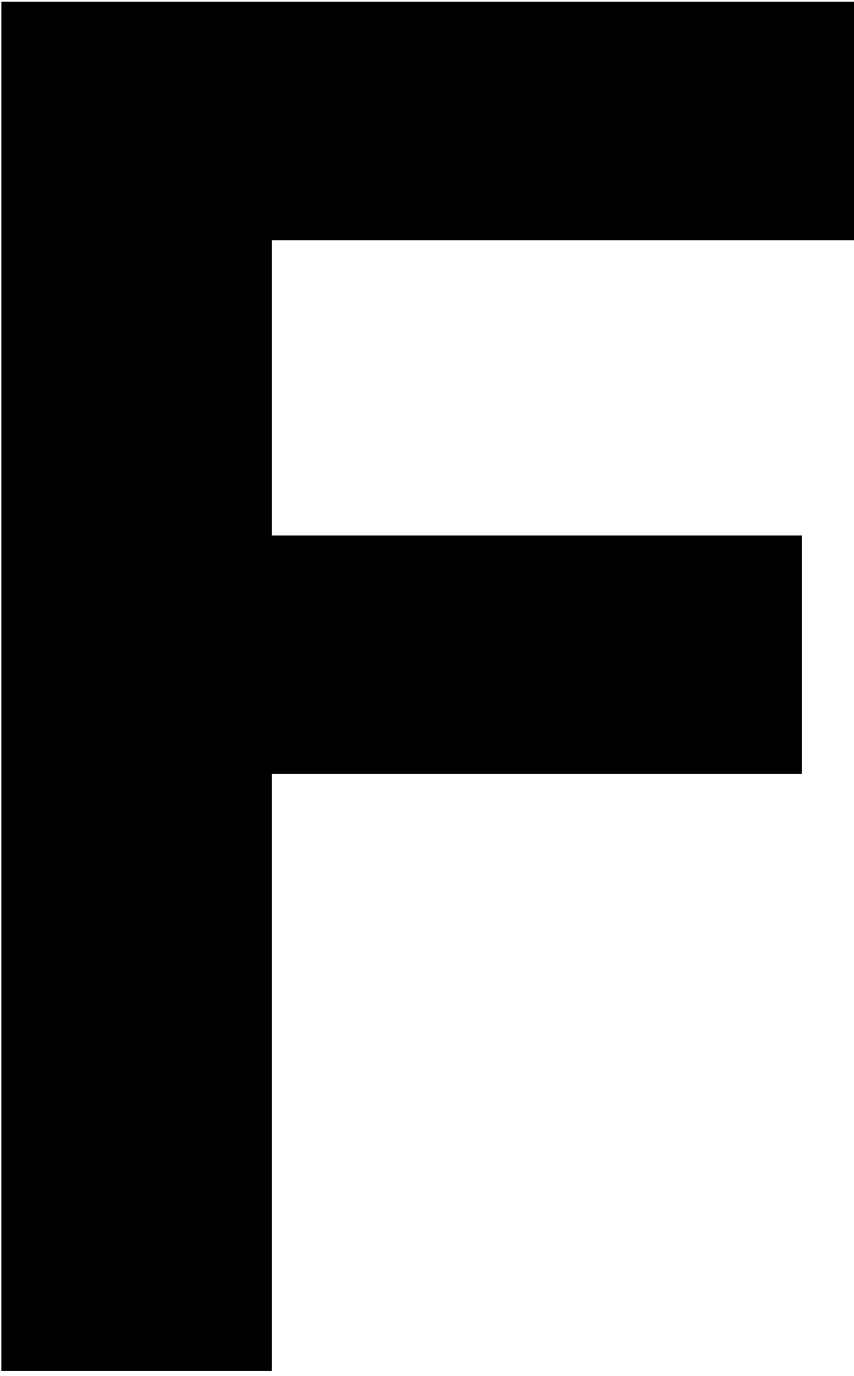
u



Q



e





sa

Q

e

n

sa

C

h

Q

e

m

sa

n



h





o



Q

e

n

e

n

K

J



m

sa

e



n



J

u

S

S

e



n

e



u

V

e



J



5

S

S

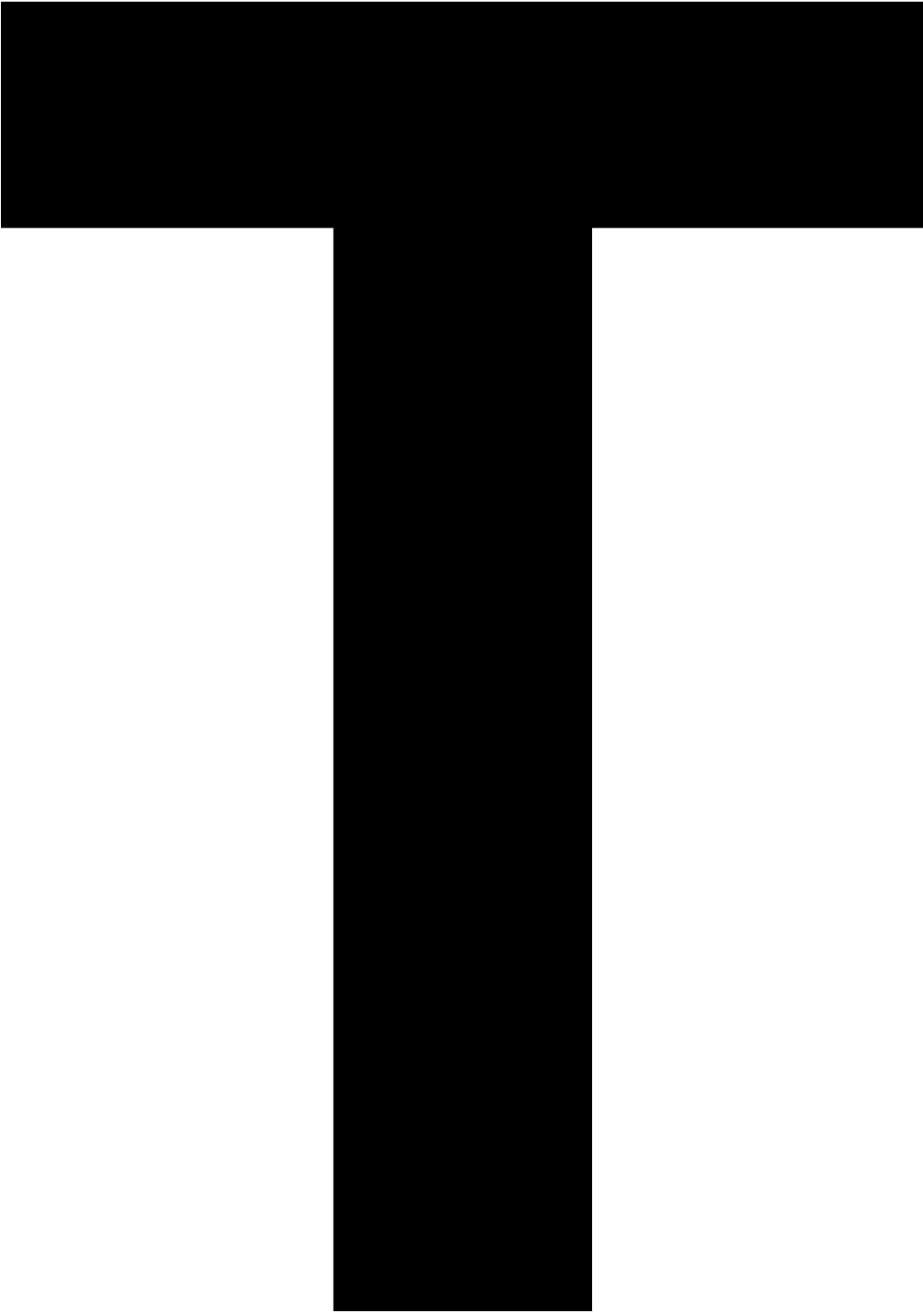


Q

e

A

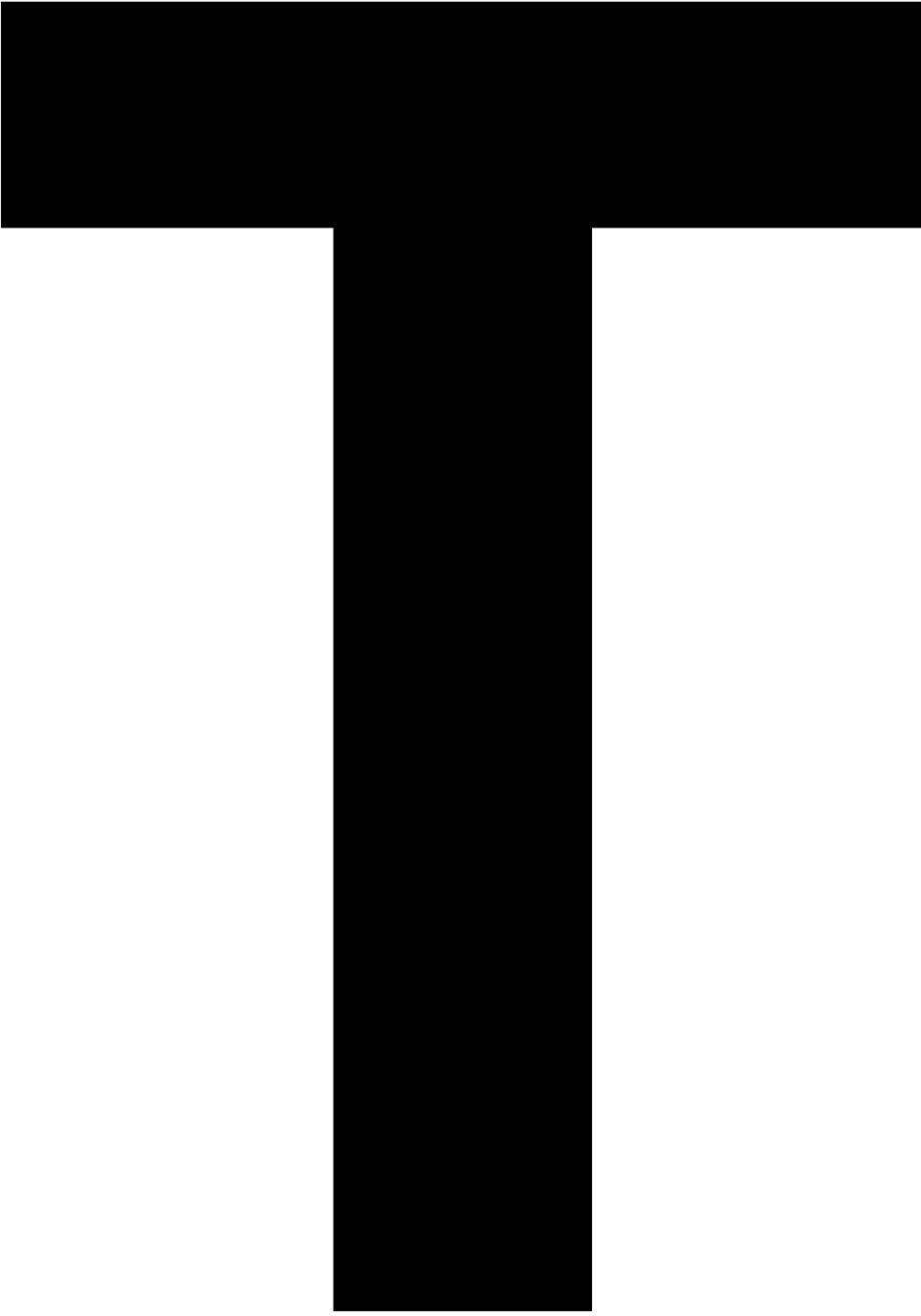
N



w

O

R



Q



10





w

sa

h



S

C

h

e



n

J



C

h



e





S

sa

u

S

S

sa

Q

e

n



w



e

Q



e

Q

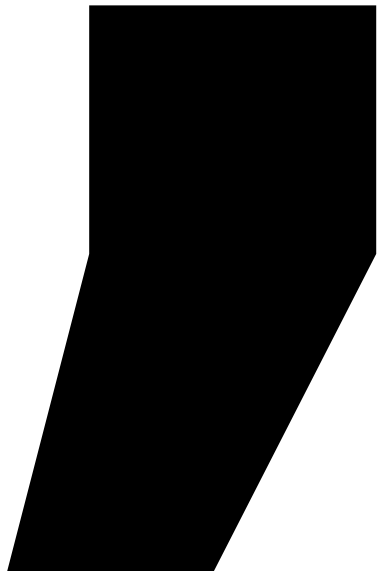
e

S

U

B

A



sa

10

e



sa

u

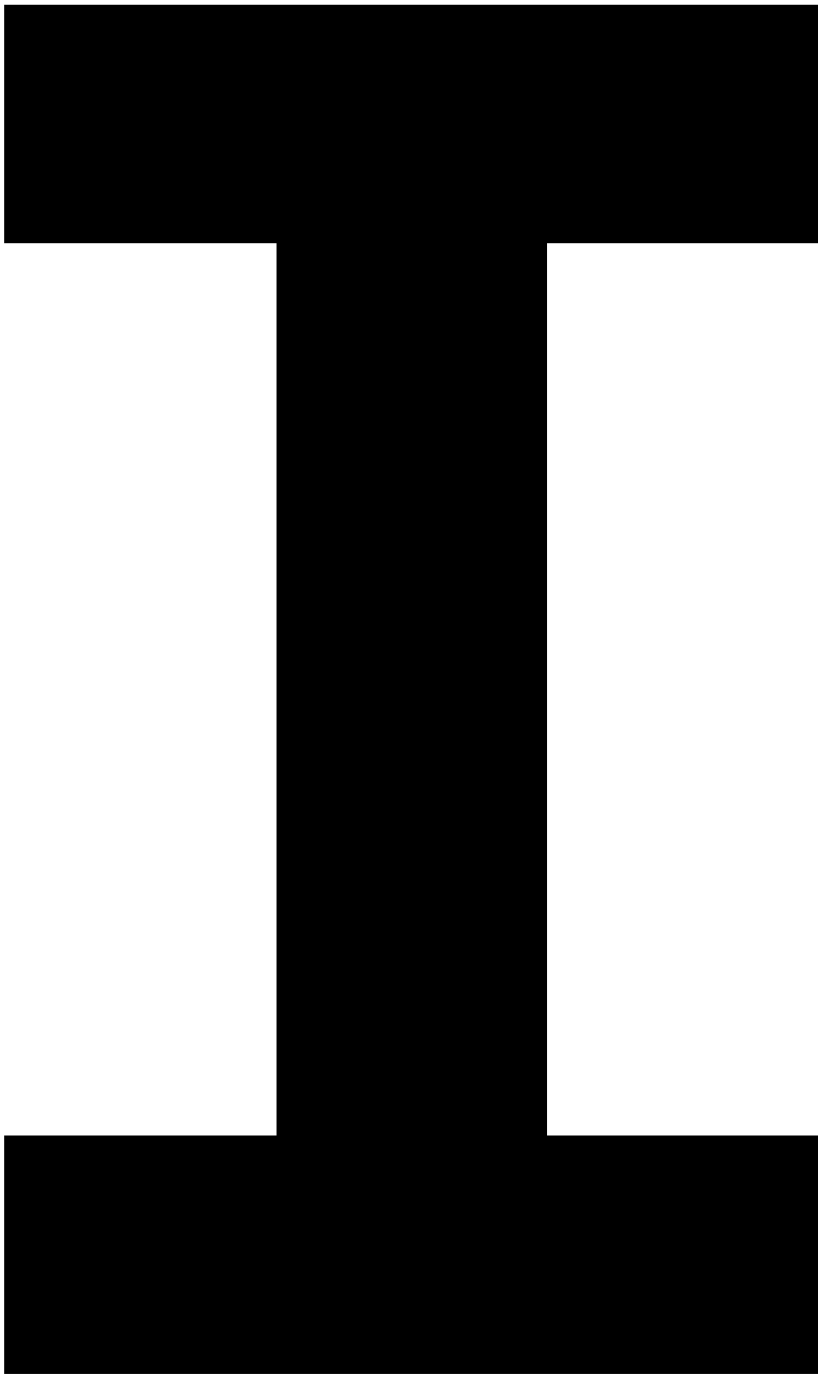
C

h

Q

e

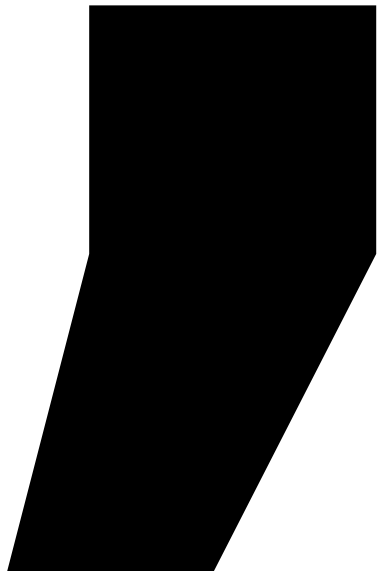
S



P

C

C



S



n

Q



h

n

e





Q

e

n



J



C

h

e

S



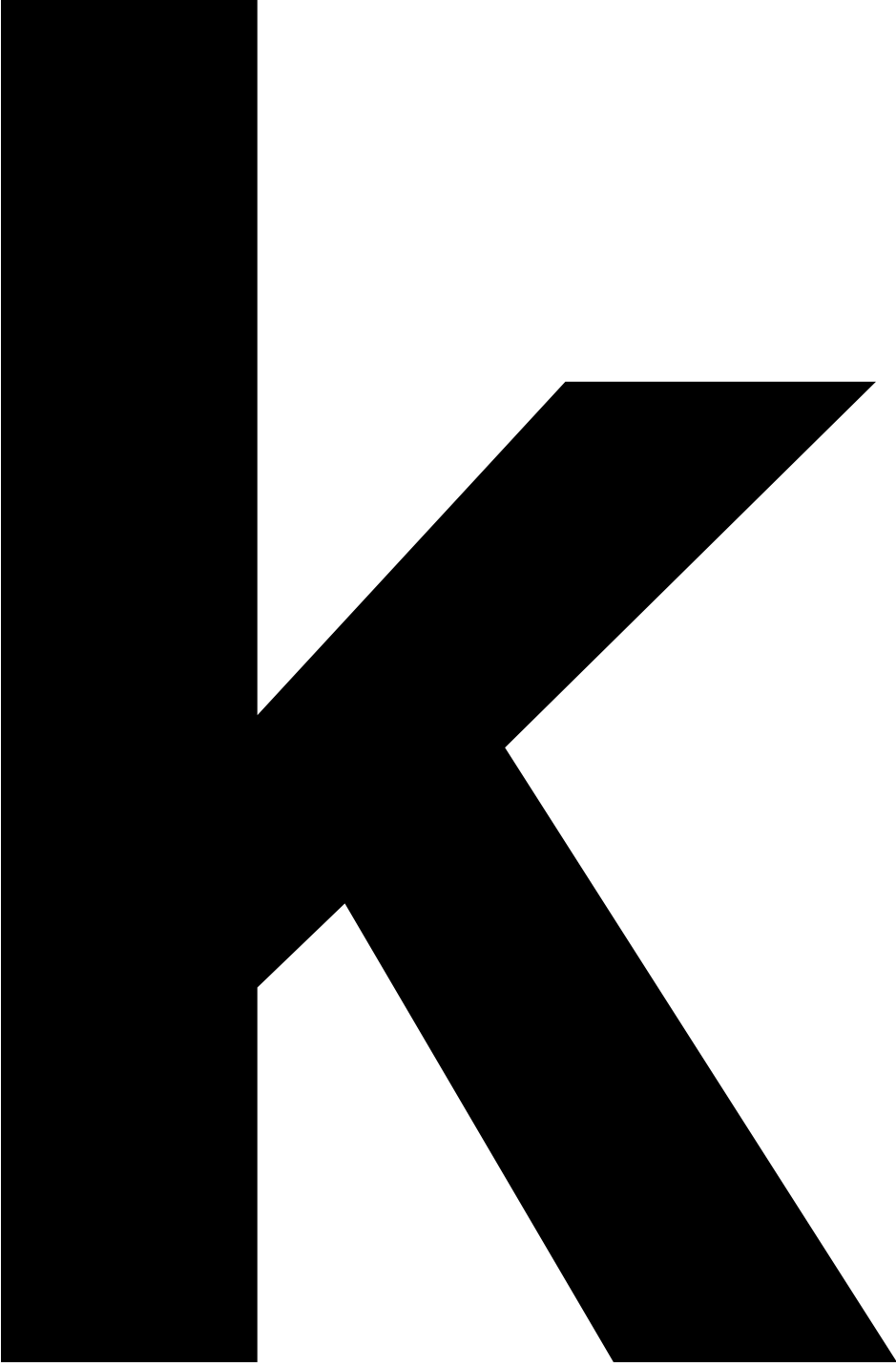
Q

n



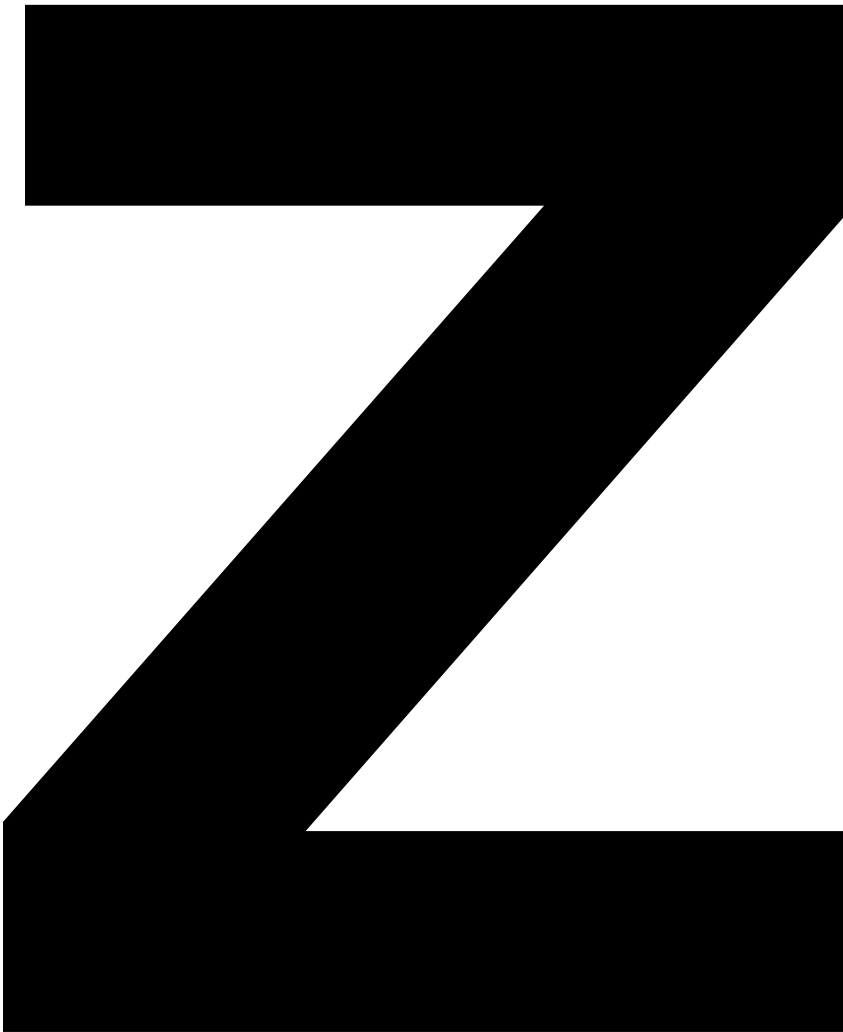






sa

n



sa

n

sa

J

V

S

e

n

S



n

n

J



S



S



J

C

h

e

A

n

sa

J

V

S

e

n

Q



10



e

S

n



C

h





D

e



B

e

Q

e

u



u

n

Q

e



n

e

S

sa

n



h





o



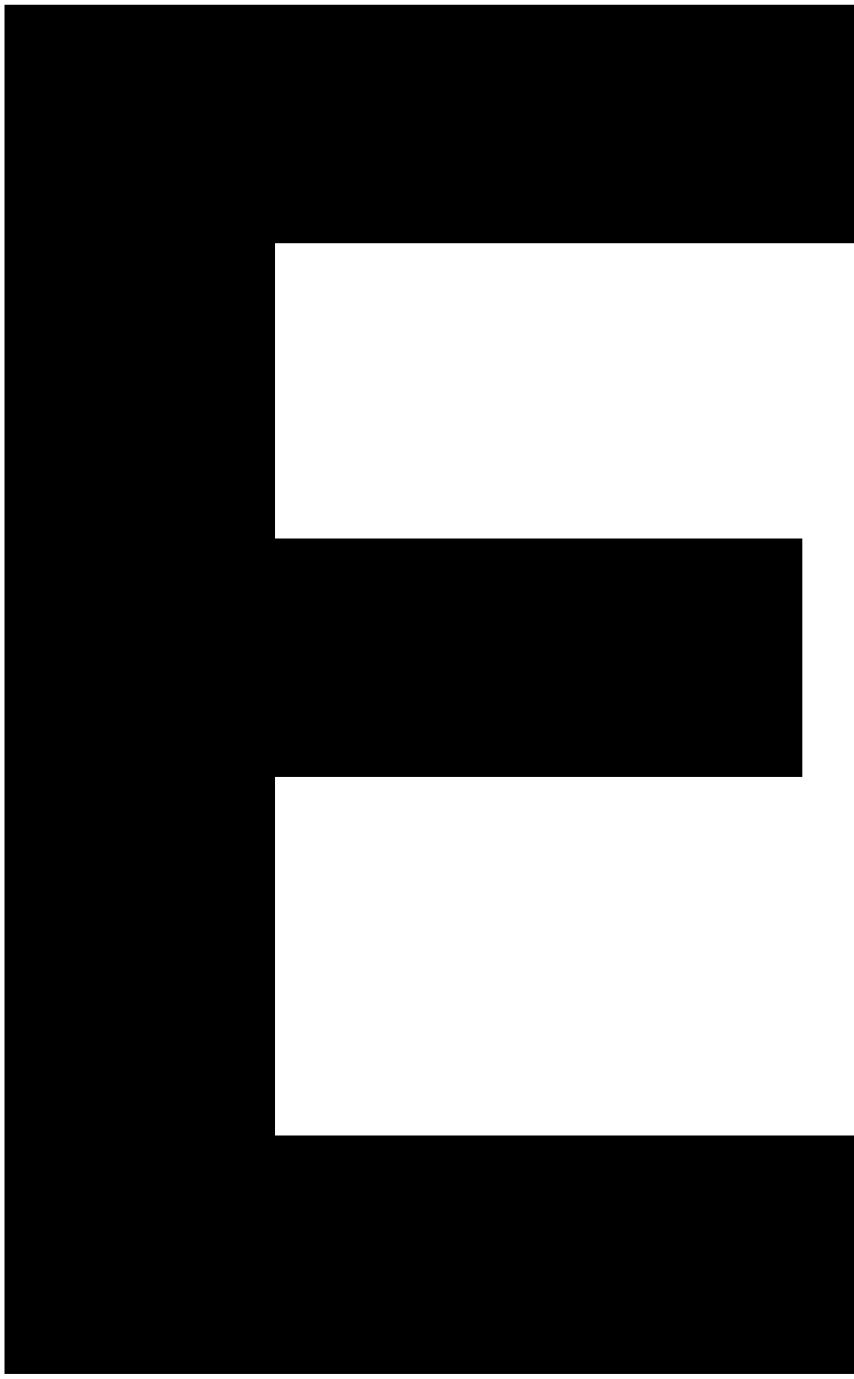
Q

e

n

e

n





n



J

u

S

S

e

S

w

e

Q

e

n

S



J

J

e



w

sa

sa

u

S

Q

e

h



J



w

e



Q

e

n



D

sa



u

w





Q

Q

e



S



sa

n

Q

Q

e



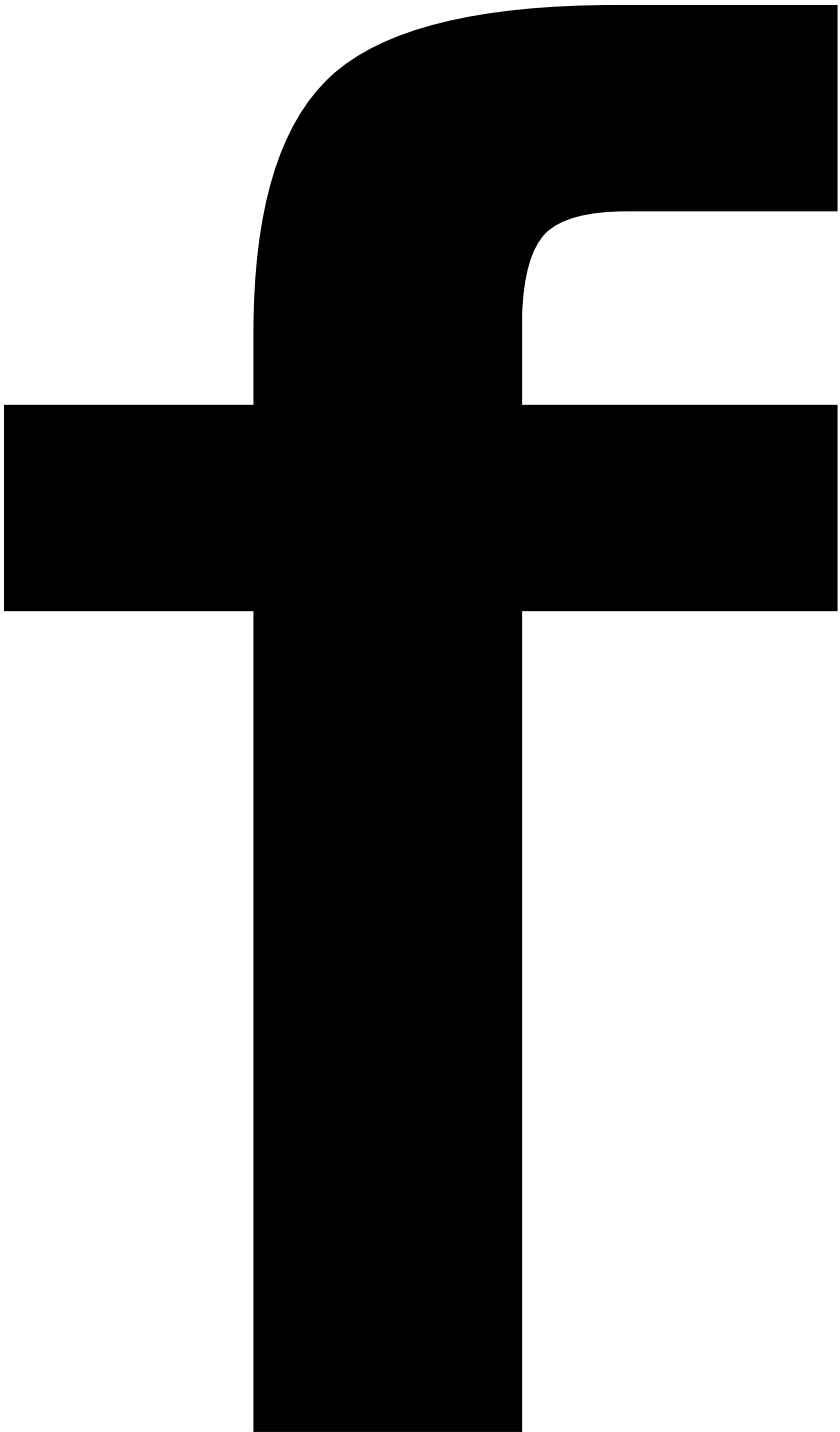
K

J



m

sa







S

C

h

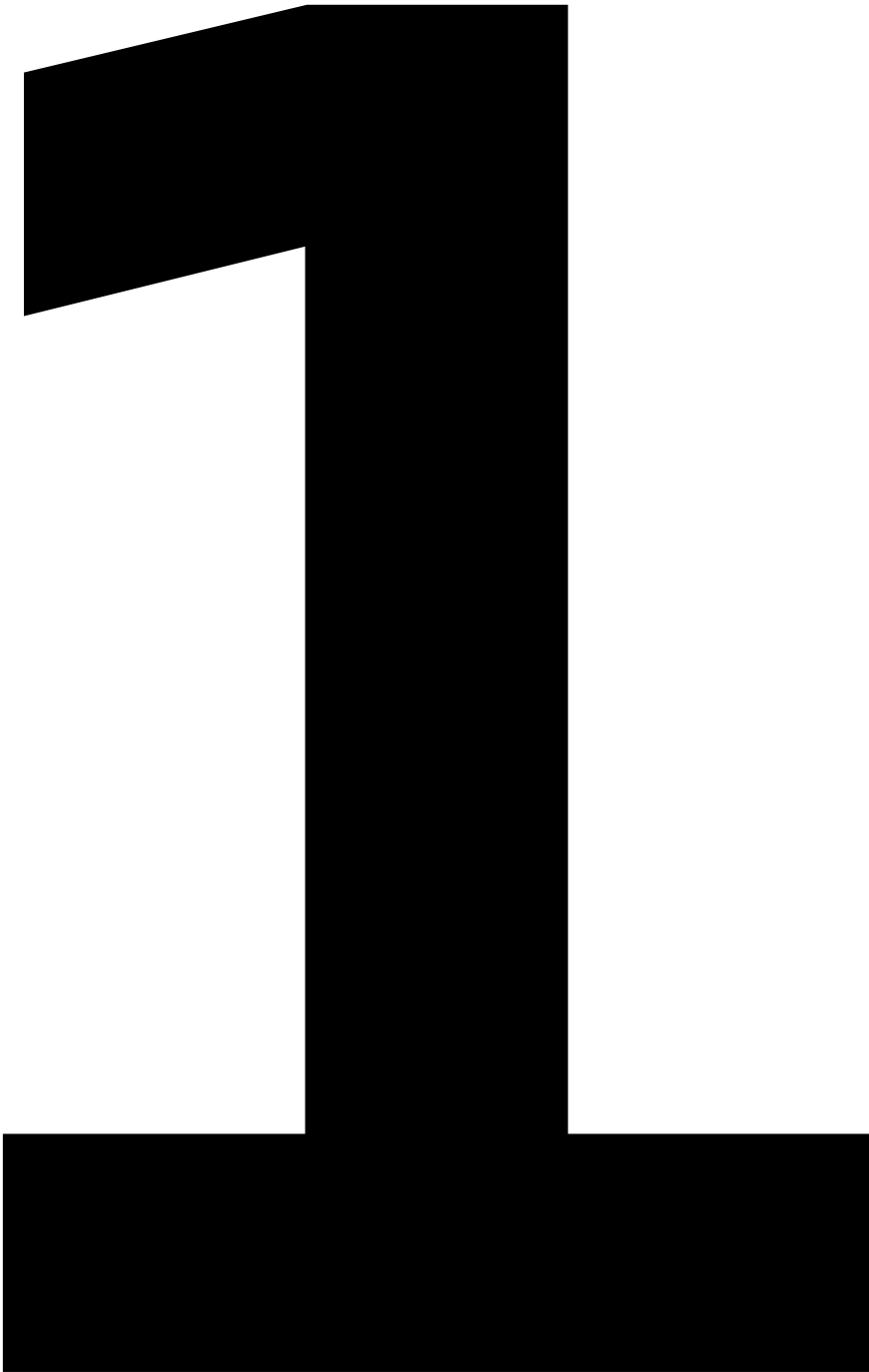
u

n

Q

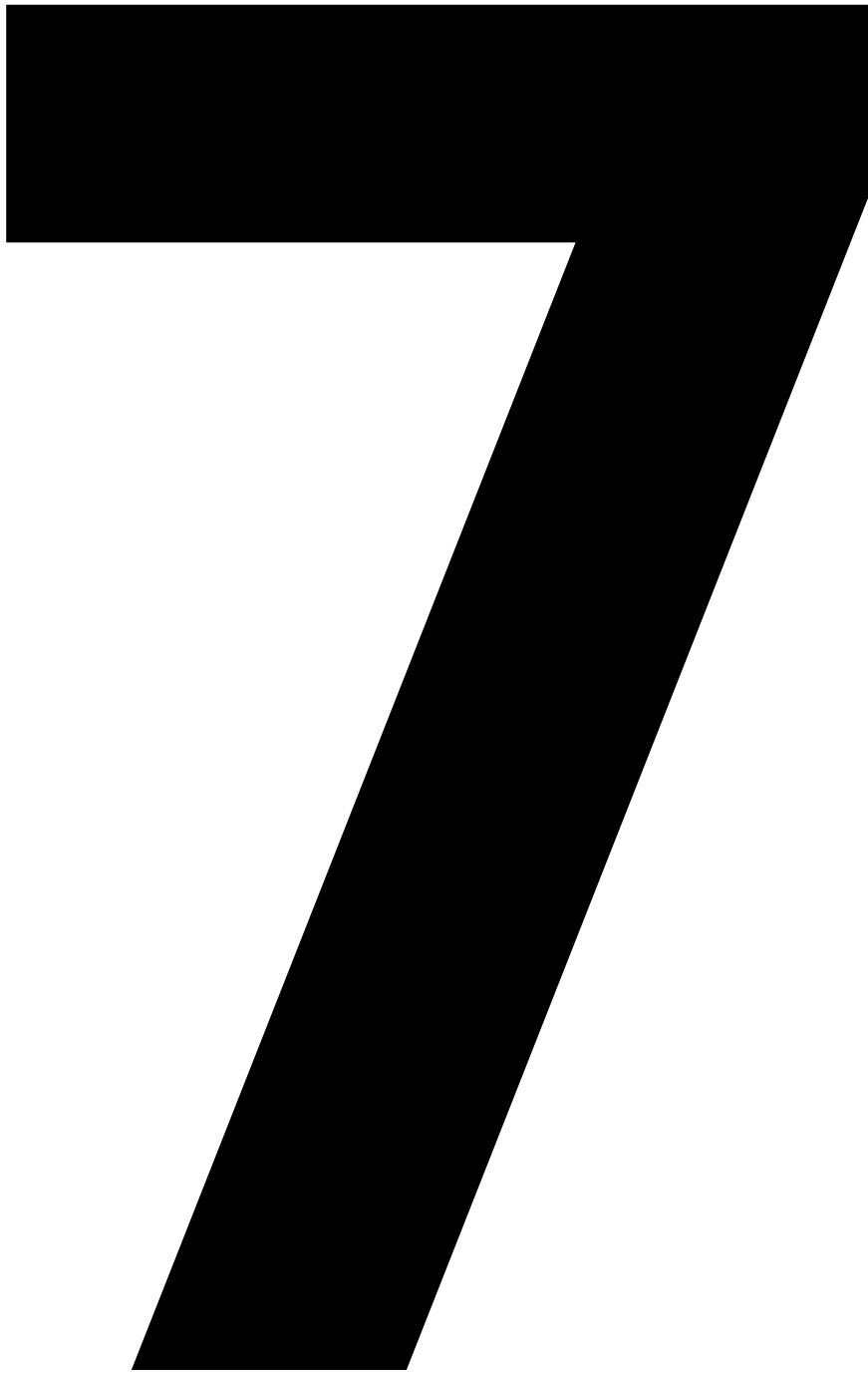
sa

10



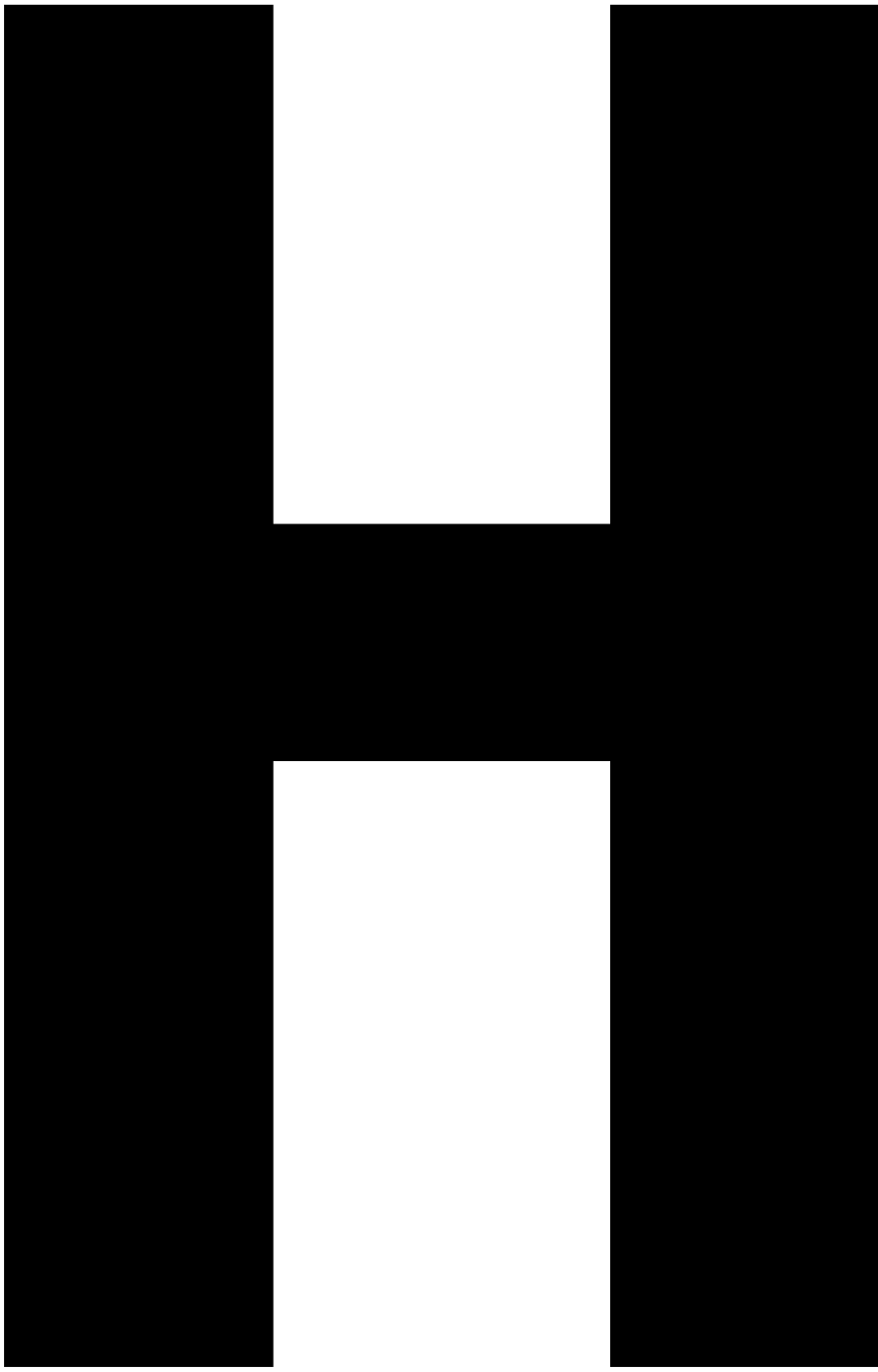
9

9



sa

n



sa

n

Q

V



n

10

e

Q

u



sa

C

h

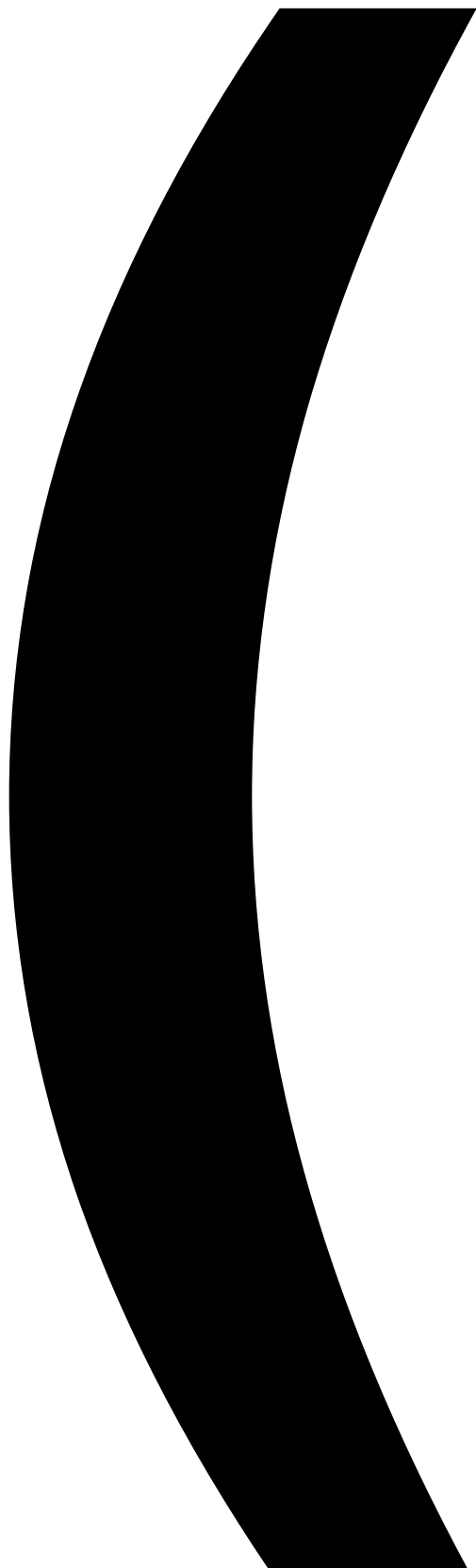


e



e

n



P

e

e





R

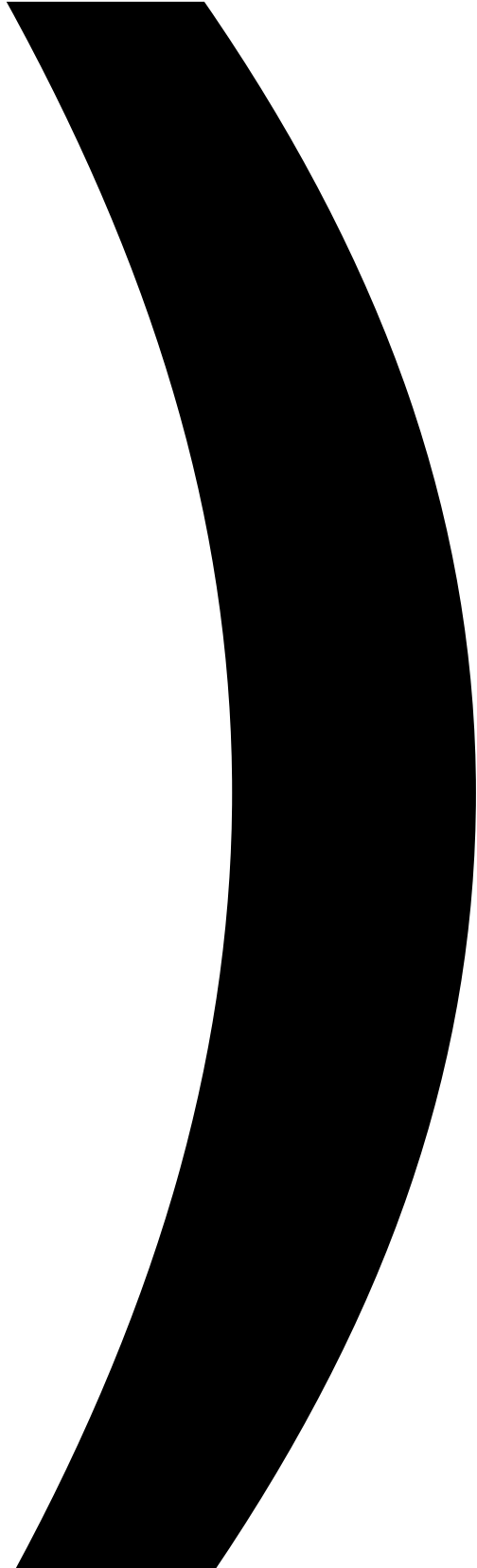
e

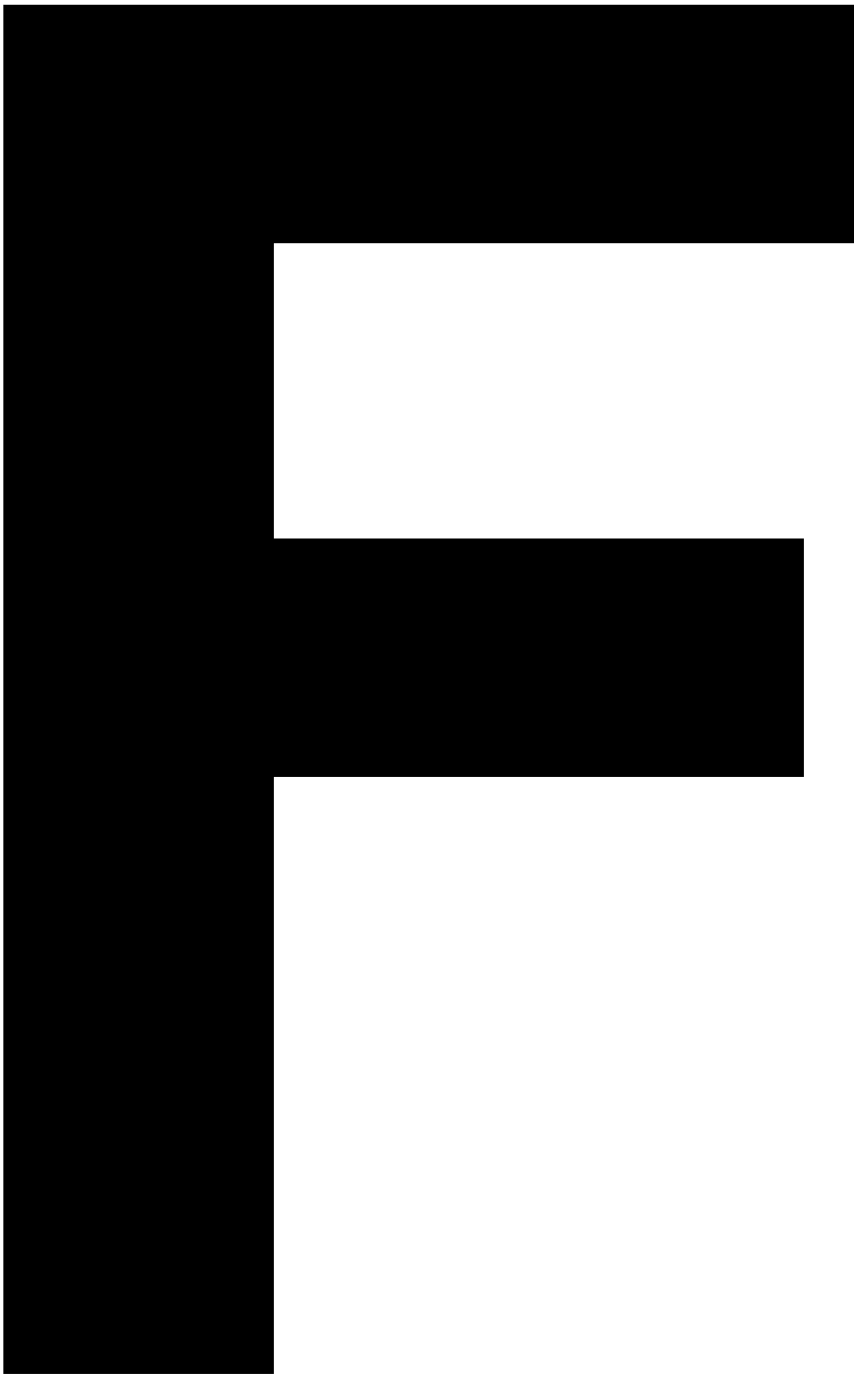
V



e

w





sa

C

h

o

u

10

J





sa







n

e

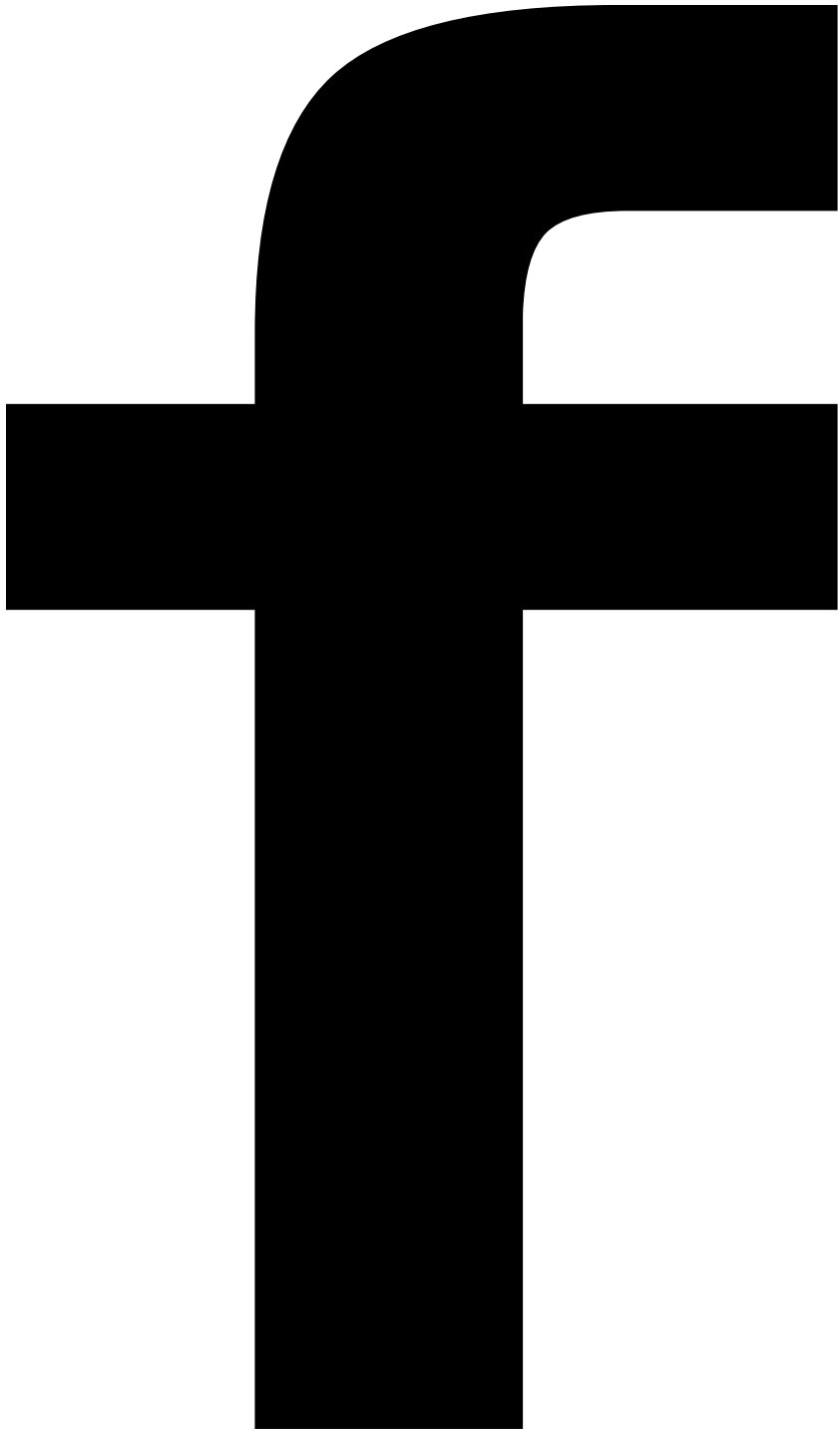
n

n

sa

C

h





J

Q

e

n

Q



u

S

sa

m

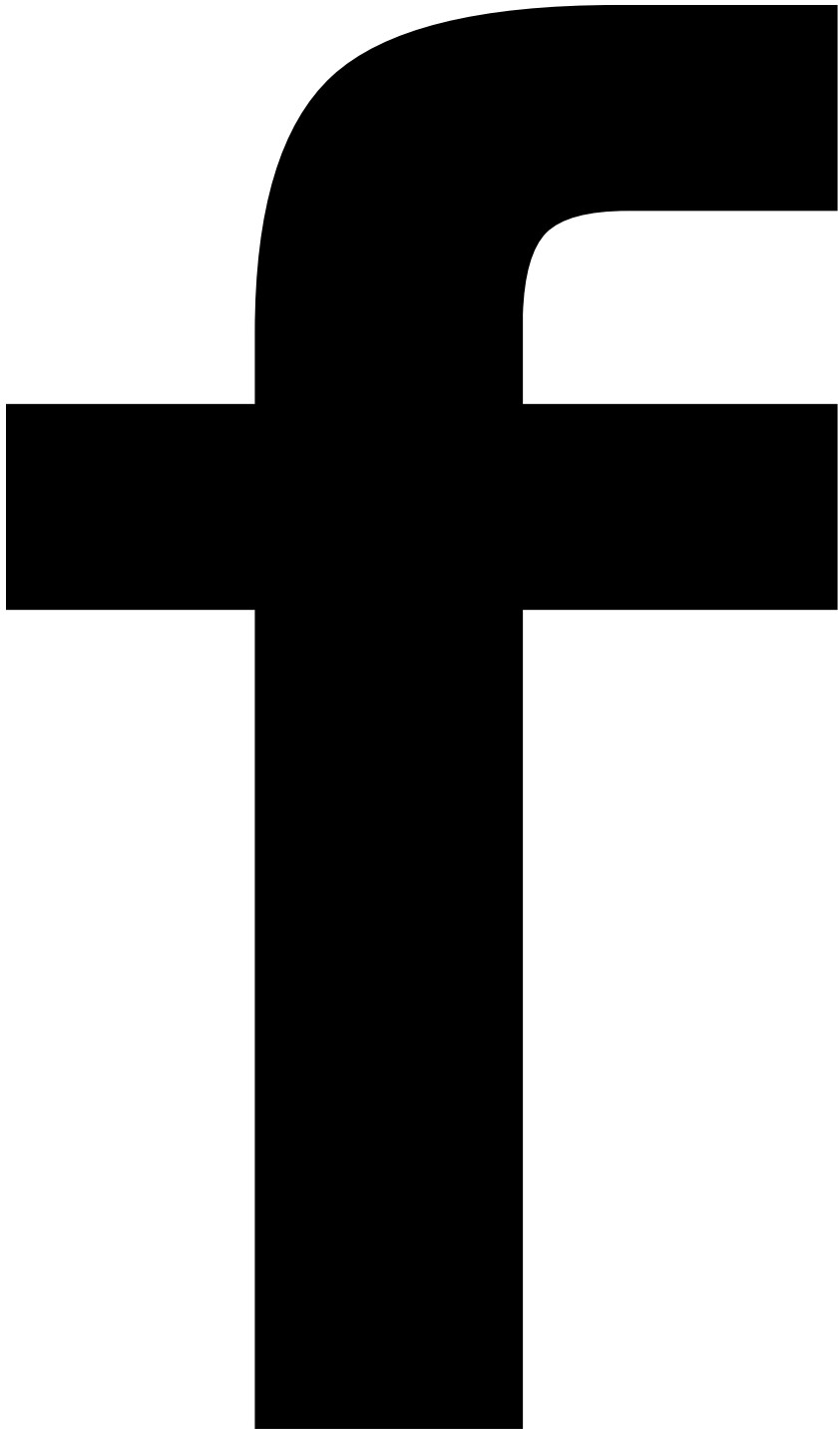
m

e

n

Q

e



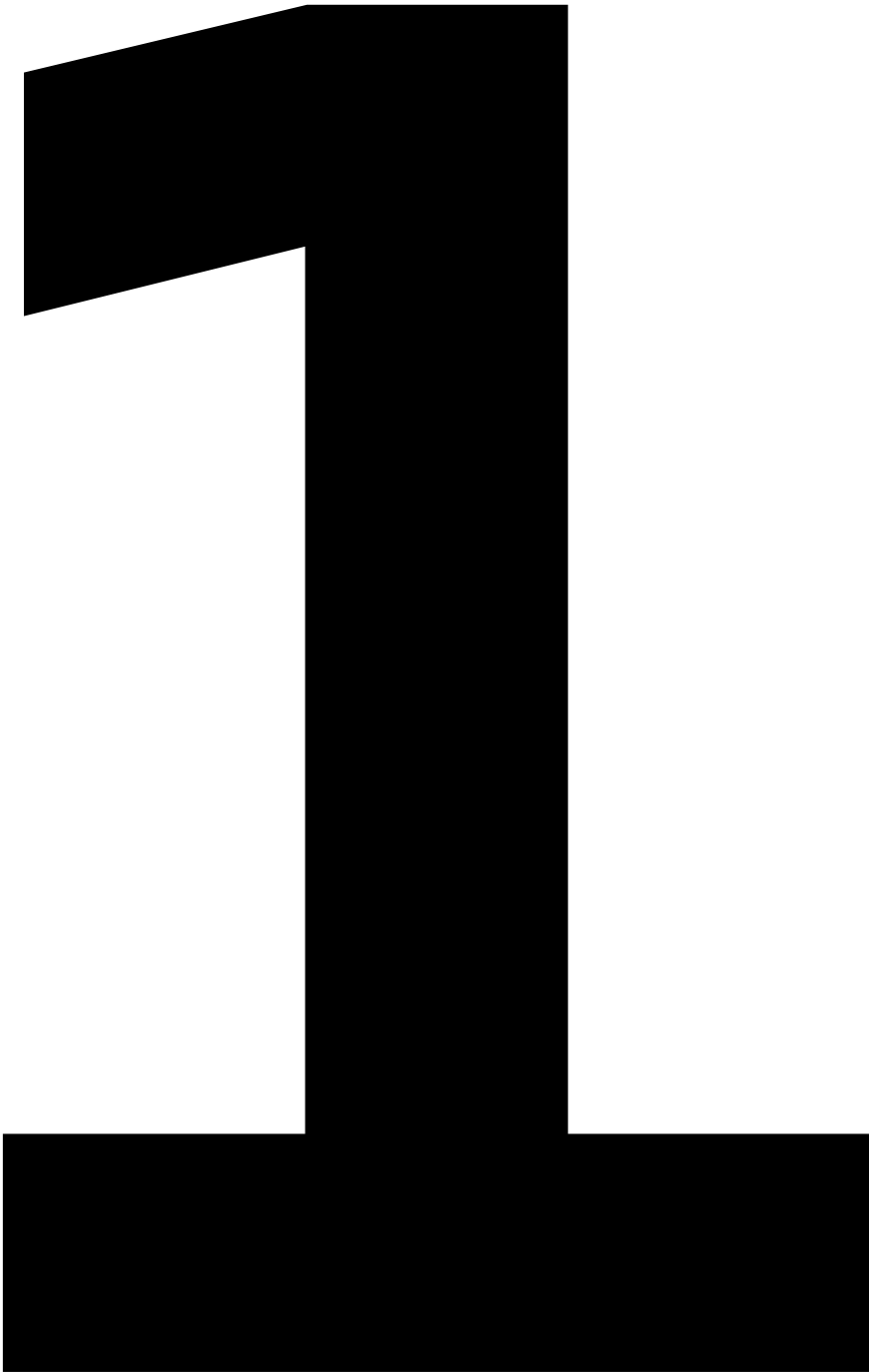
sa

S

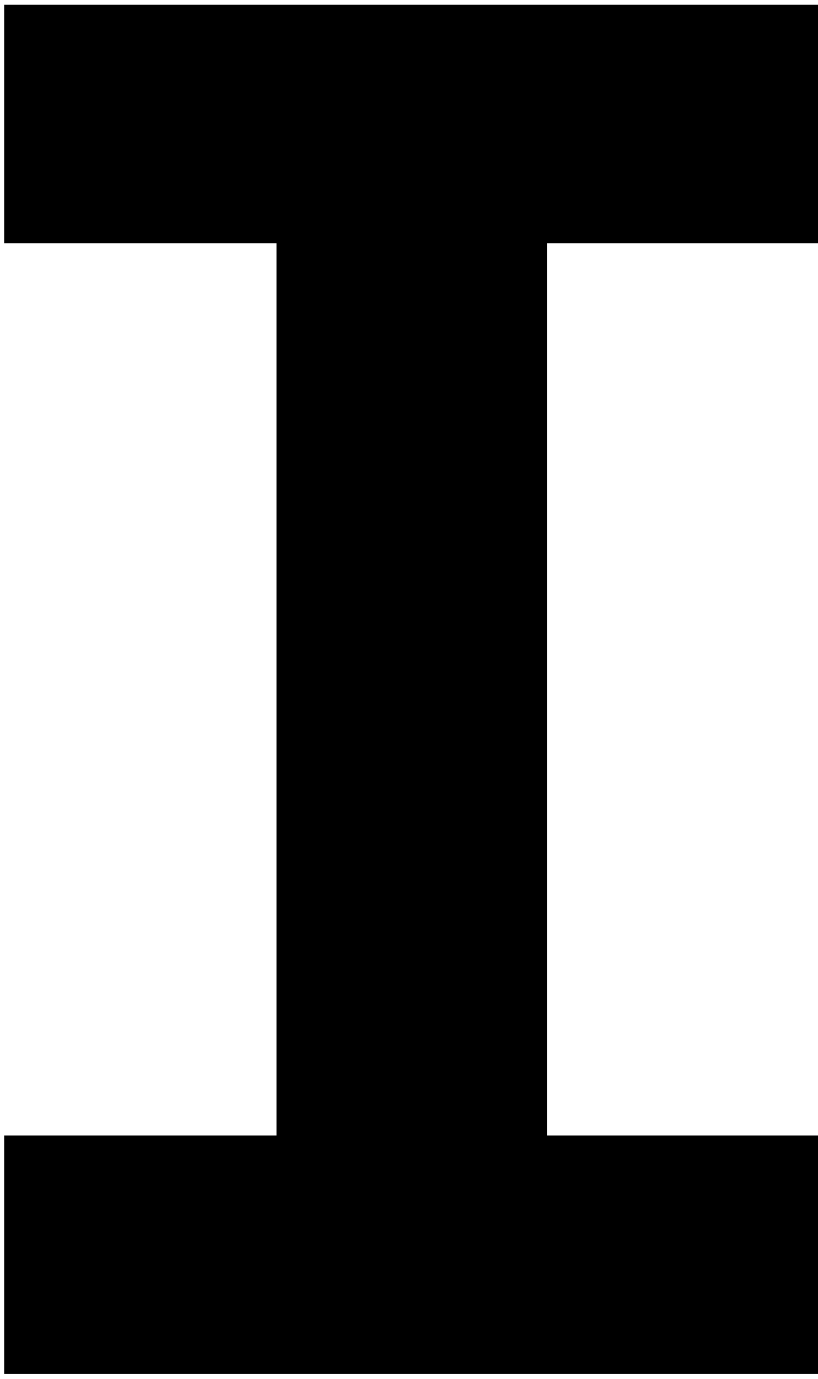
S











m

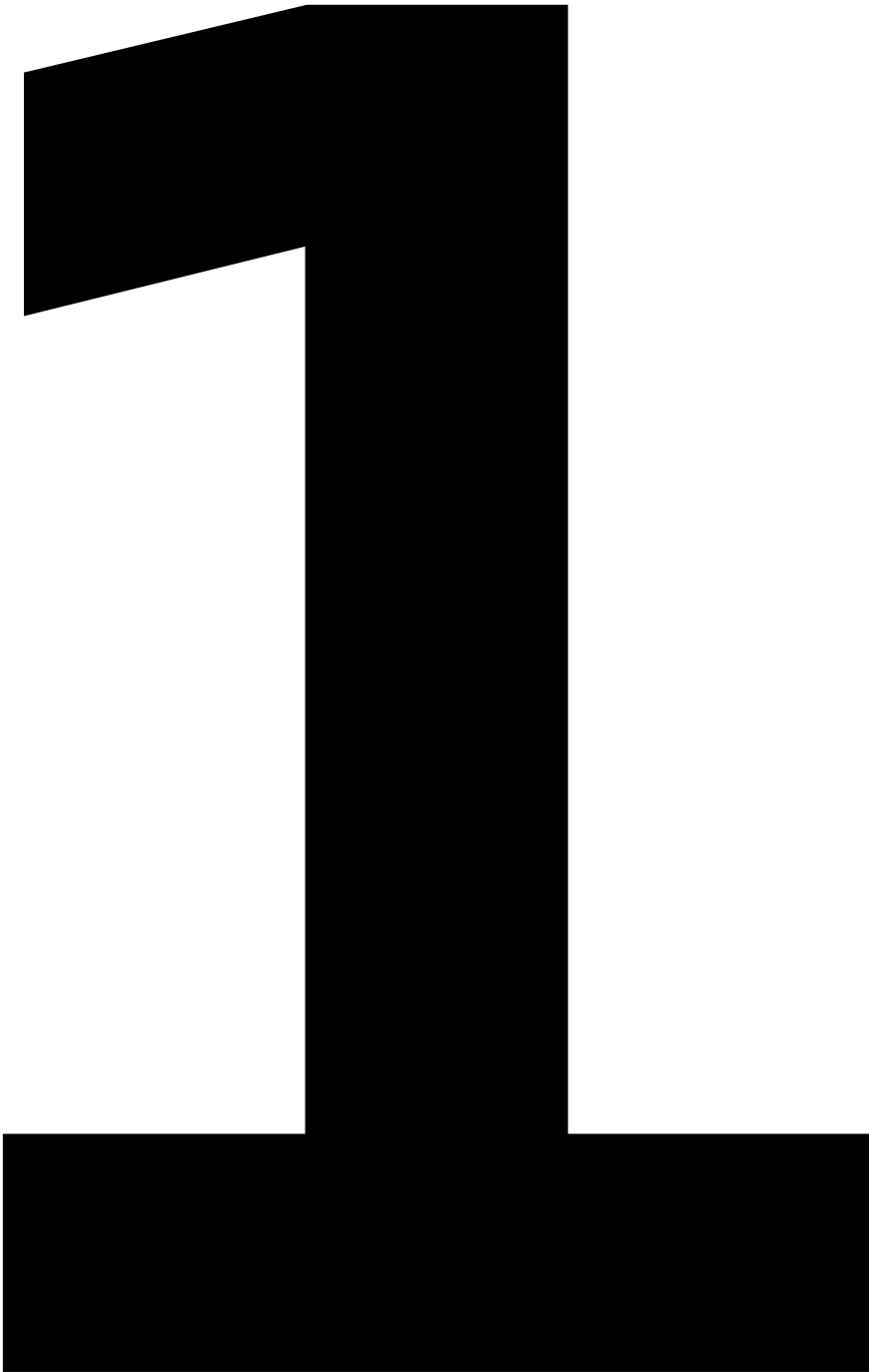
J

sa

h

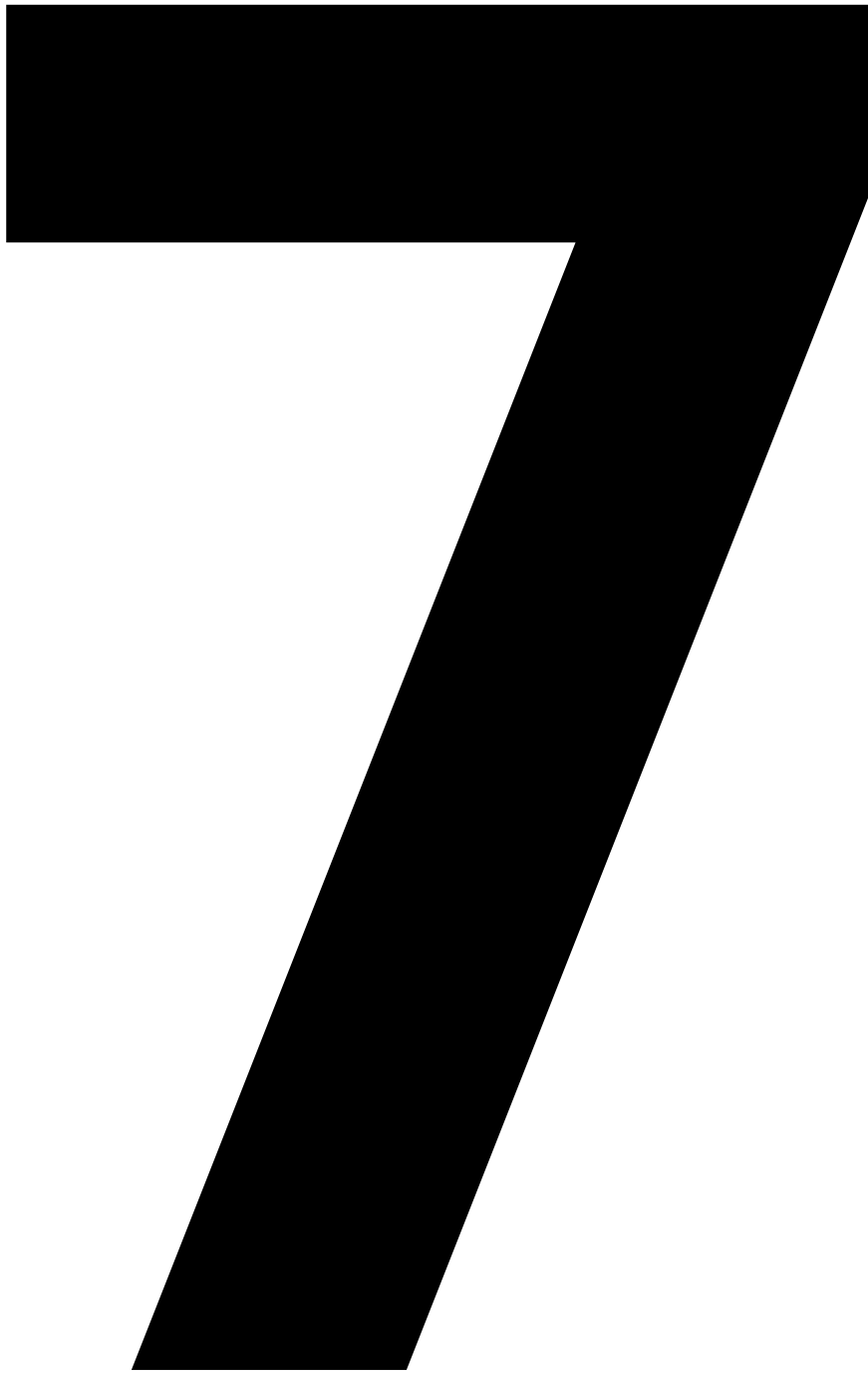


e



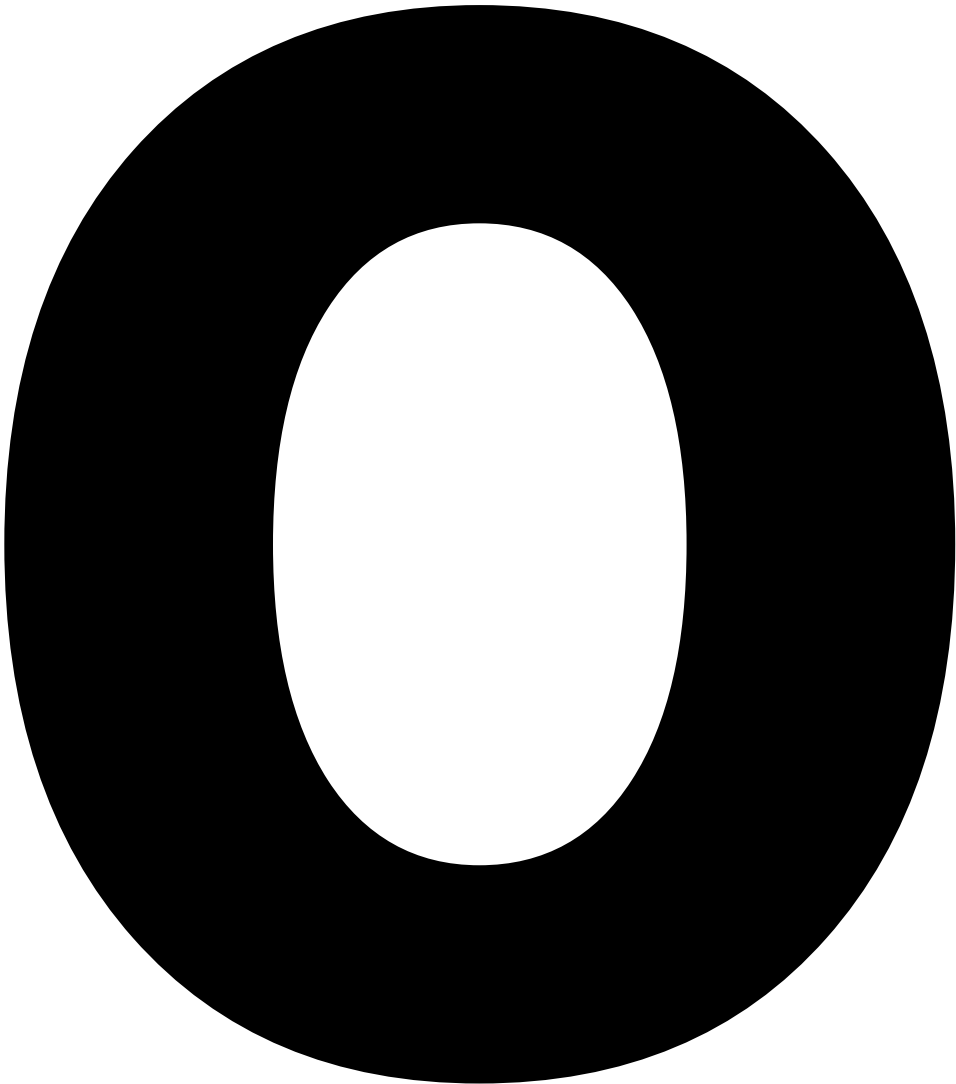
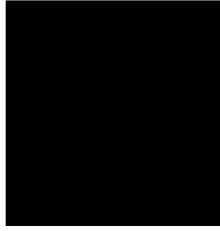
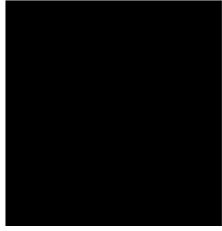
9

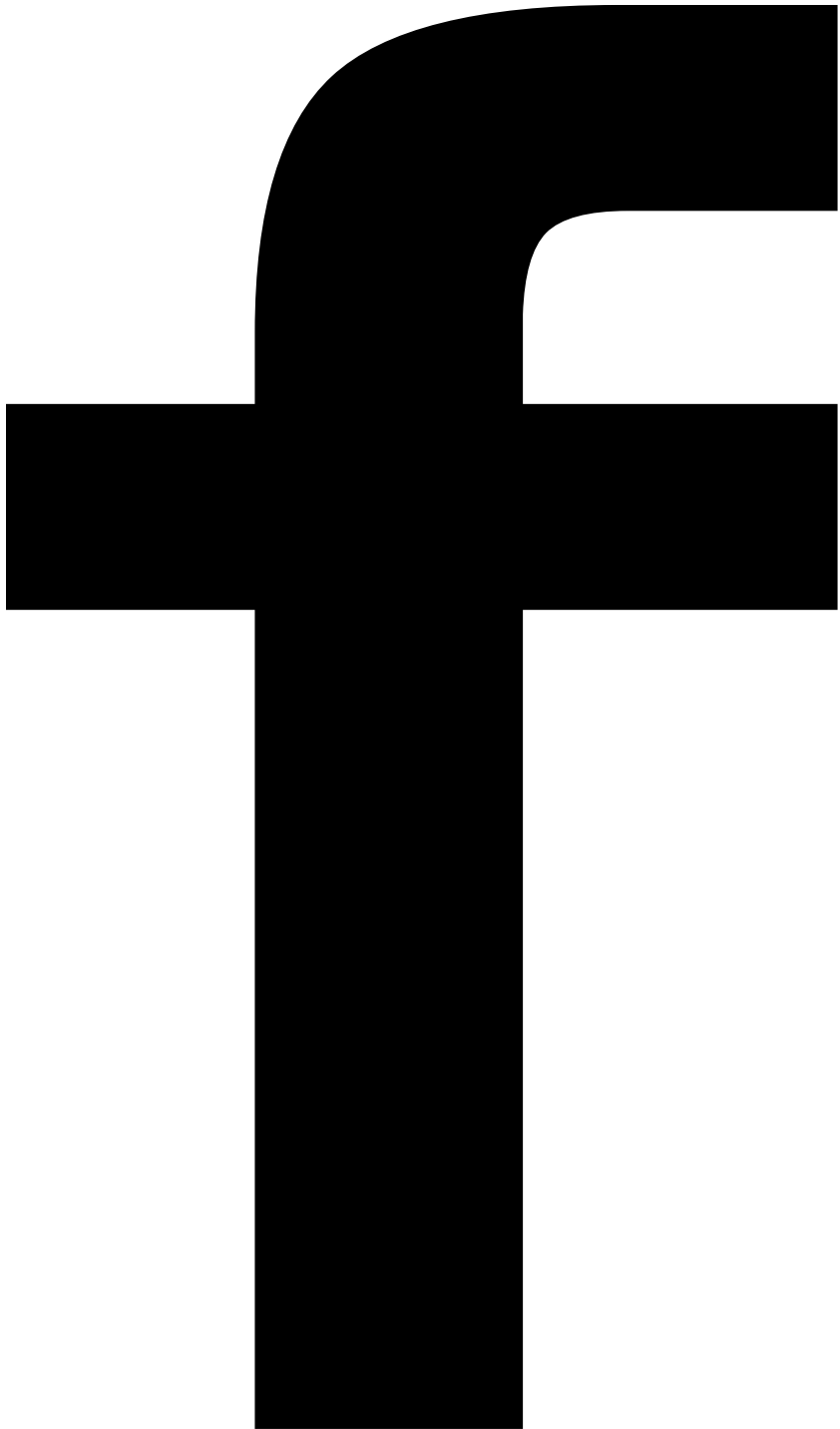
9

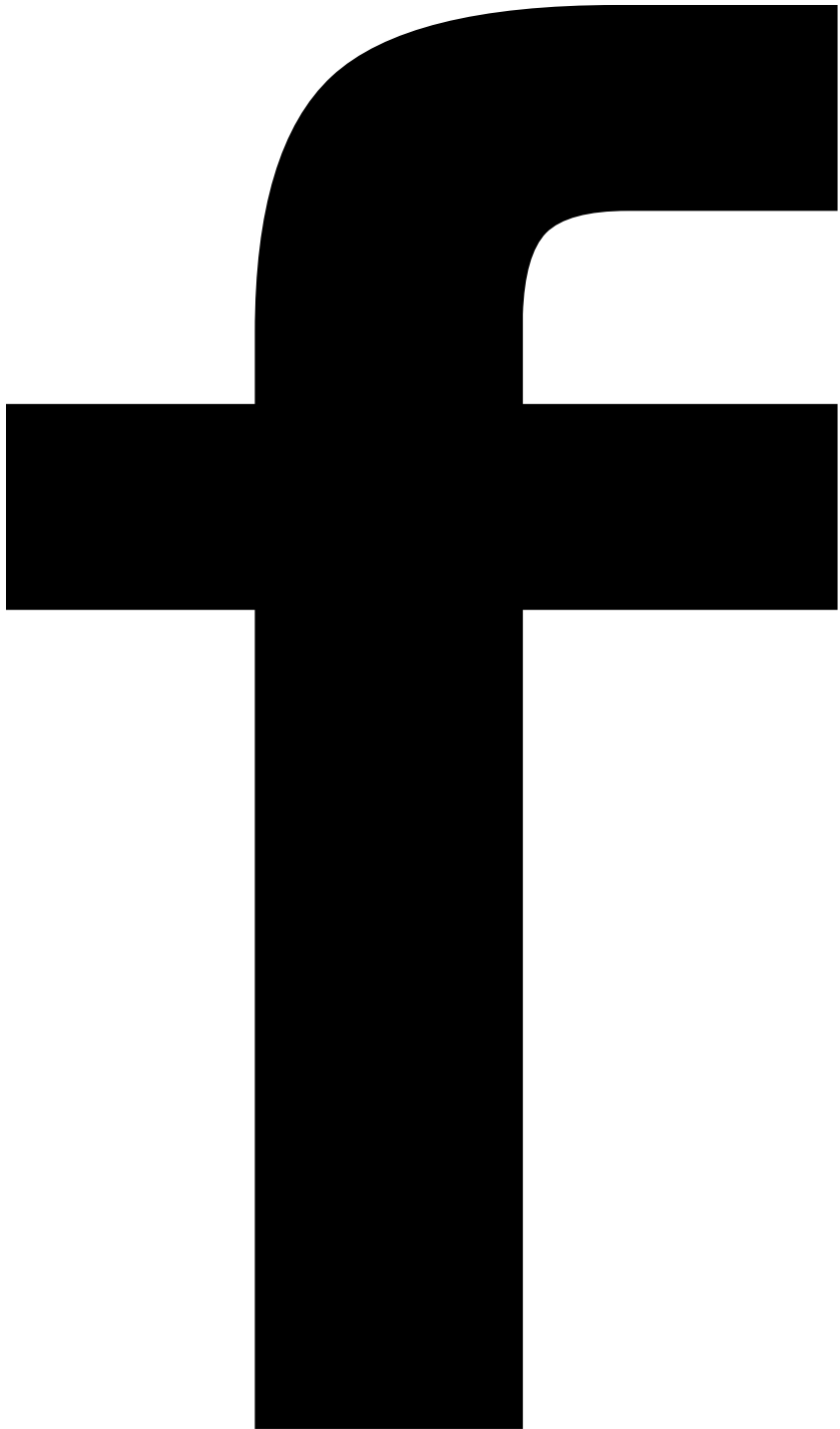


V

e







e

n



J



C

h



e

Q

e



w



S

S

e

n

S

C

h

sa





J



C

h

e

B

e





5a



Q

e



B

u

n

Q

e

S



e

Q



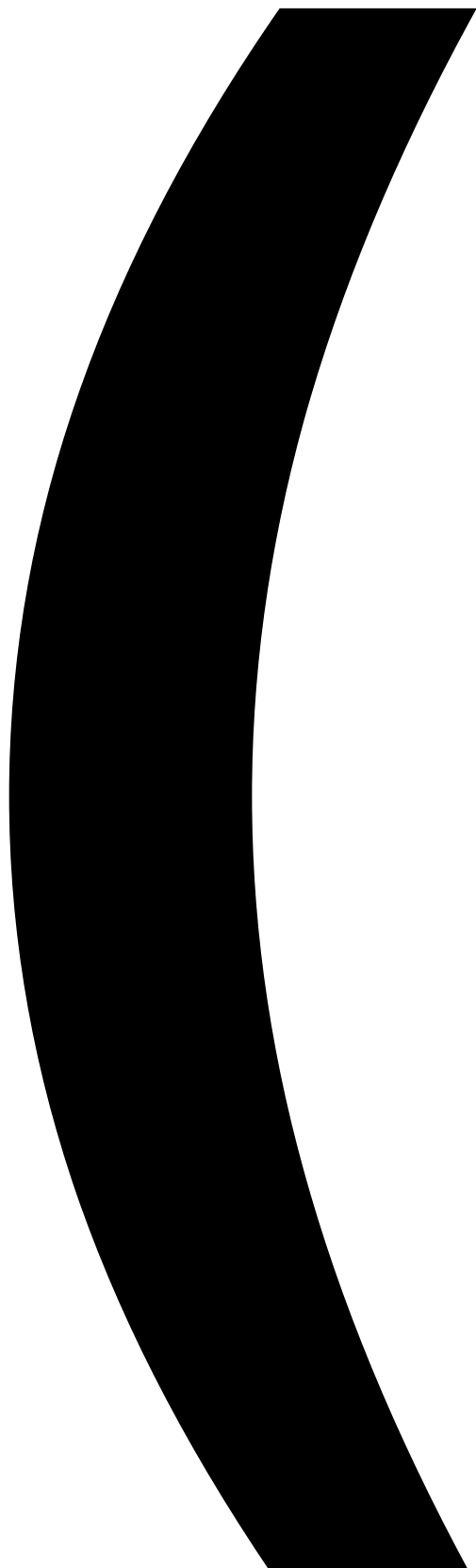
e



u

n

Q

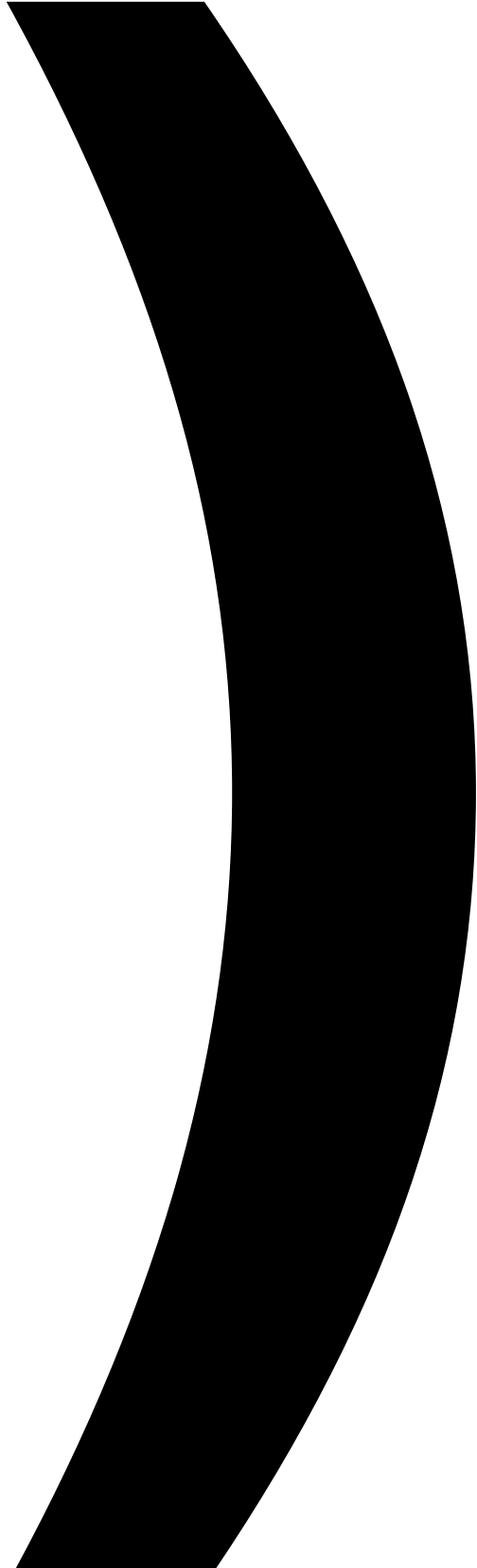


w

G

B

U



Q

sa

S

S



n

Q

e



Q

u



sa

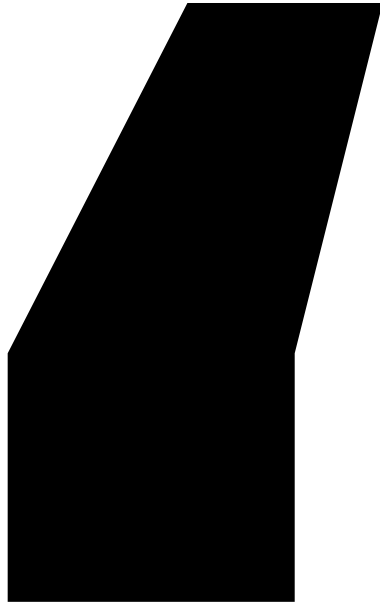
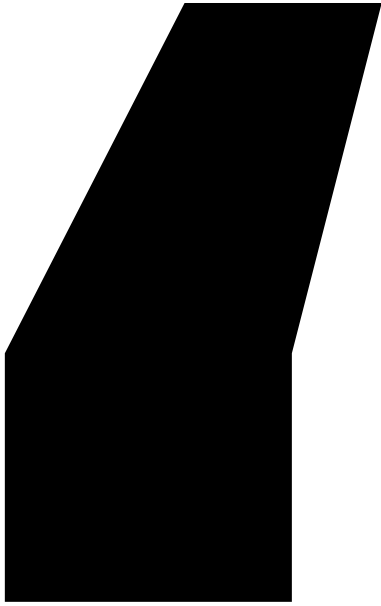
C

h



e

n



K

J



m

sa

S

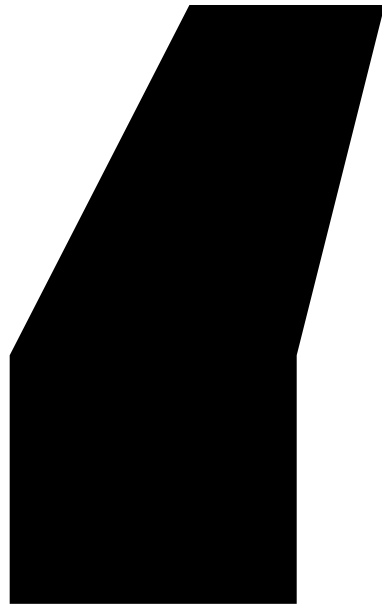
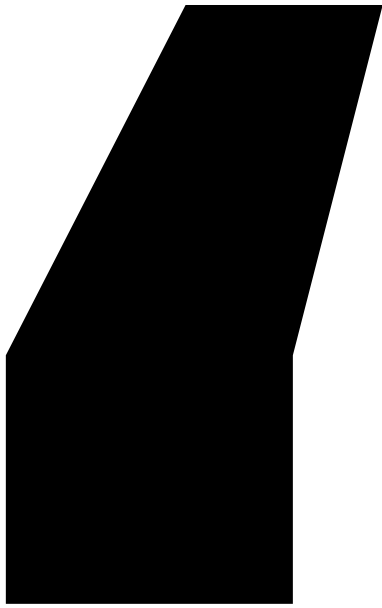
C

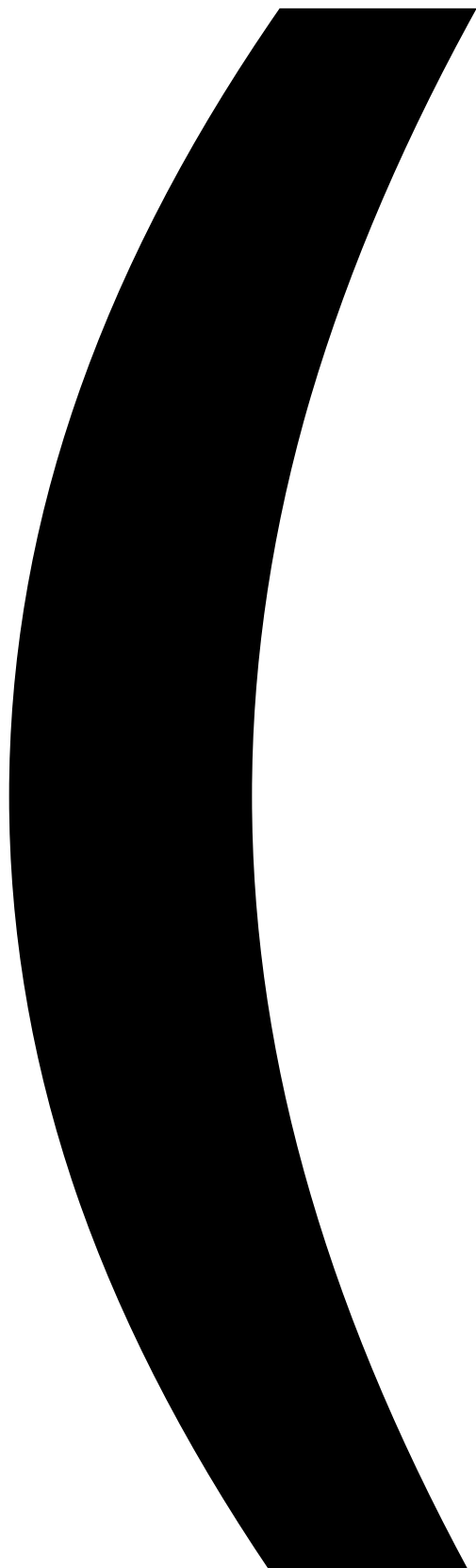
h

u







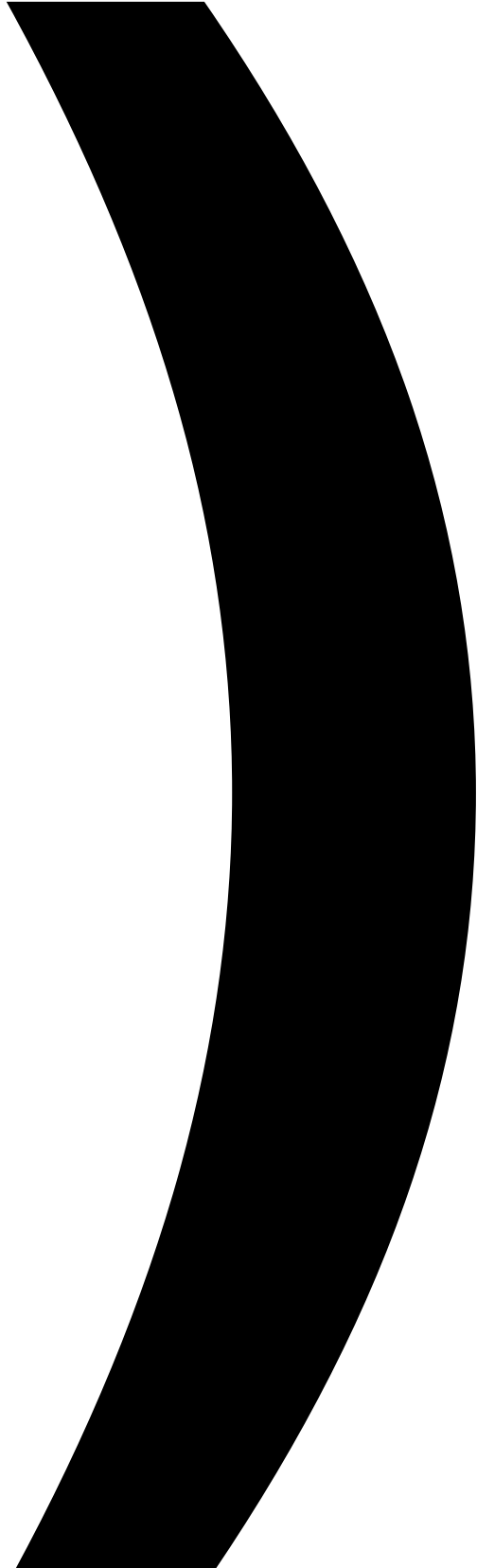


h

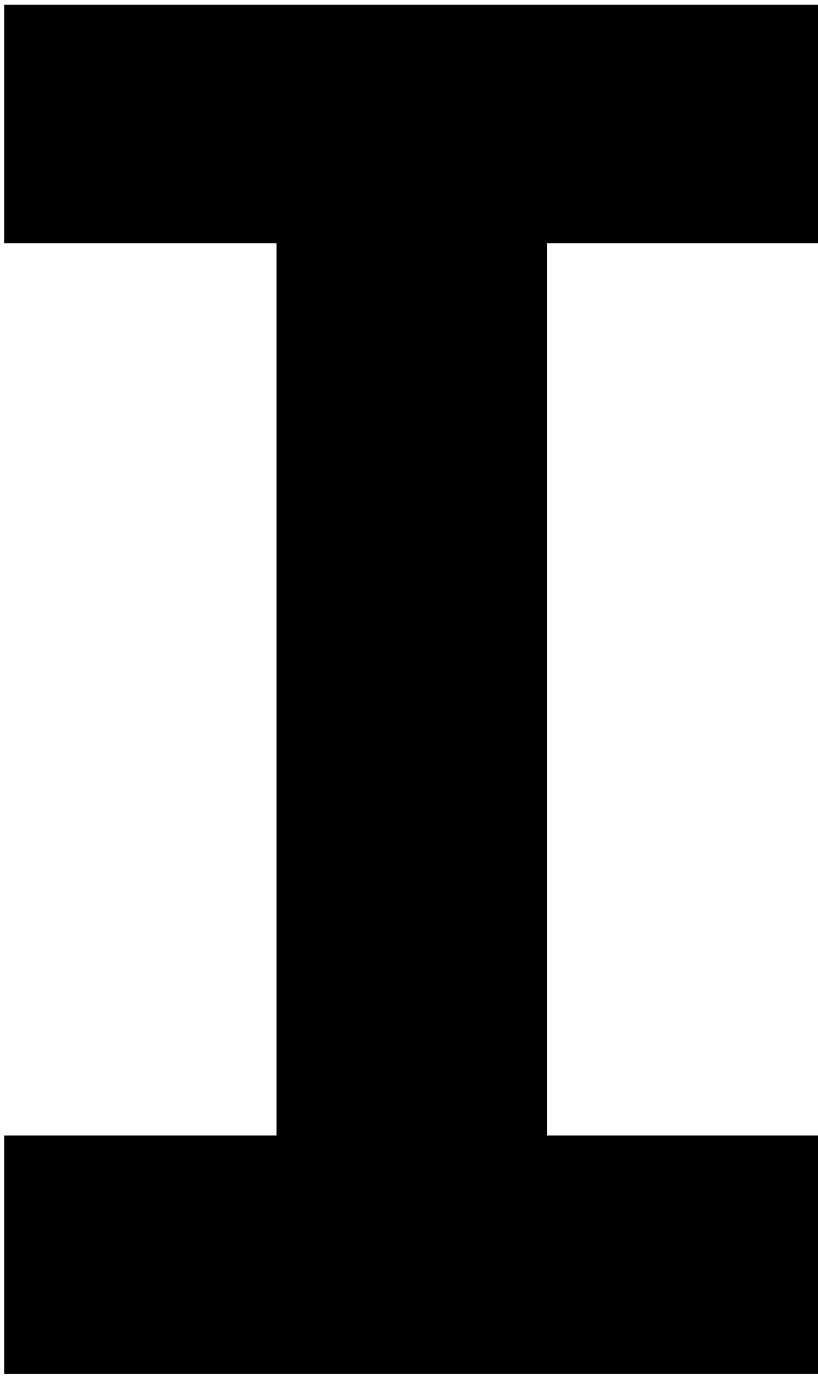


e









n

Q



e

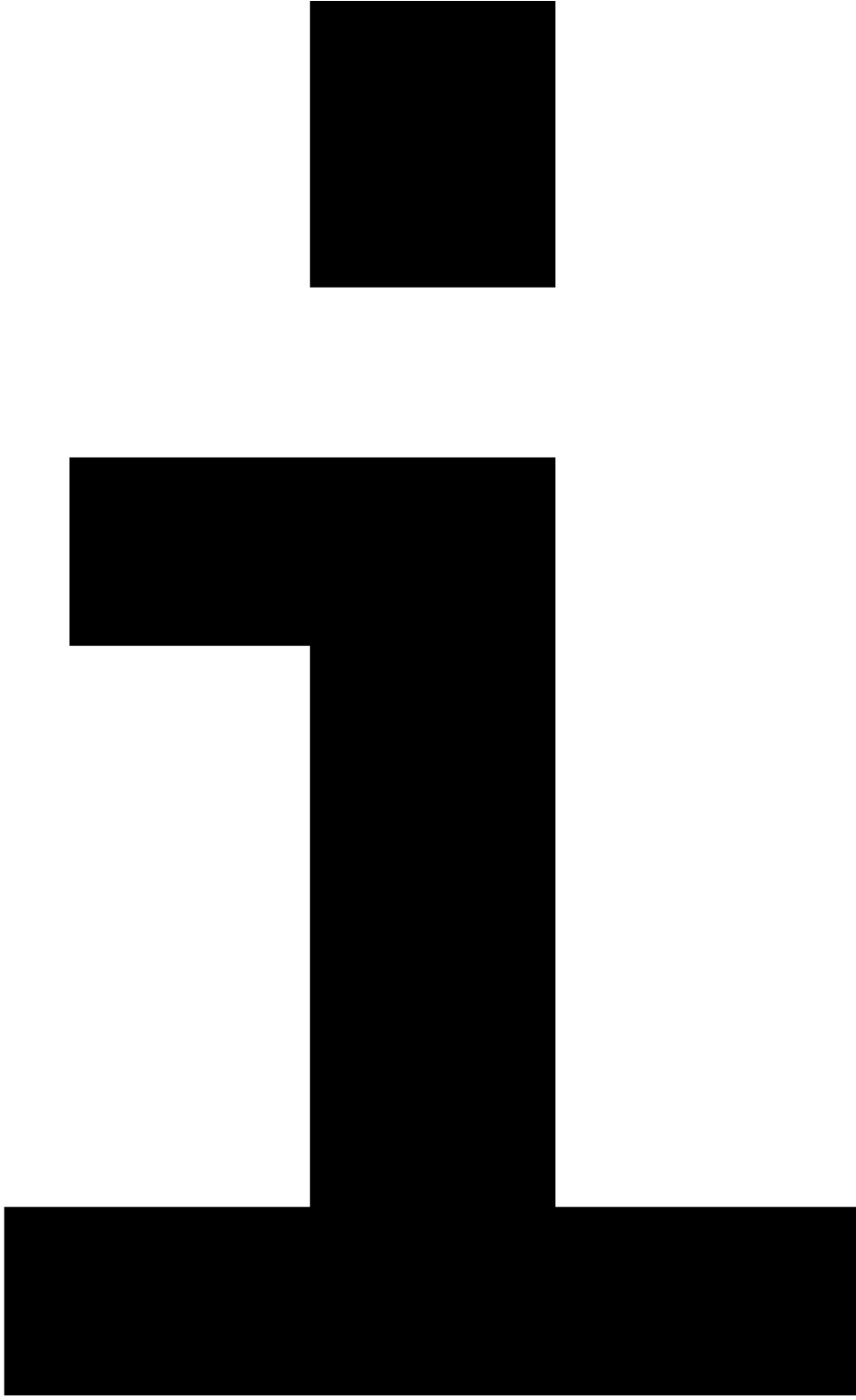
S

e

m

h

e



RS



e

S

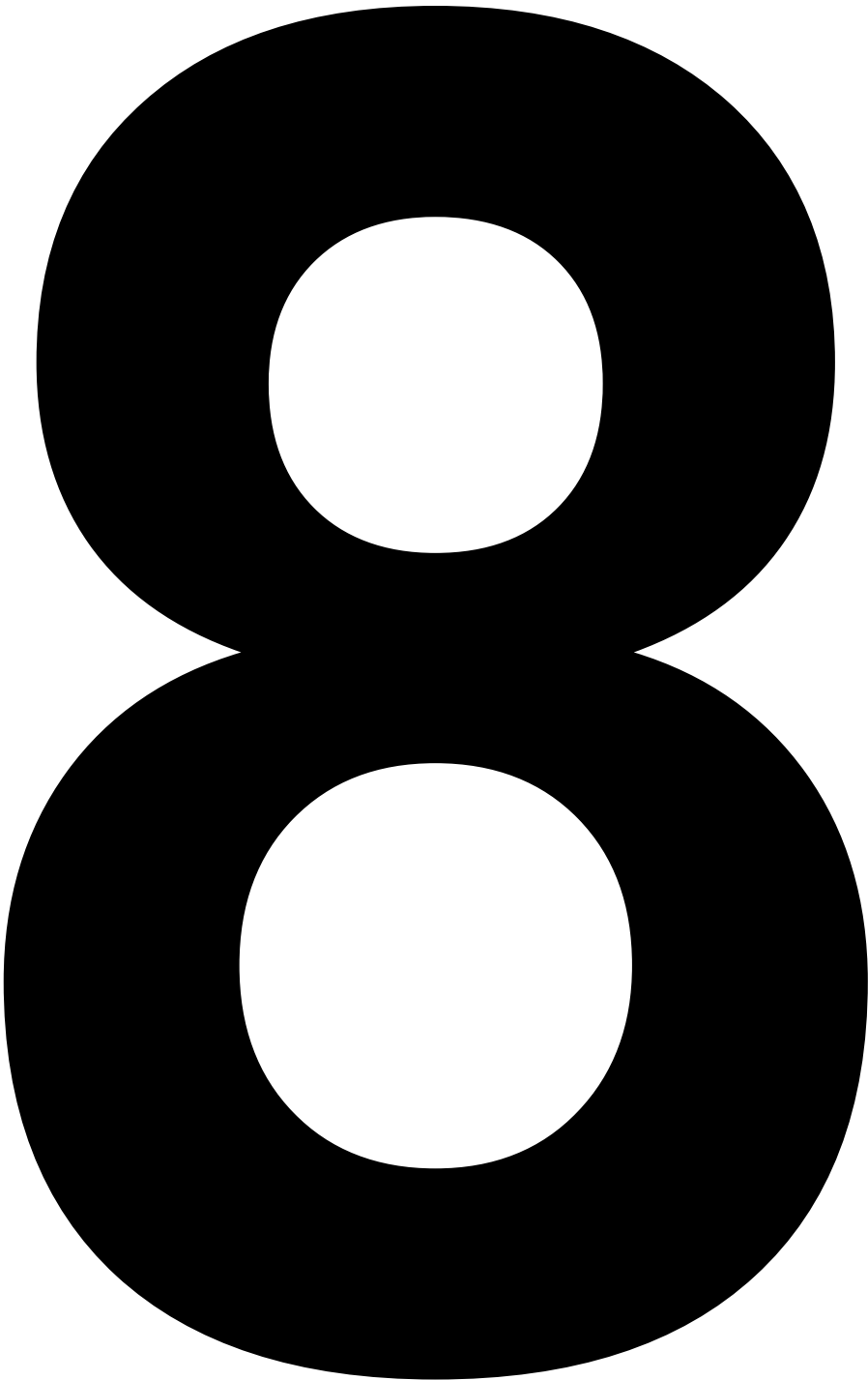
sa

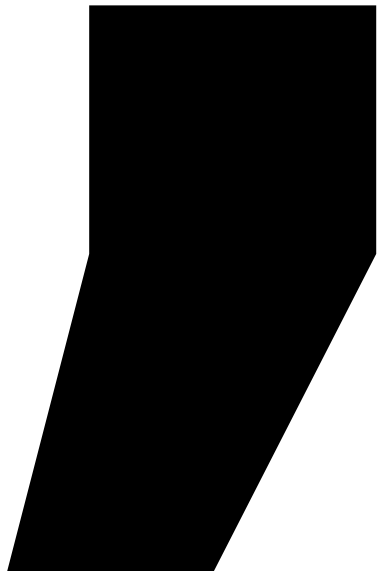
u



S







A

10

S

C

h

n

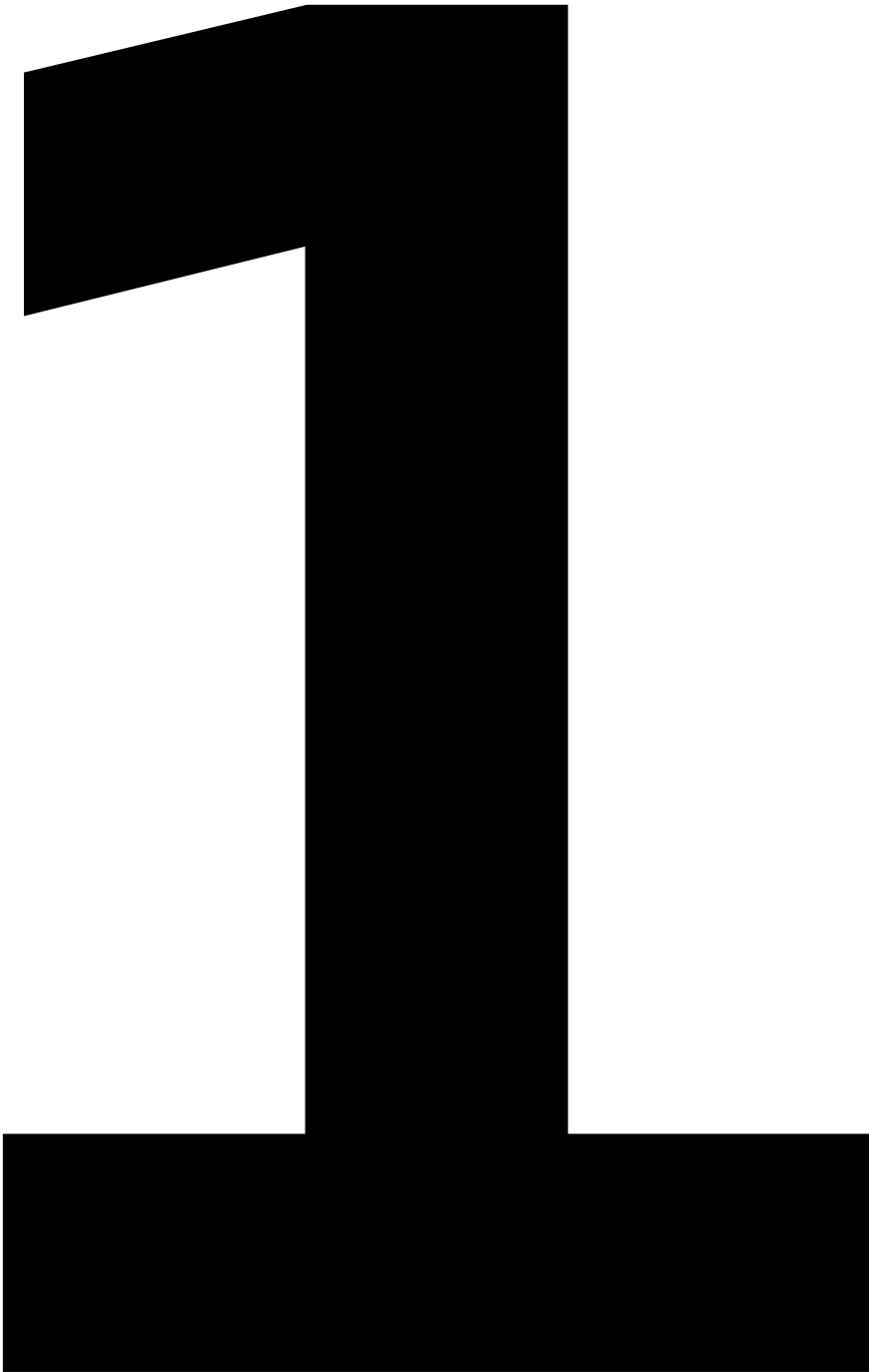






2







J

e







e



A

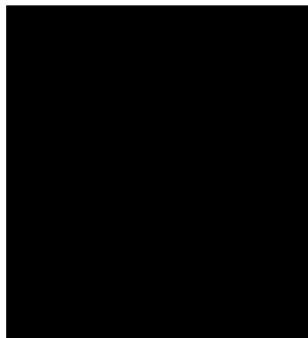
10

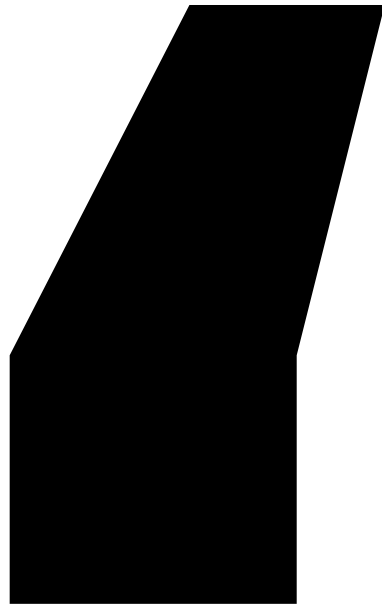
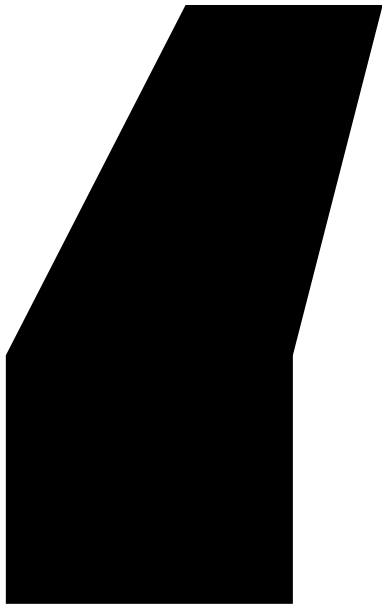
S

sa









W

e

g

e

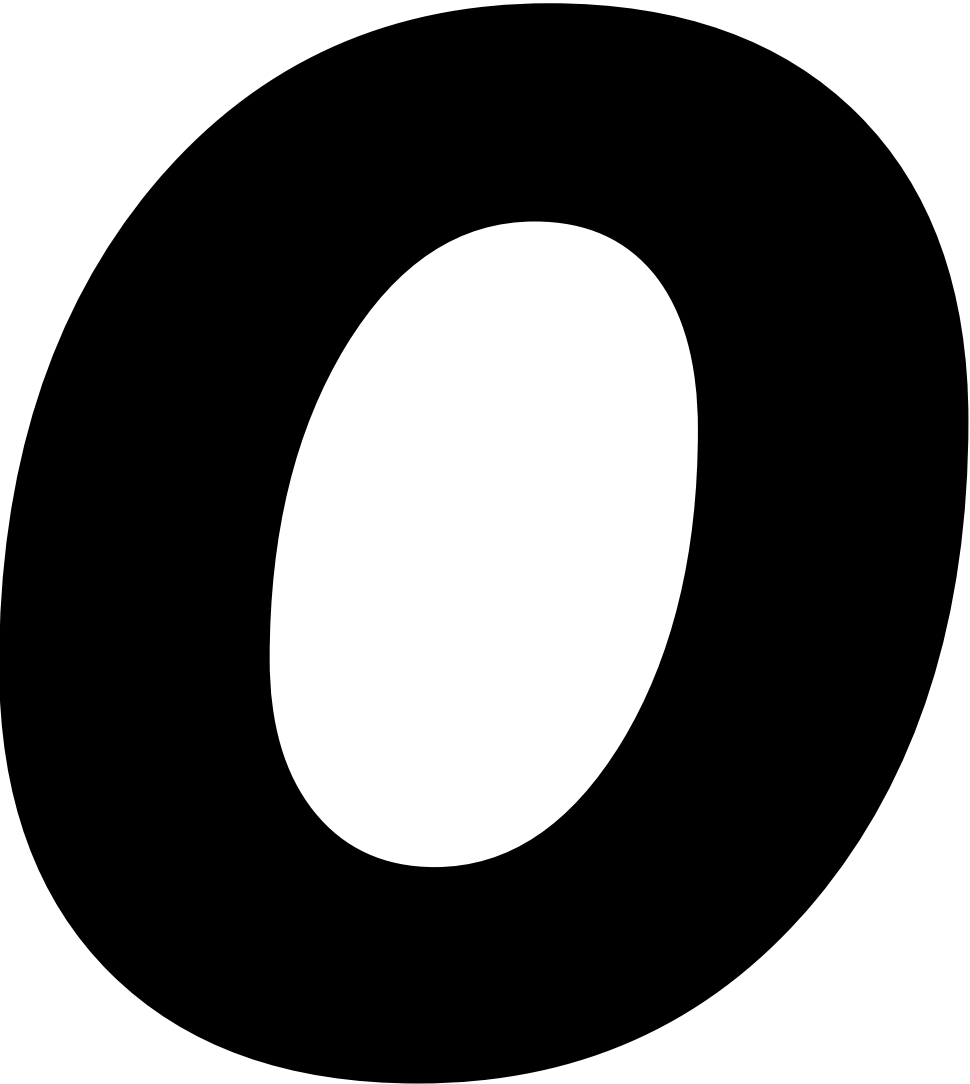
n

o

e

r

n



n

e

n

n

a

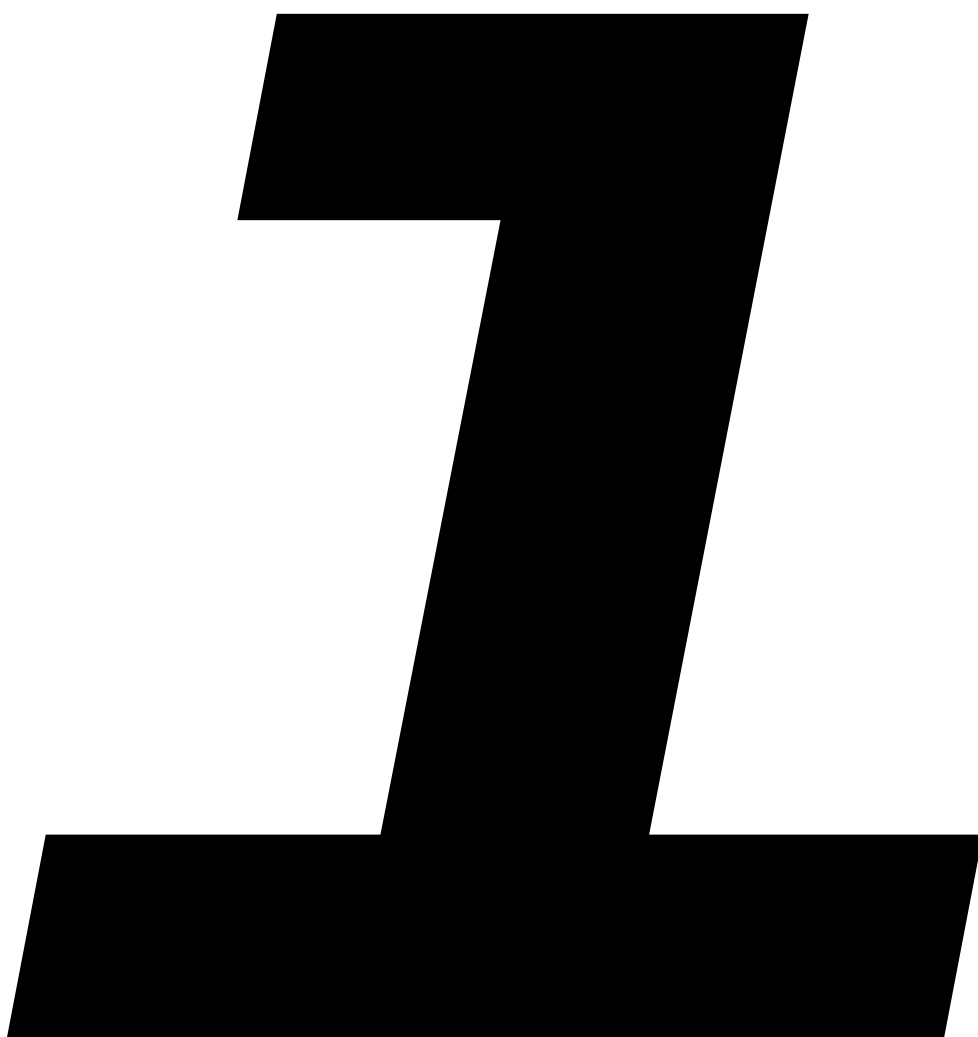
T

u

u

r

J



C

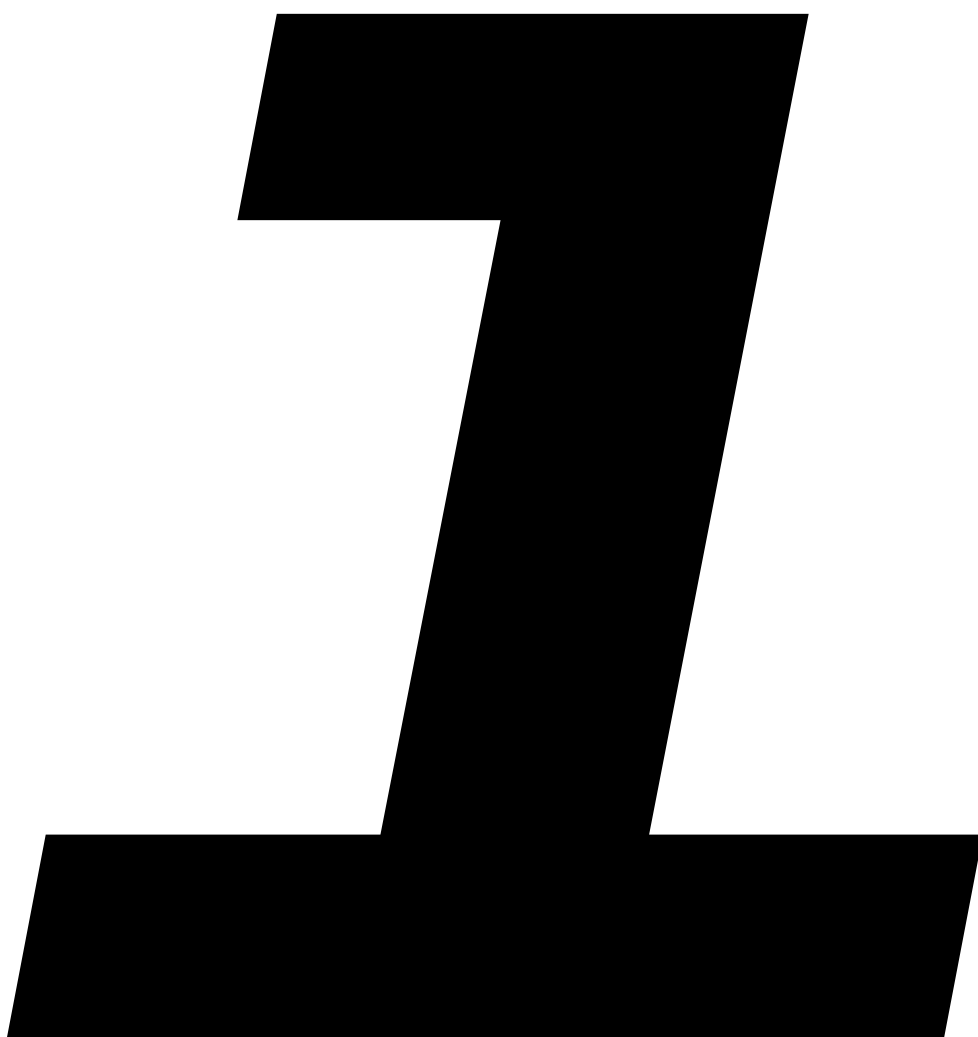
n

e

n

K

J



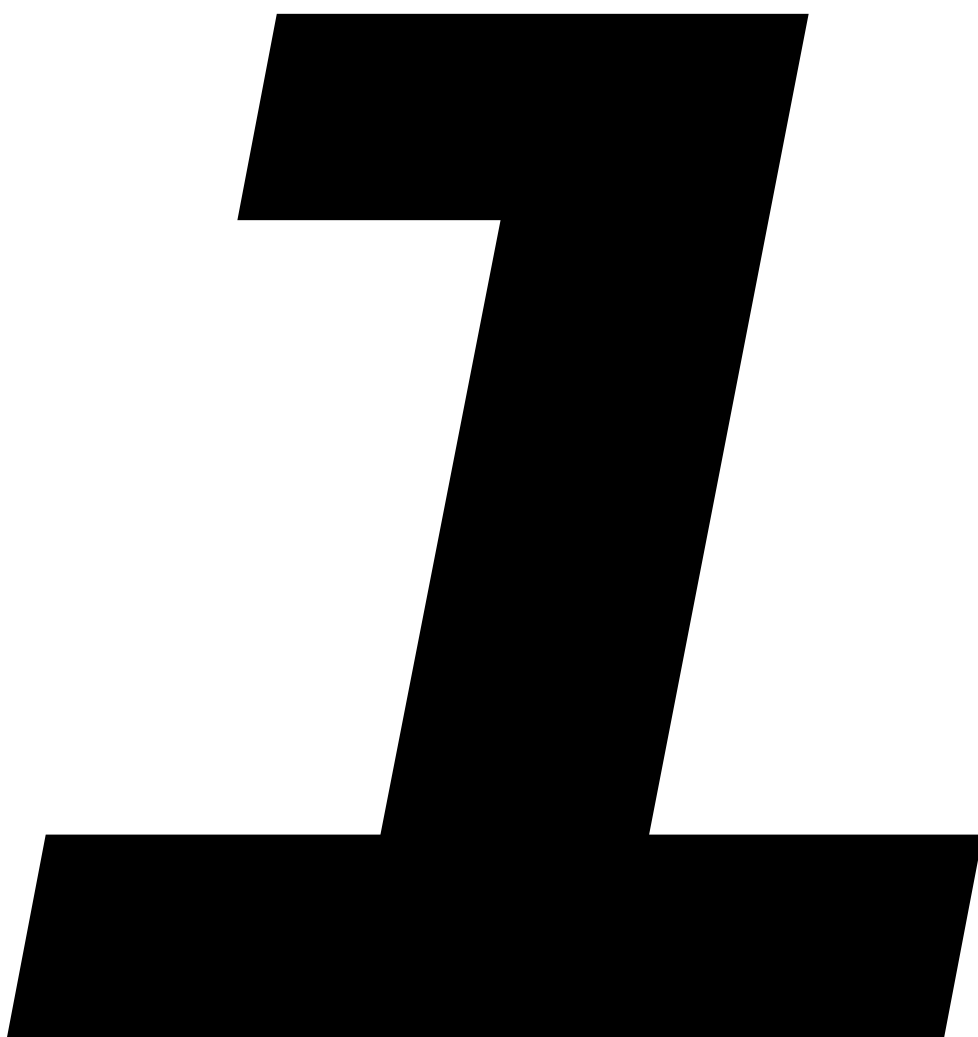
m

a

V

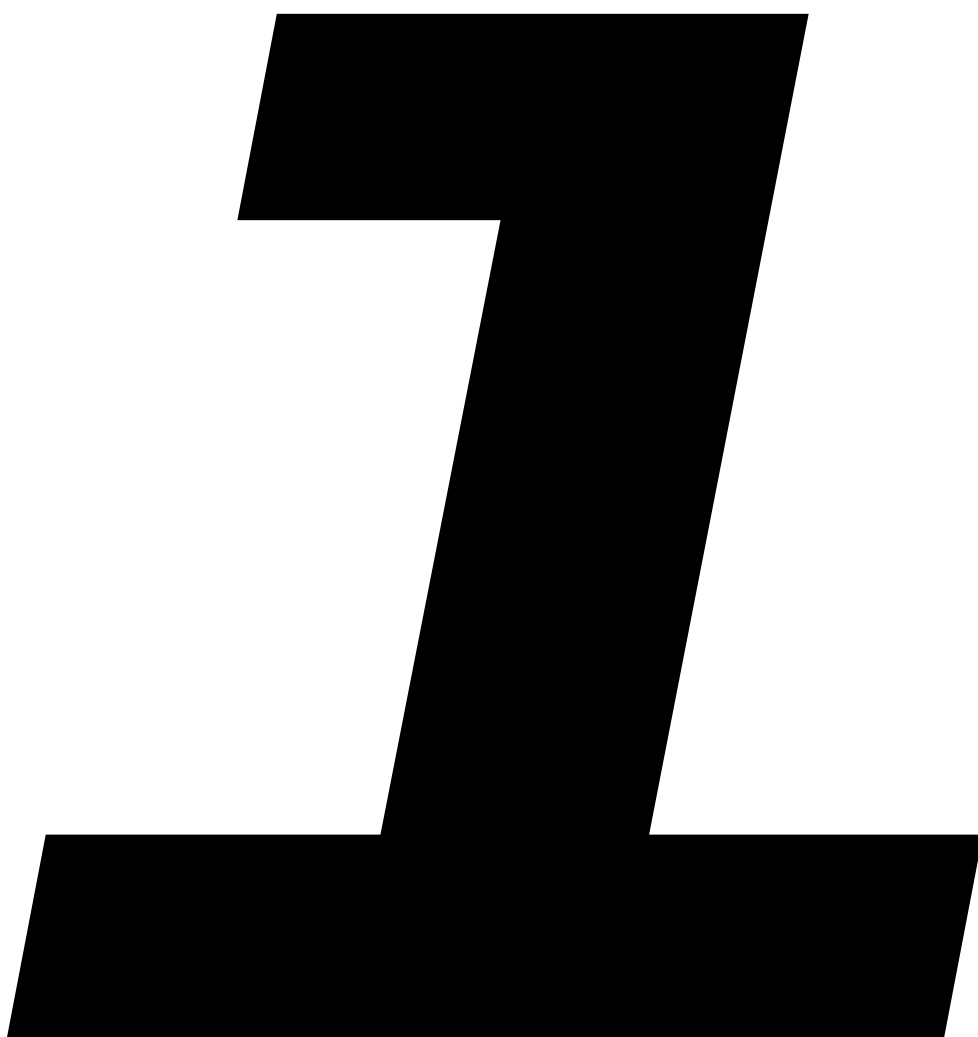
a

r

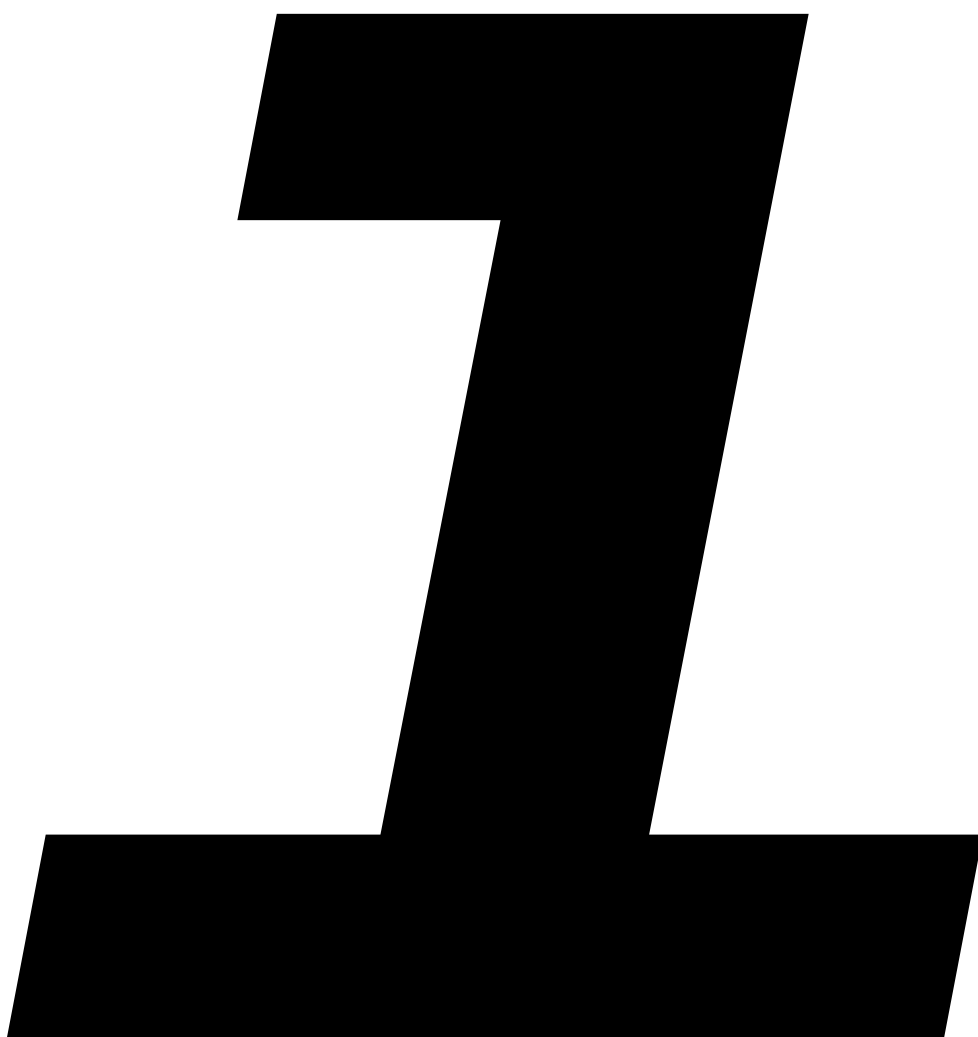


a

b



J

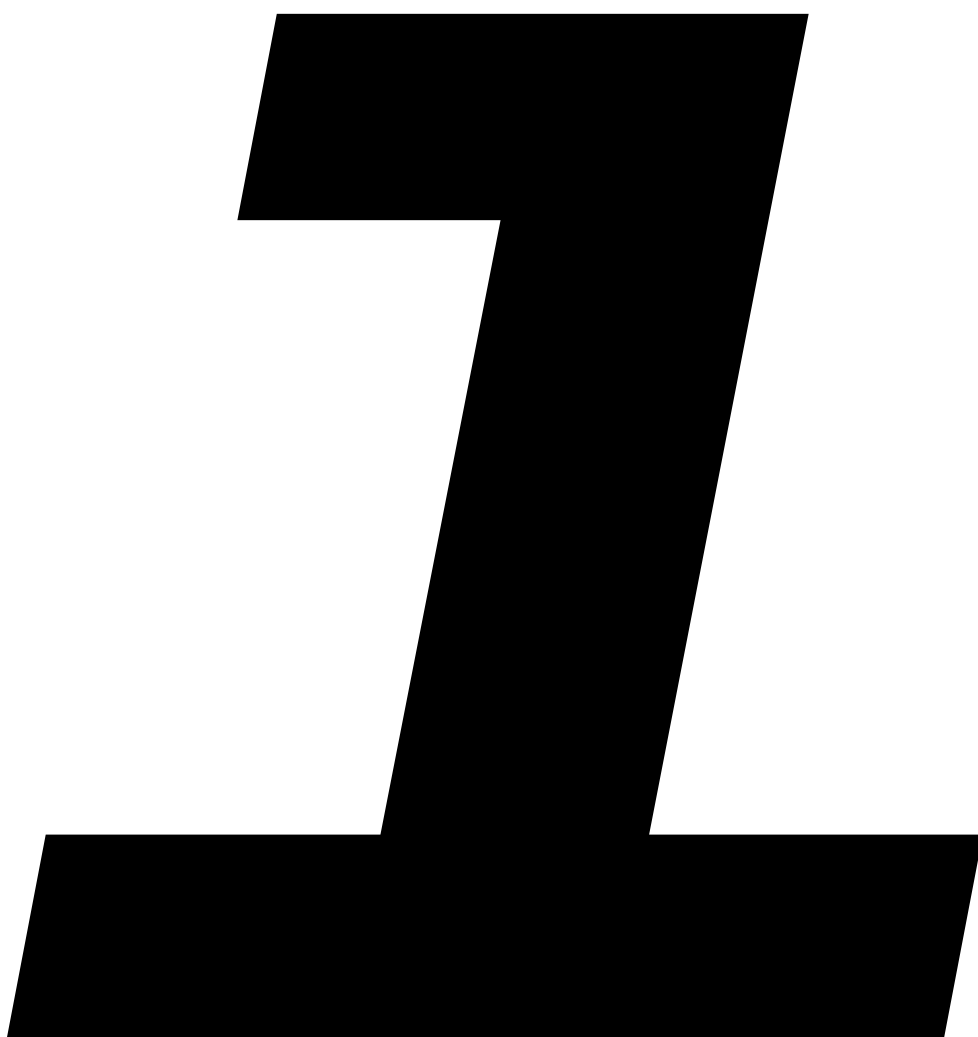


T

“

a

T



S

T

e

S

S

e

n

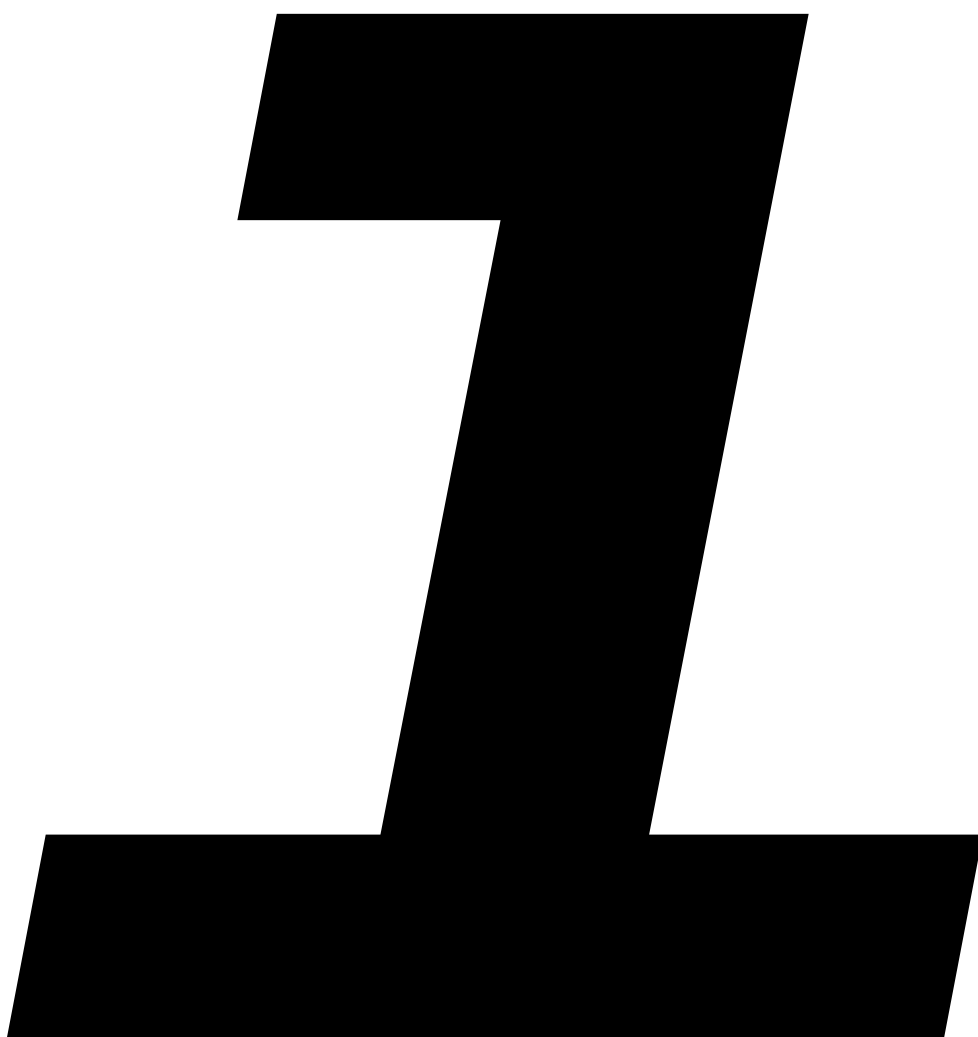
r

S

C

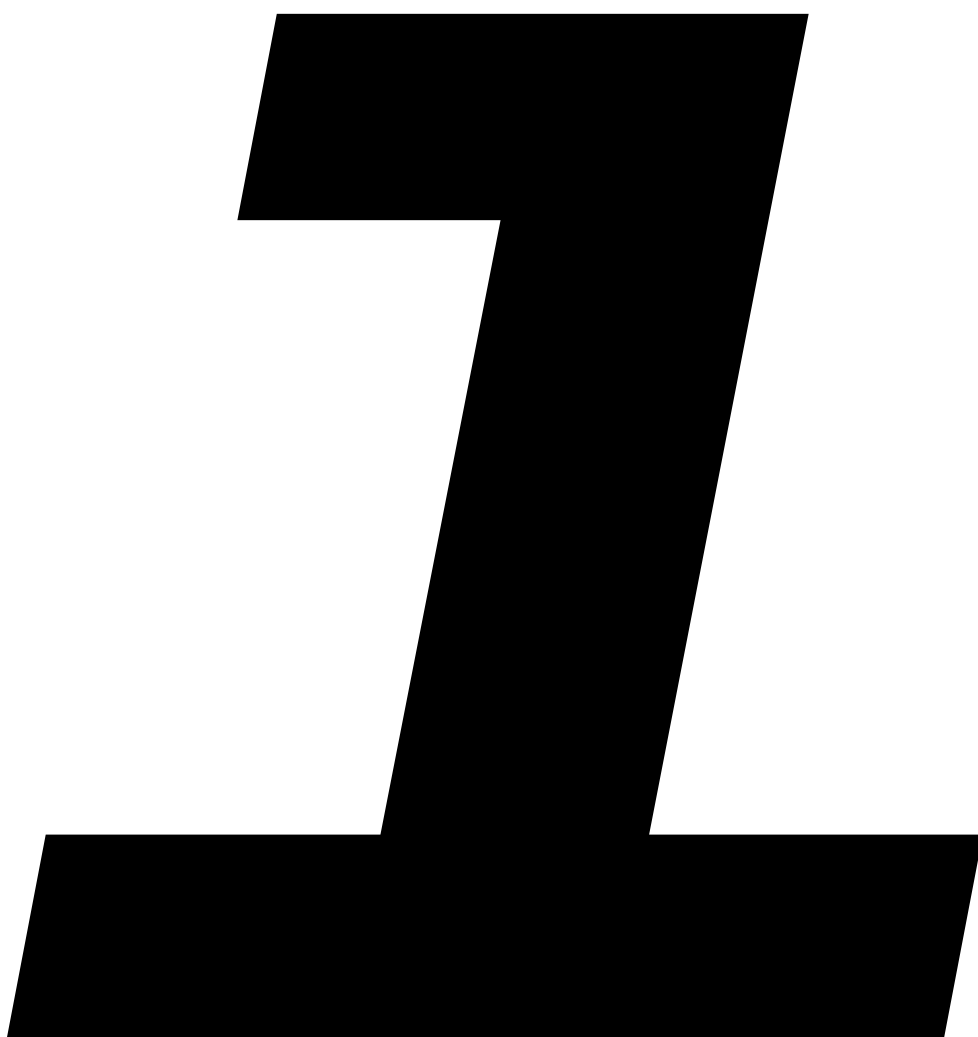
n

w



e

r



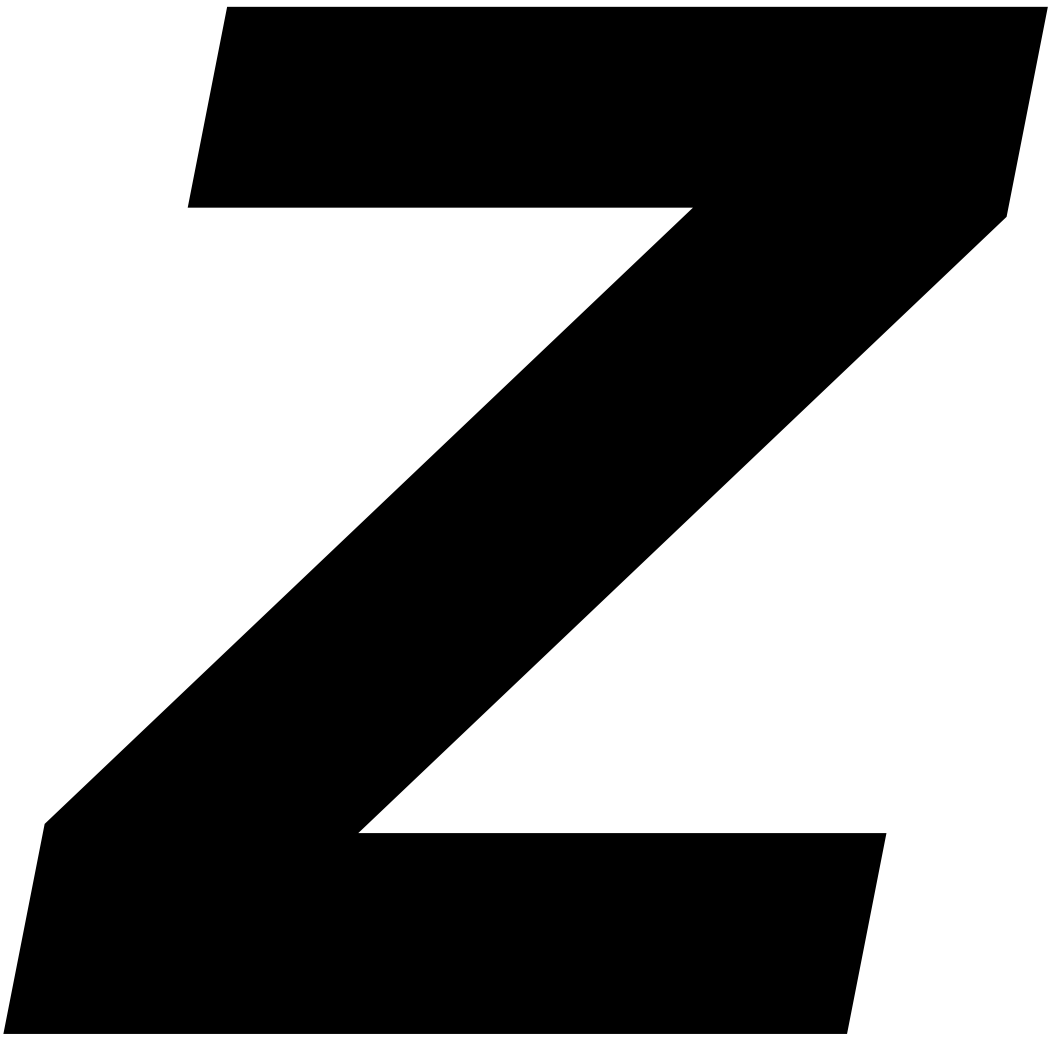
q

n

a

C

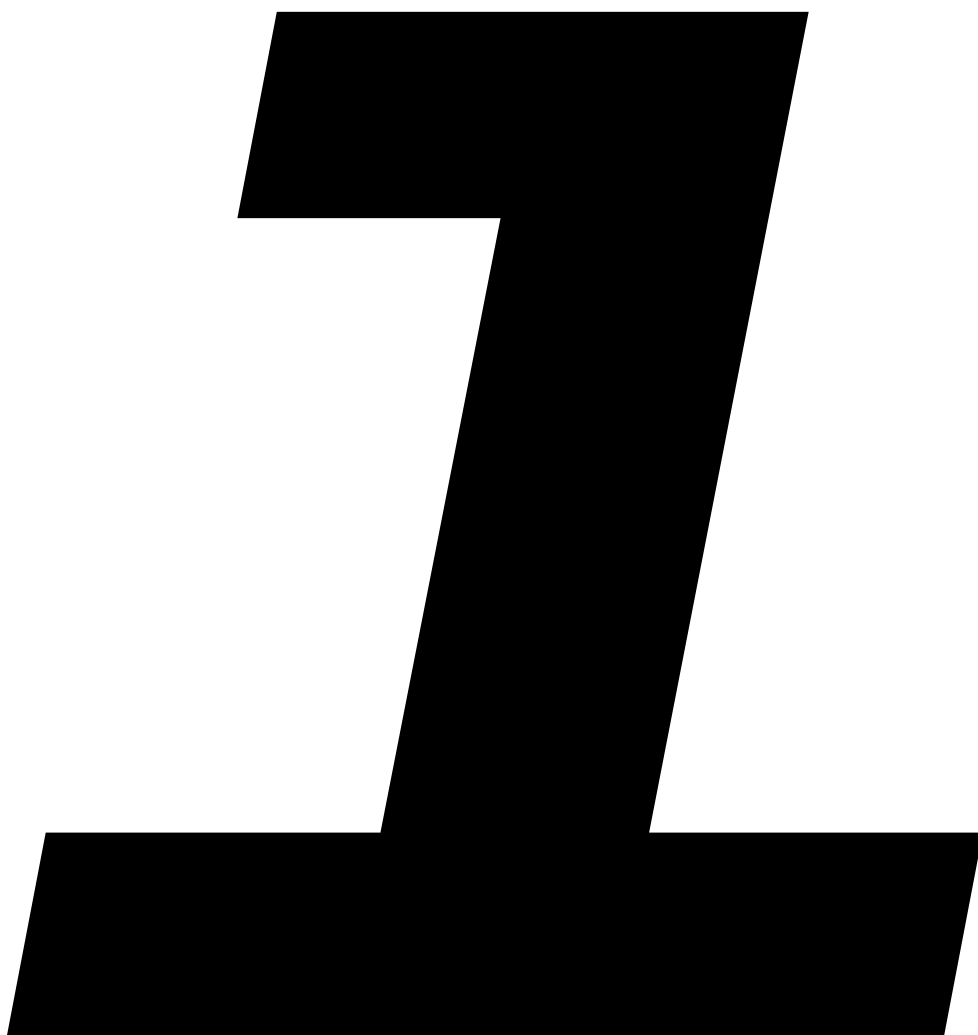
n



u

w

e

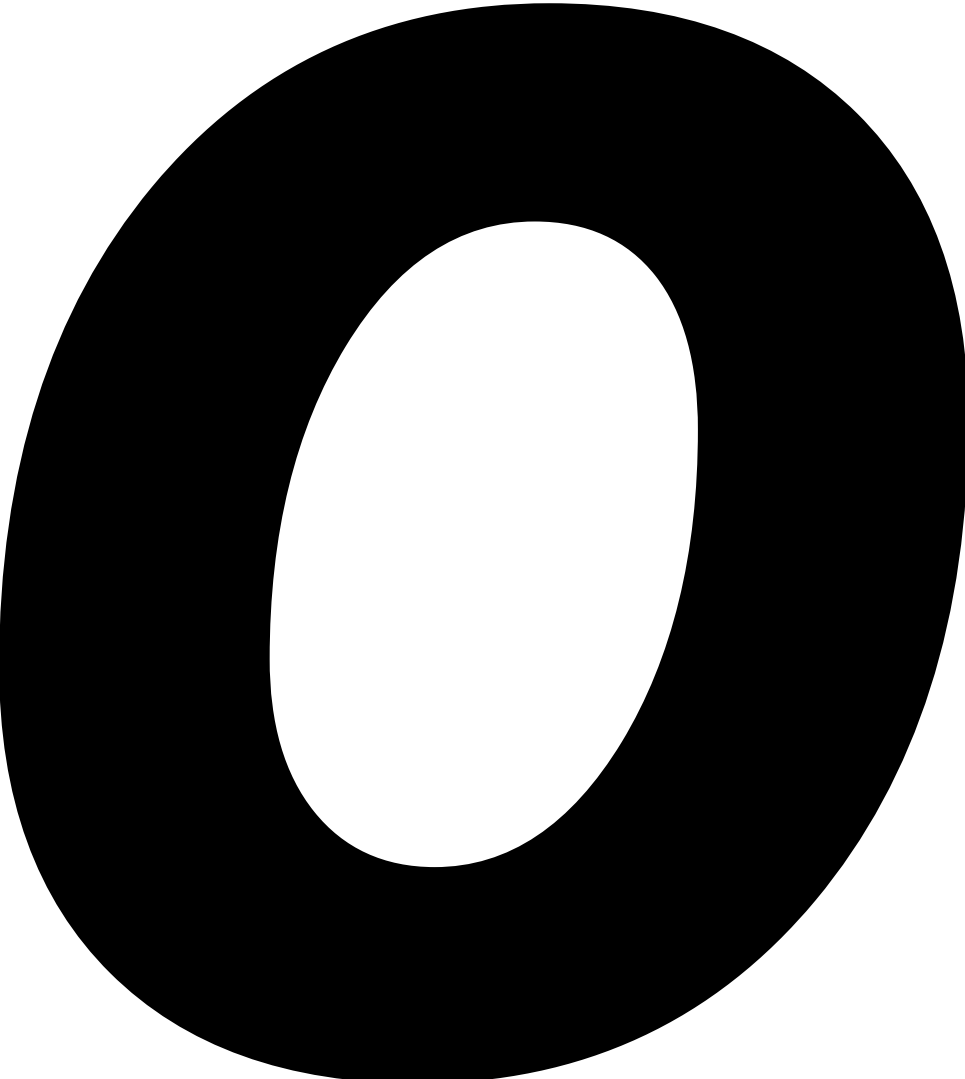


S

e

n





b

o

e

r

M

e

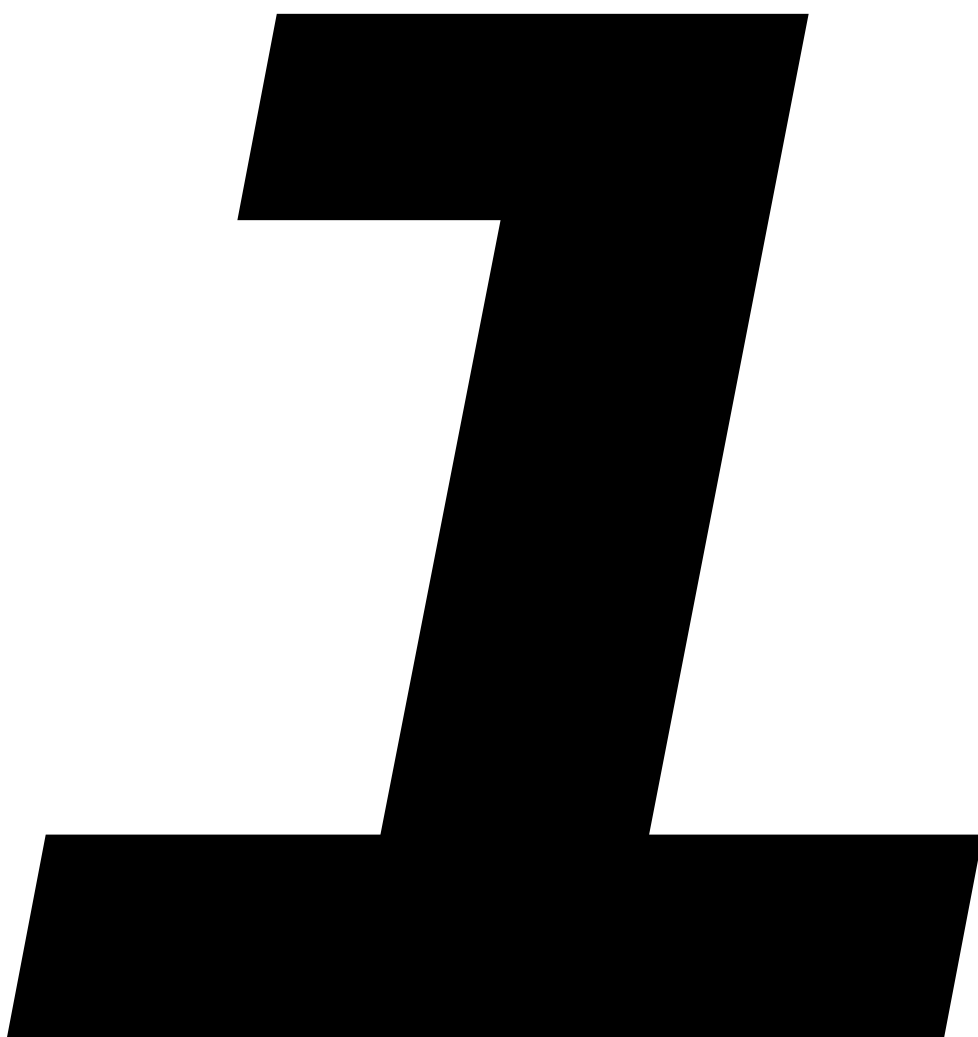
n

S

C

n

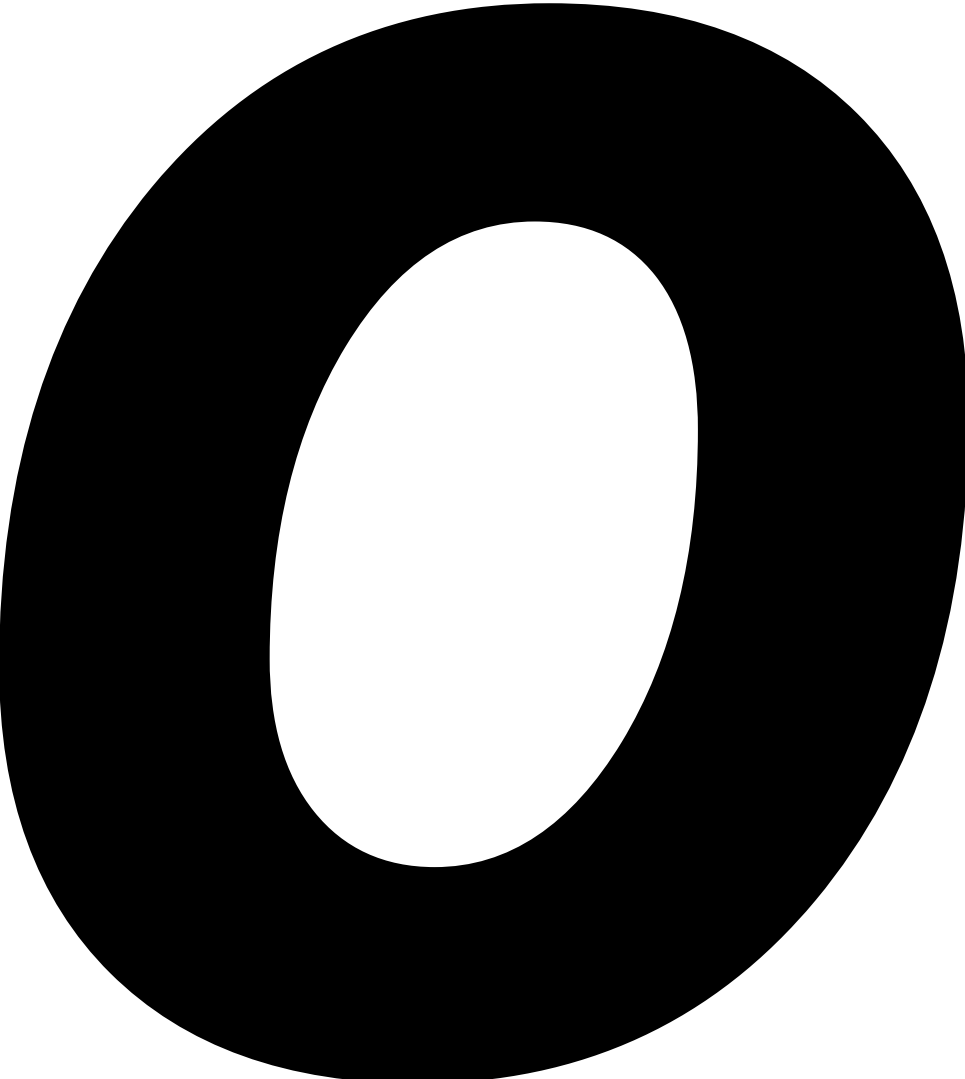
o



e

b

e



b

a

C

n

T

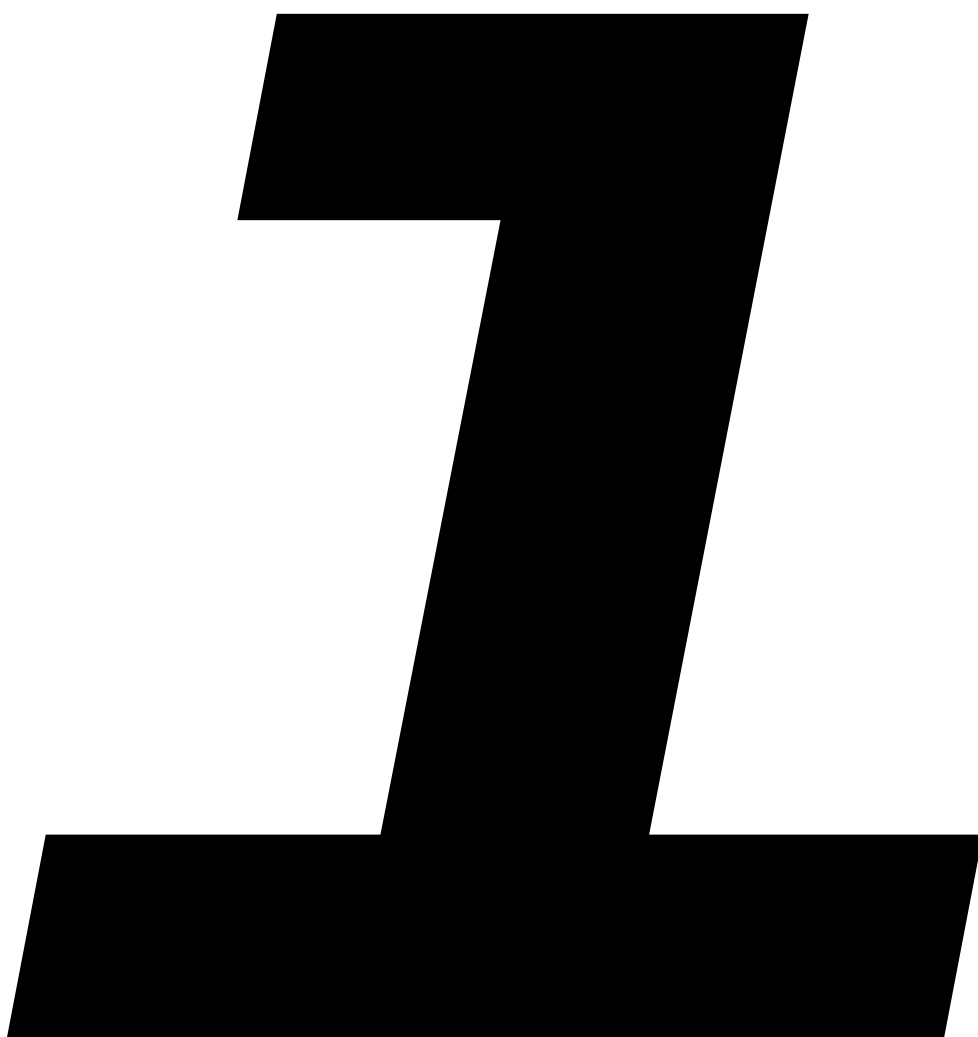
e

T

e

K

J



m

a

“

a

n

o

e

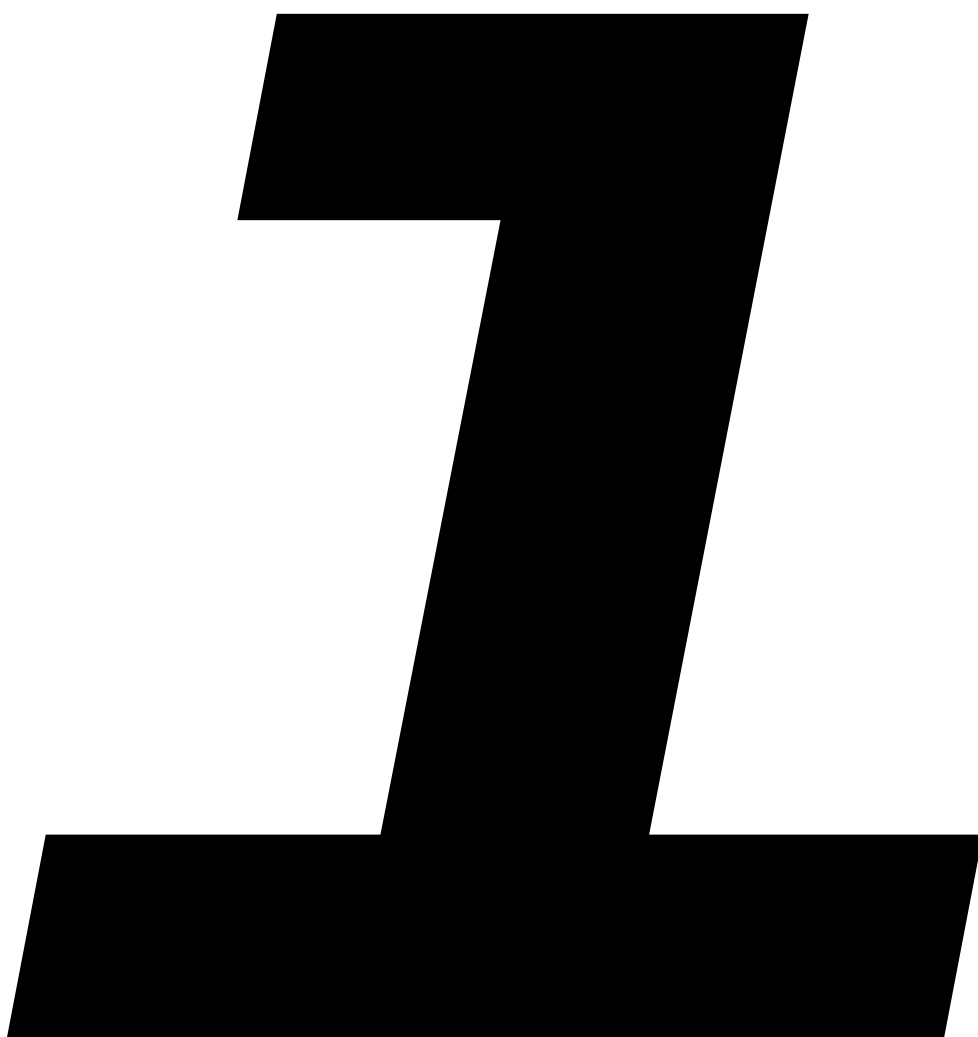
r

u

n

g

m



T

V

e

r

u

r

S

a

C

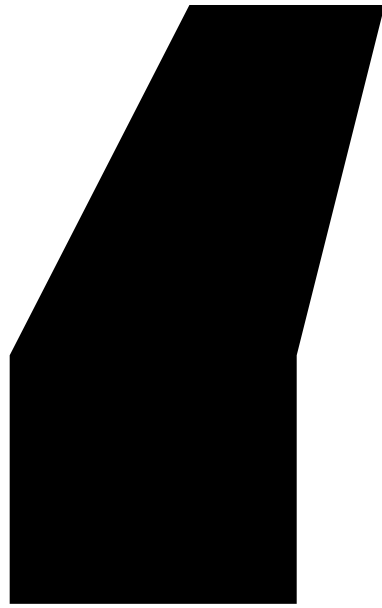
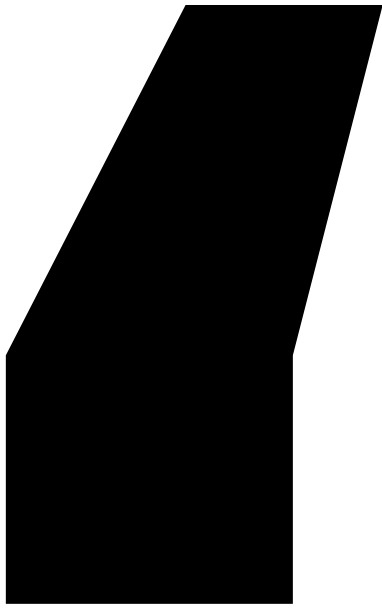
n

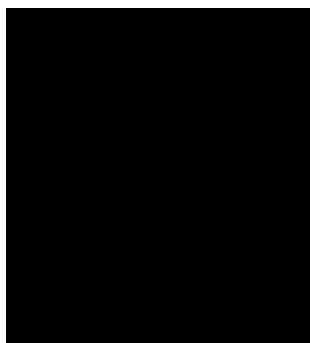
T

n

a

T









n

e

n

S



J

C

h

e

n

N

sa

C

h

w

e



S

Q



10



e

S

10



S

h

e

u



e

n



C

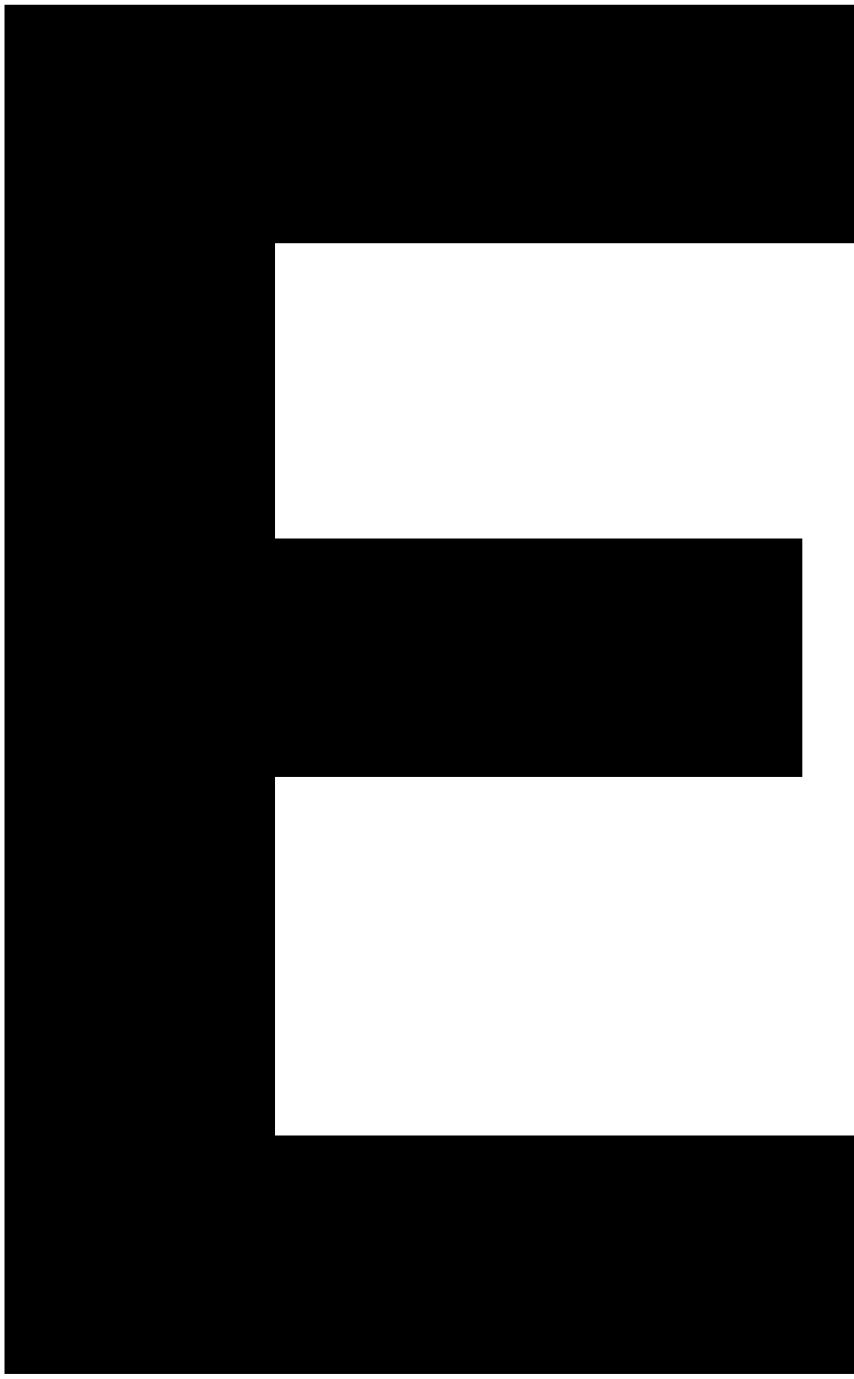
h





2







n

e

e



S



e

m

sa

RS

Q

e

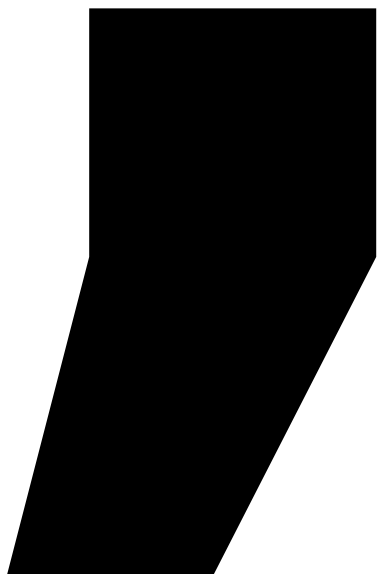
10

e

n

Q

e



S

Y

S



e

m

sa





S

C

h

e

U

n



e



S

u

C

h

u

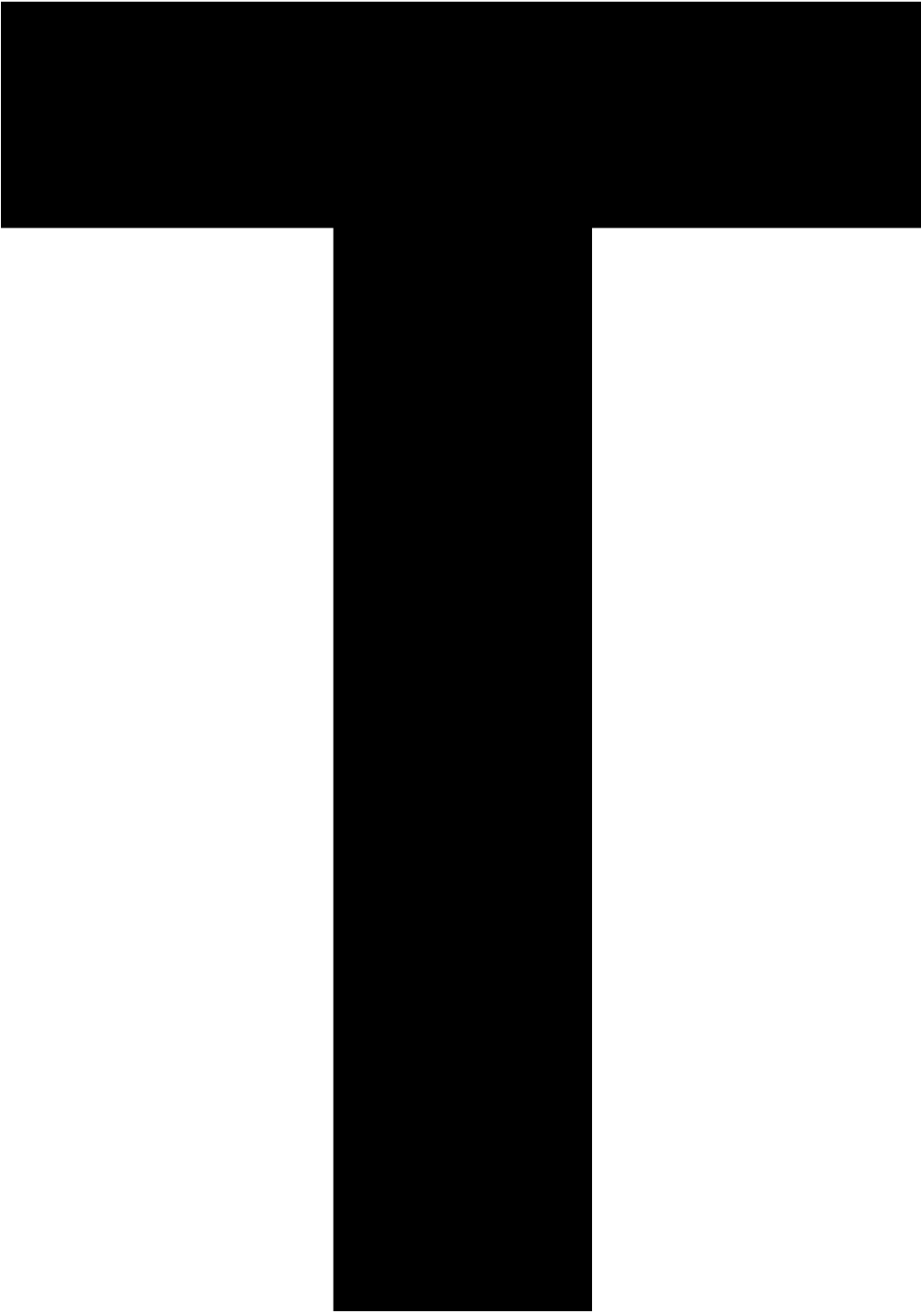
n

Q

V



n



e

m

o

e



sa



u





e



h

e

n

w

e

J



w

e





V

e



S





e

u



e



S



sa







n

e

n

w

u



Q

e



m

J

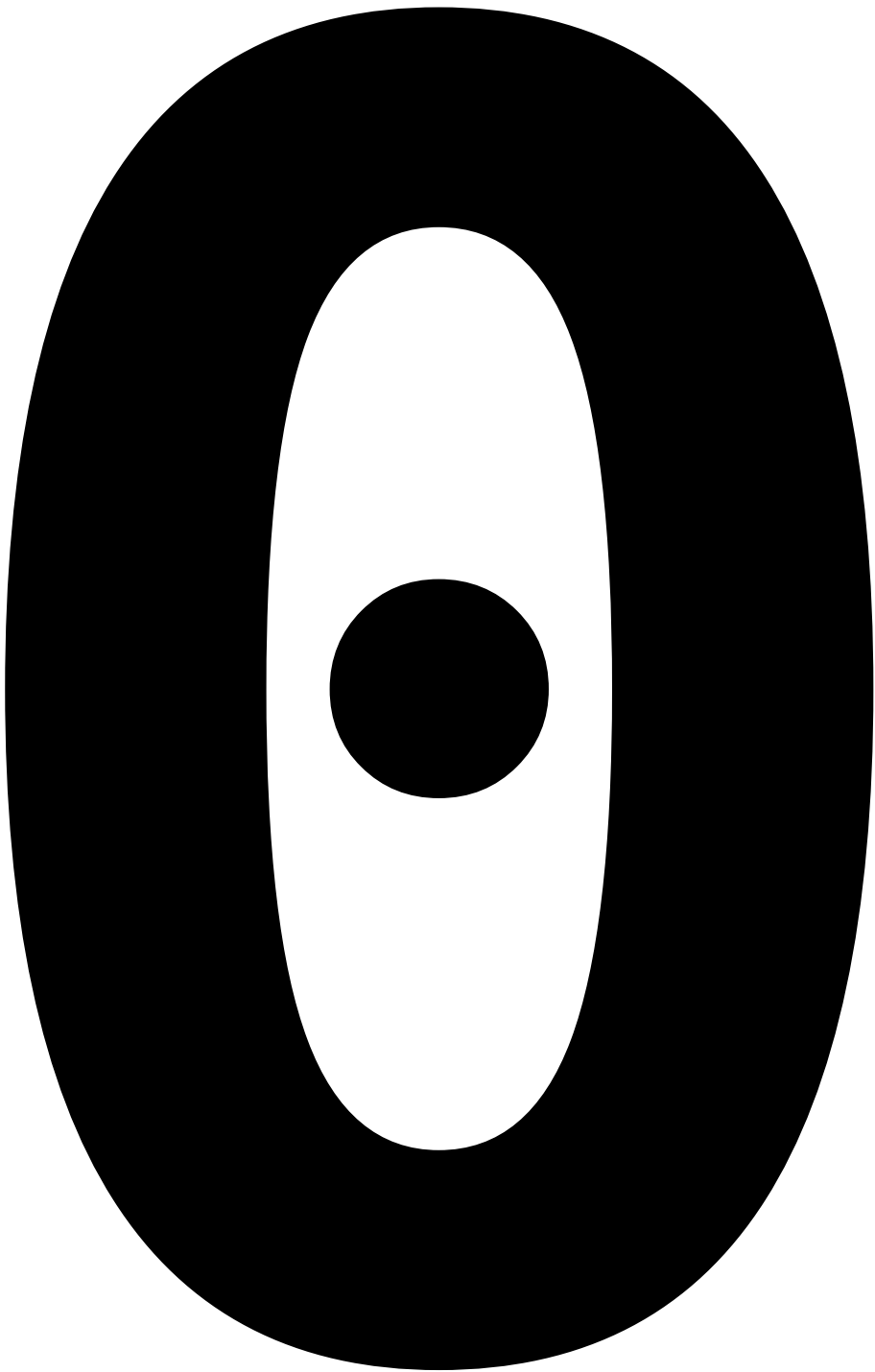
sa

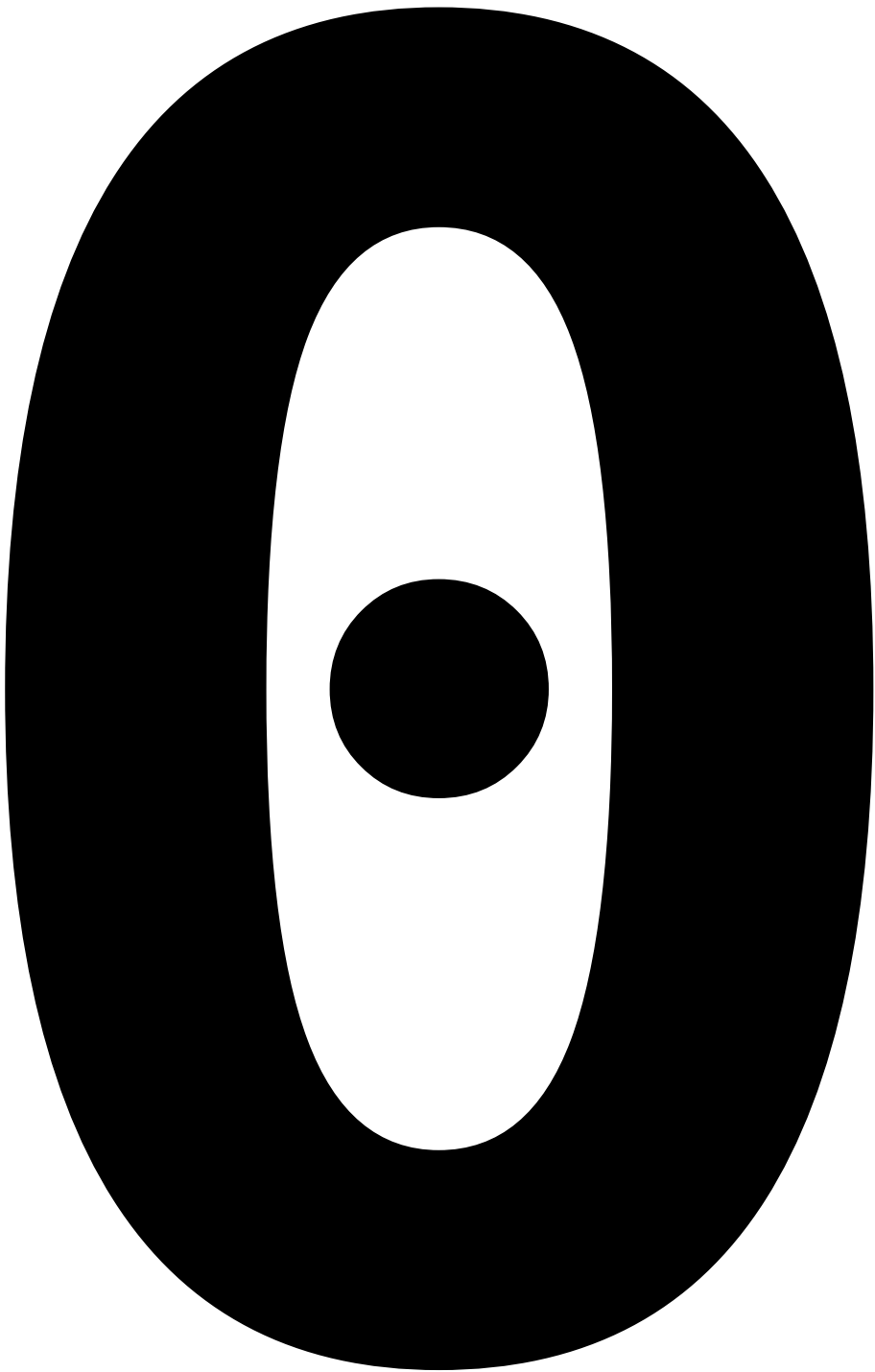
h



e

2



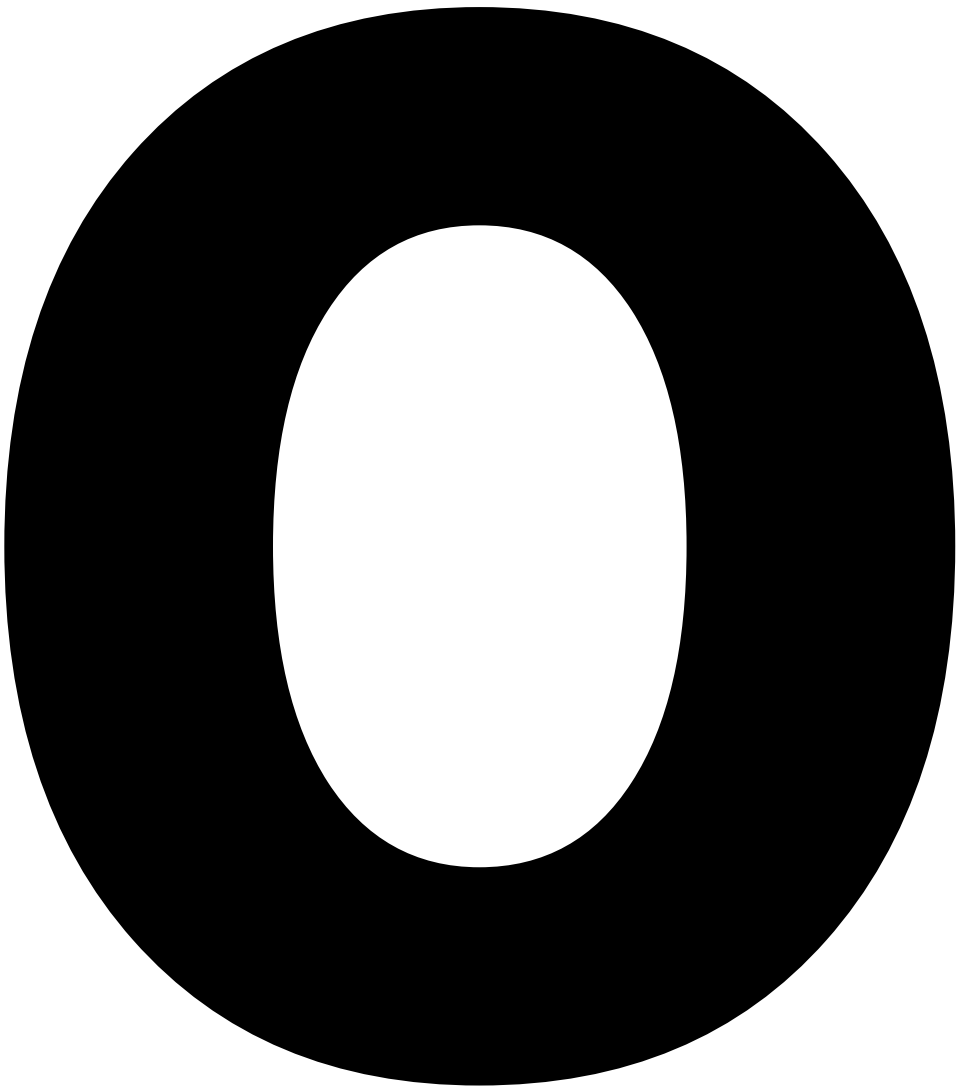
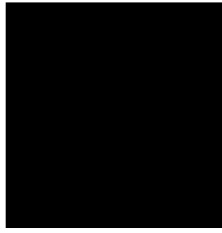
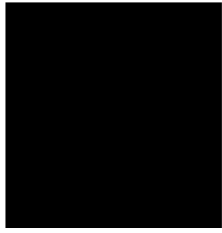


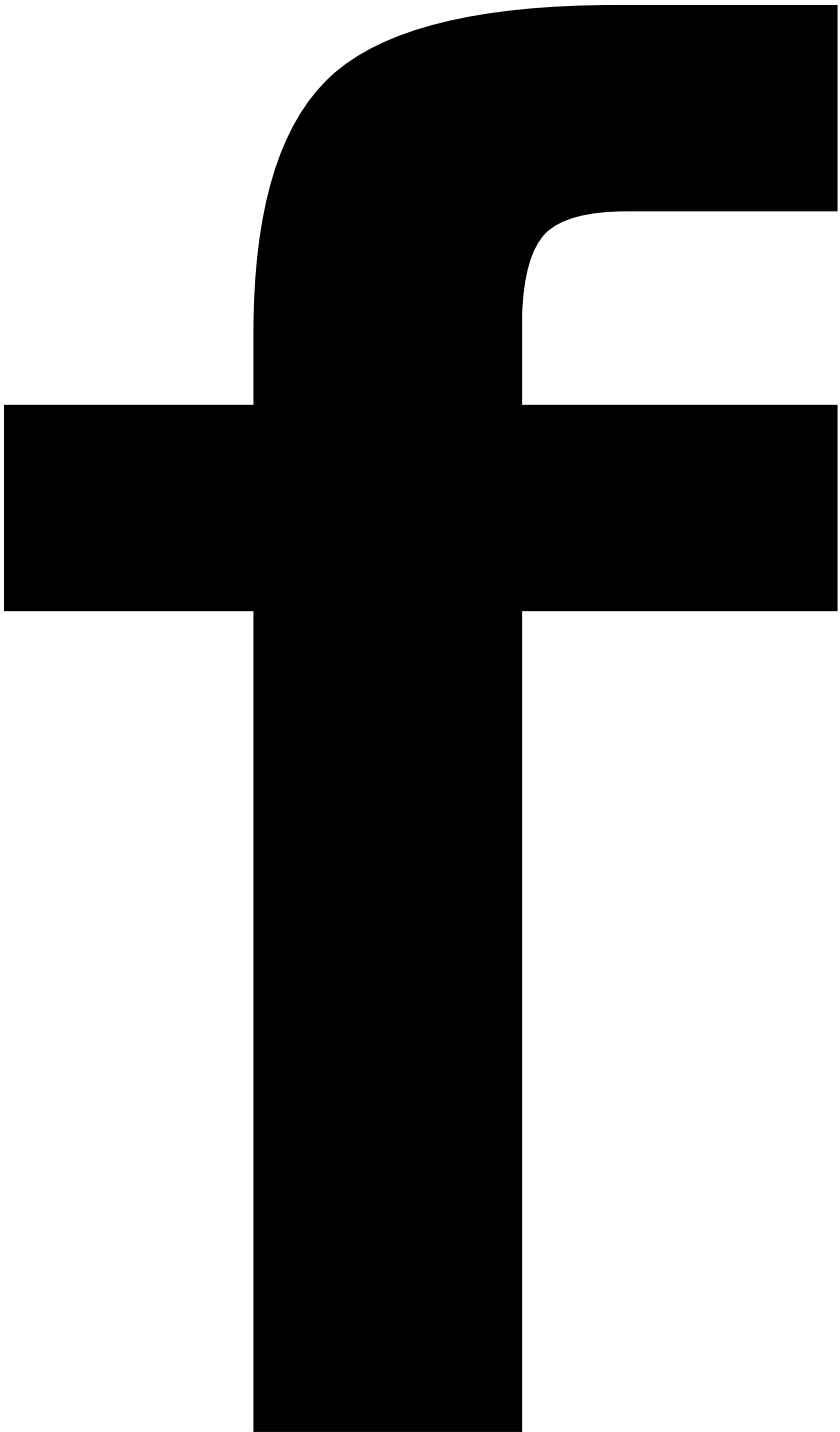
3

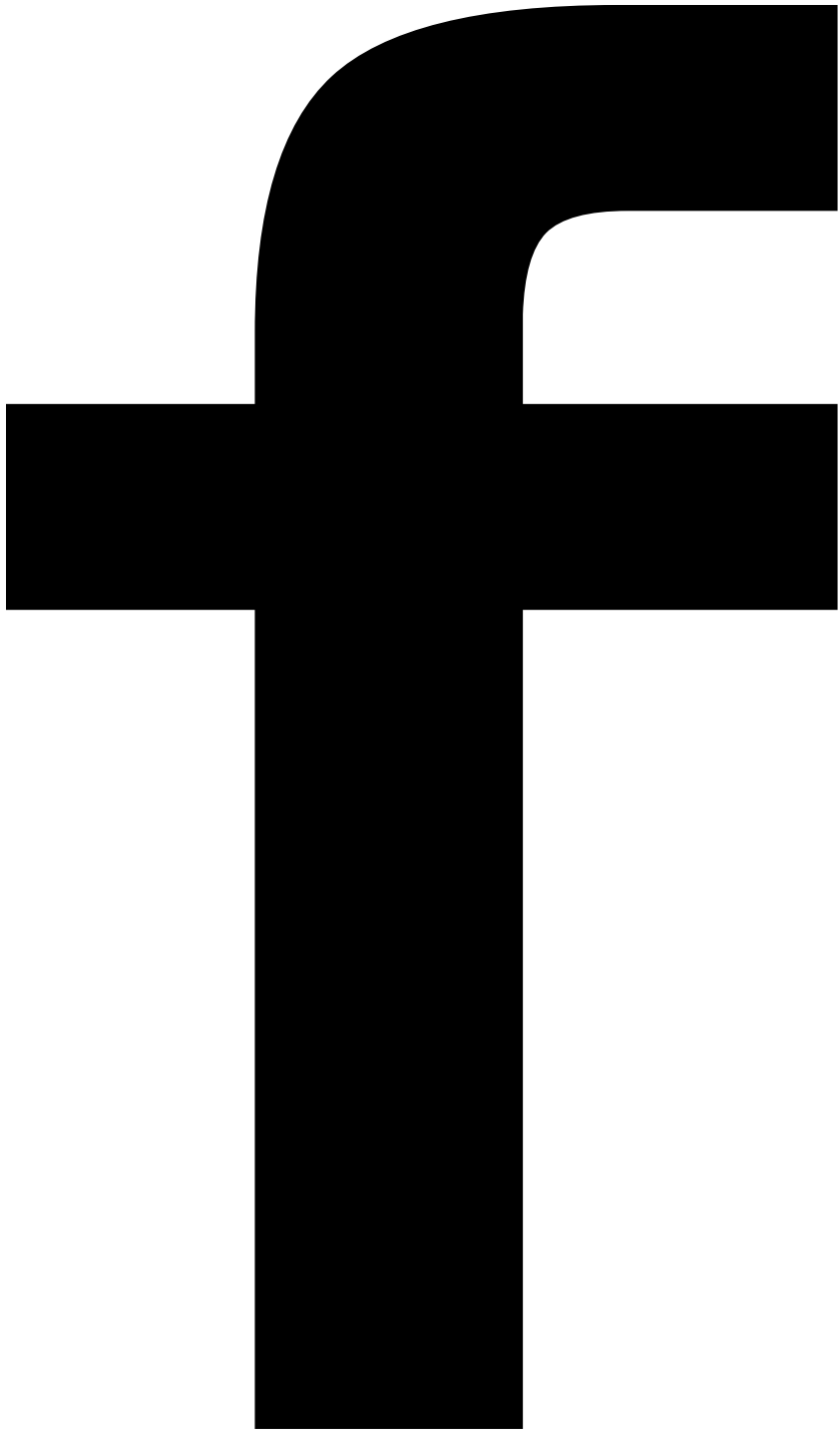
V

e









e

n



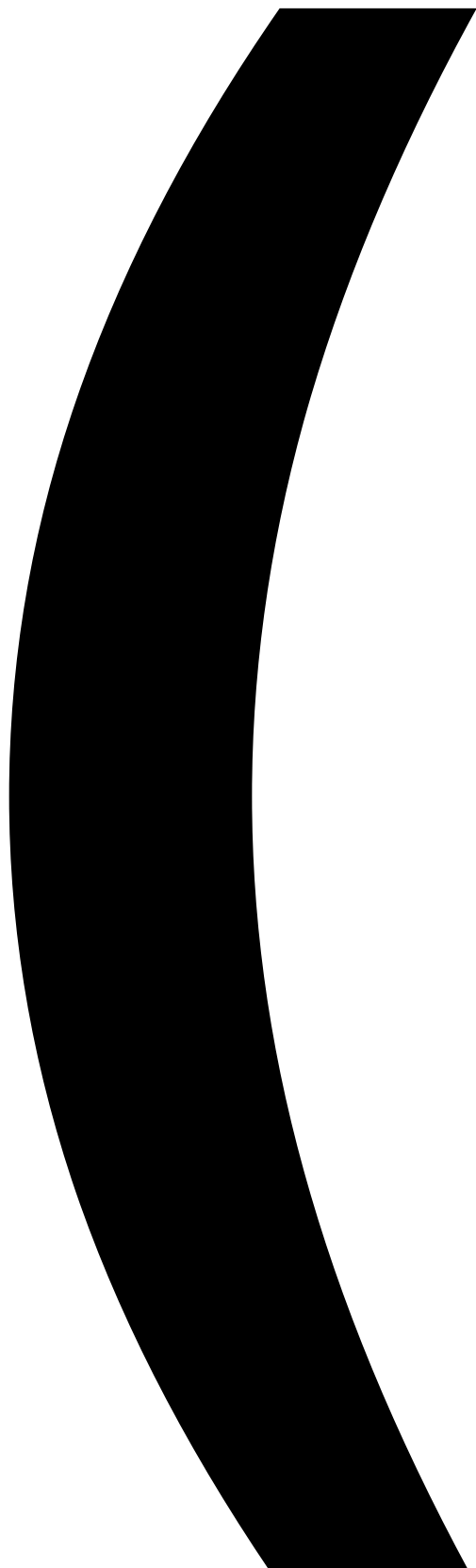
J



C

h



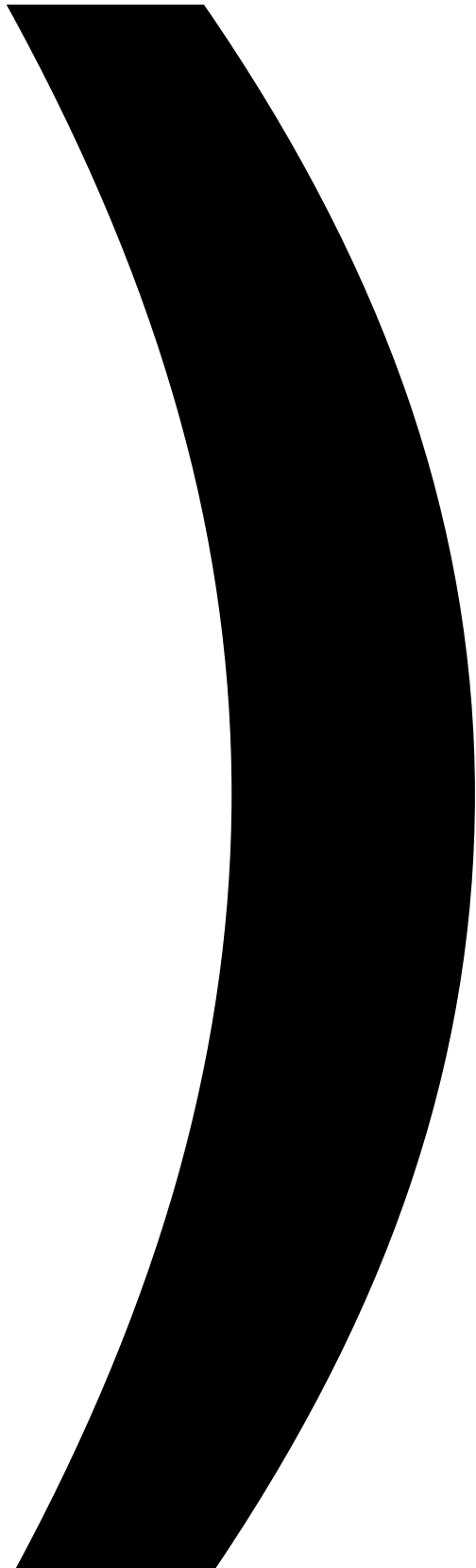


h

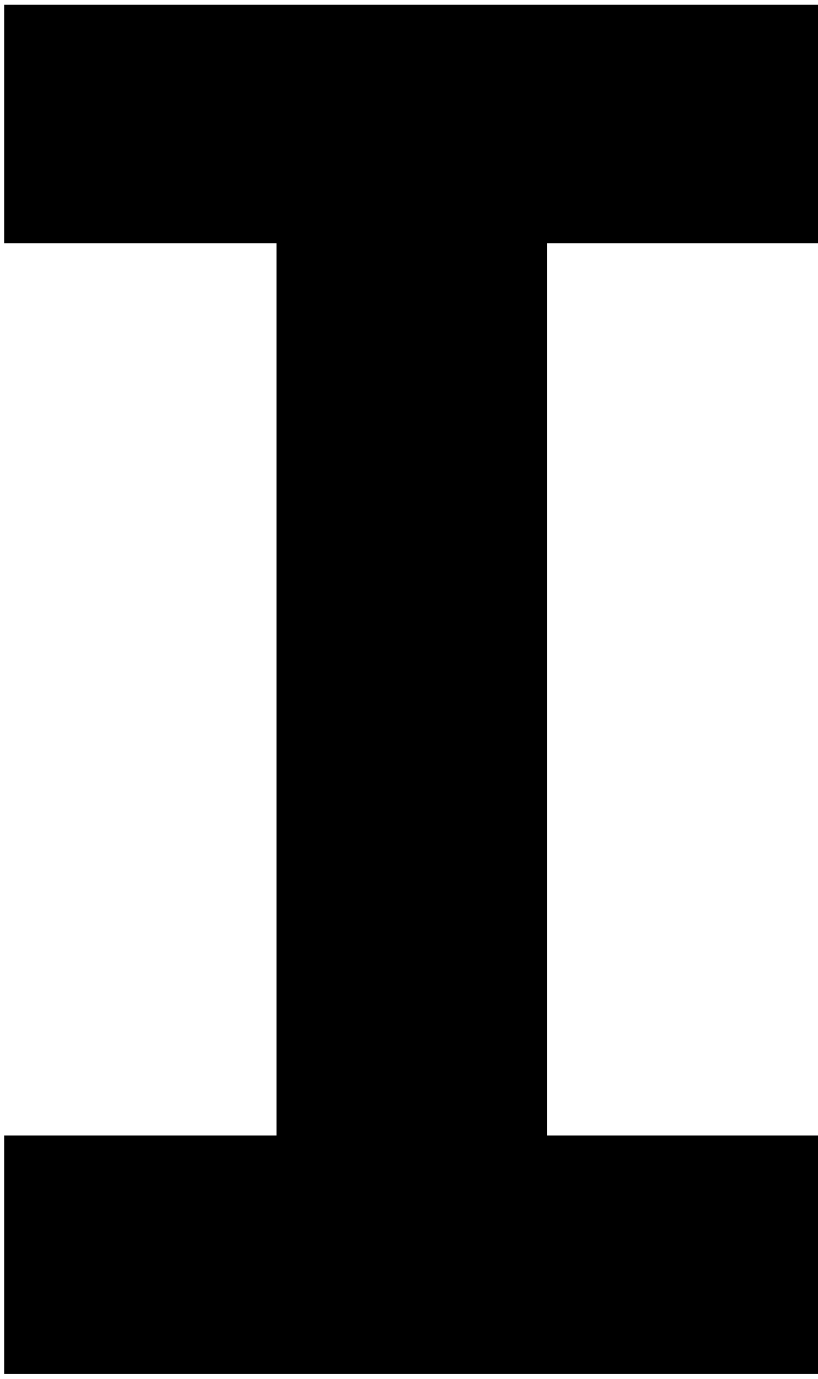


e









m





Q

e

10

n



S



e



J

Q

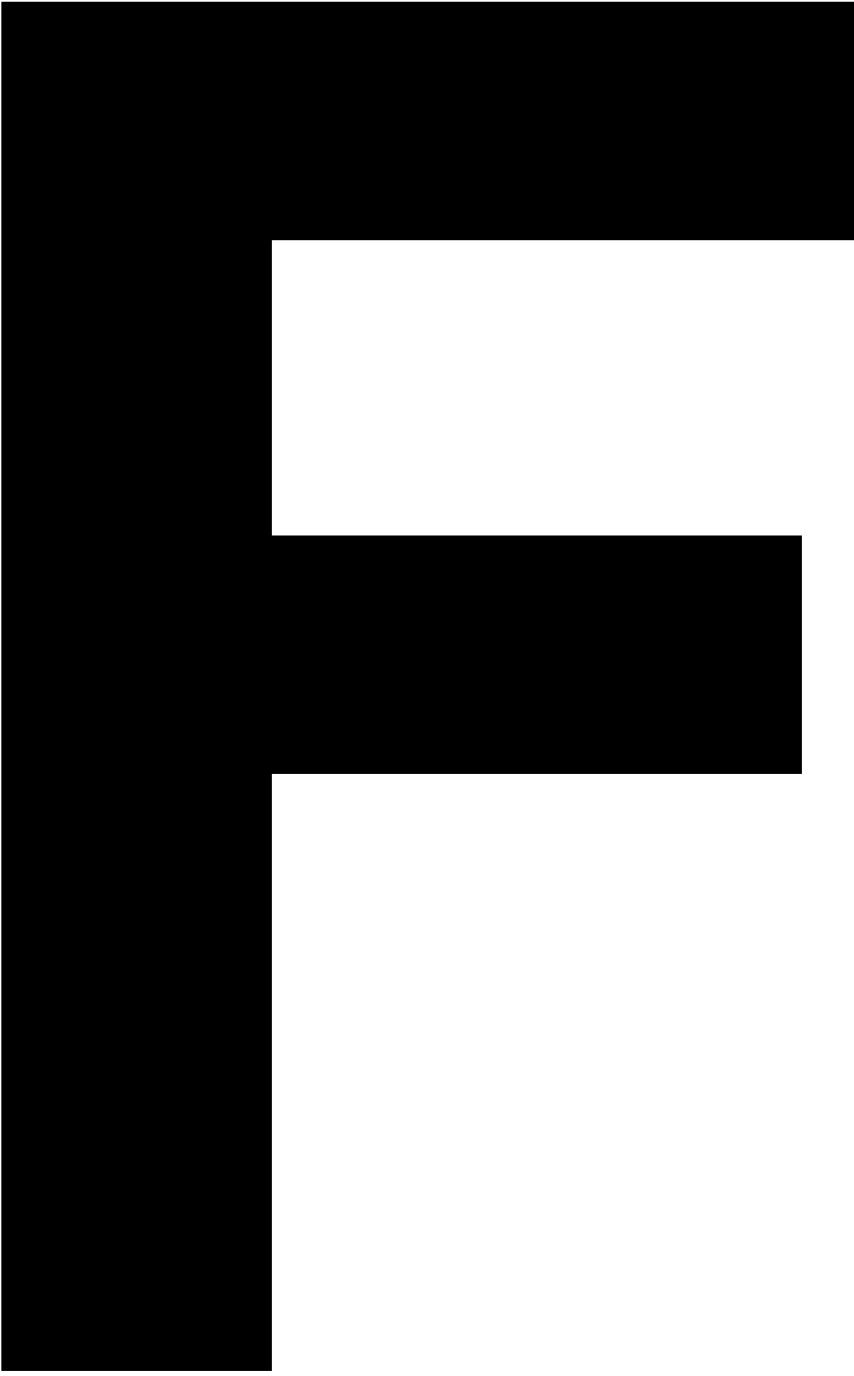


e

S

e





sa

C

h

o

u

10

J





sa







n



Q



e

sa

u

C

h

Q

e

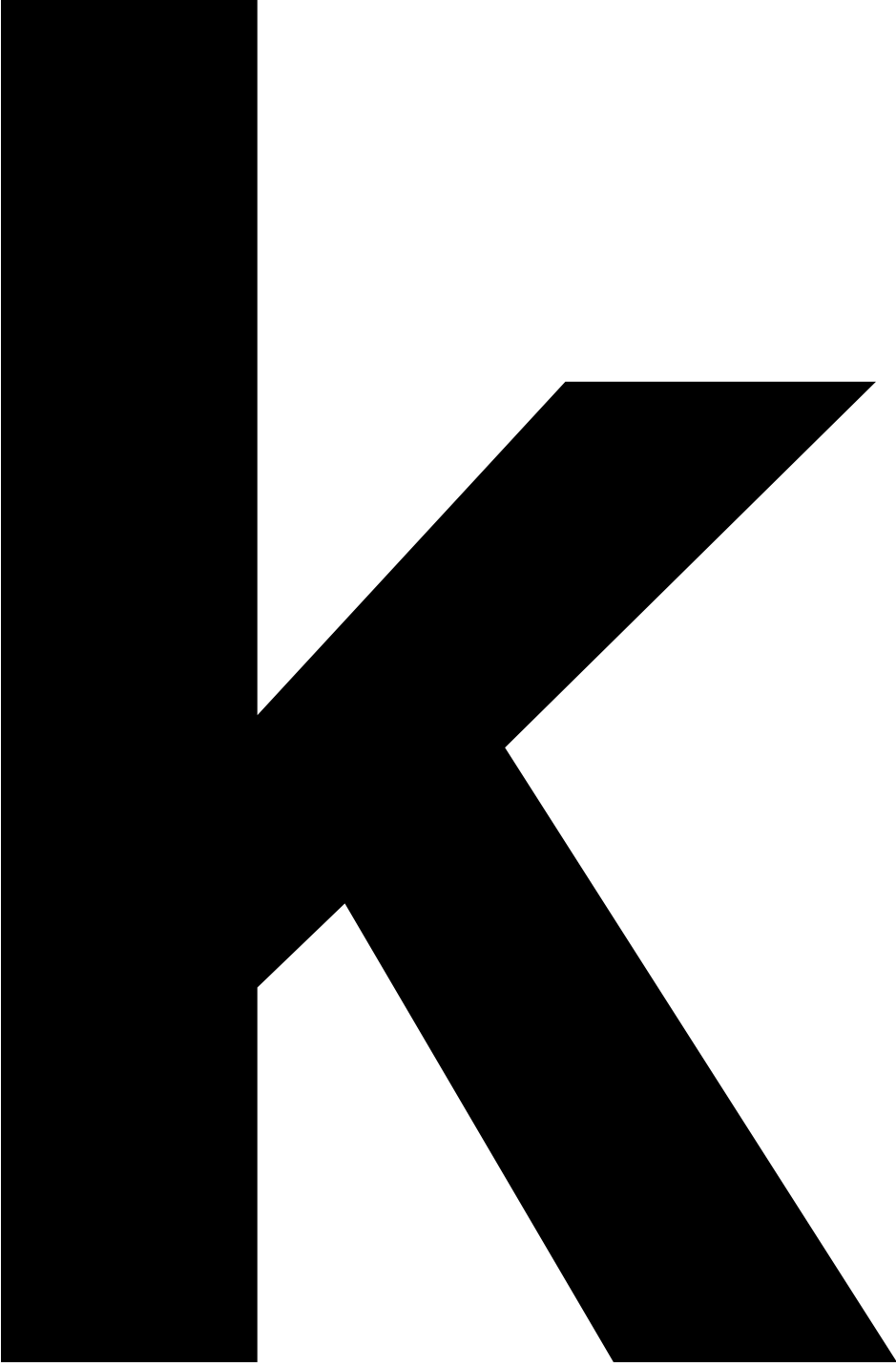


D





e









Q

e

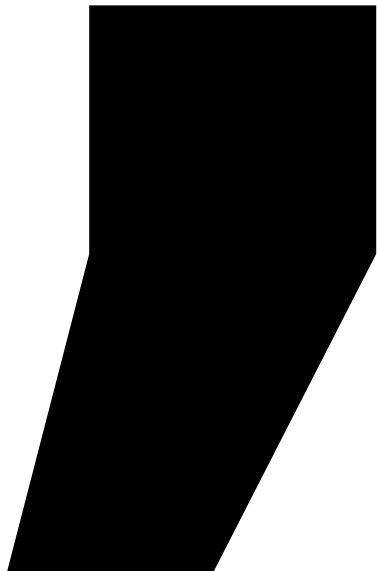
S

w

B

G

U



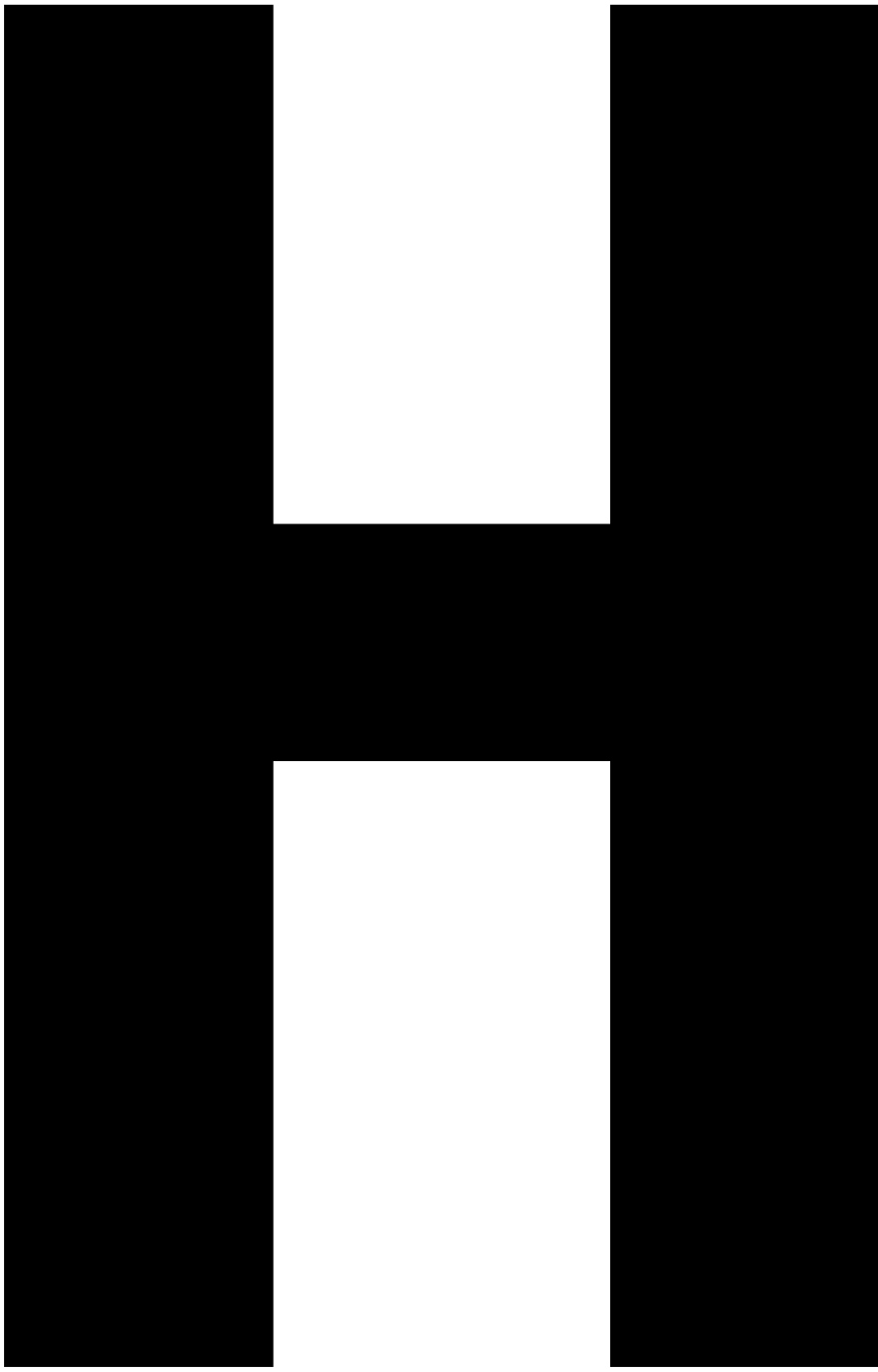
P











sa

n

S



J



sa

C

h



m

S

C

h

e

J

J

n

h

u

10

e



sa

J

S

K



sa

u









e



C

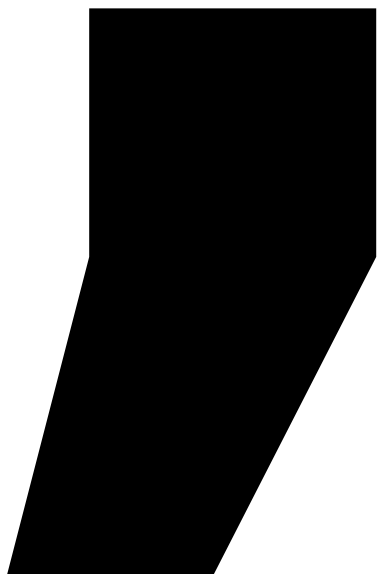
h

n

e



e





S



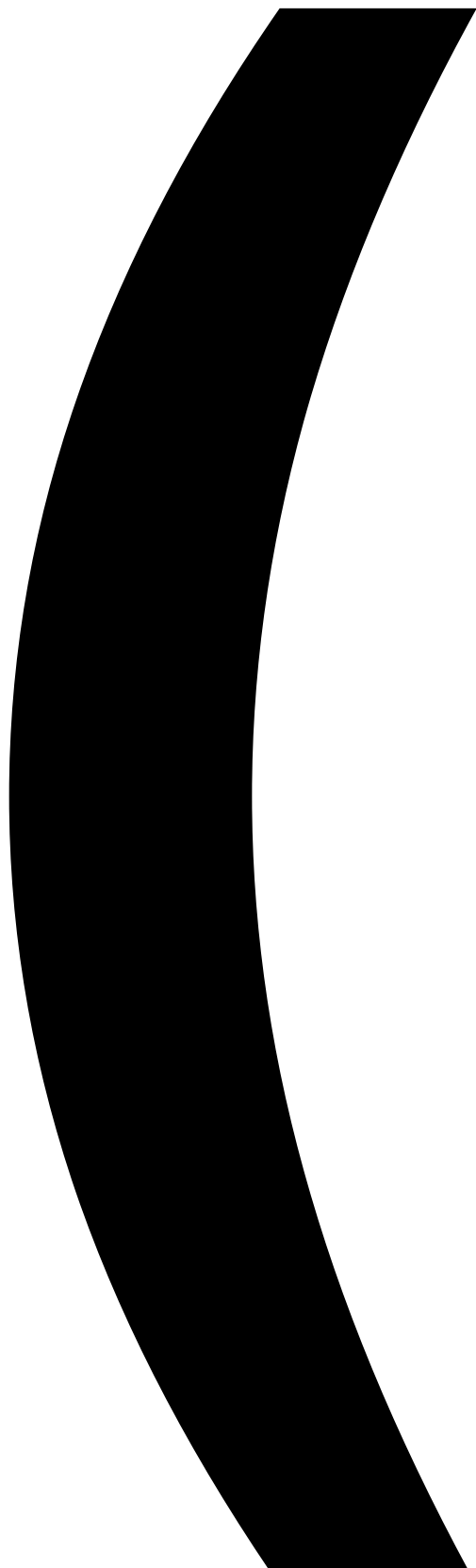
u

n



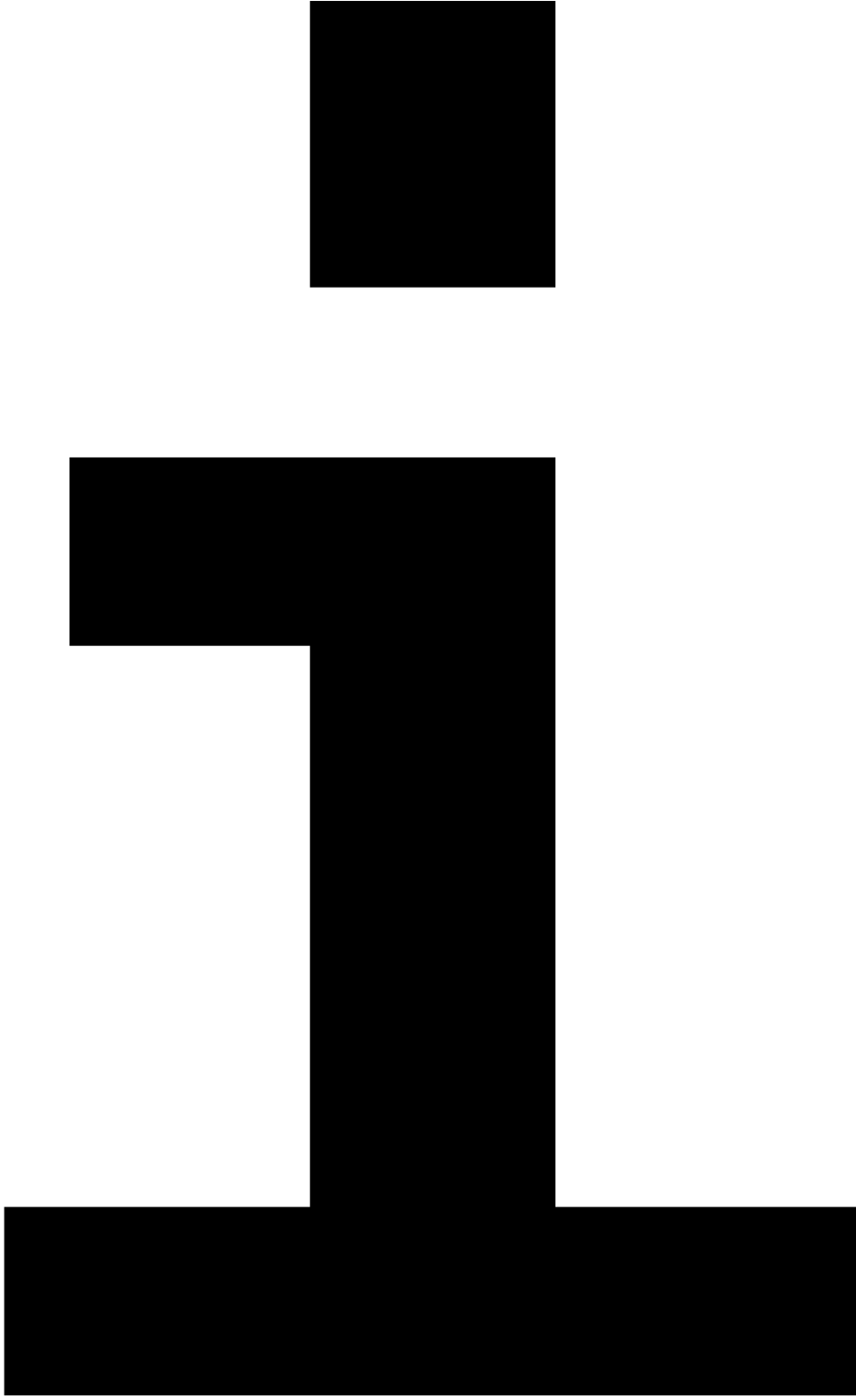
e

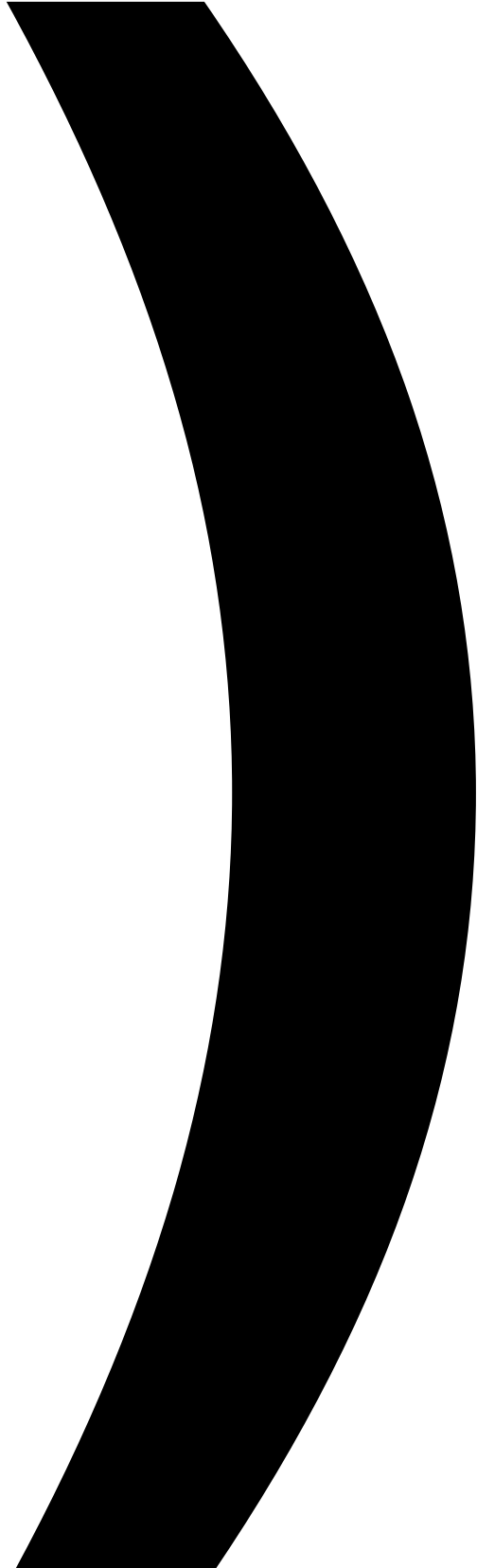












n

sa

C

h



u

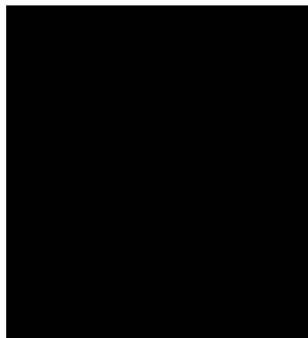
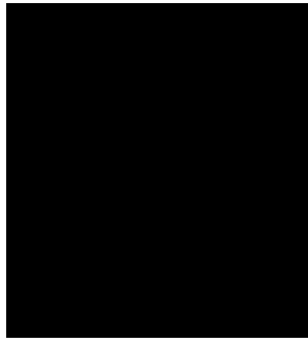
J

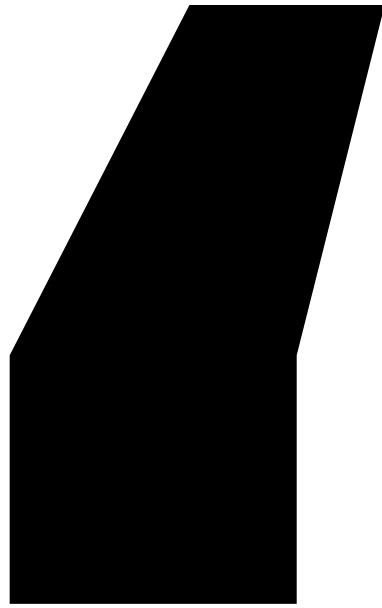
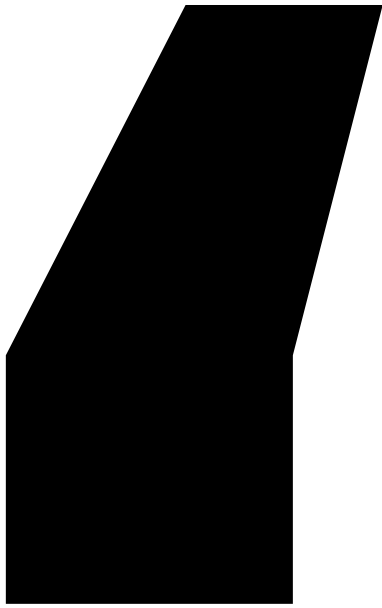
e

S

e

n





T

n

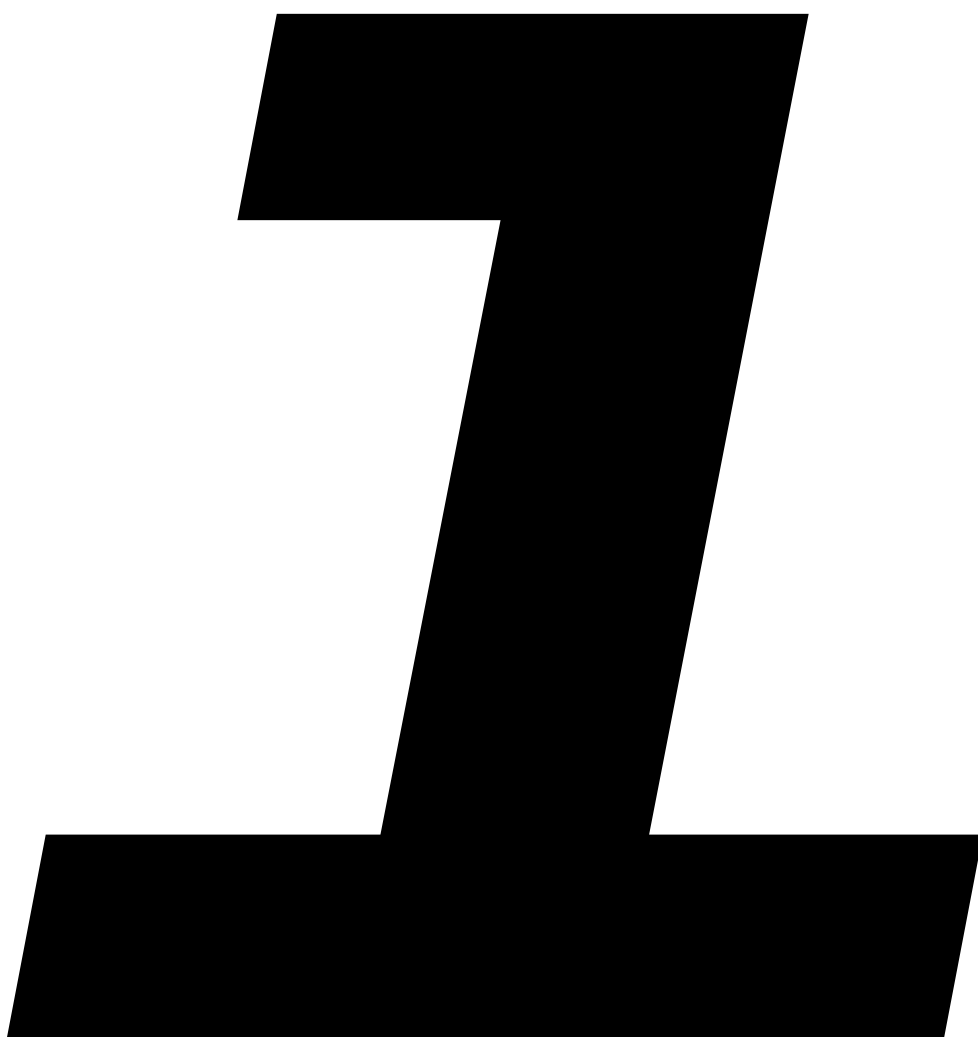
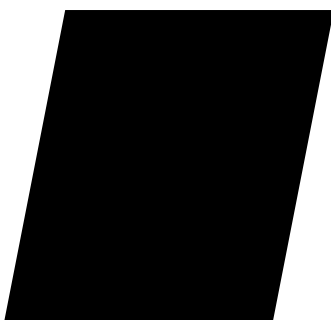
o

e

r

w

e



T

u

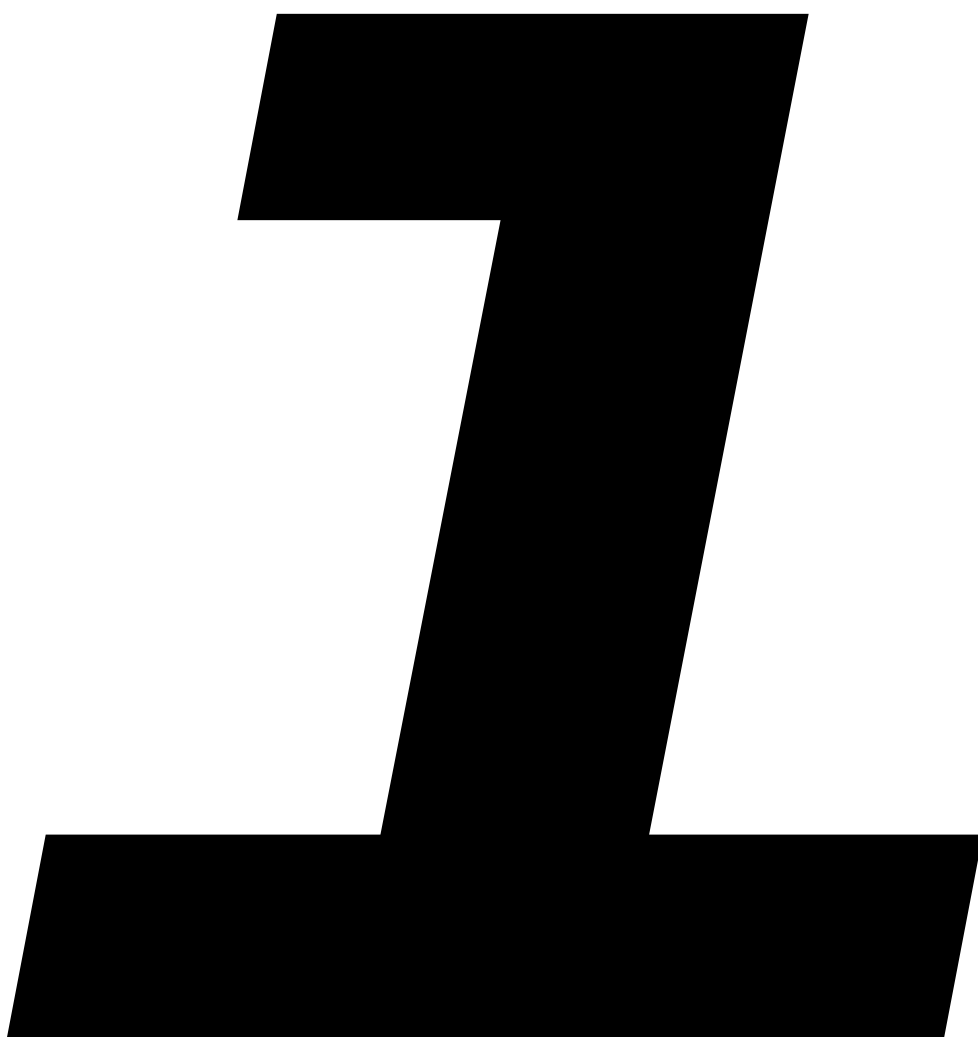
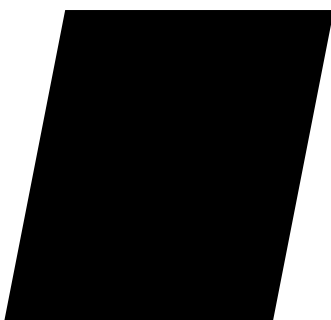
u

b

e

r

w



e

g

e

n

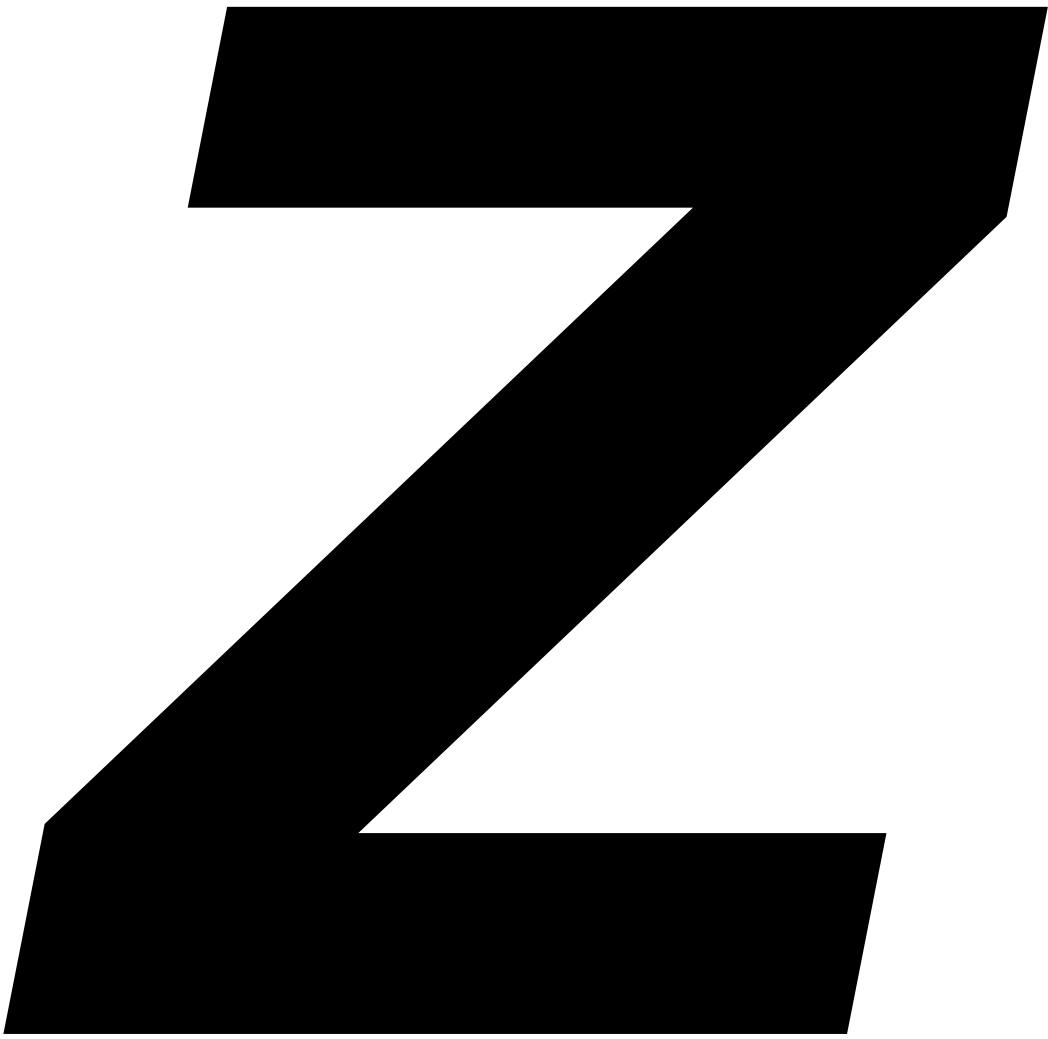
o

e

n

A

n



a

n

J

a

J

J

e

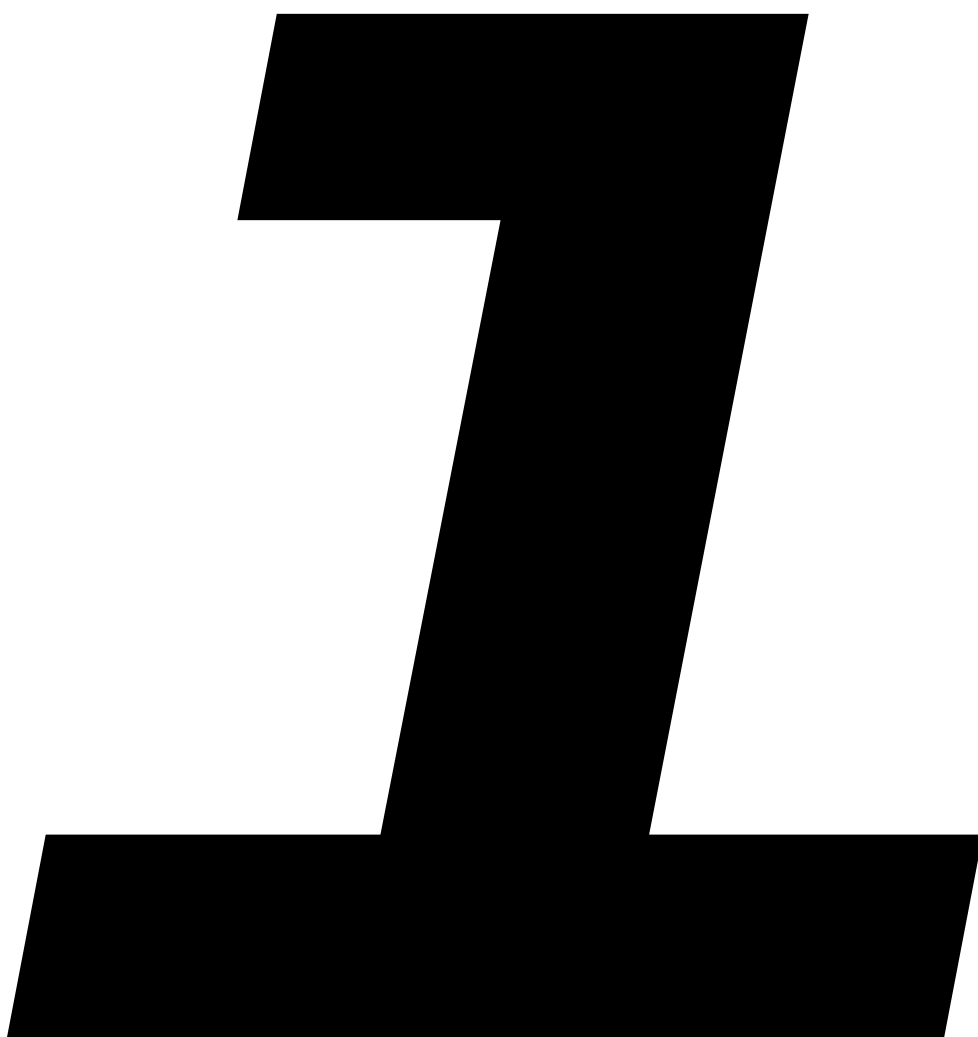
r

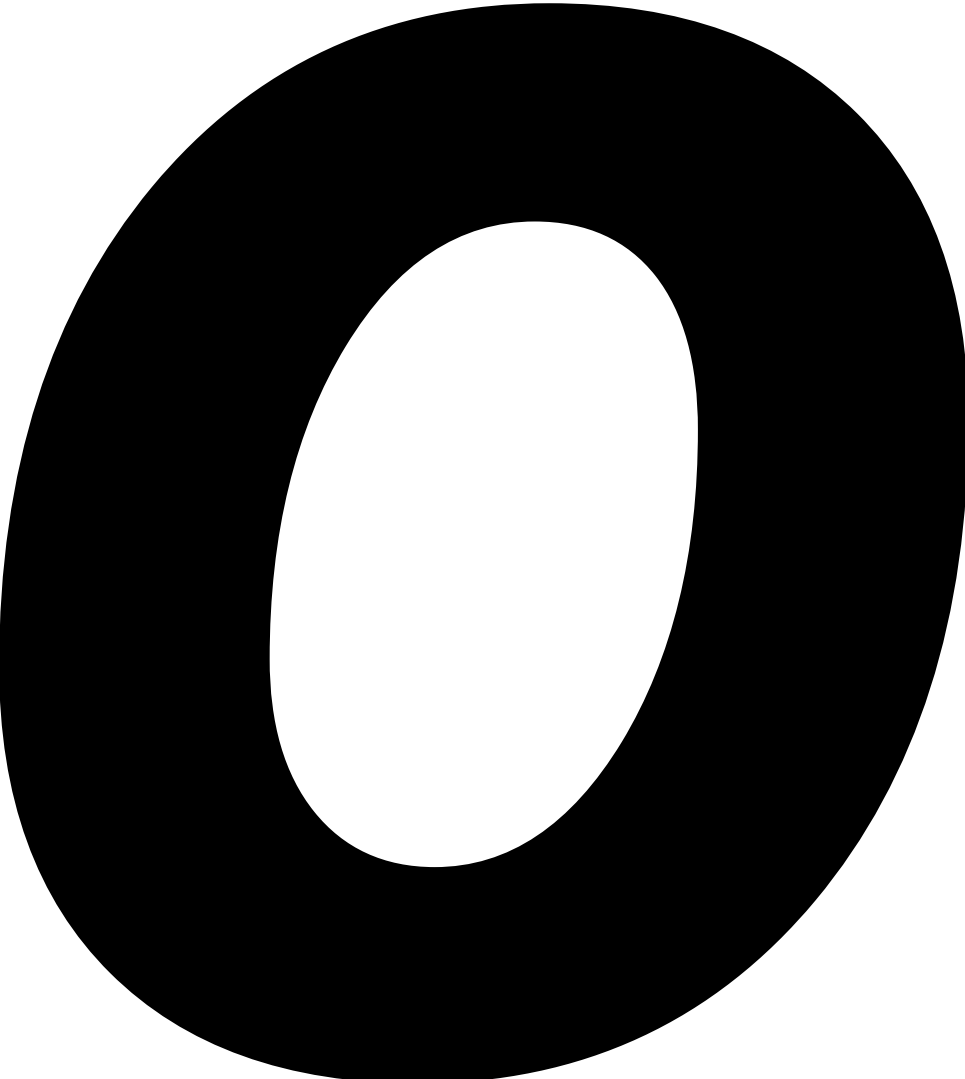
S

T

a

T



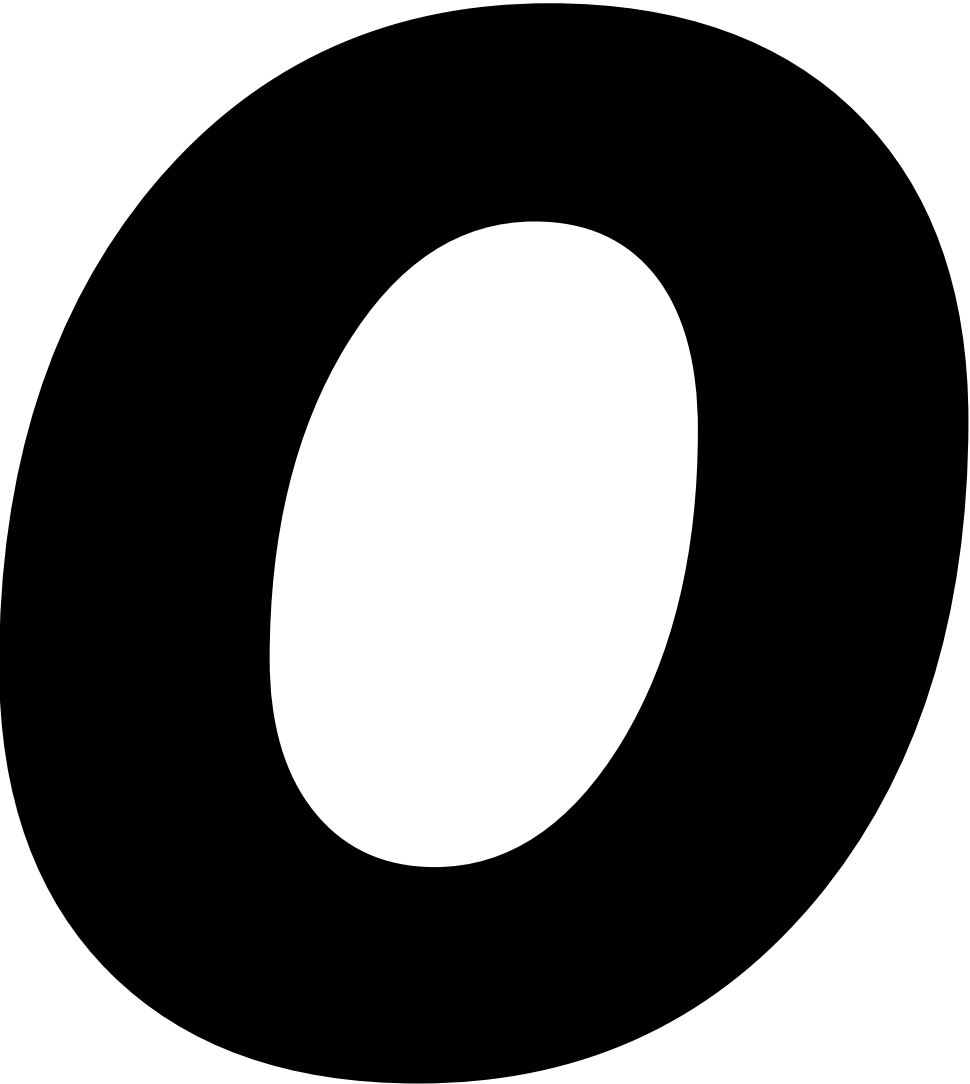


n

e

n

K



n

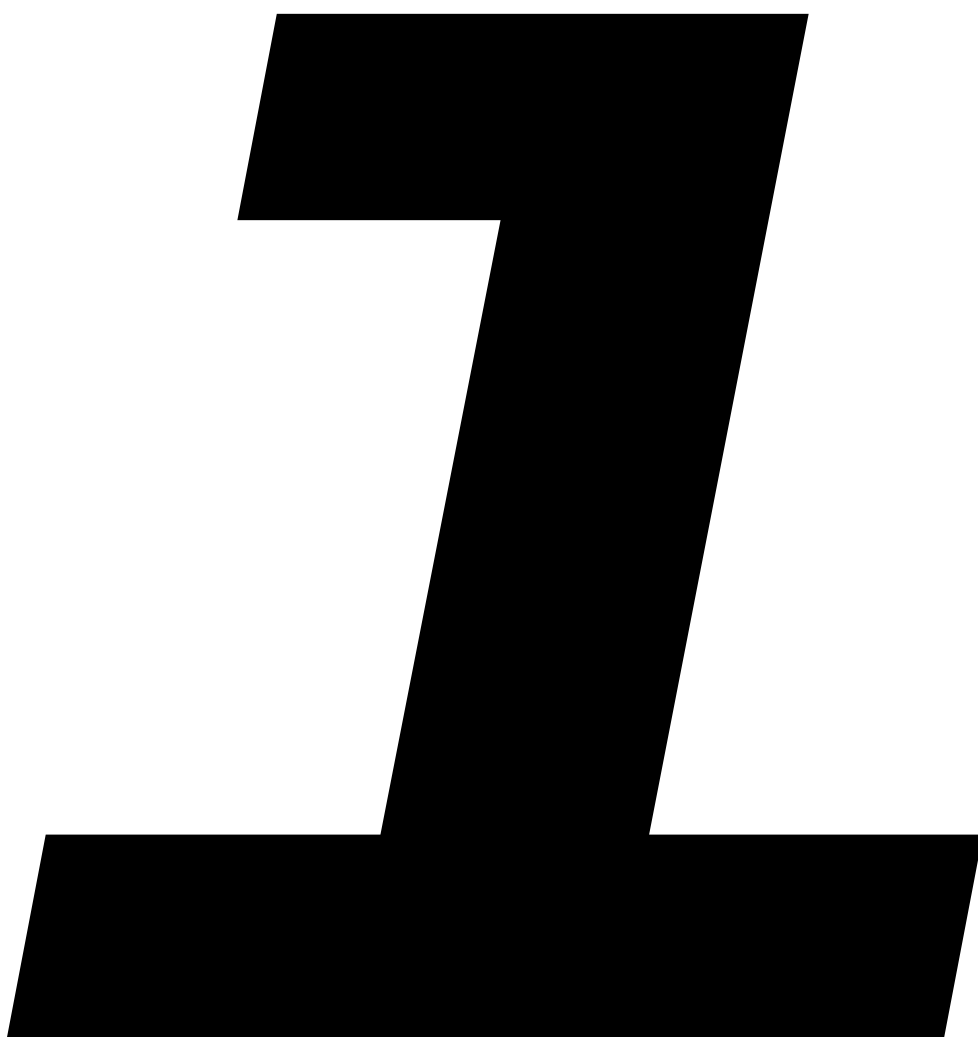
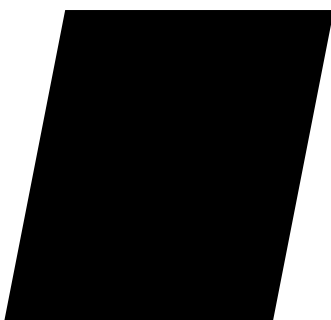
n

T

e

n

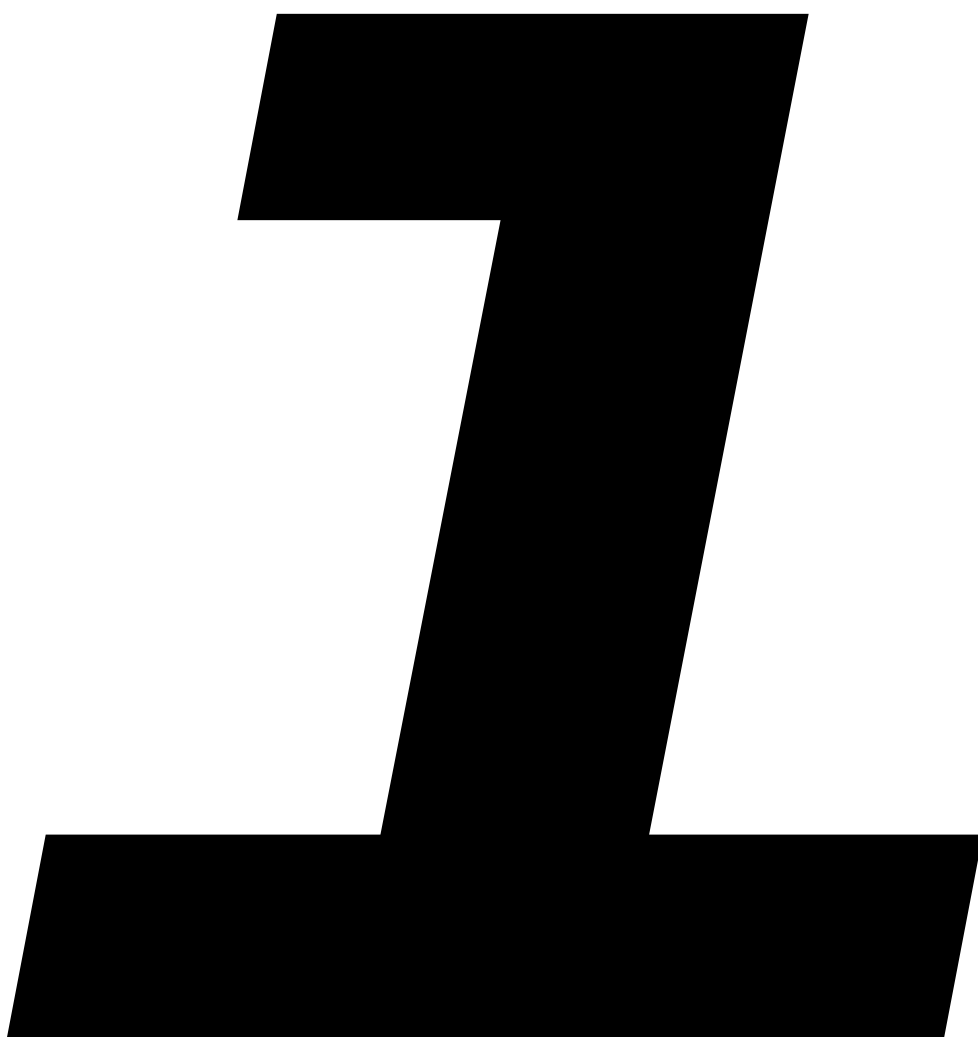
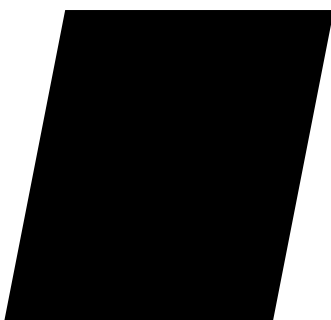
w



r

K

e

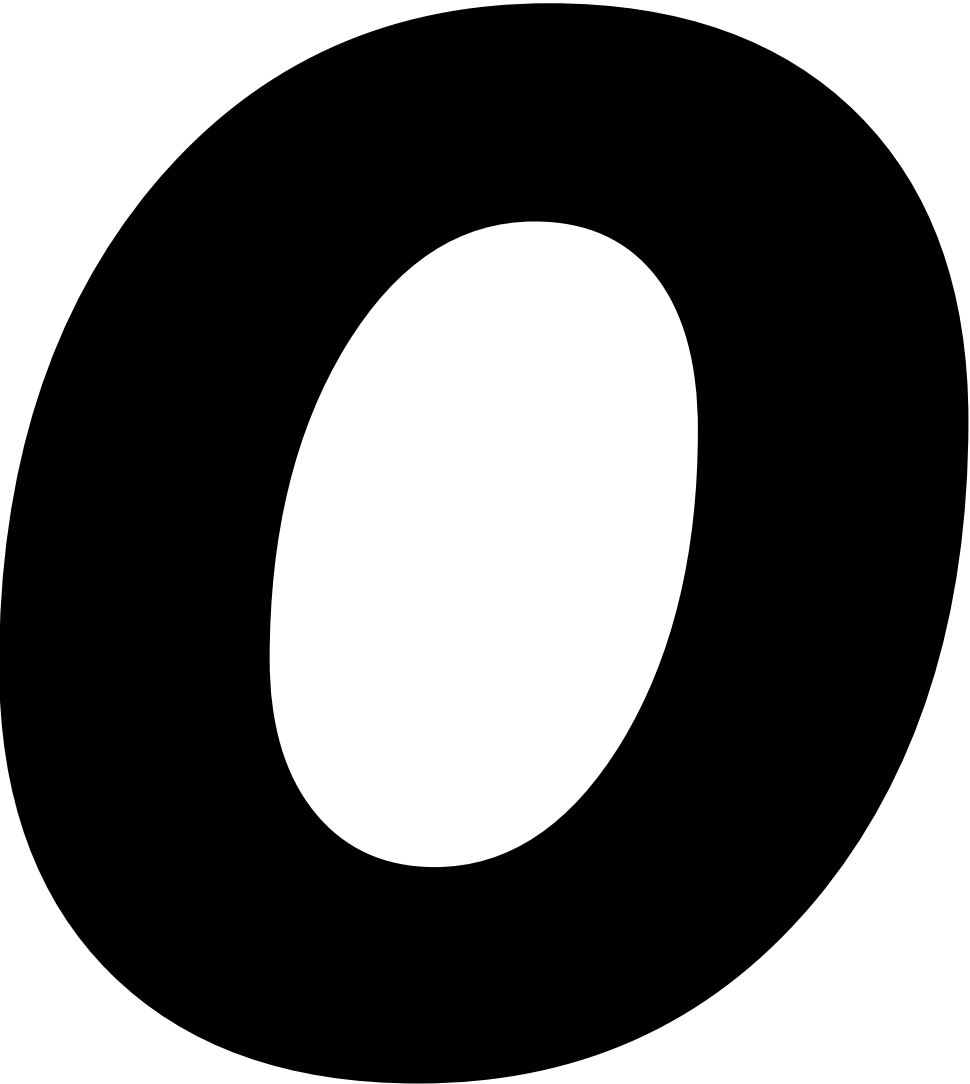


n

e

g

J



b

a

J

e



r

w

“

9

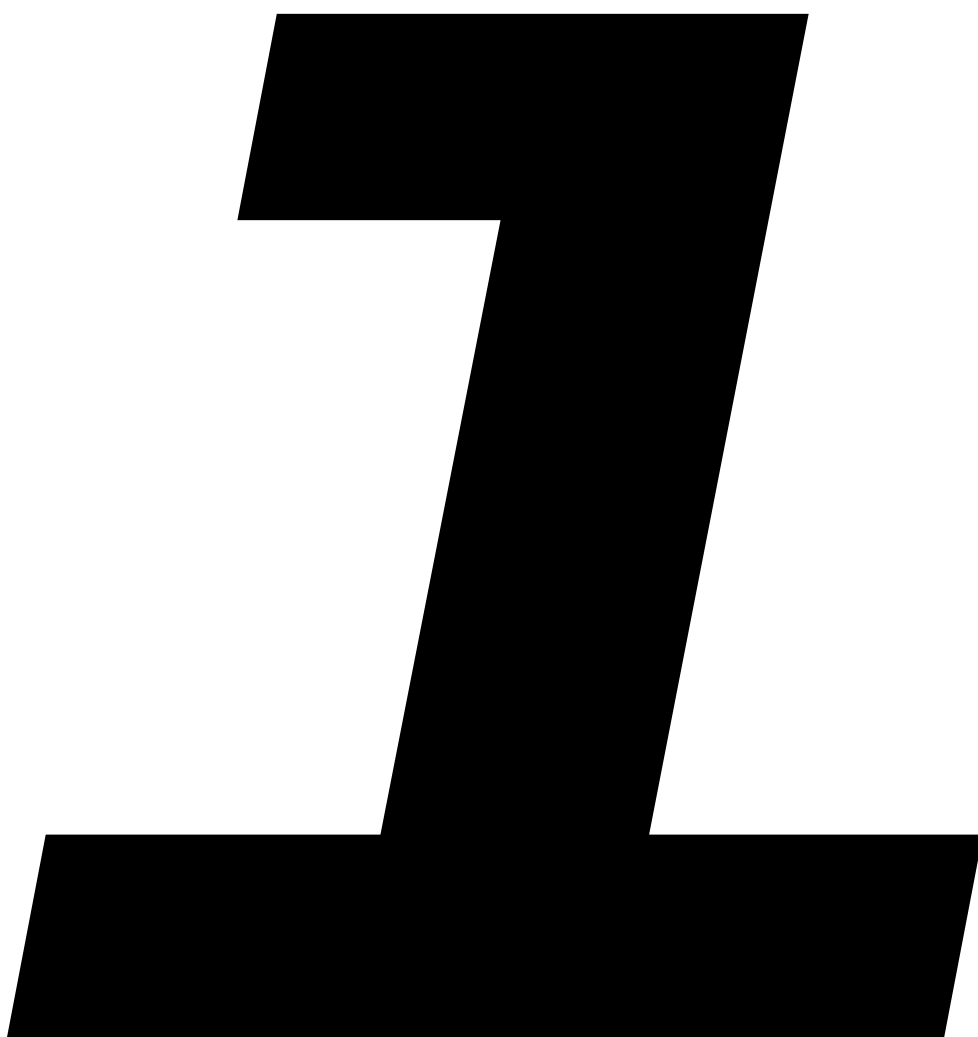
r

m

u

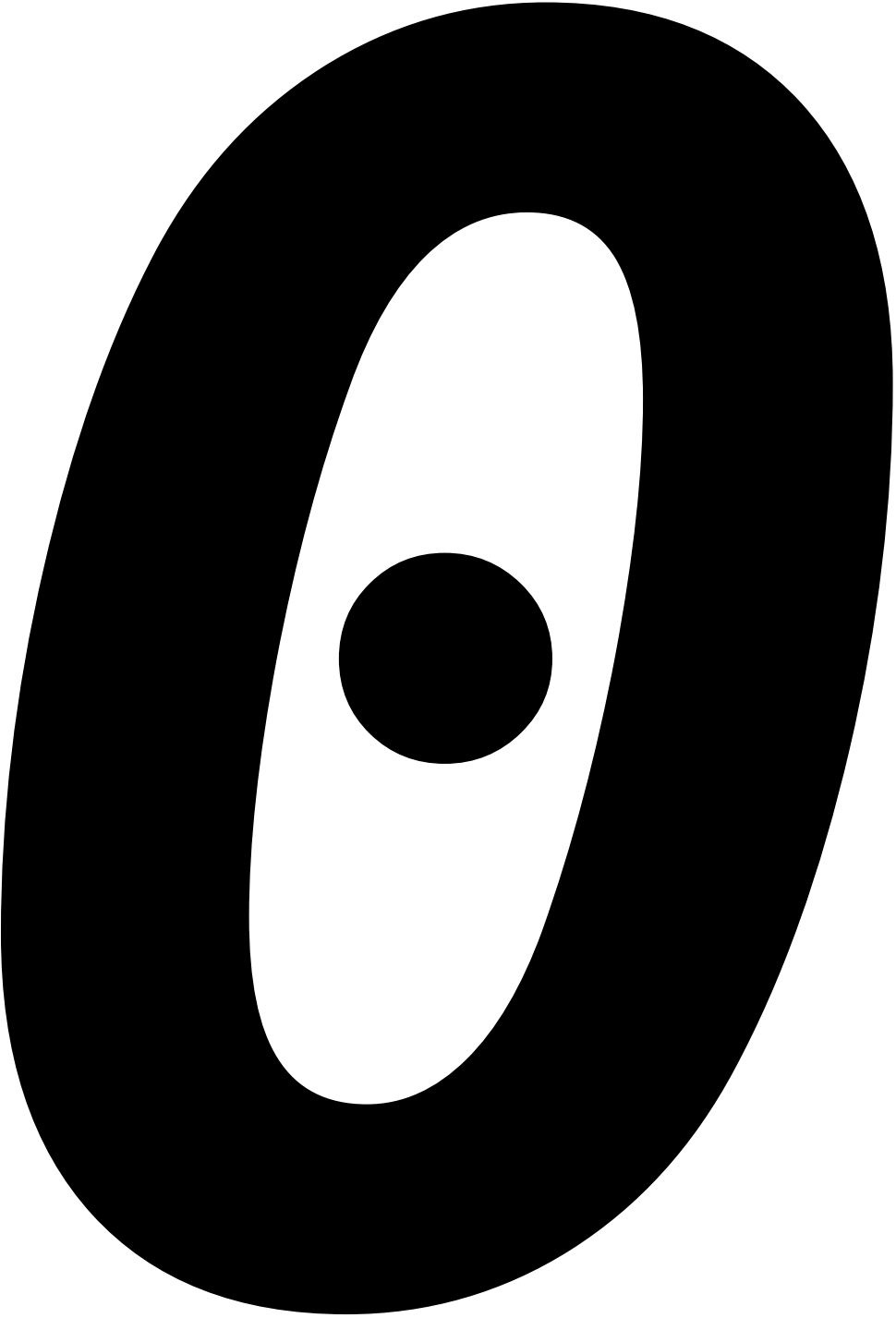
n

g



m

2





J

a

n

r

n

u

n

o

e

r

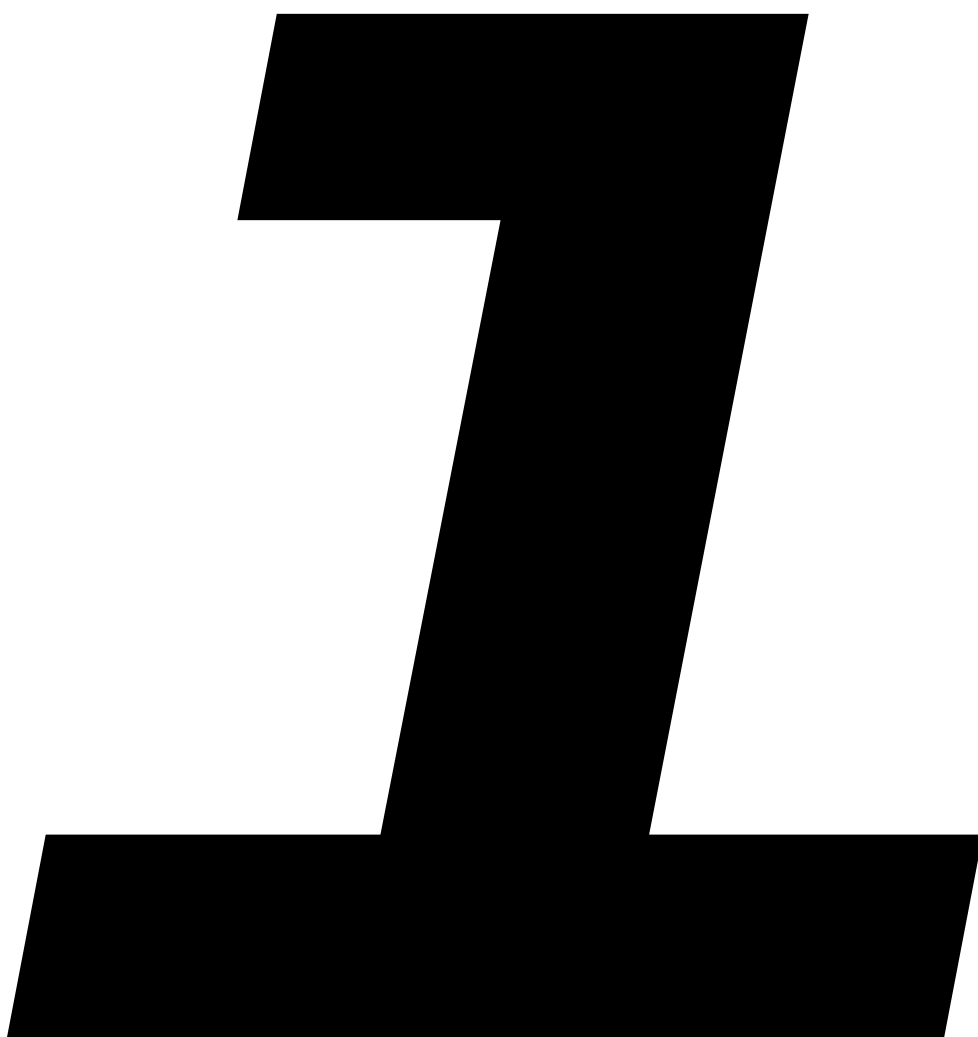
T

a

u

f

f

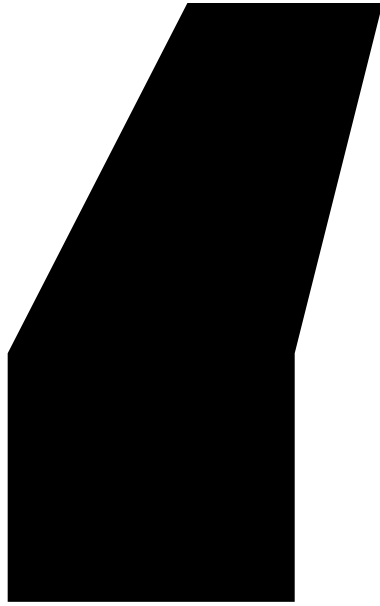
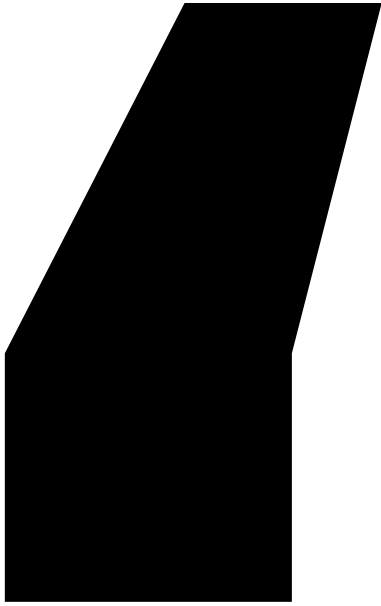


n

o

e

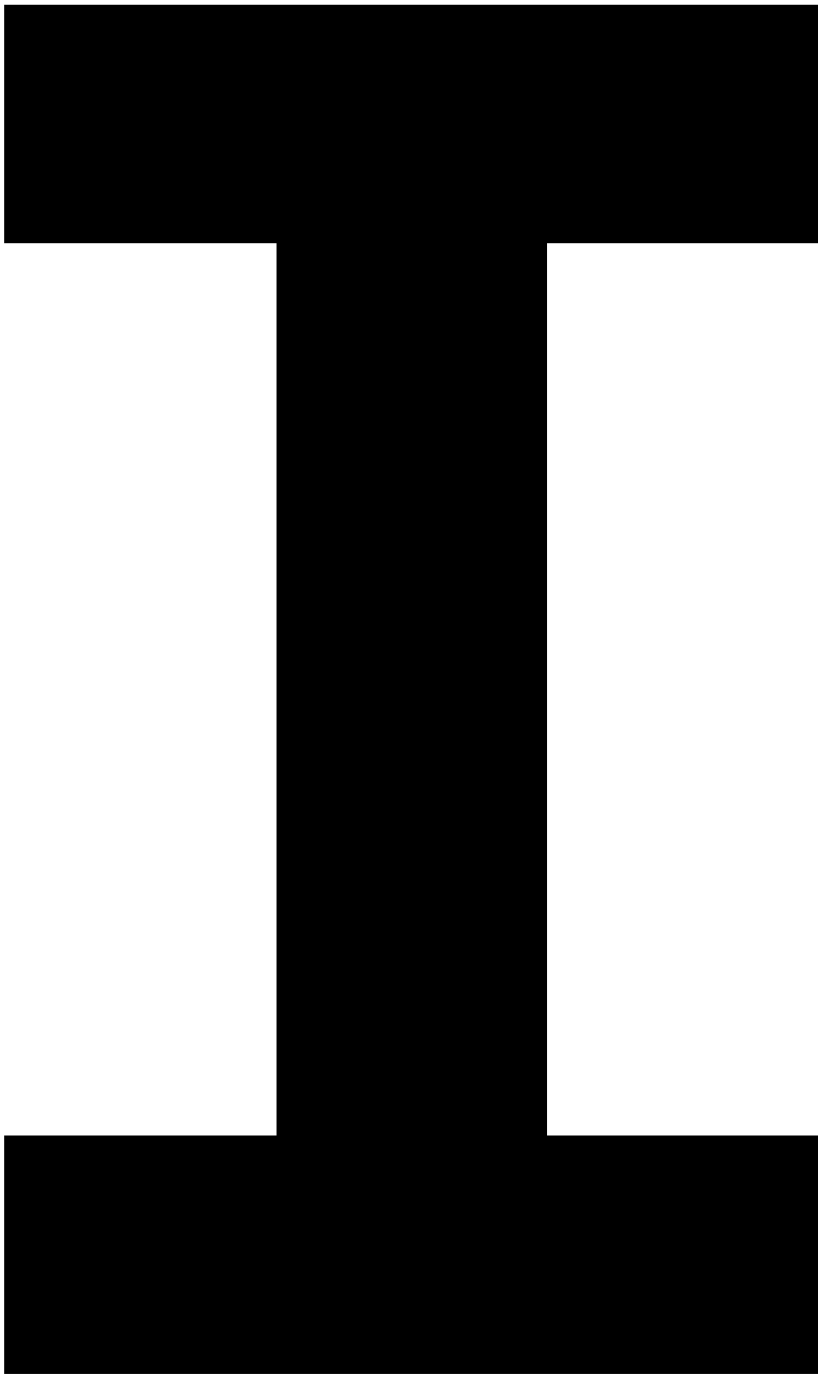
n





3





m

J

sa

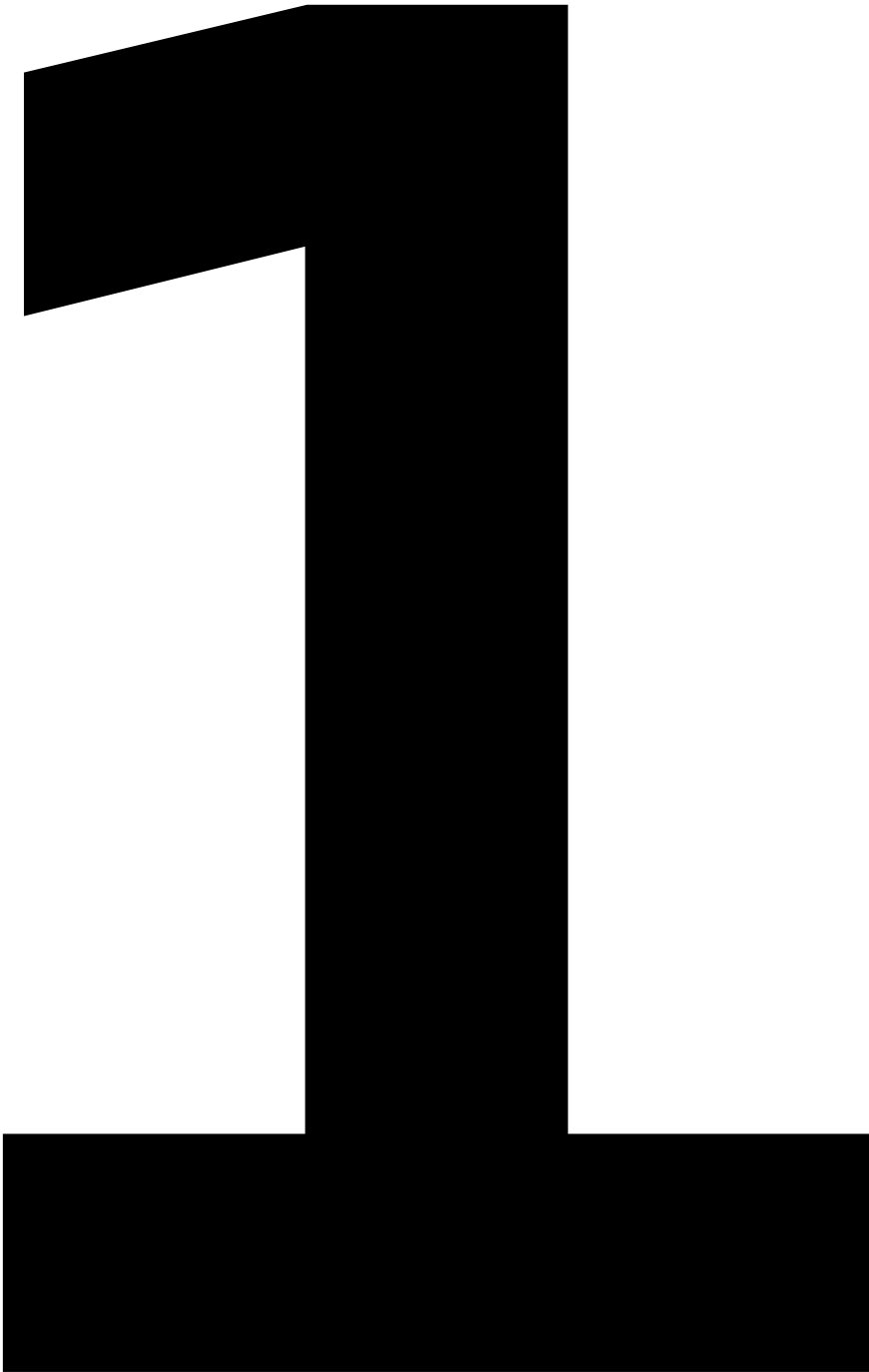
h



e

2







e



S

C

h



e

n

e

n



e





Q

J

e



C

h



w

e



w

e





e



e

S



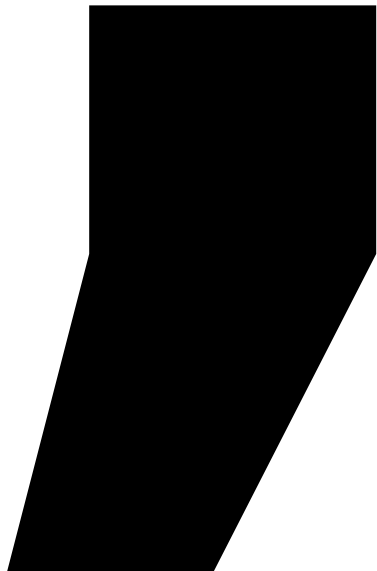
u

Q



e

n



Q



e

e



S



e

V



n

Q

e



U

S

U

n



V

e



S









B

e





e

J

e

Y

m





Q

e

n

A

u







e

n

R



M

u

J

J

e

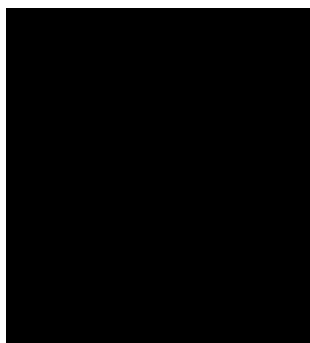


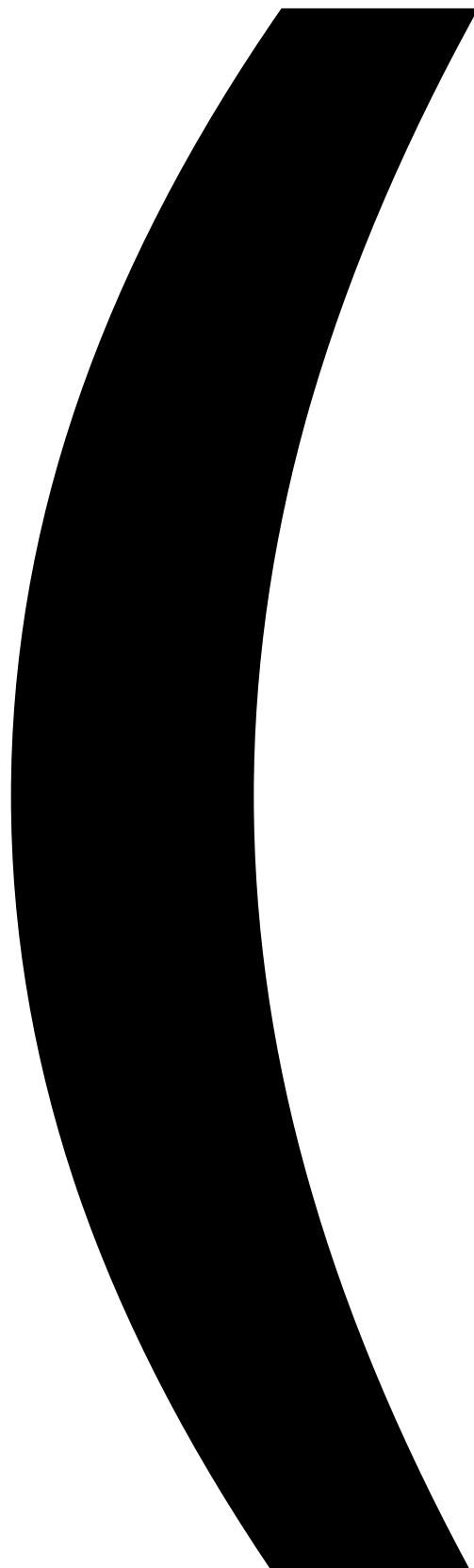
e



sa

J



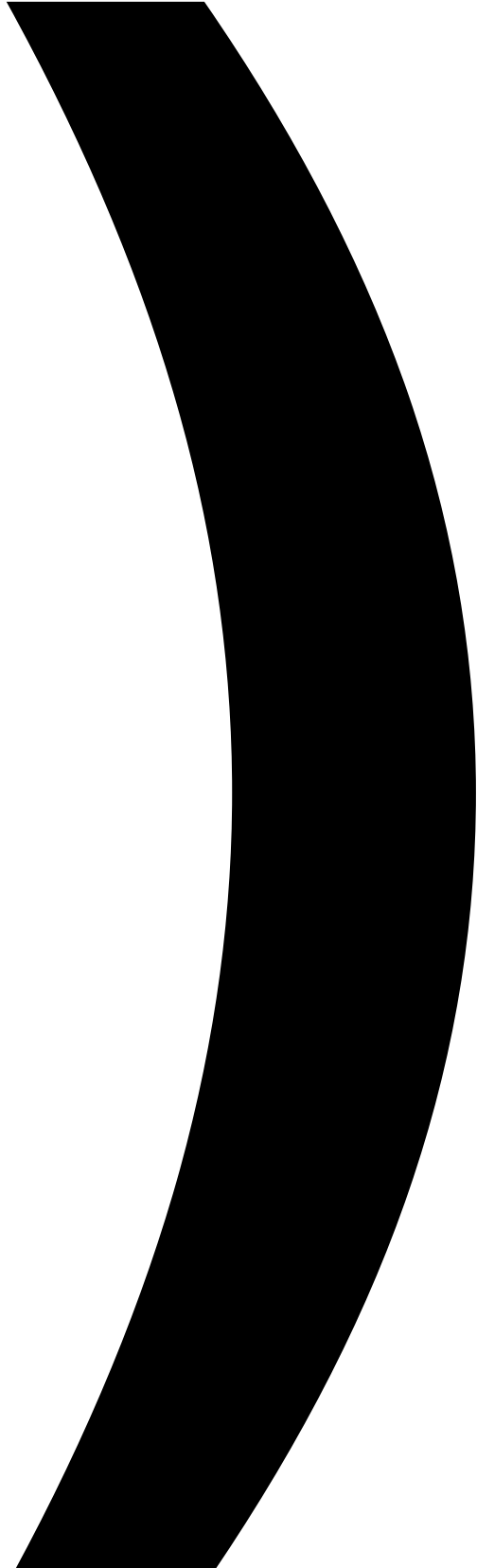


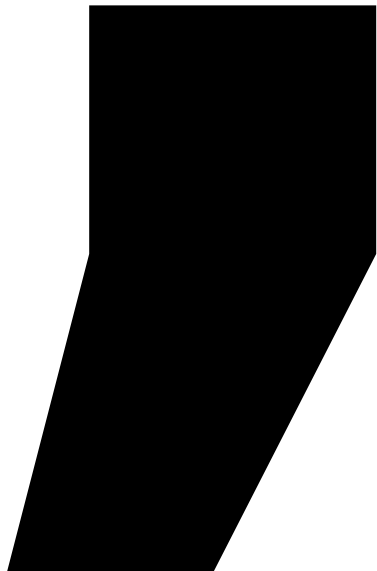
h



e







Q



e



w

e





e

V



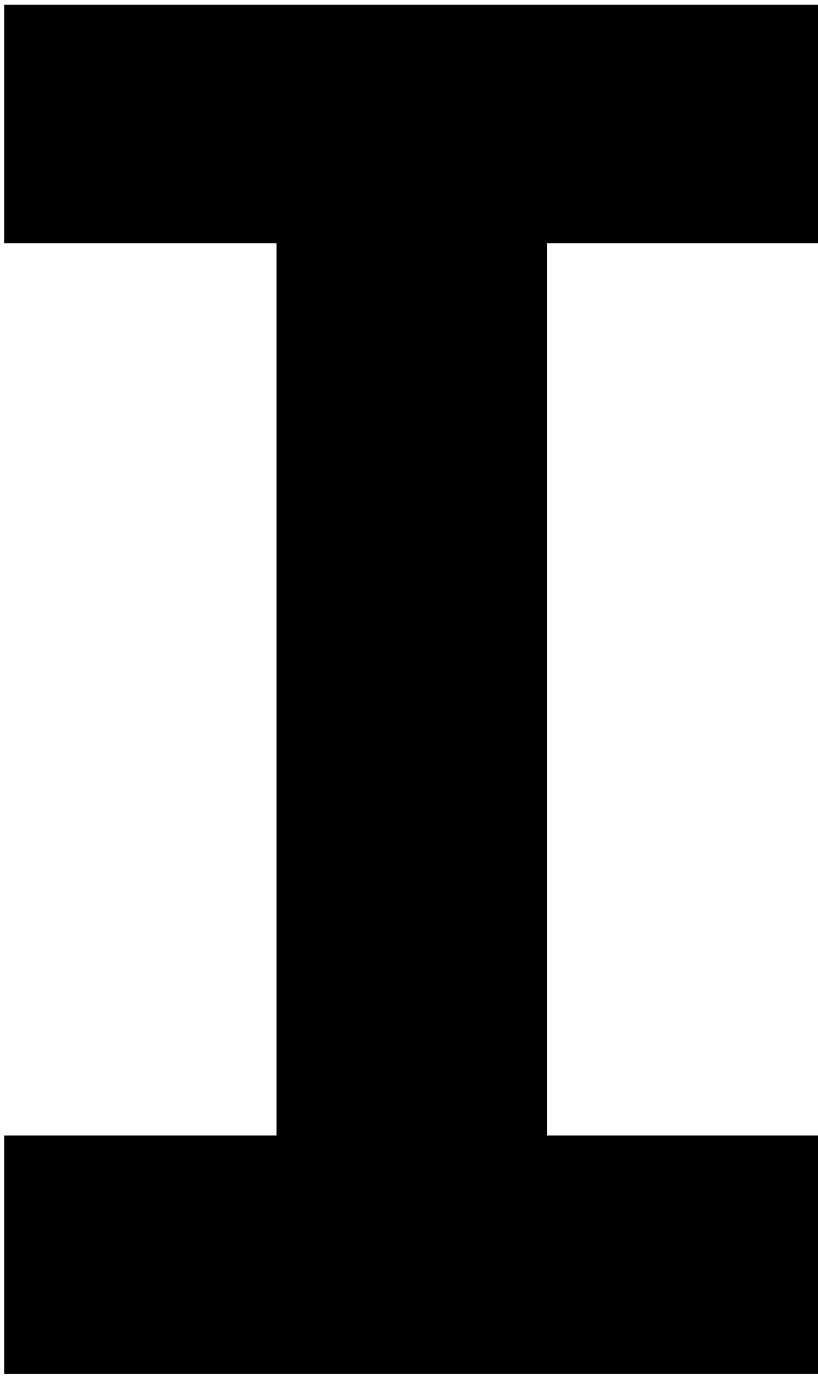
n

Q

e

n





K





A

u



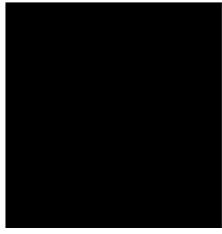




e

n





u

Q

e

C



e







n





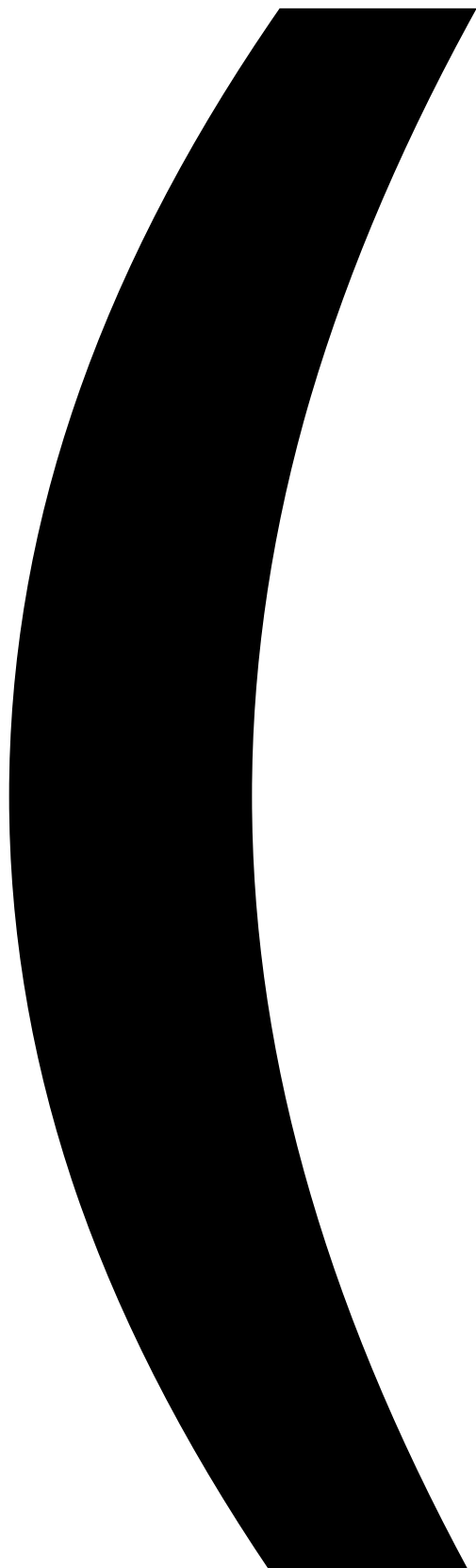


w

e





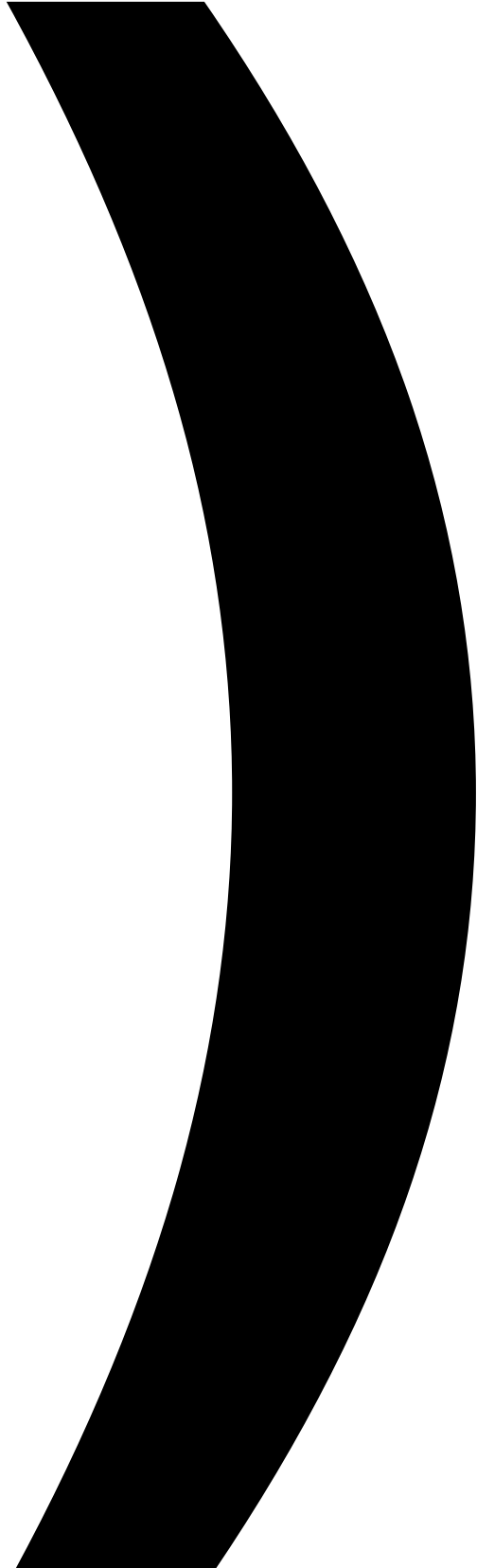


h



e







D

sa

S

w



C

h





Q

S



e





Q

e

10

n



S

Q

e



B

e





e

J

e

Y

S



u

Q



e

w

sa





Q

sa

S

S

e



n

V



e





e

J

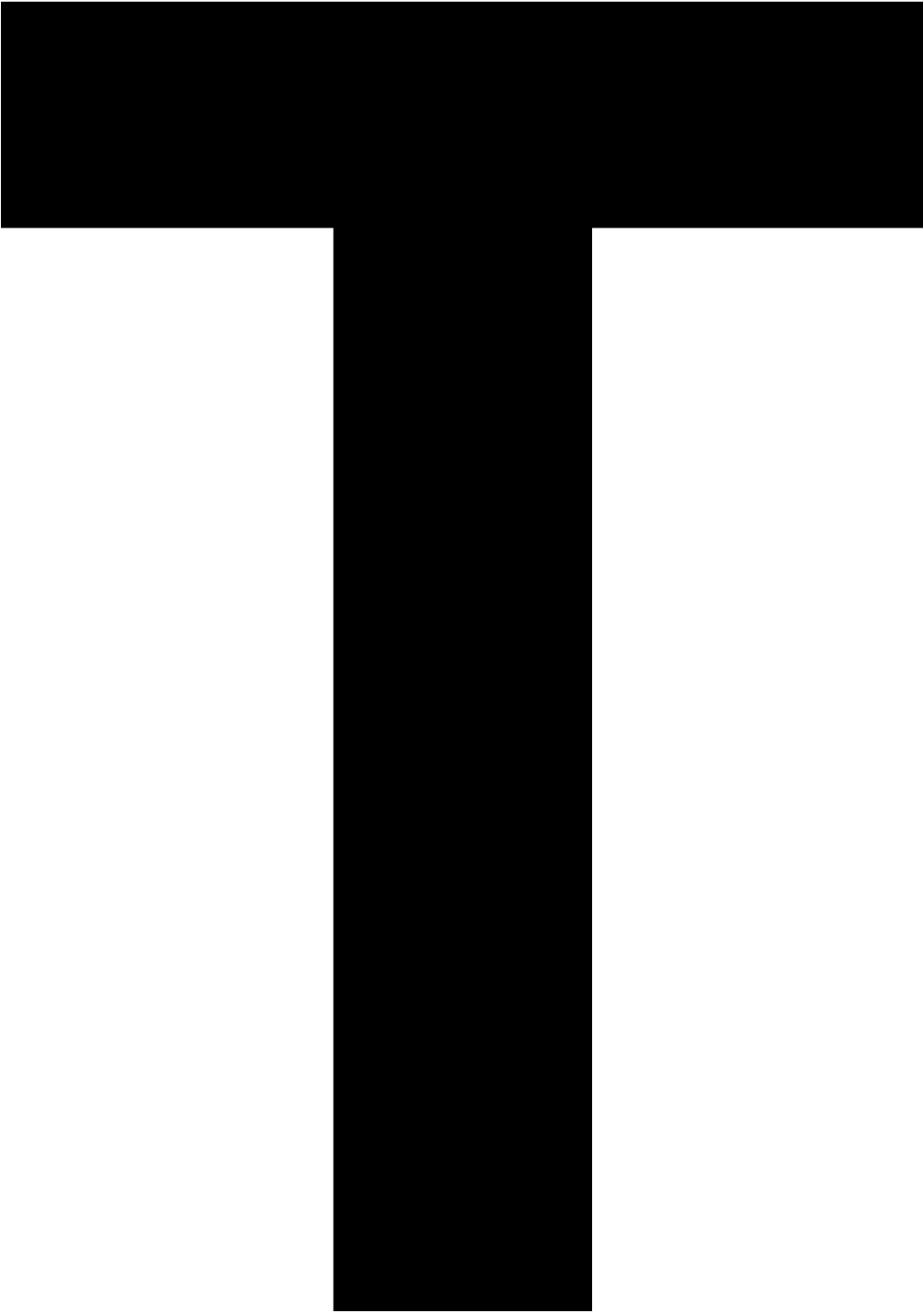
sa

J

J

e





e

m

o

e



sa



u





e



h

e

n

w

e

J

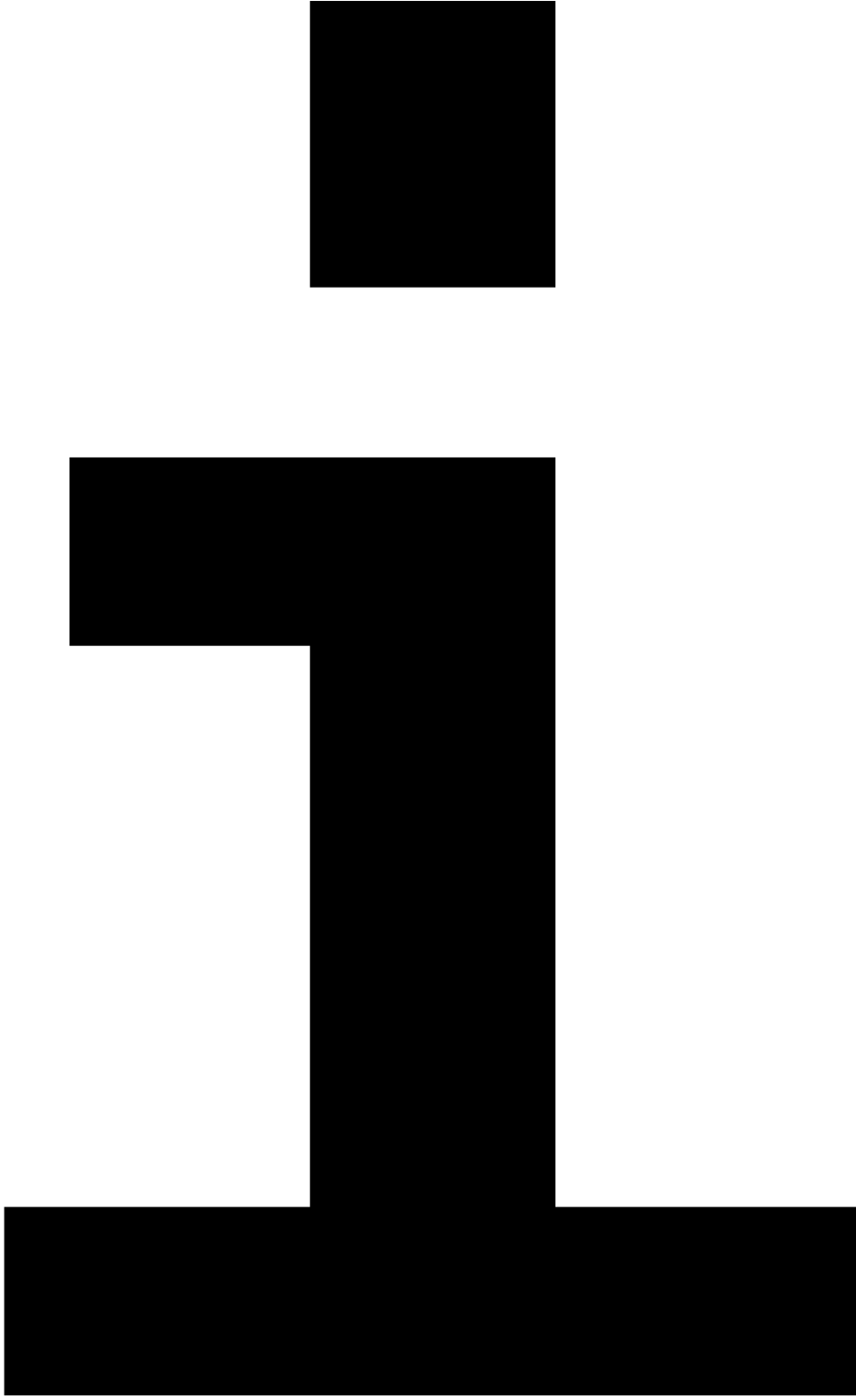


w

e

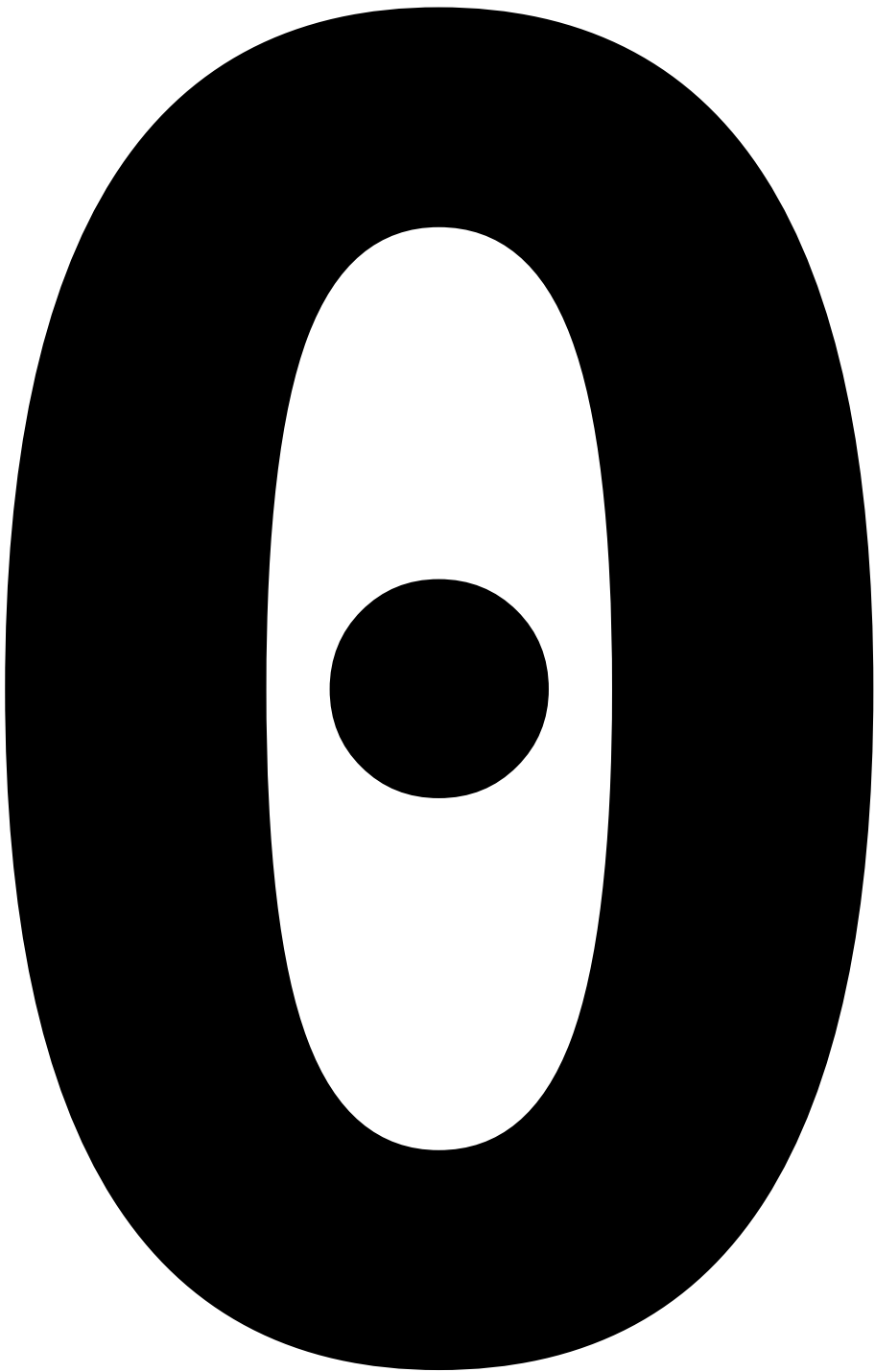


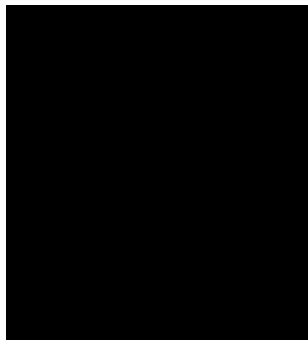




m

2





J

sa

h



h

u

n

Q

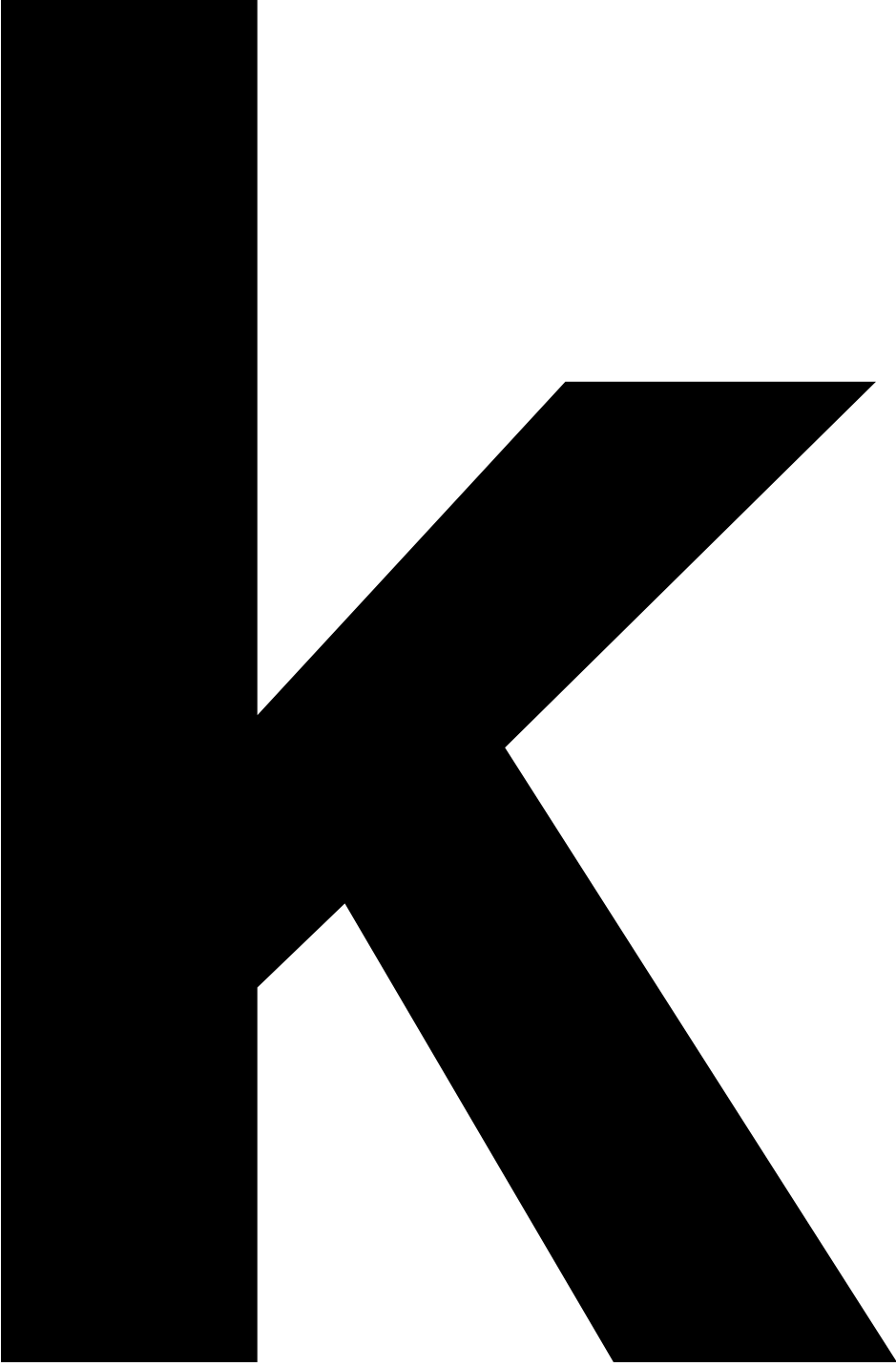
e

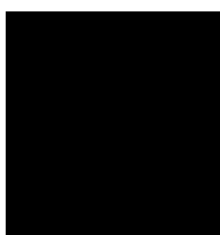
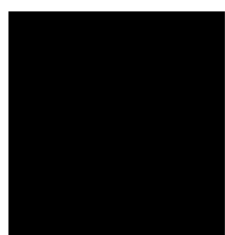




A

10





u

h

J

u

n

Q



e



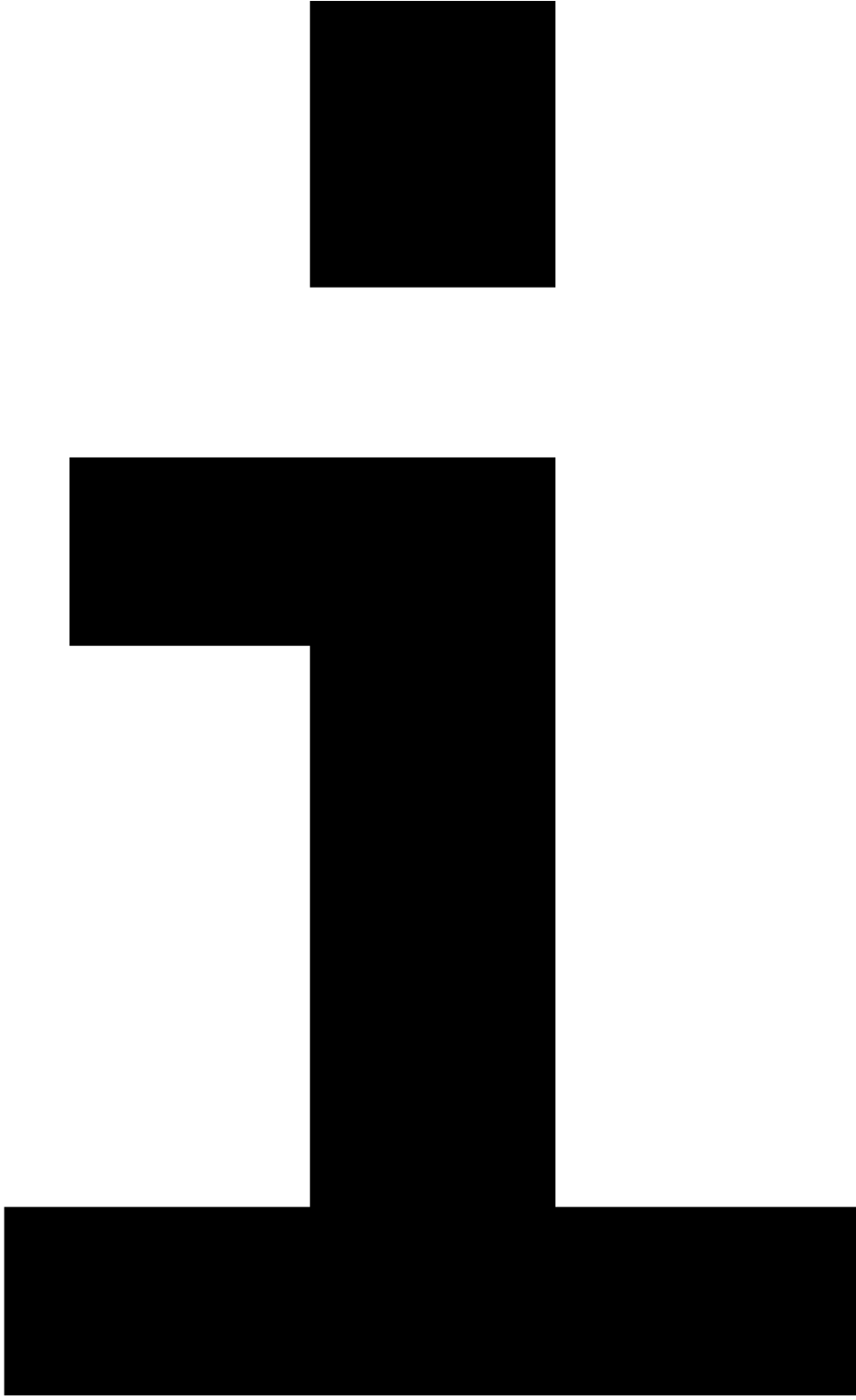
Q

e

n



D



e

G



u

n

Q

J

sa

Q

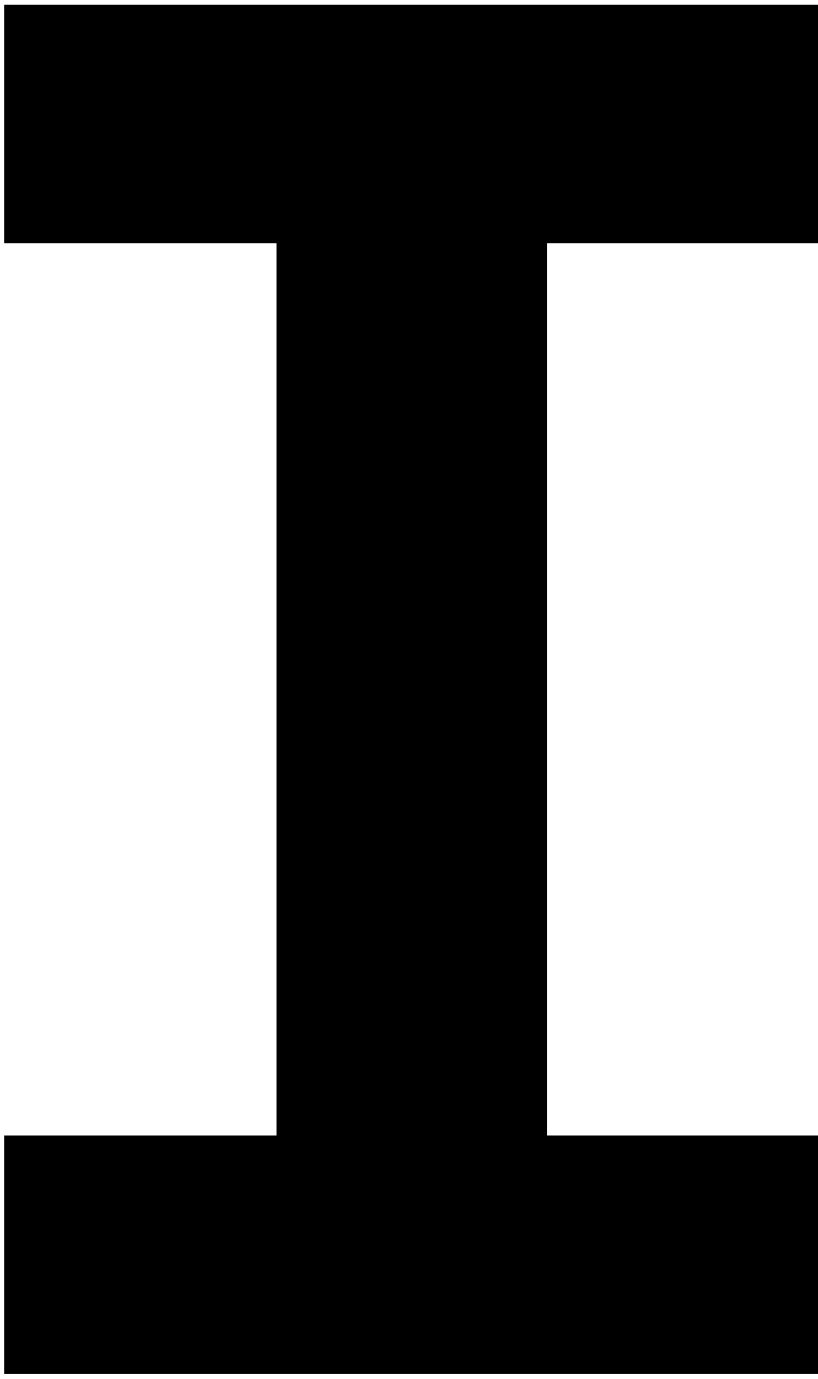
e

Q

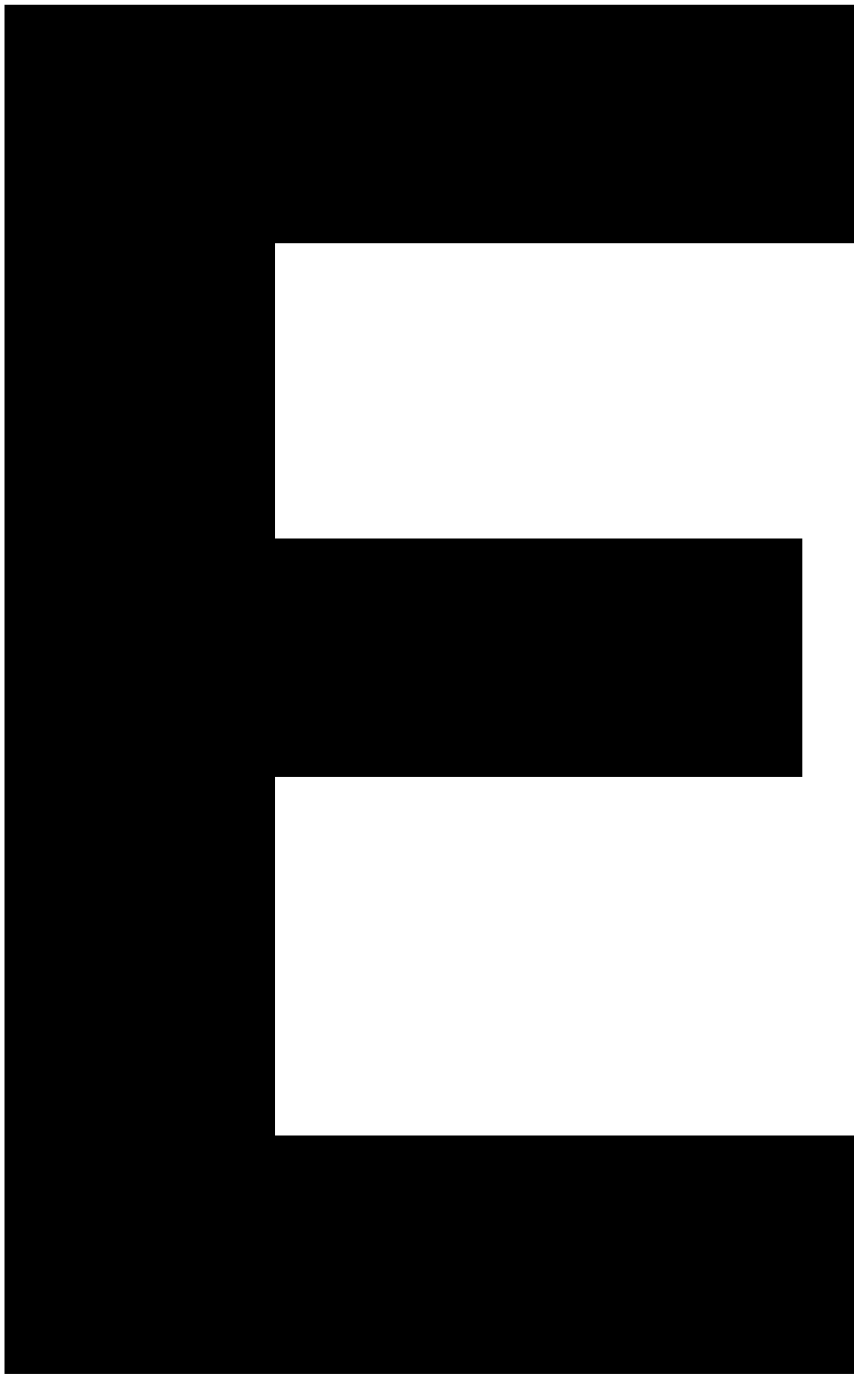
e







K





P

u

10

J





sa







n

10

e

S



sa

n

Q



n

Q

e



A

n

w

e

n

Q

u

n

Q

e



n

e



m

sa

RS

Q

e

10

J

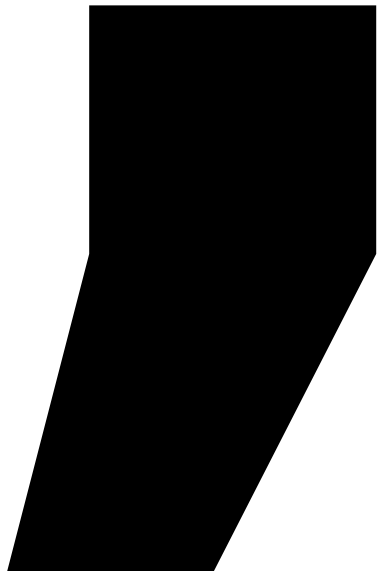


C

h

e

n



V



n



e

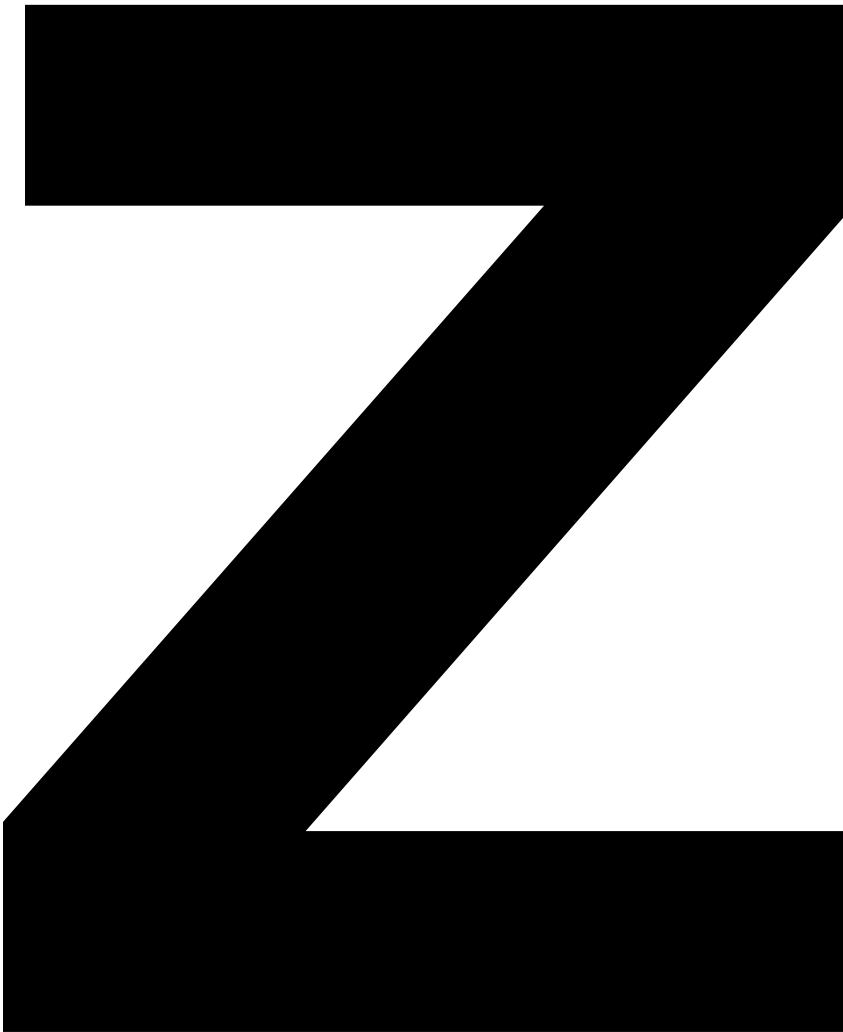
n

n

sa







u

n

Q

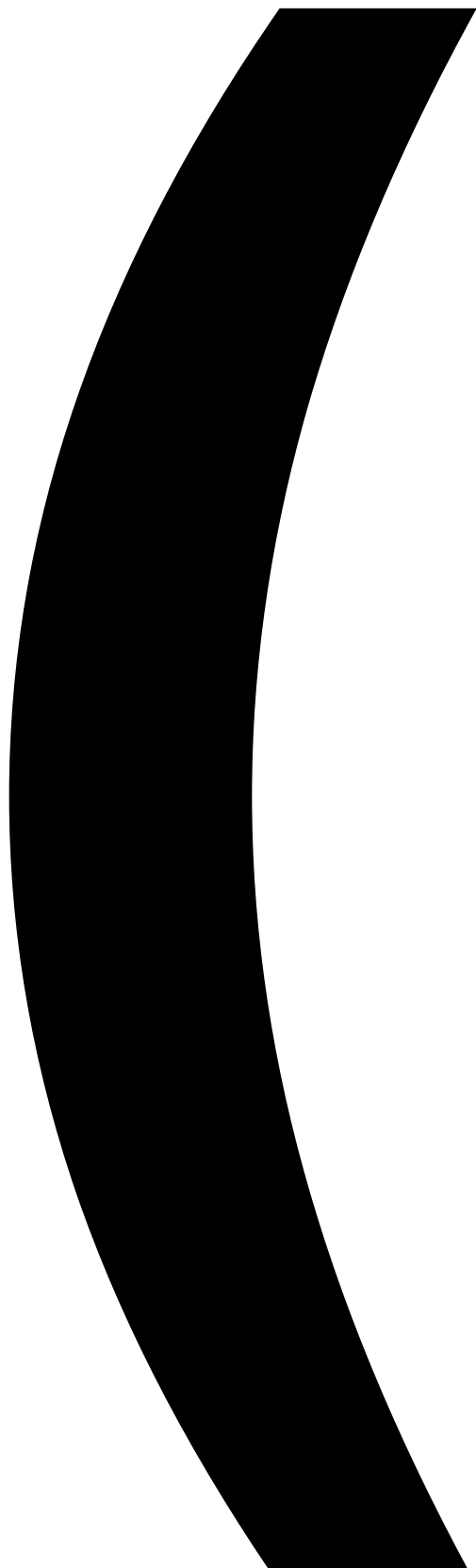
B

u

n

Q

e



U

n



V



G

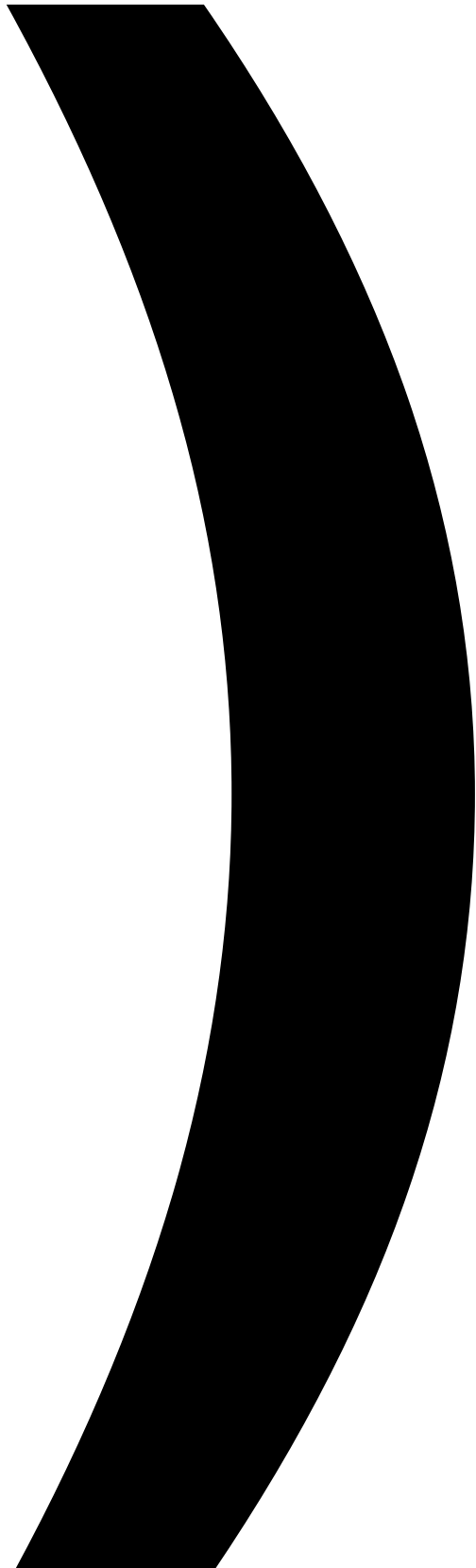


e

RS

e

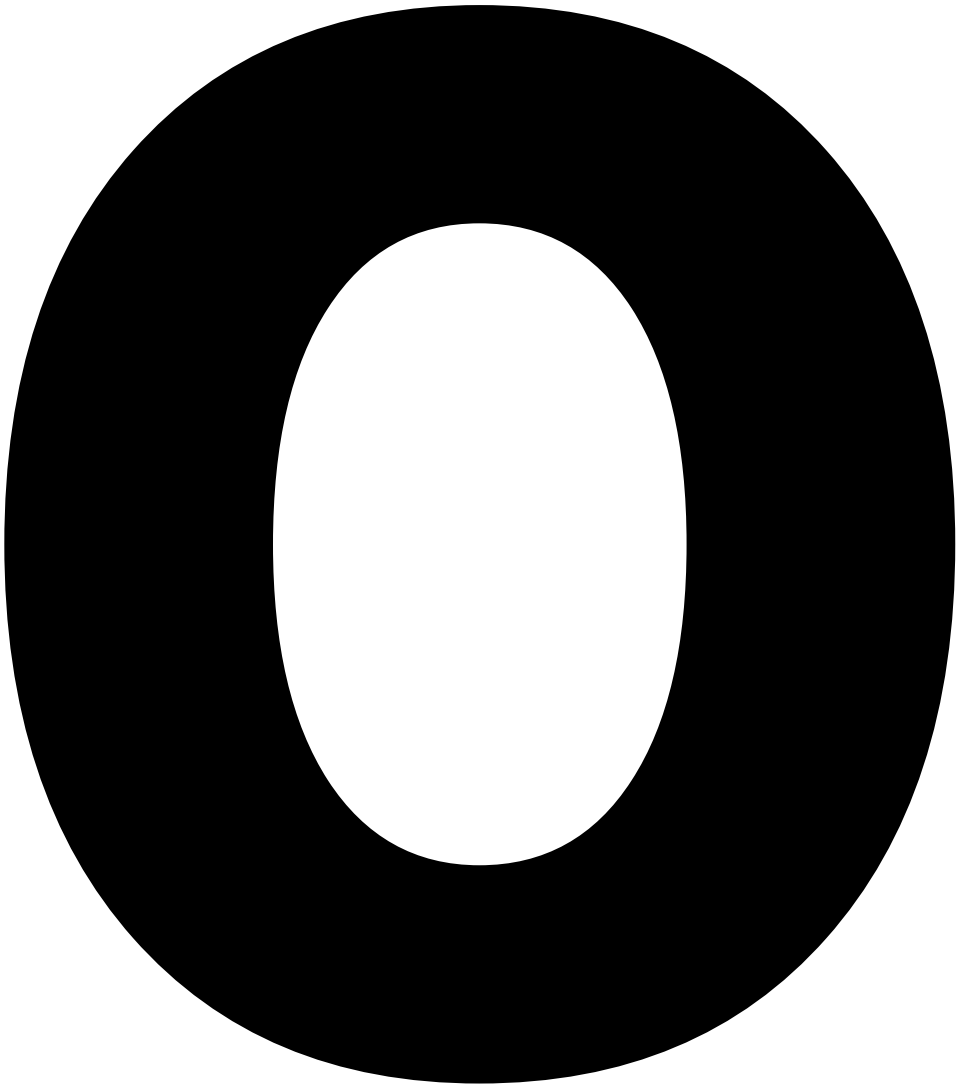
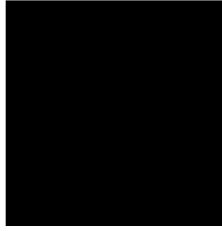
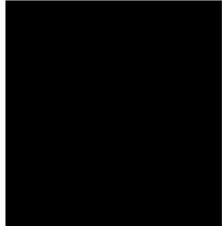
n



V

e









e

n



J



C

h



e

n

w

e





e



e

n



w



C



J

u

n

Q



5



Q

e



A

n

sa

J

Y

S

e

m

e

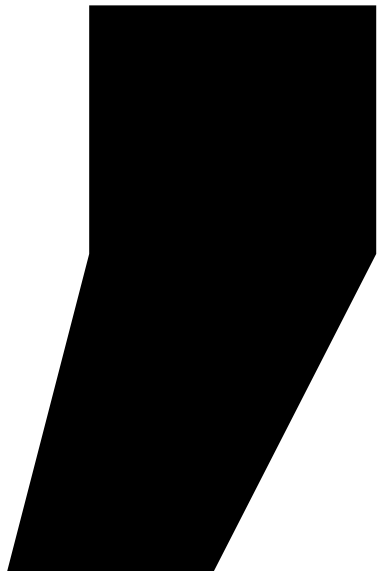


h



Q

e



Q



e

10

e



e





S



n

Q

e





10

e

n

e



w



5a

h

n



e

n

P

u

10

J





sa







n

Q

e

S

K



sa

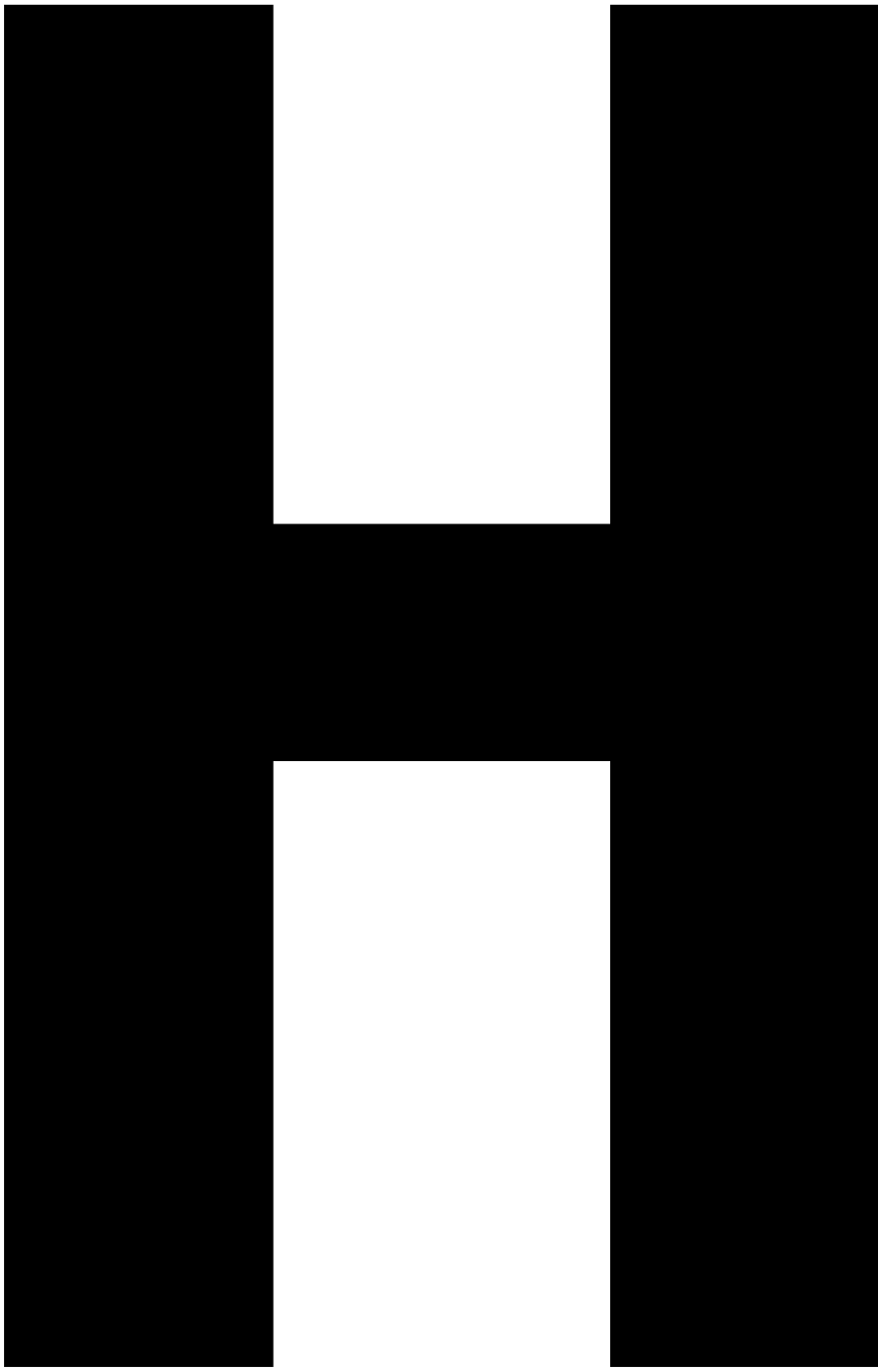
u







S







J



S

C

h

e

J

J

n

h

u

10

e



V



m

J

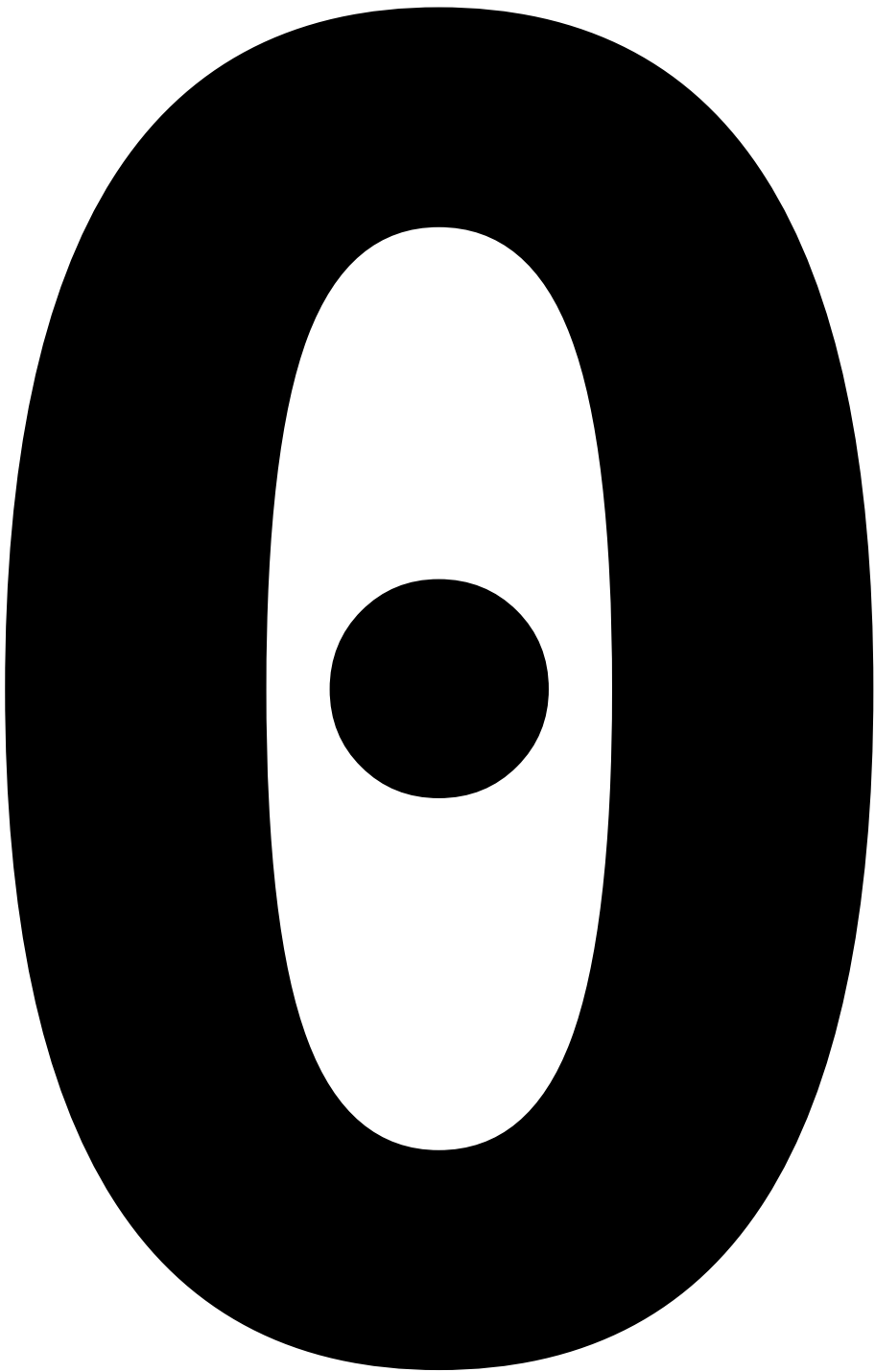
sa

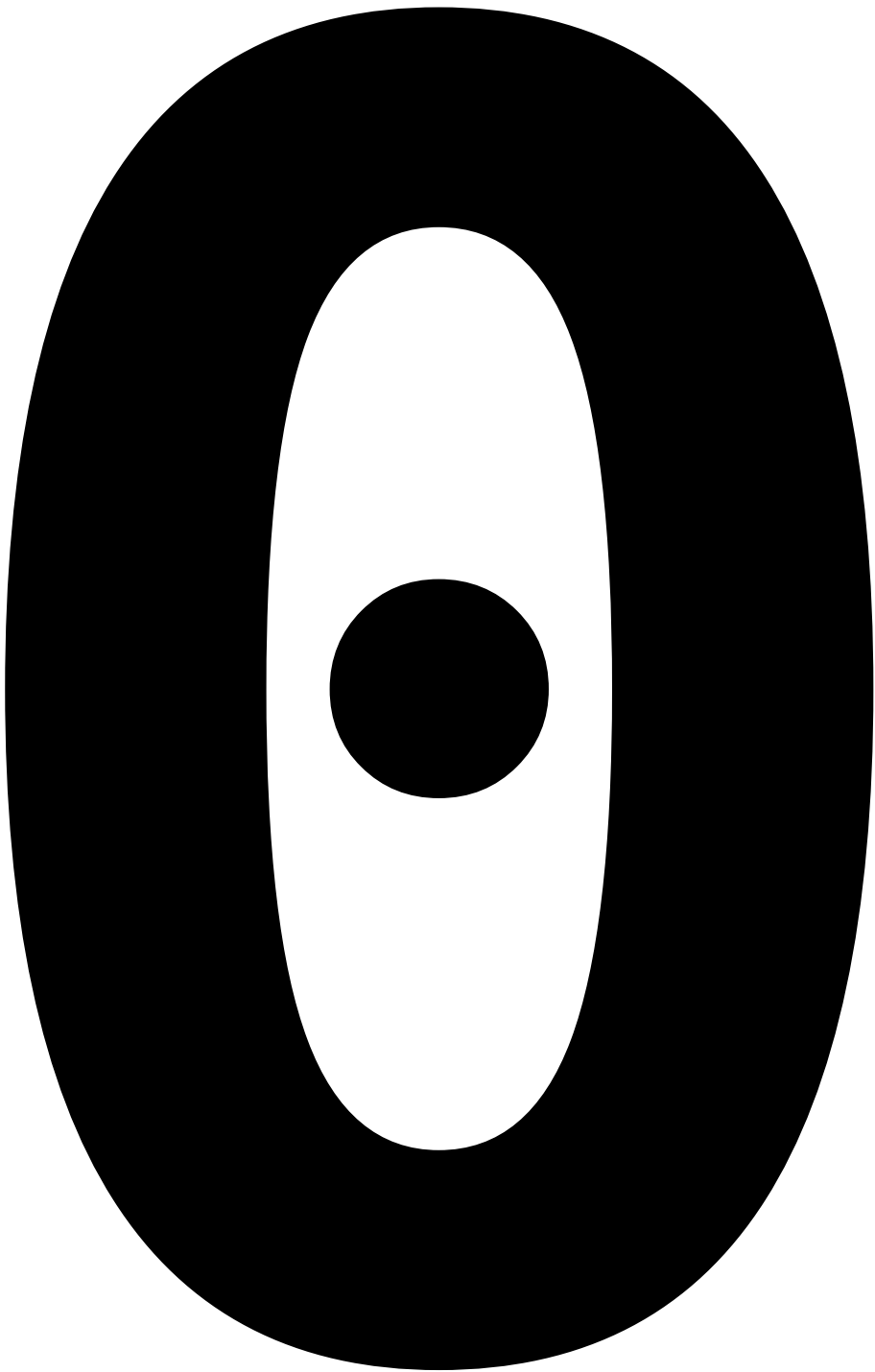
h



e

2





3

e



n

Q

e

S

e







w

u



Q

e





S

e



Q

sa

10

e

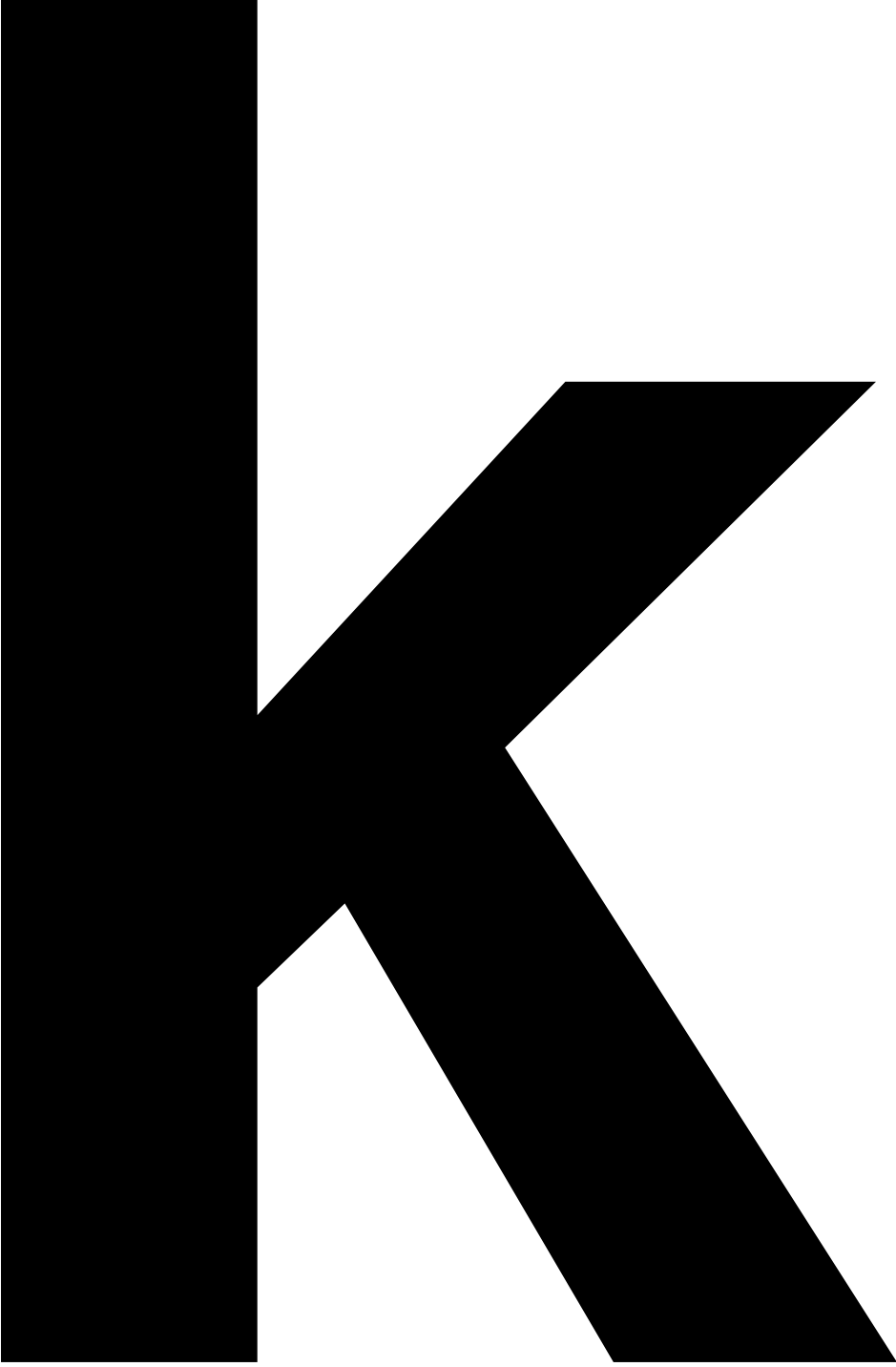
n

S



C

h



e



n

e

m

sa

RS

Q

e

10

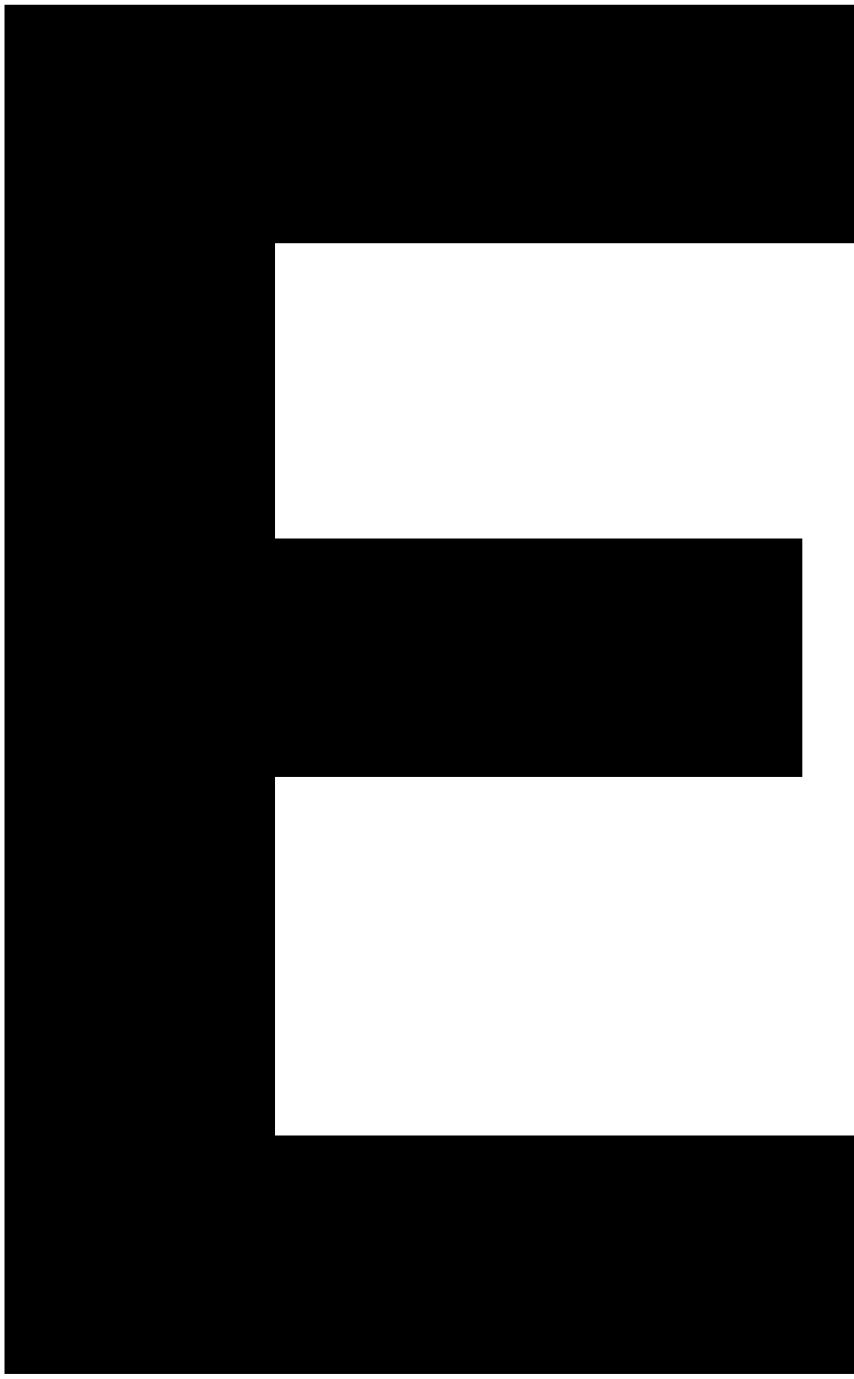
e

n

Q

e

n





Q

e

10

n



S

u

n



e



S

C

h



e

Q

e

sa

J

J

e



Q



e



h



e





n

R

e

Q

e

S



e

h

e

n

Q

e

n

S



u

Q



e

n



N

e

u

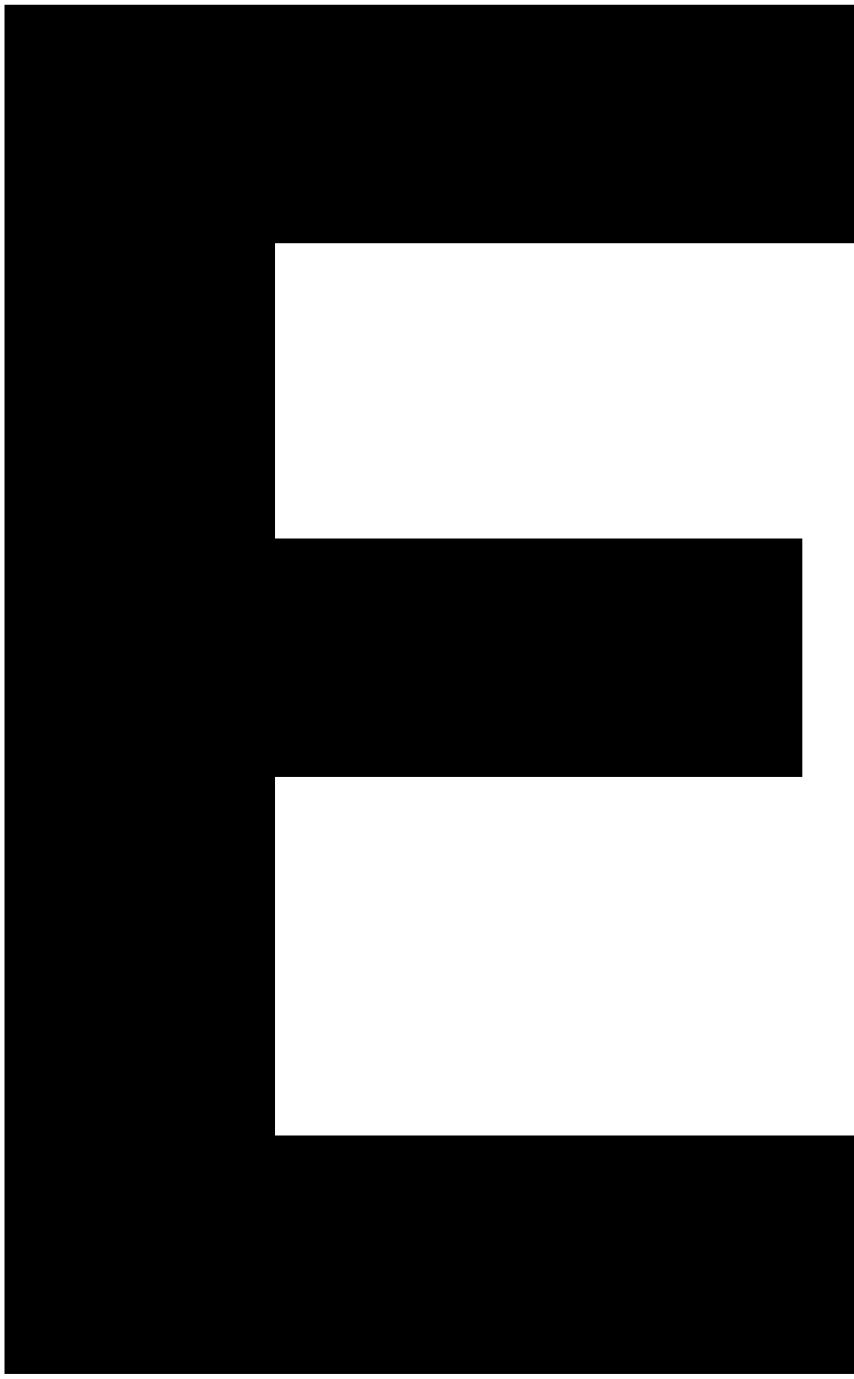


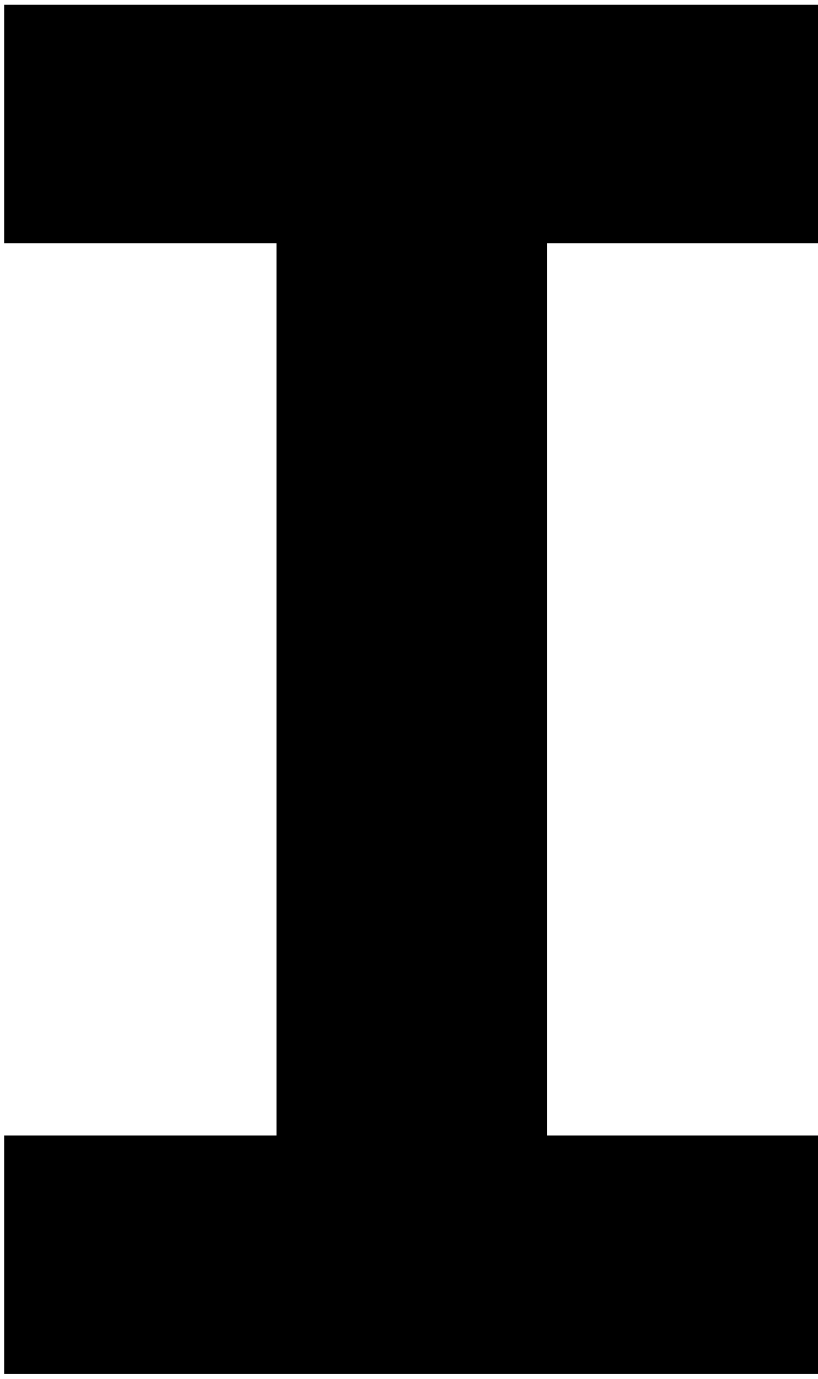
n

Q

e







K





A



10

e

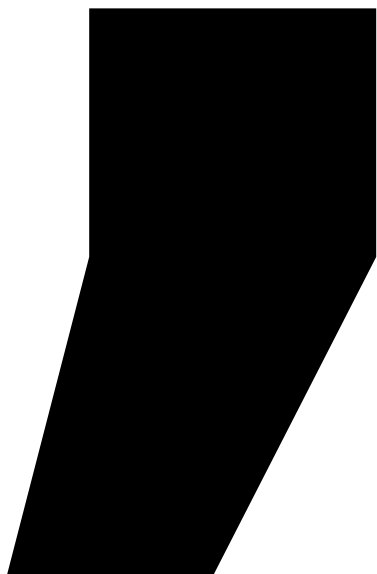




w

sa





Q

sa

S

S



u

m

e



S



e

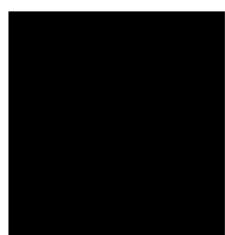
n

M

sa

J





u



e



n

e

n

S



J

C

h

Q





RS

e

n

D

sa



e

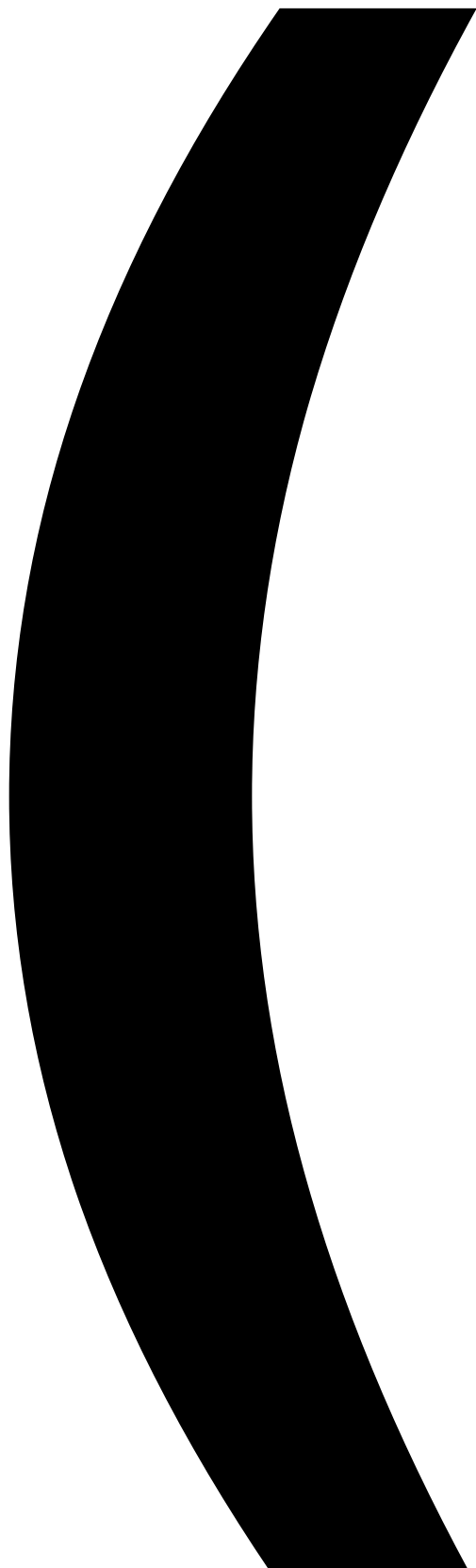
n

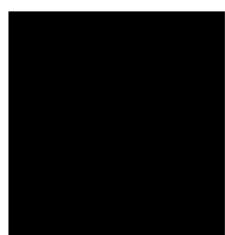
S

sa









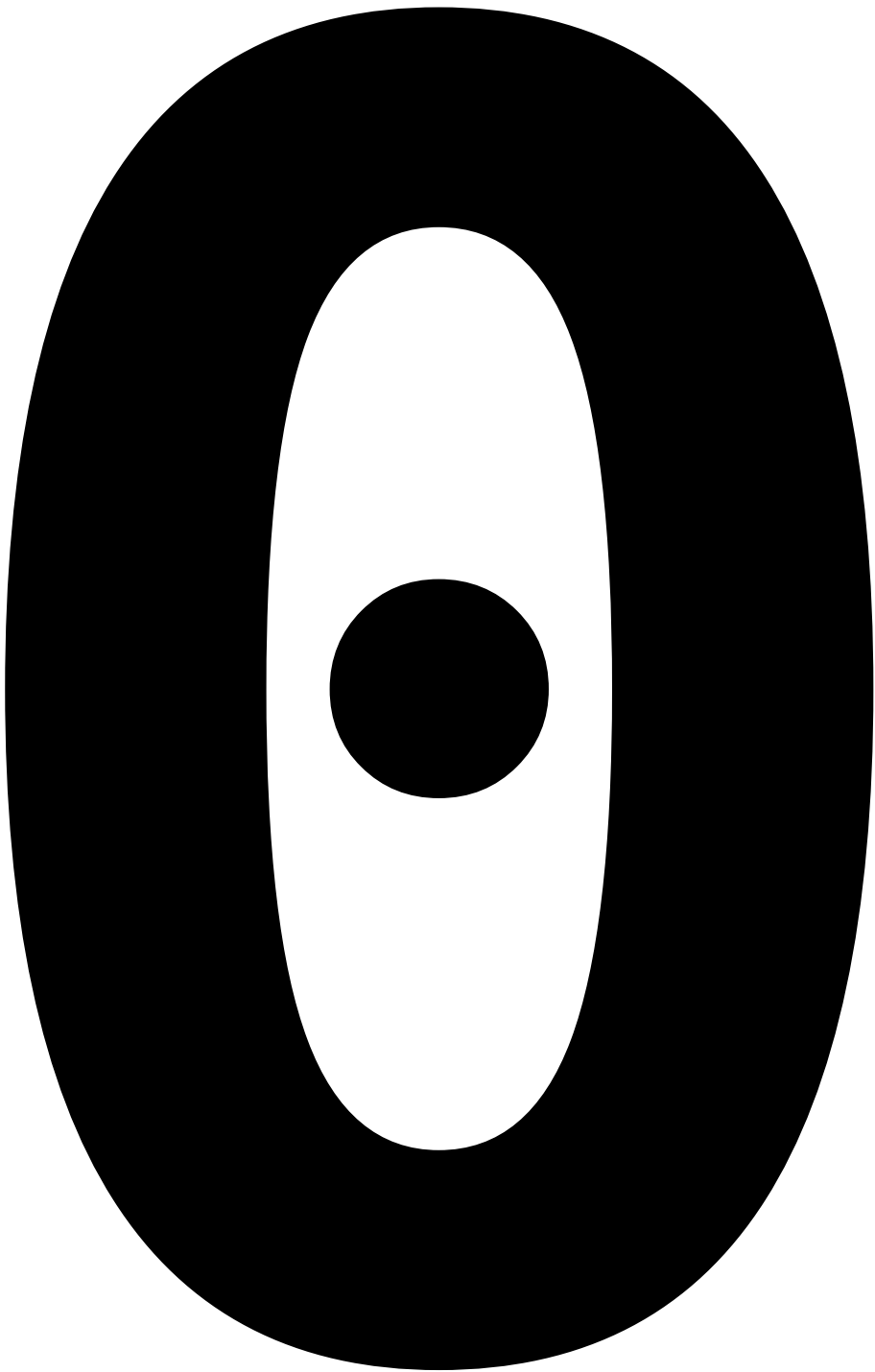
u

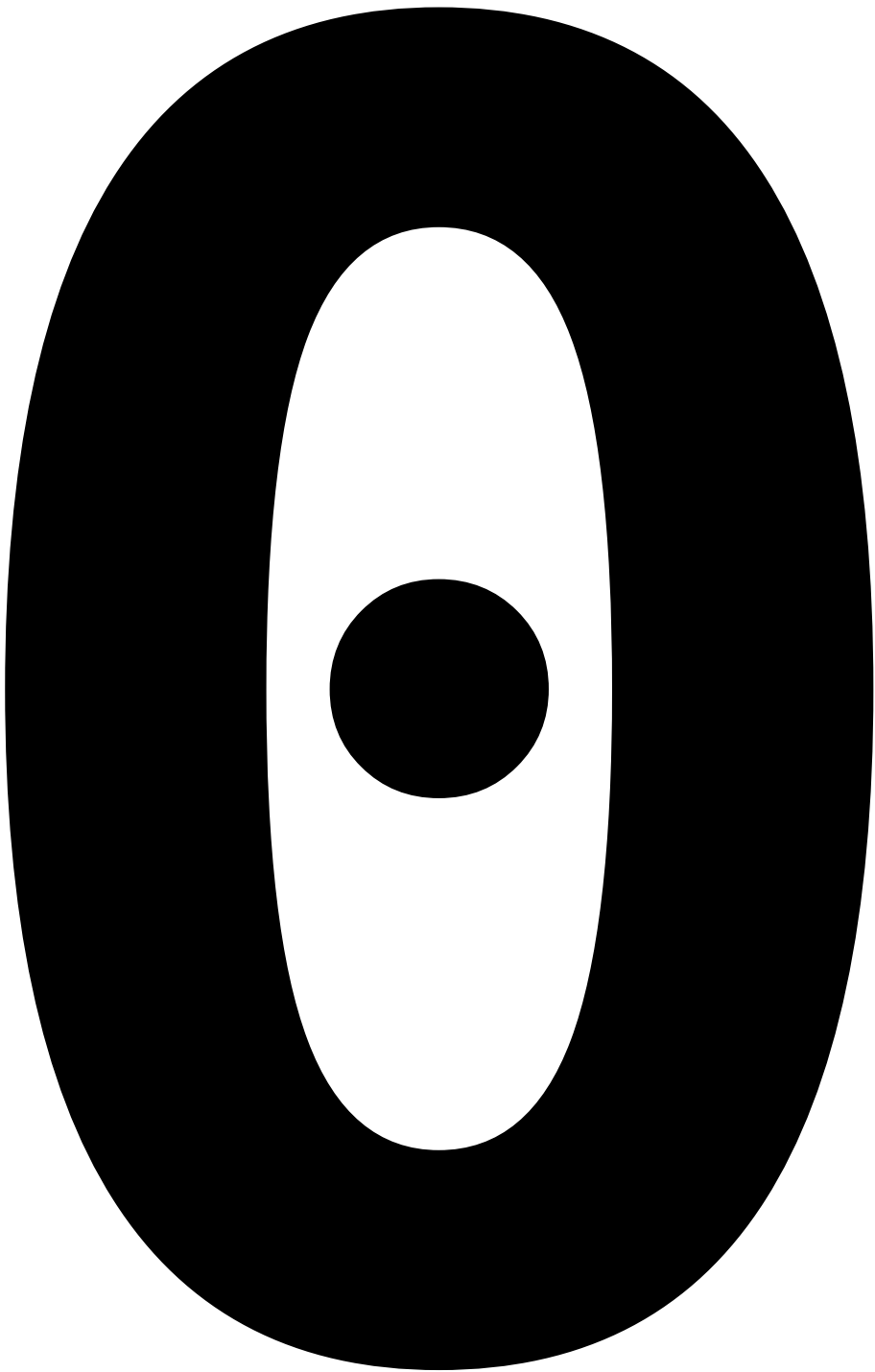
10

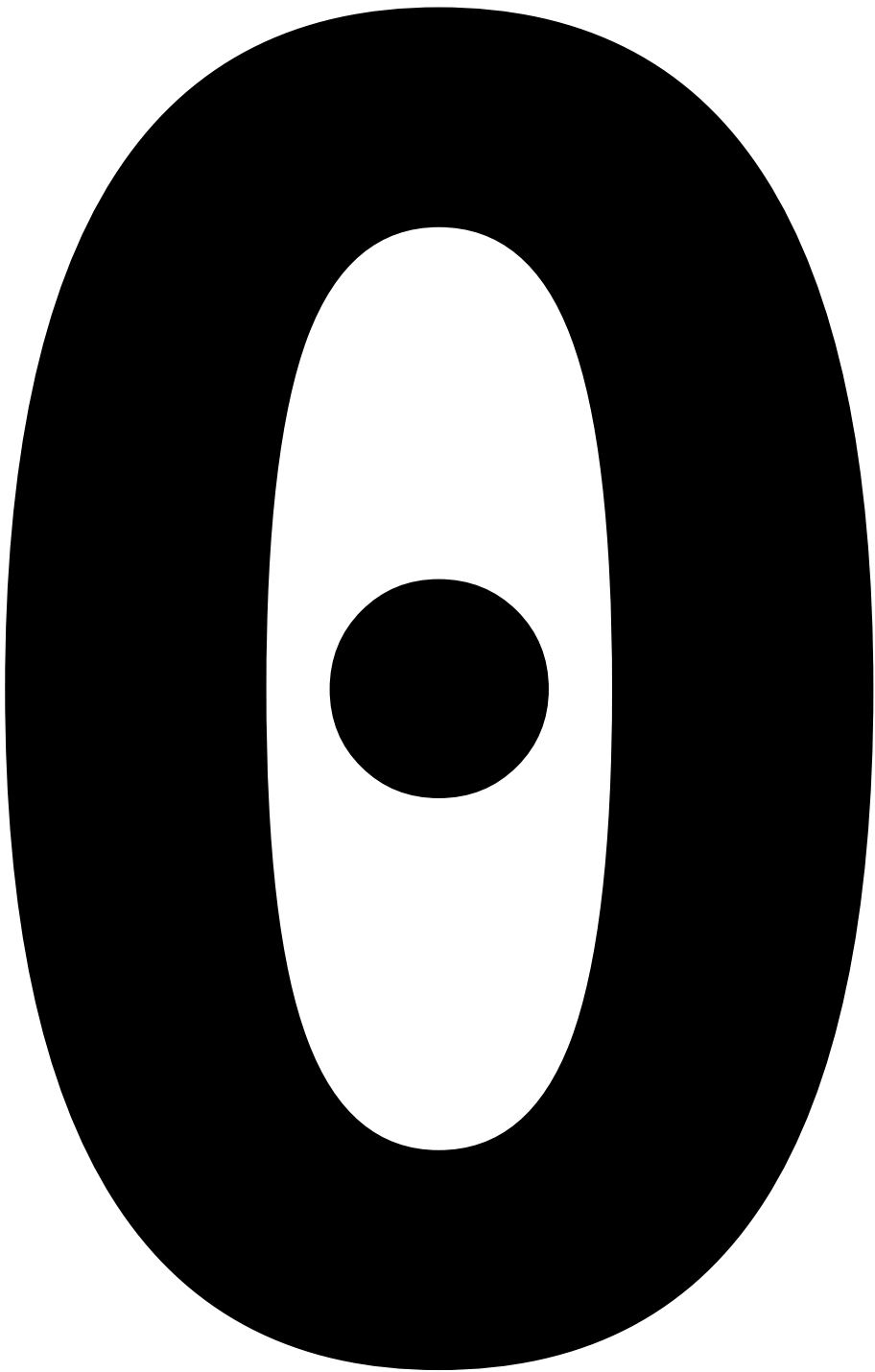
e



2







M

e

S

S



sa



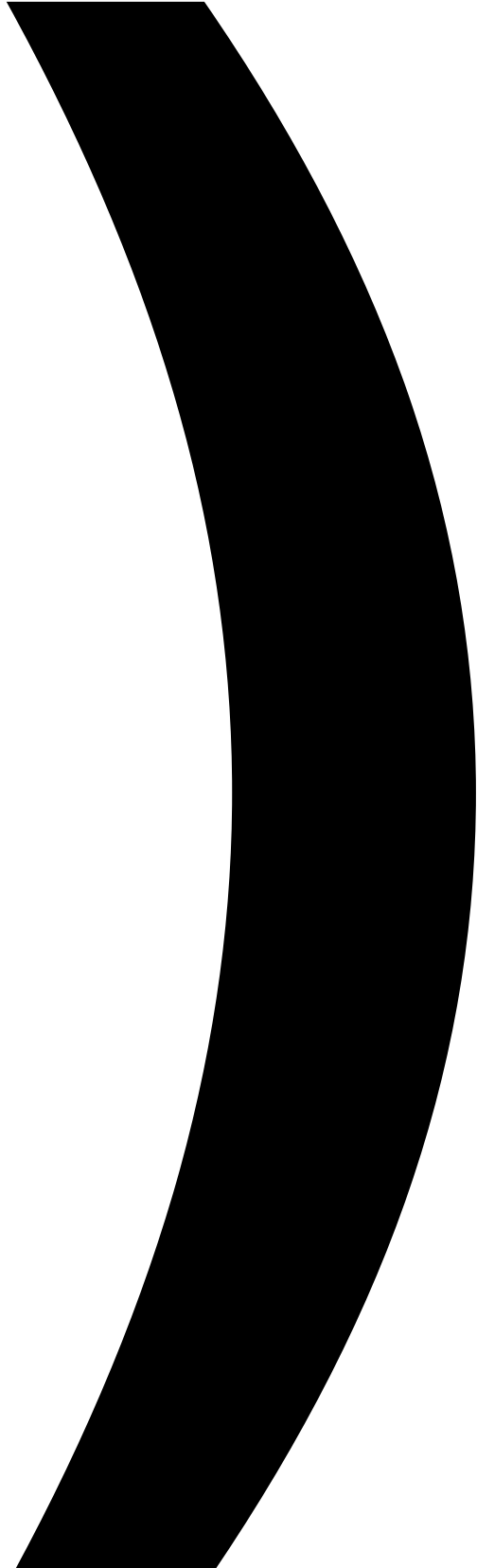




n

e

n



Q



e

w

sa

h



S

C

h

e



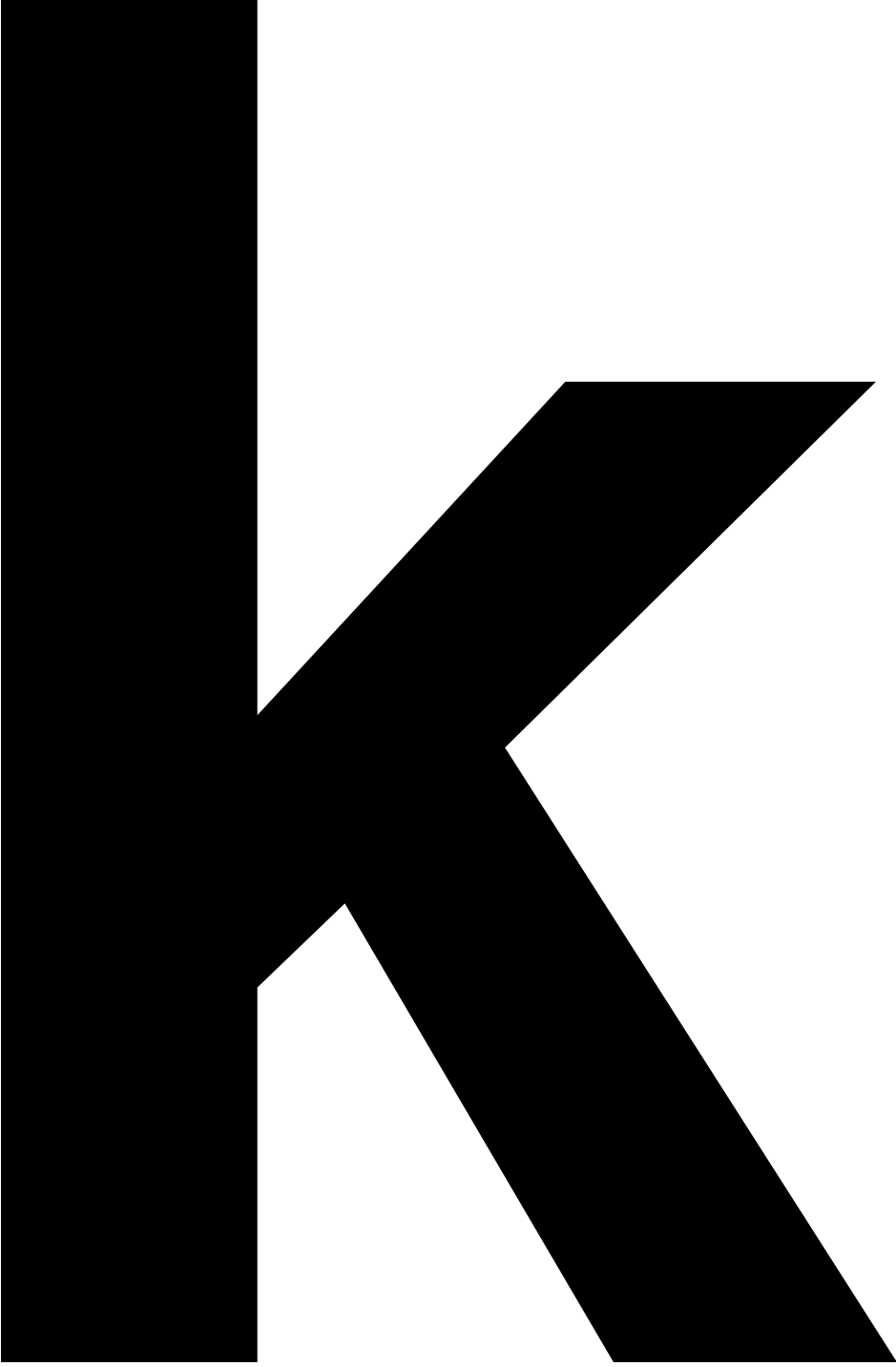
n

J



C

h



e





sa

n

Q

e

Q

e

10

e

n

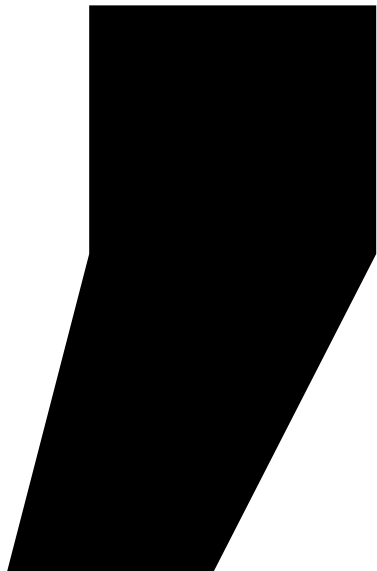
w

u



Q

e



w

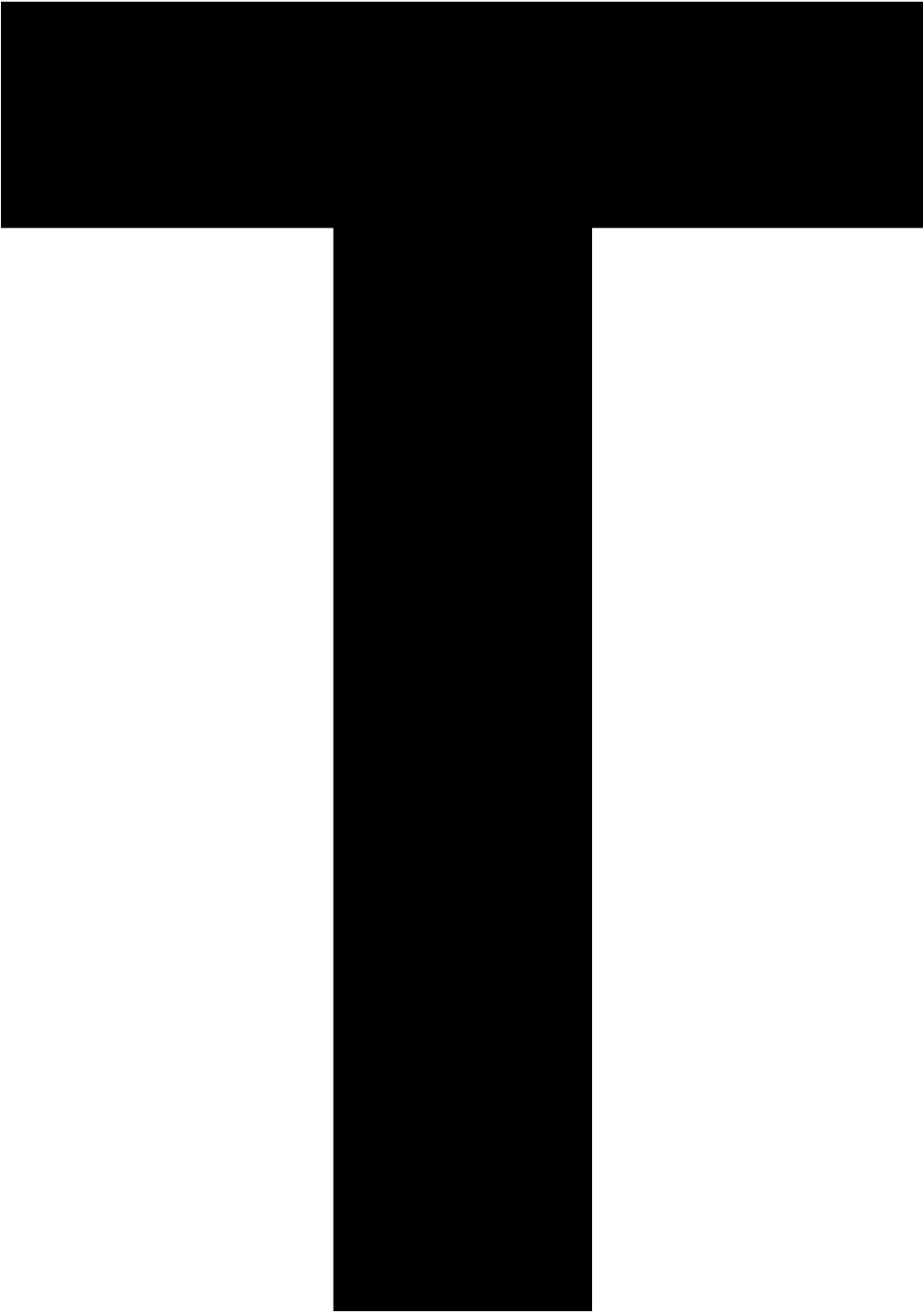
e

J

C

h

e



e

m

o

e



sa



u





e



h

e

n

Q

u



C

h

e



n

e

n

e





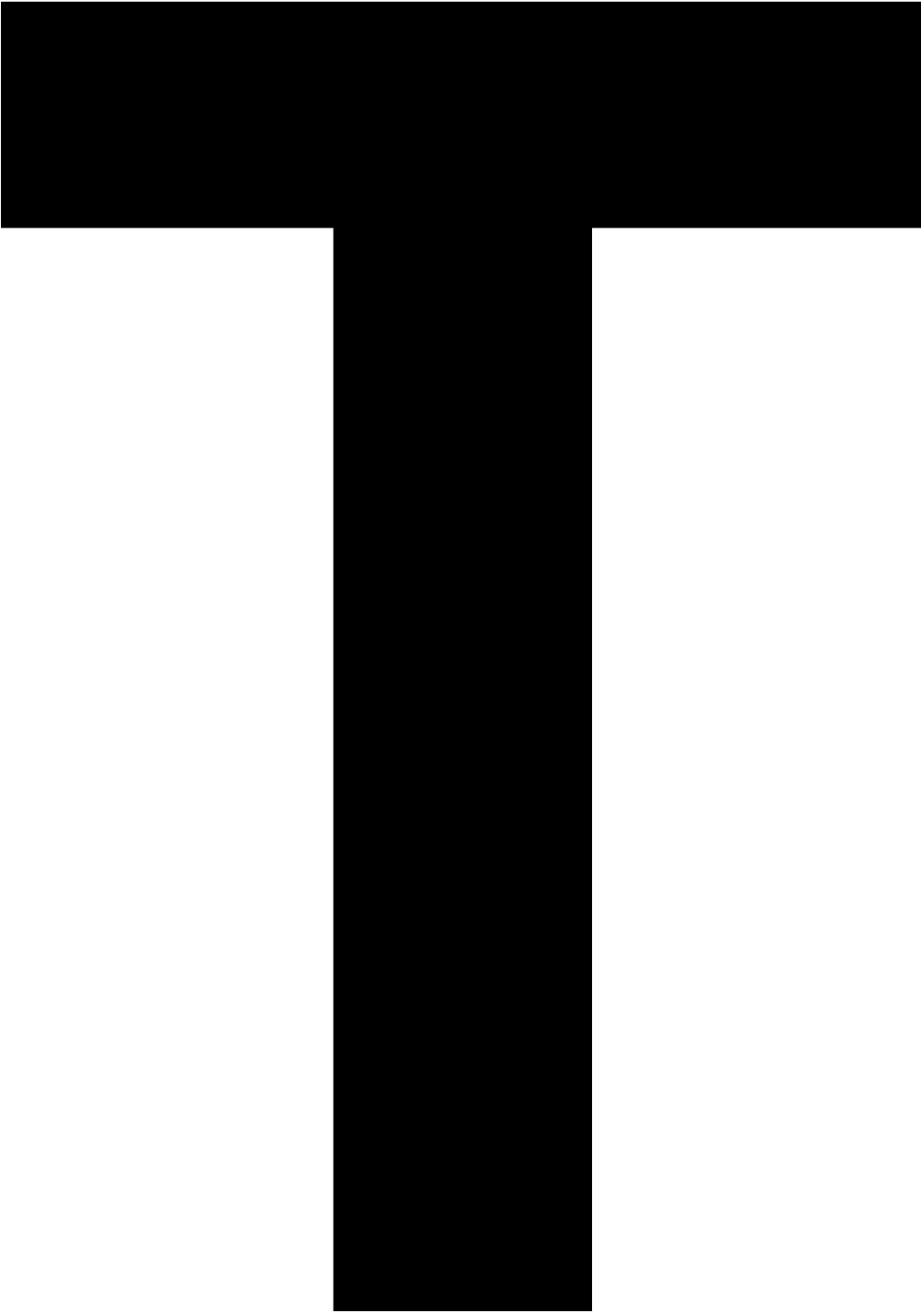
e



n

e

n





e

n

Q

Q

e

o





Q



w

sa



e

n





S

w

u



Q

e

n

sa

C

h

Q

e

w

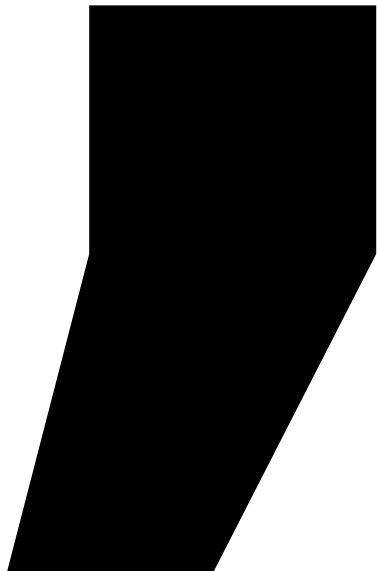


e

S

e

n



Q

sa

S

S

n

u



e



w

sa

e



n

D









e

J

sa

J

J

e



u

n



e



S

u

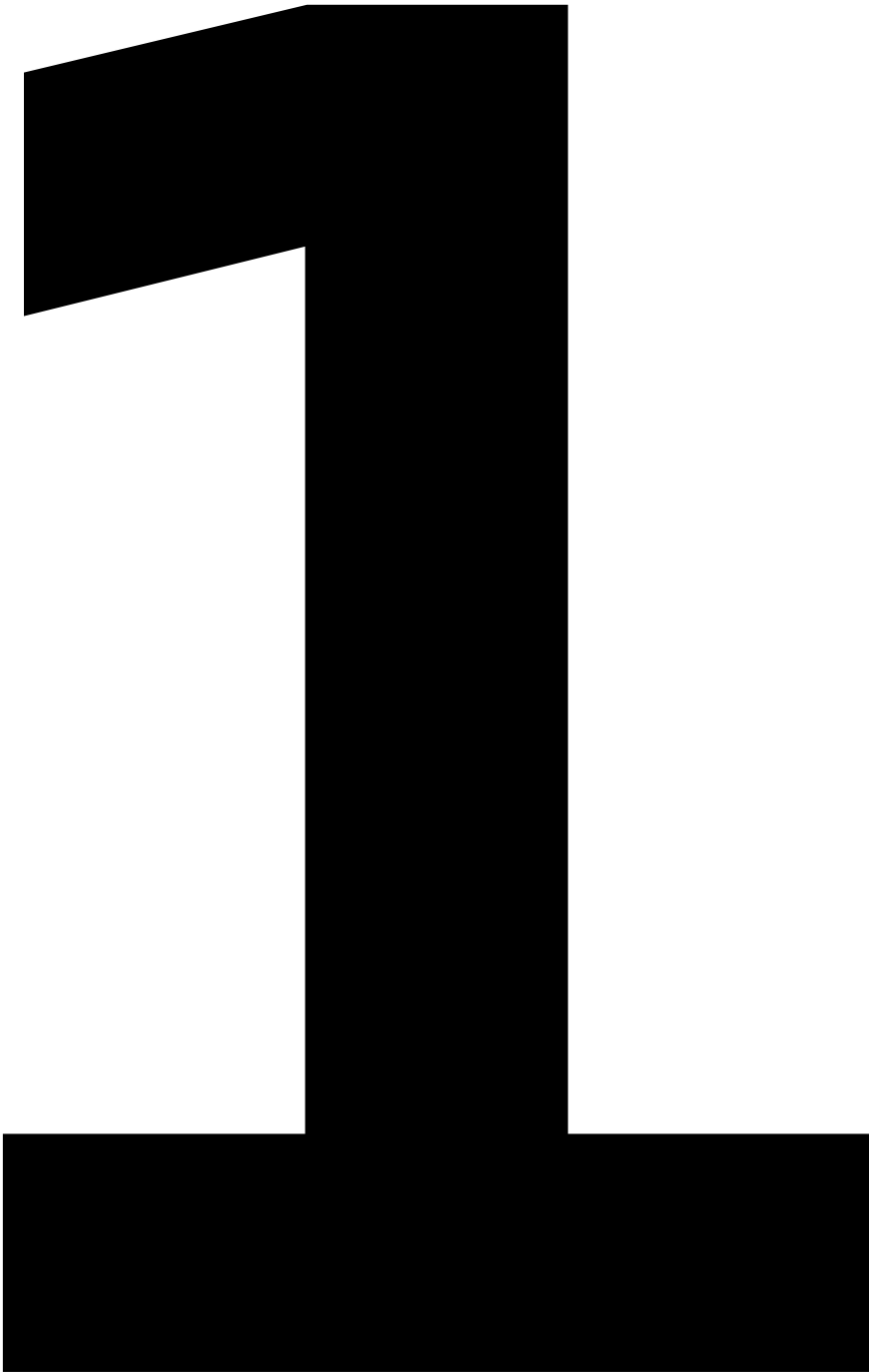
C

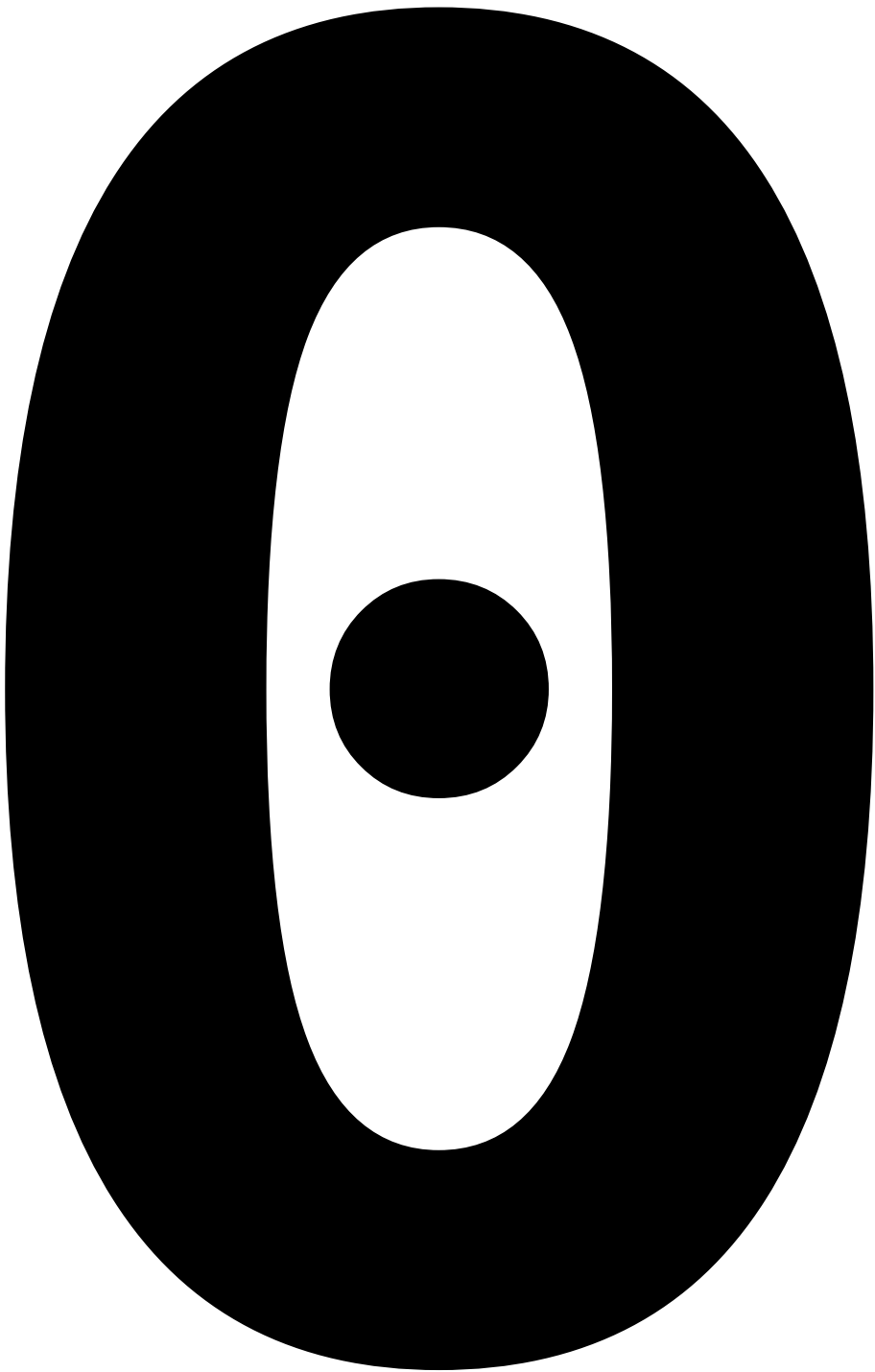
h

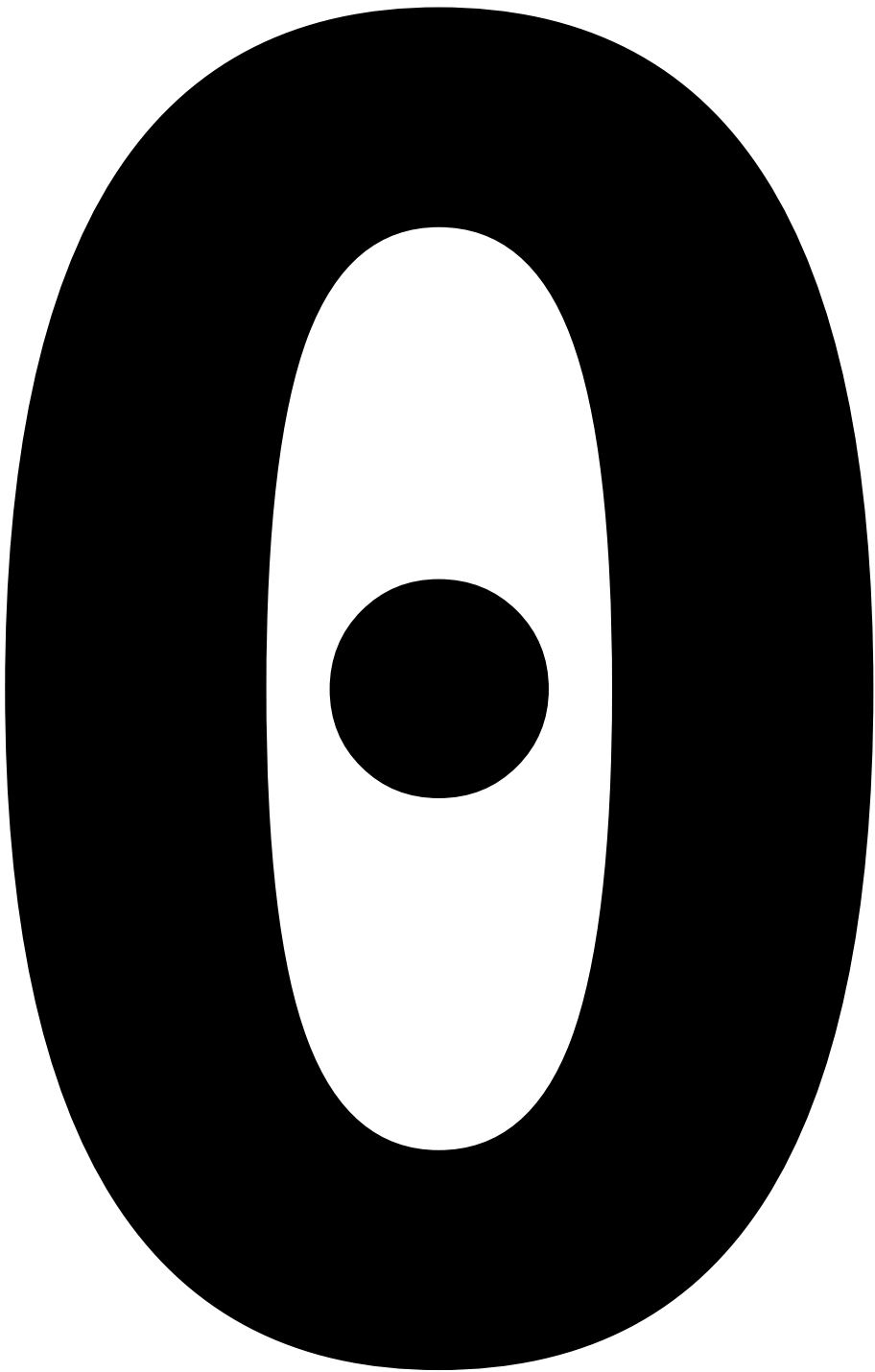


e

n









J

sa

h



e

J

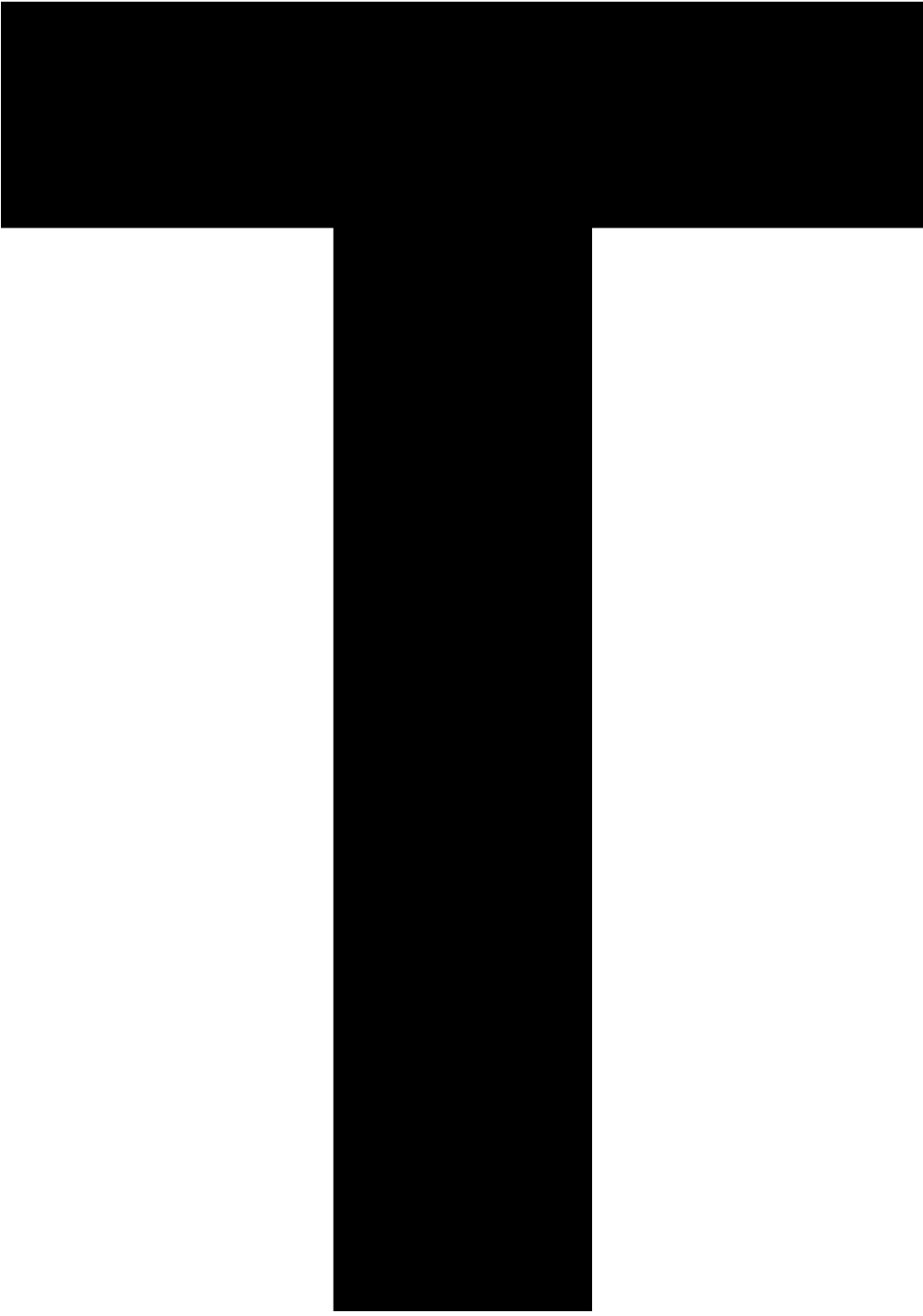
sa

n

Q

e

n



e

m

o

e



sa



u





e



h

e

n

n



C

h



Q

u



C

h

n

sa





u



J



C

h

e

V

e



J



5a

u



e

e





J



5a

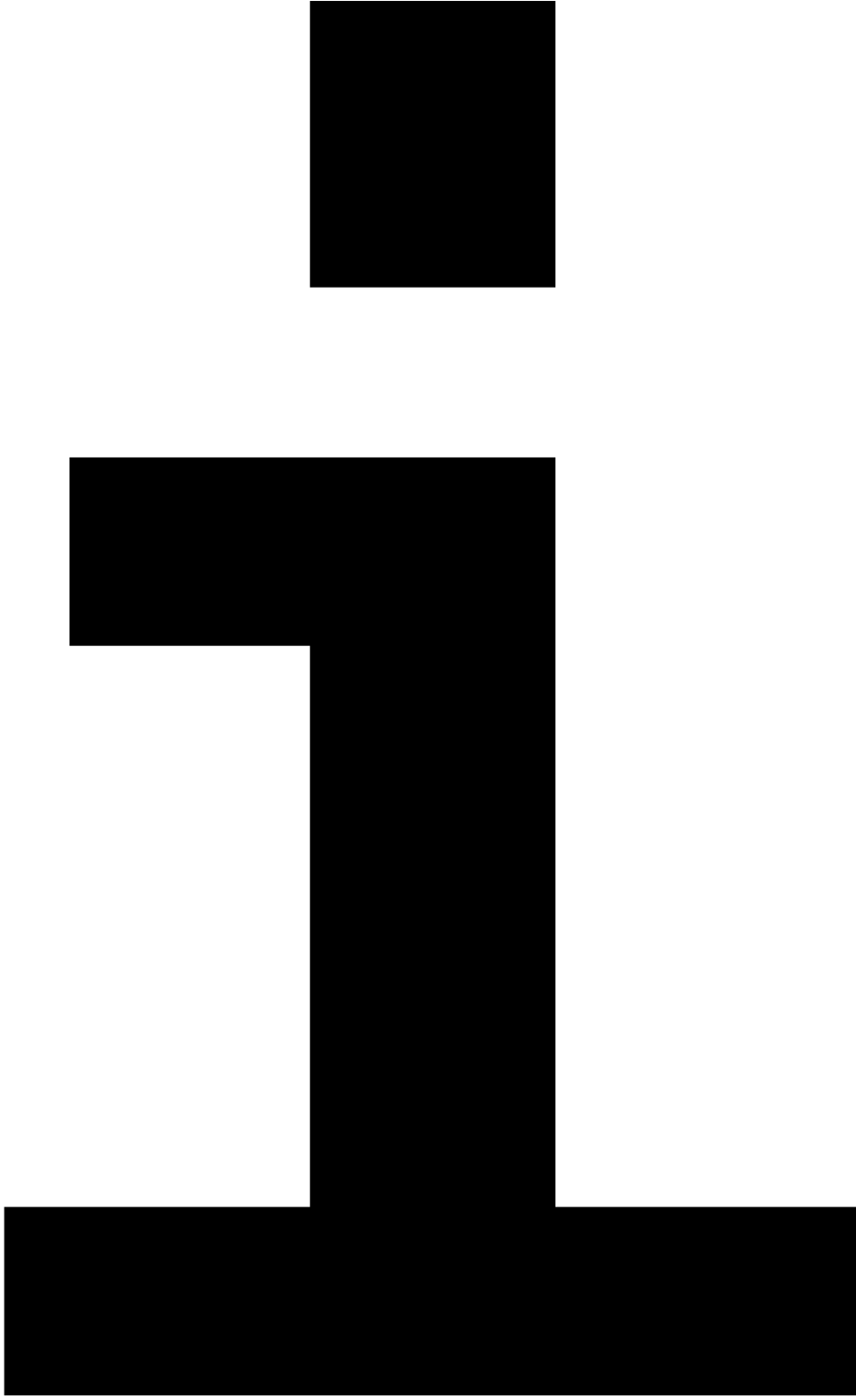


10

sa



S



n

Q



D



e

V

e



sa

n



w







J



C

h

e

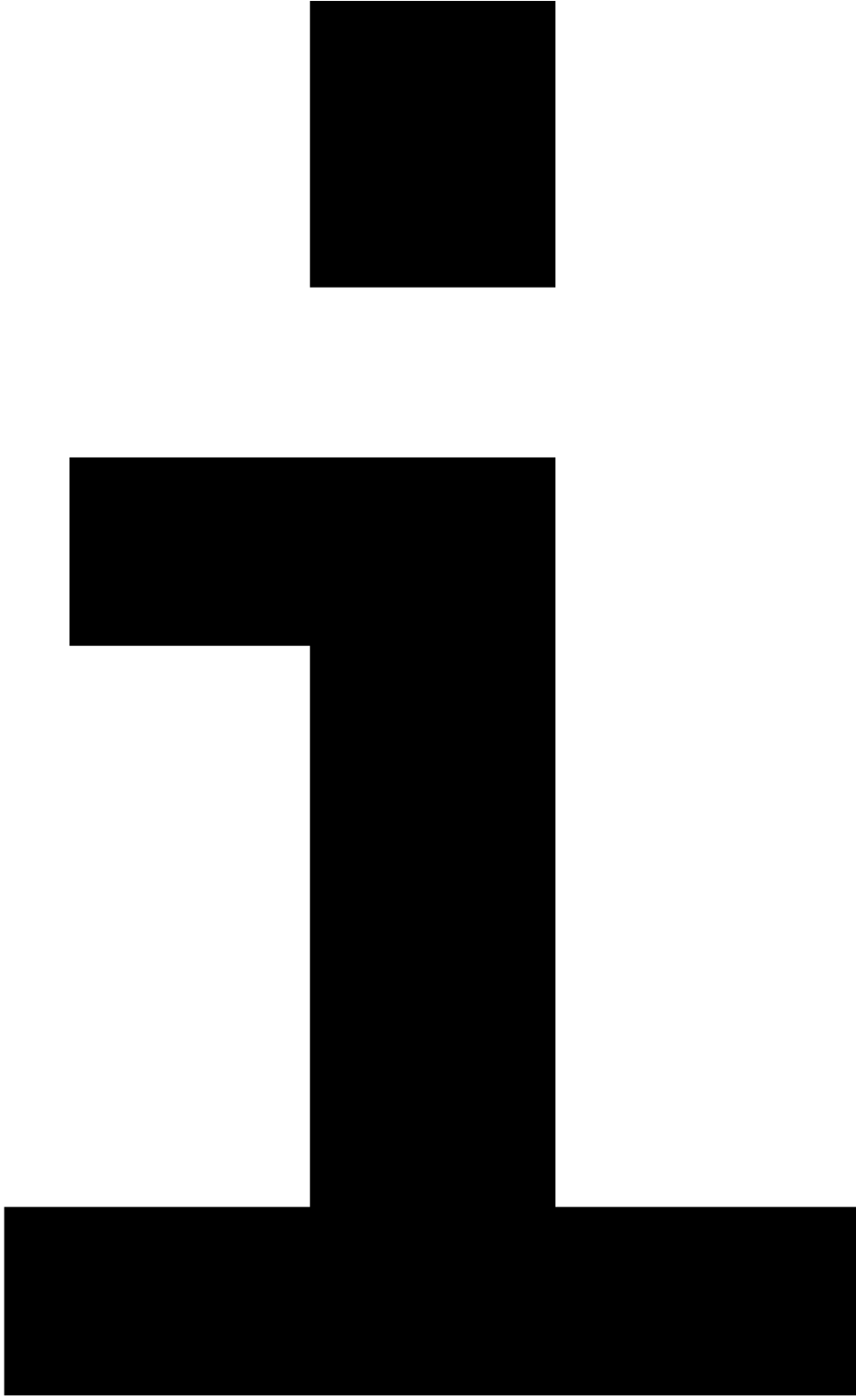
n

A

n



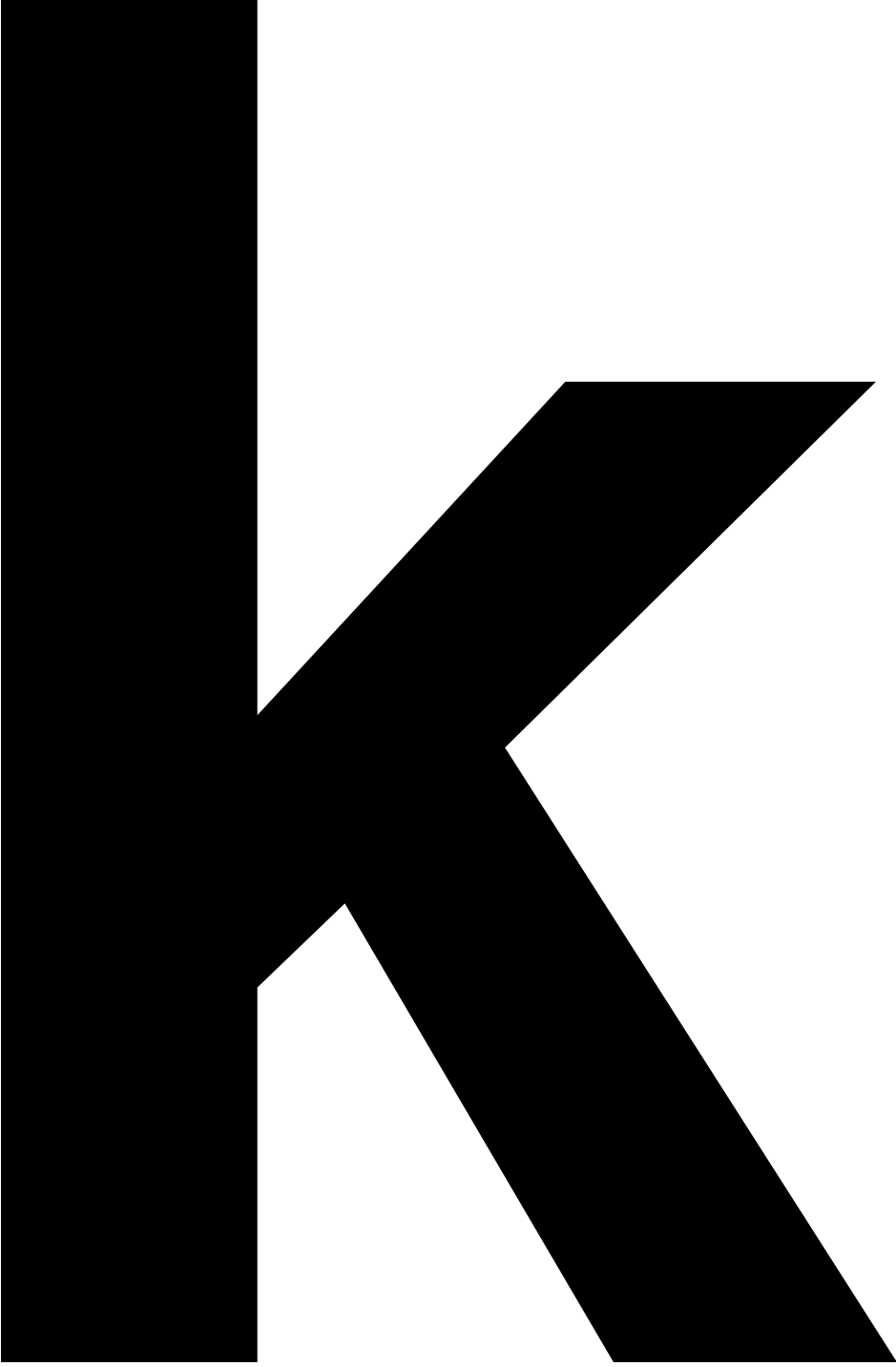




e

10

e





n

n



e

n

m





Q

e

m

V

e



w

e

n

Q

e



e

n

V

e





sa

h



e

n

n



C

h



10

e

S





m

m



w

e



Q

e

n





S





m

m

e

n

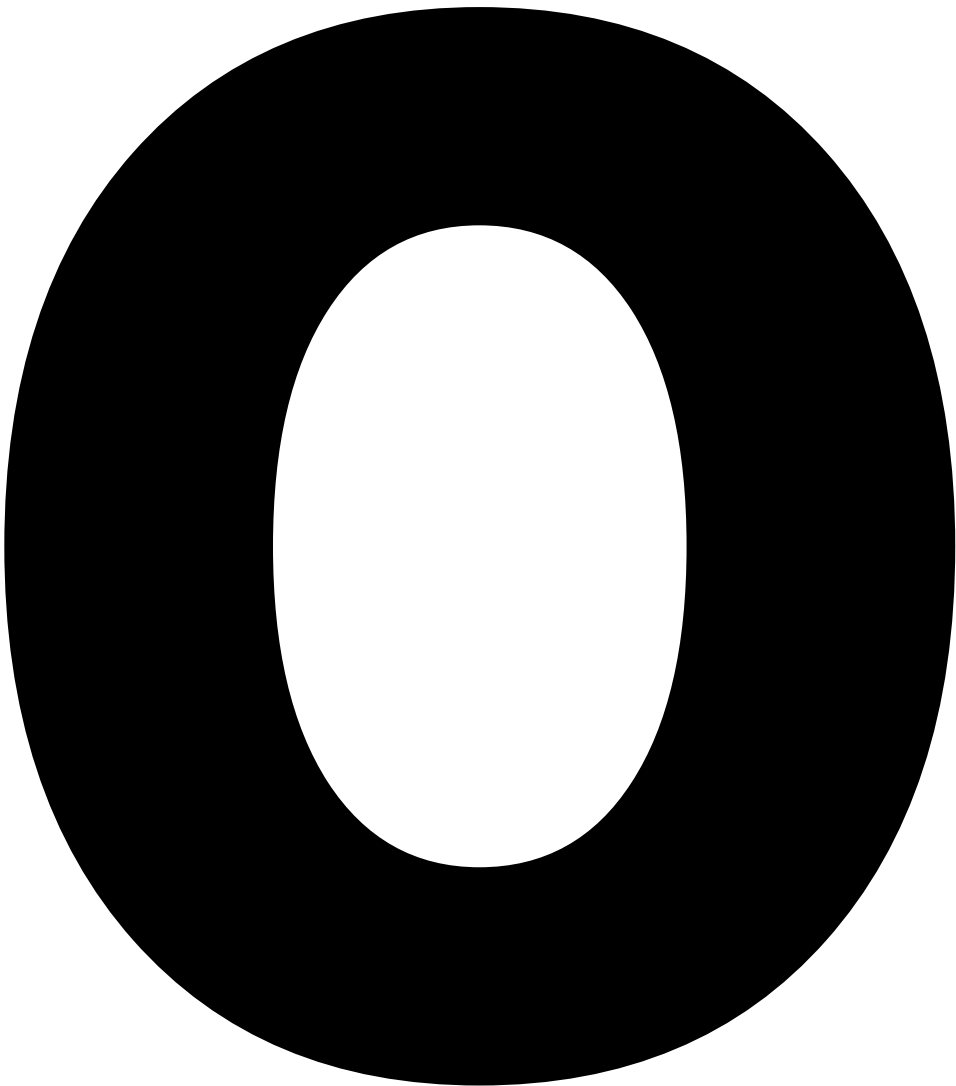
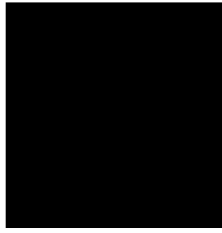
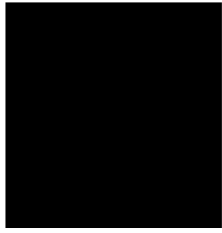
u

n

Q

e

w



h

n

J



C

h

e

V

e





5

n

Q

e



u

n

Q

e

n

Q

e



S



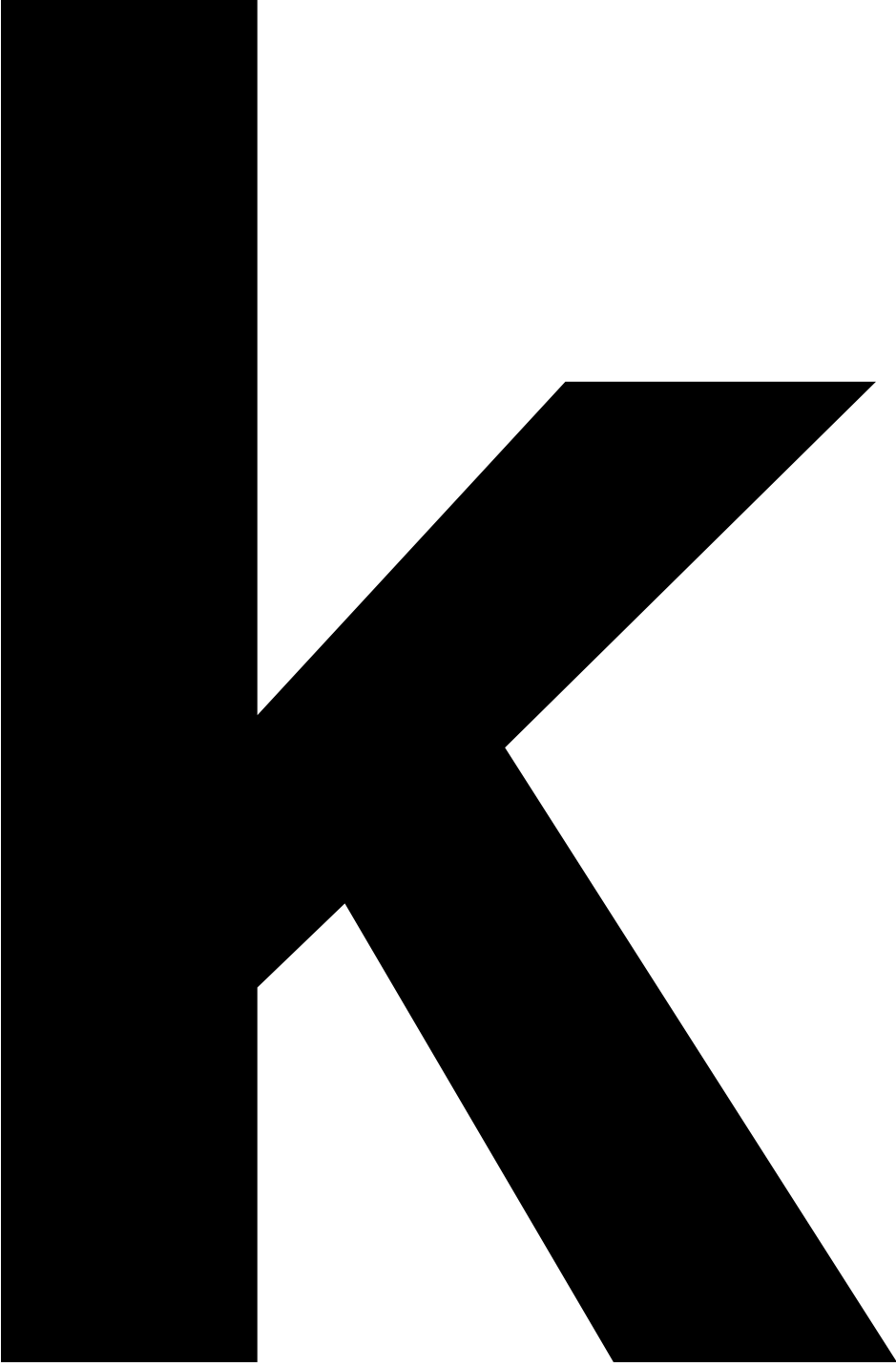
n

n

e

n

sa







V

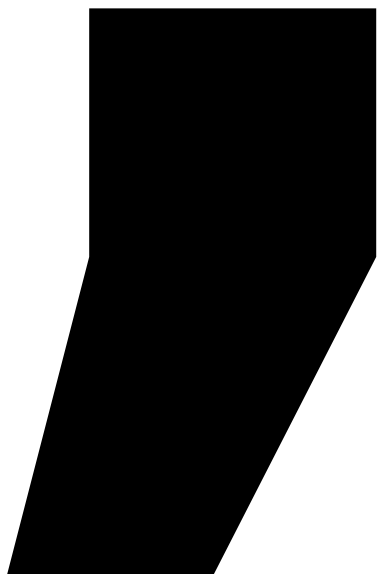






5a





M

e

S

S

V

e







J

S

C

h

u

n

Q

e

n

Q

u



C

h

S





5

Q





S

C

h

e

w



5a



m

e



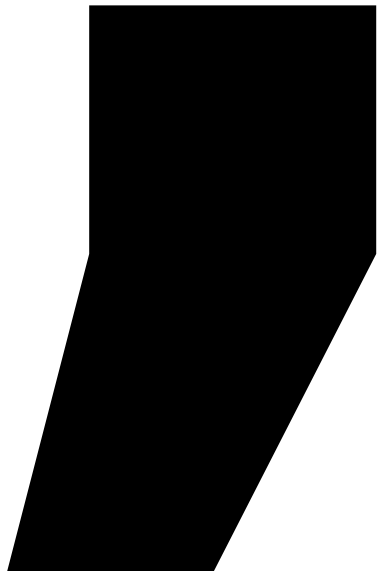
n

S

e

J

n



sa

10

e



sa

u

C

h

sa

n



h





o

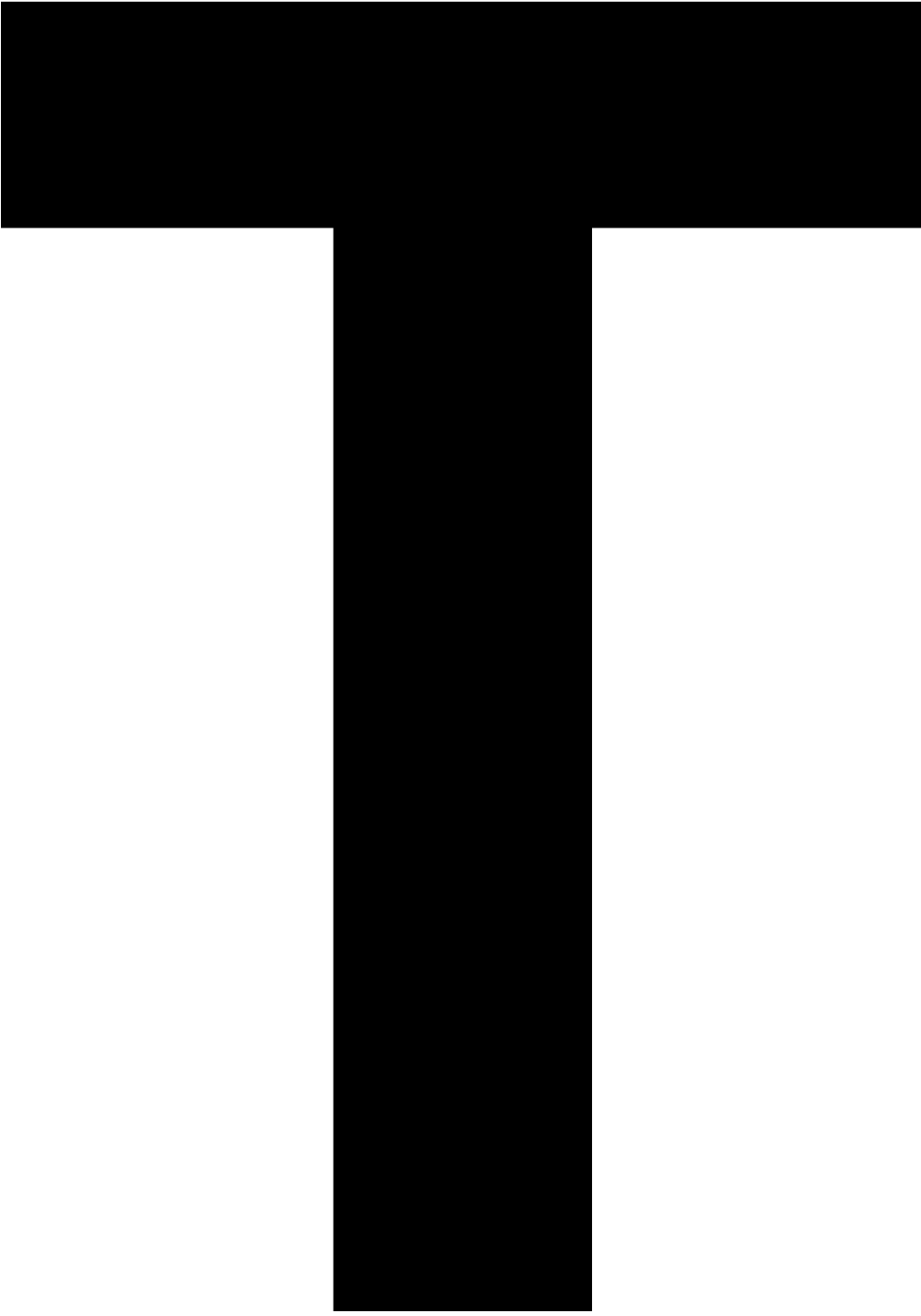


Q

e

n

e





e



10

h

sa

u

S

Q

sa

S

e

u

n

Q

w

e





e



e

S

m

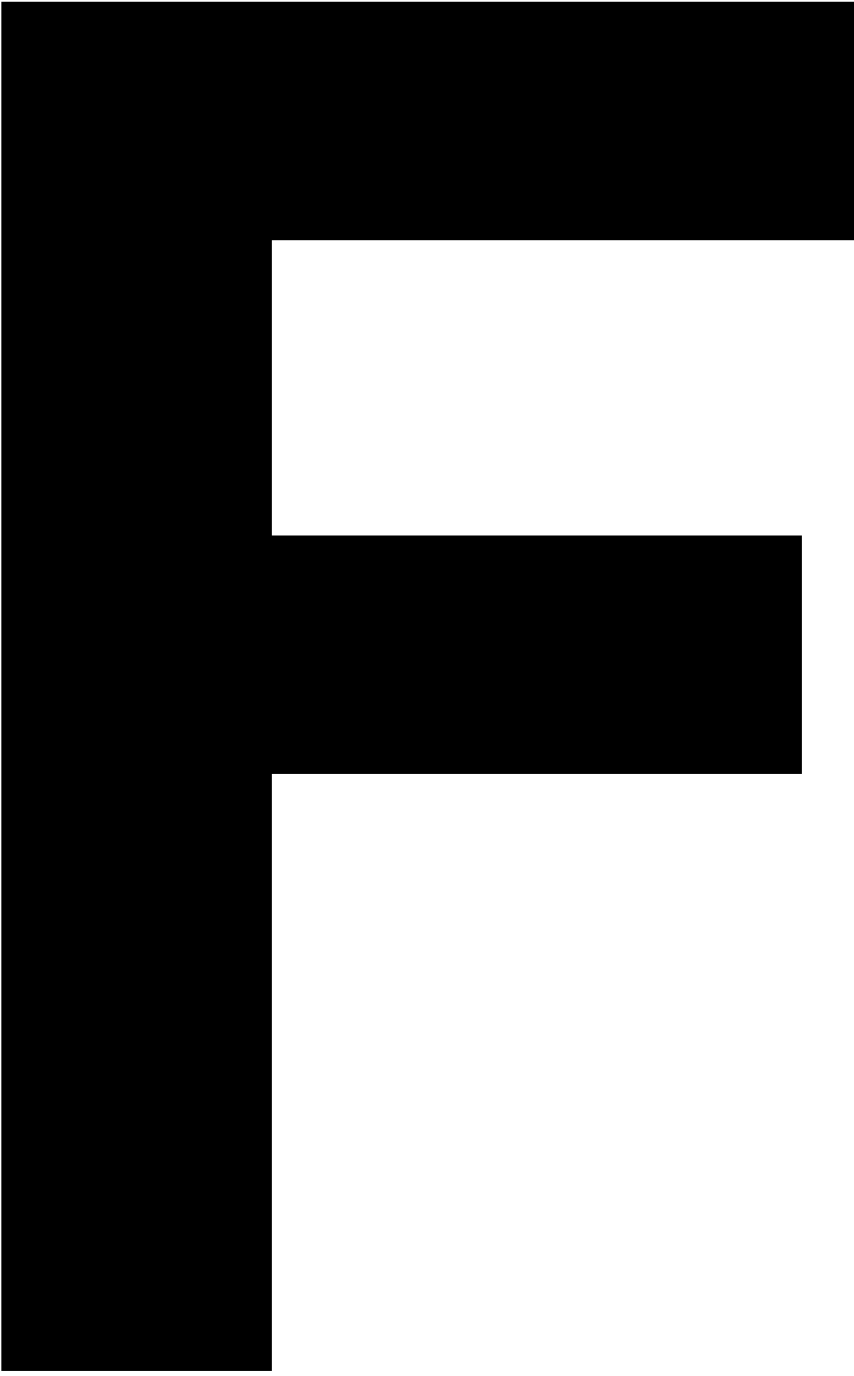
e

h





n





sa

Q

e



A

u

C

h



m

J

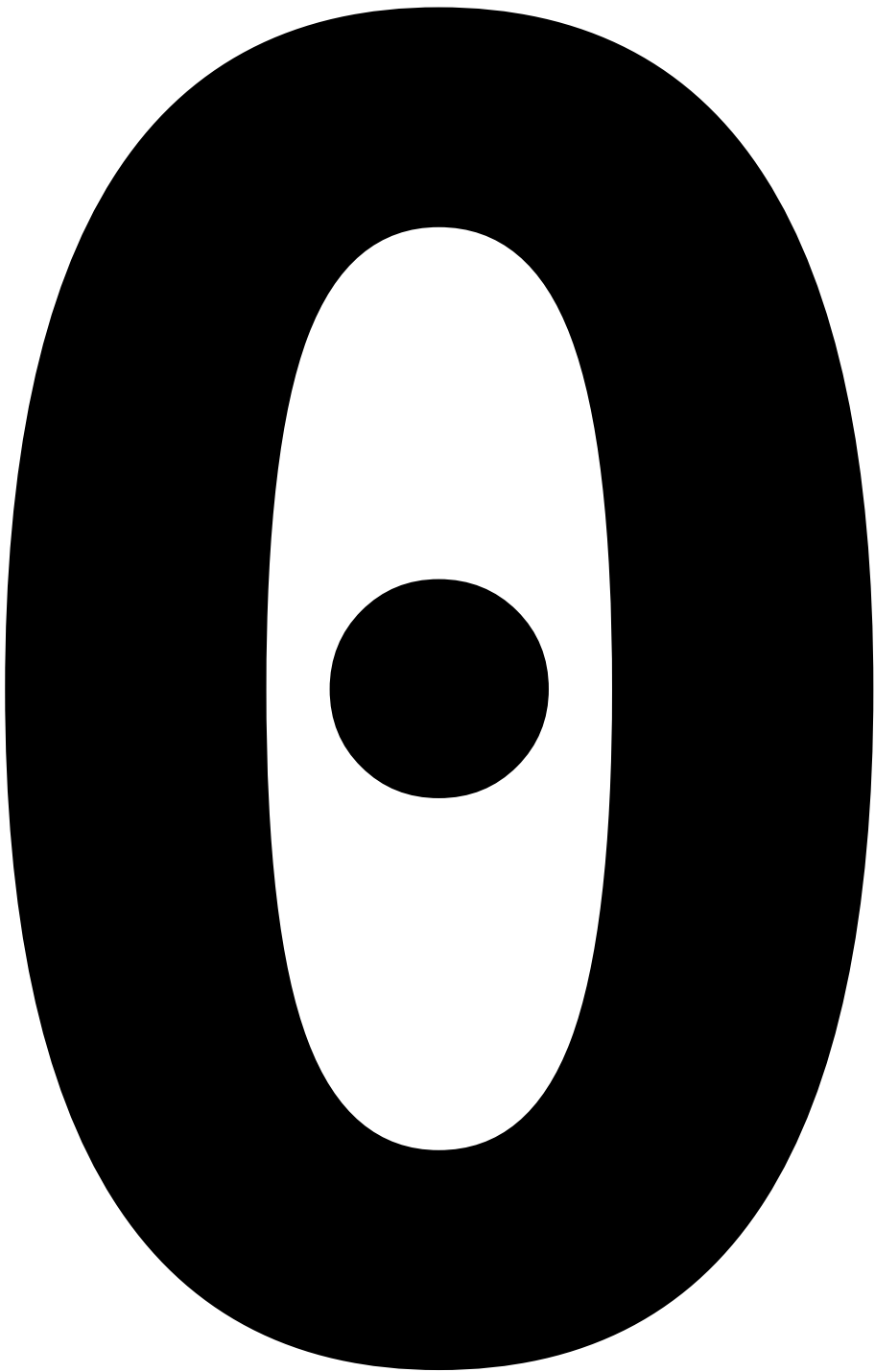
sa

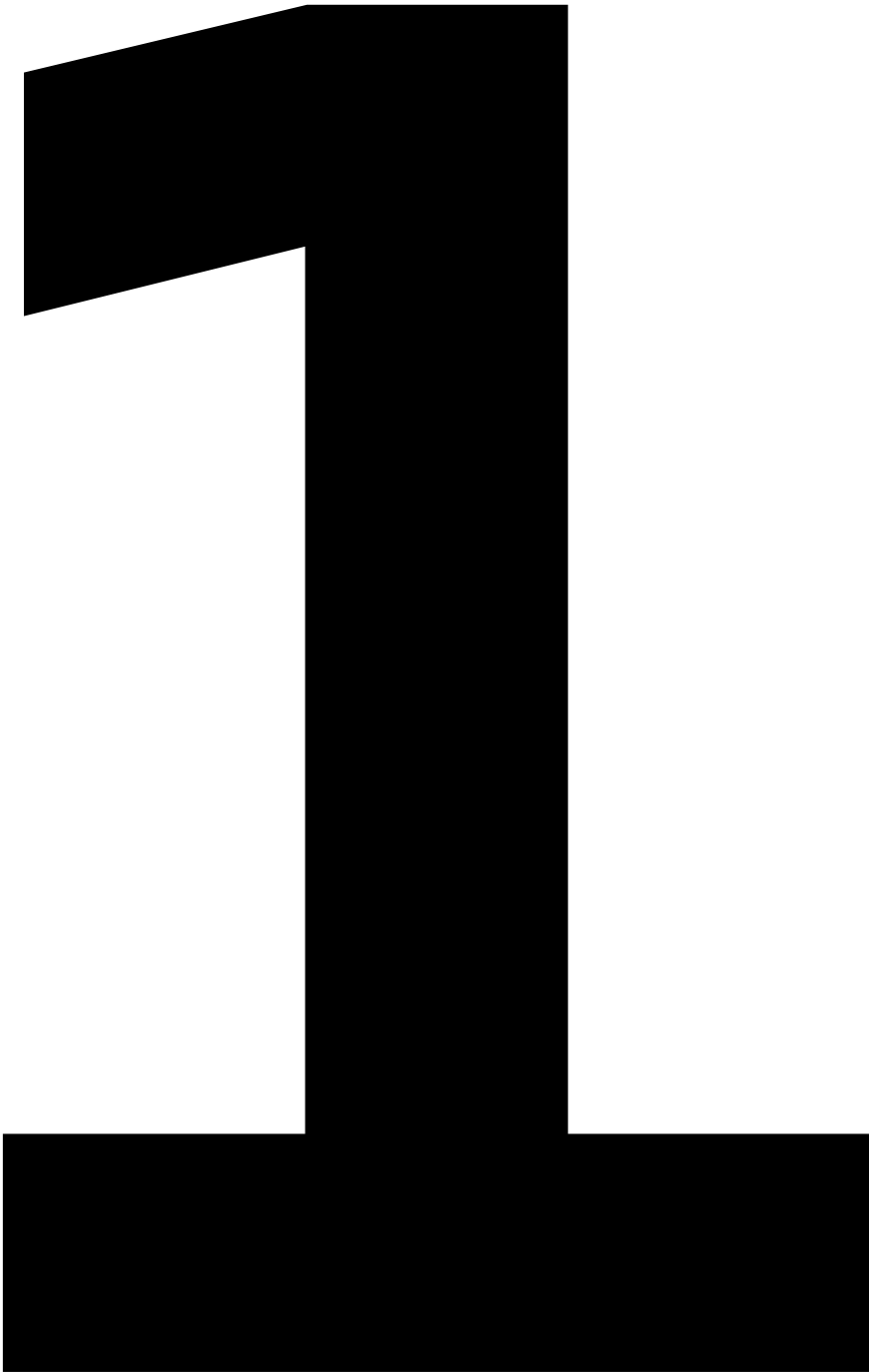
h

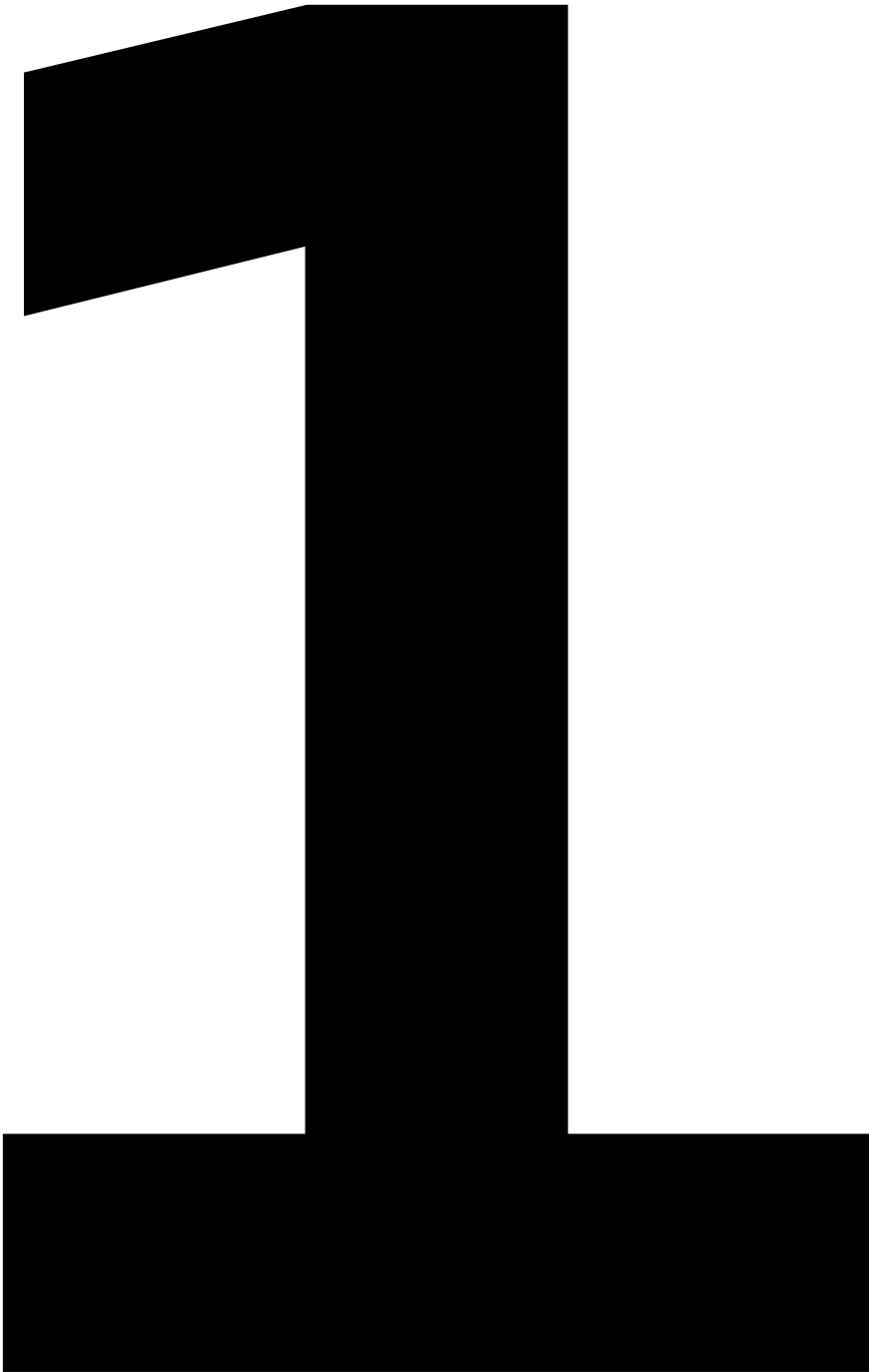


e

2







h

sa



S



C

h





J

Q

J



C

h

sa

m







e

n

n



n



S

S



sa

n

Q

Q

e



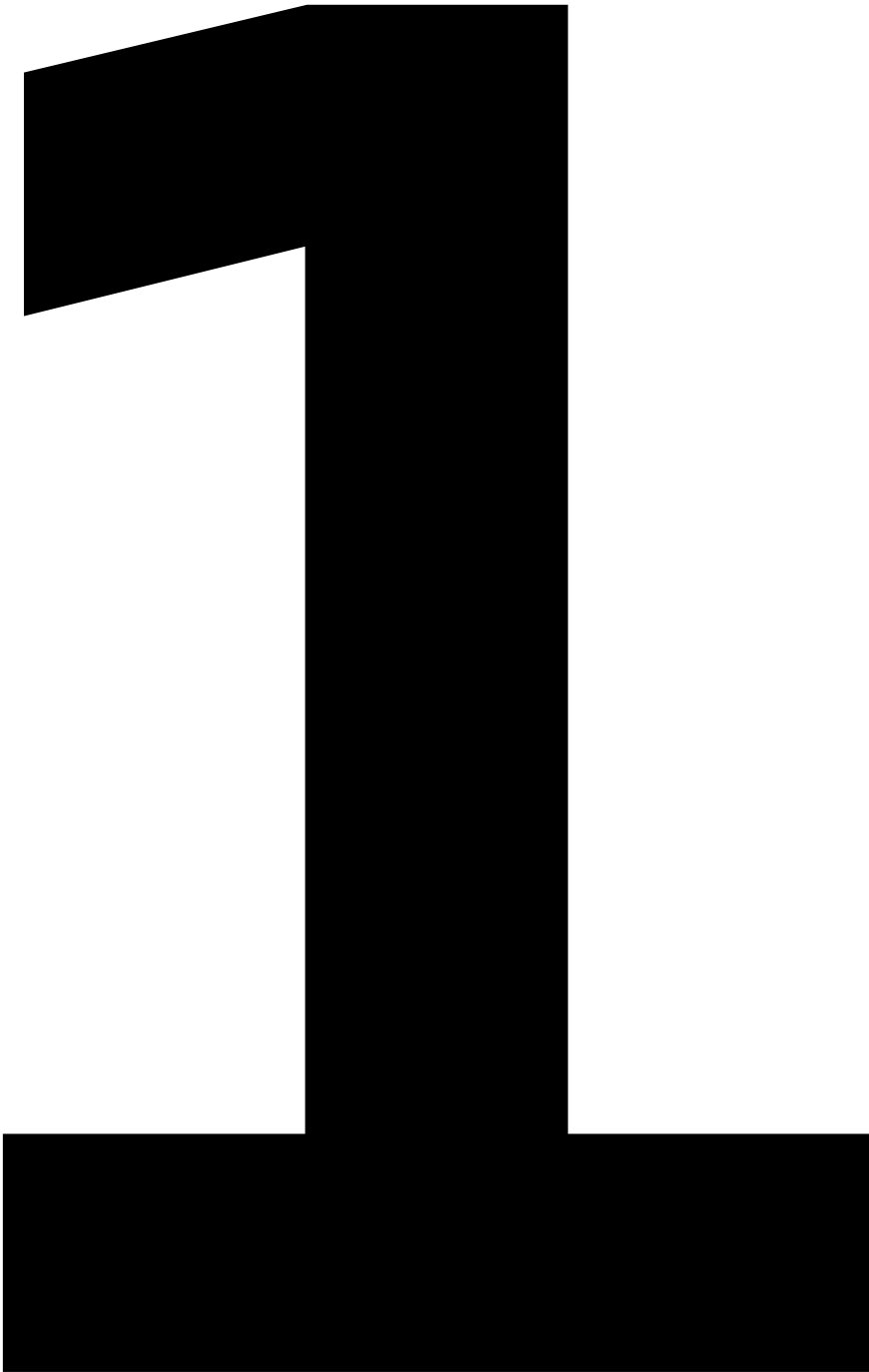
J

sa

h

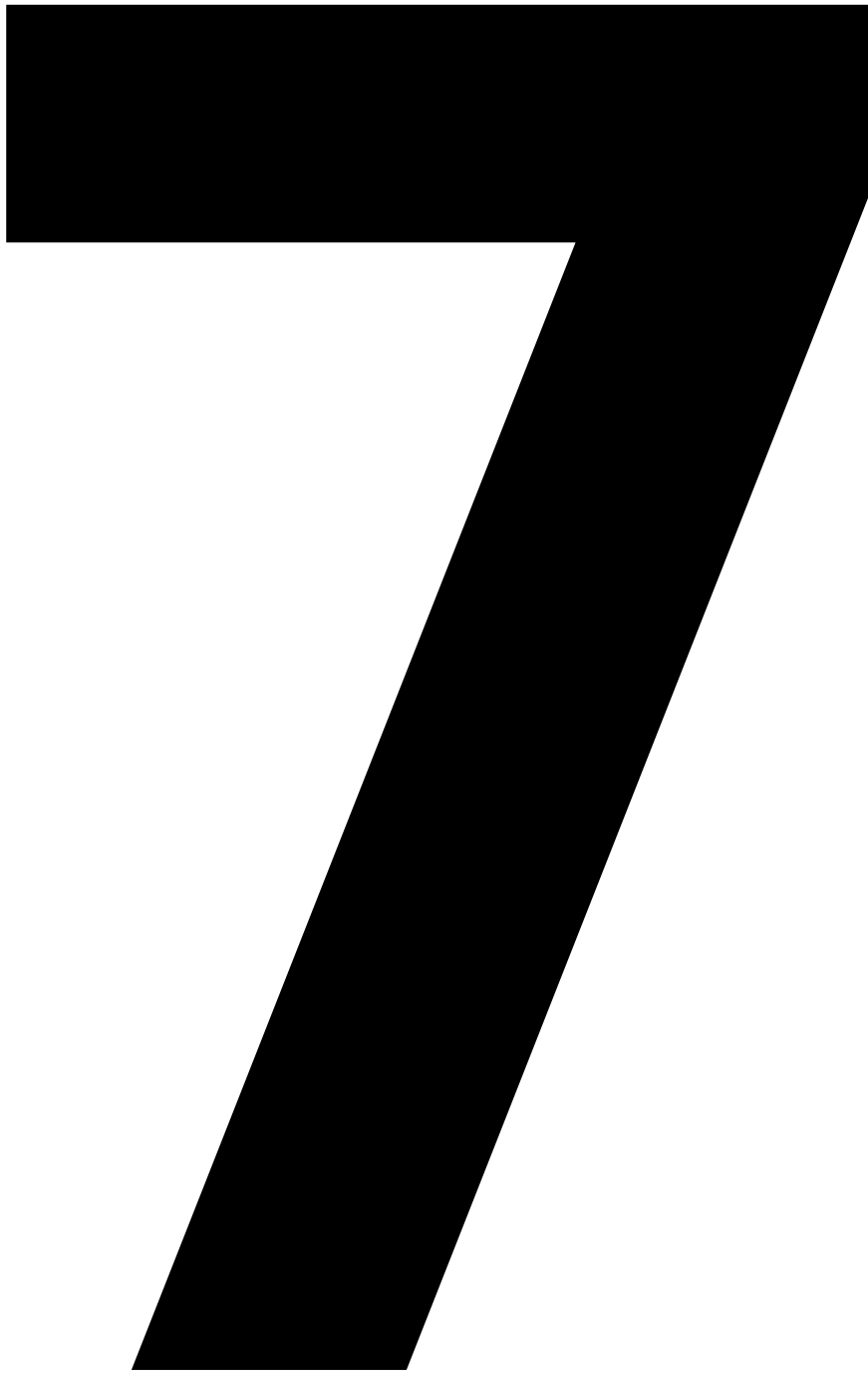


e



9

9

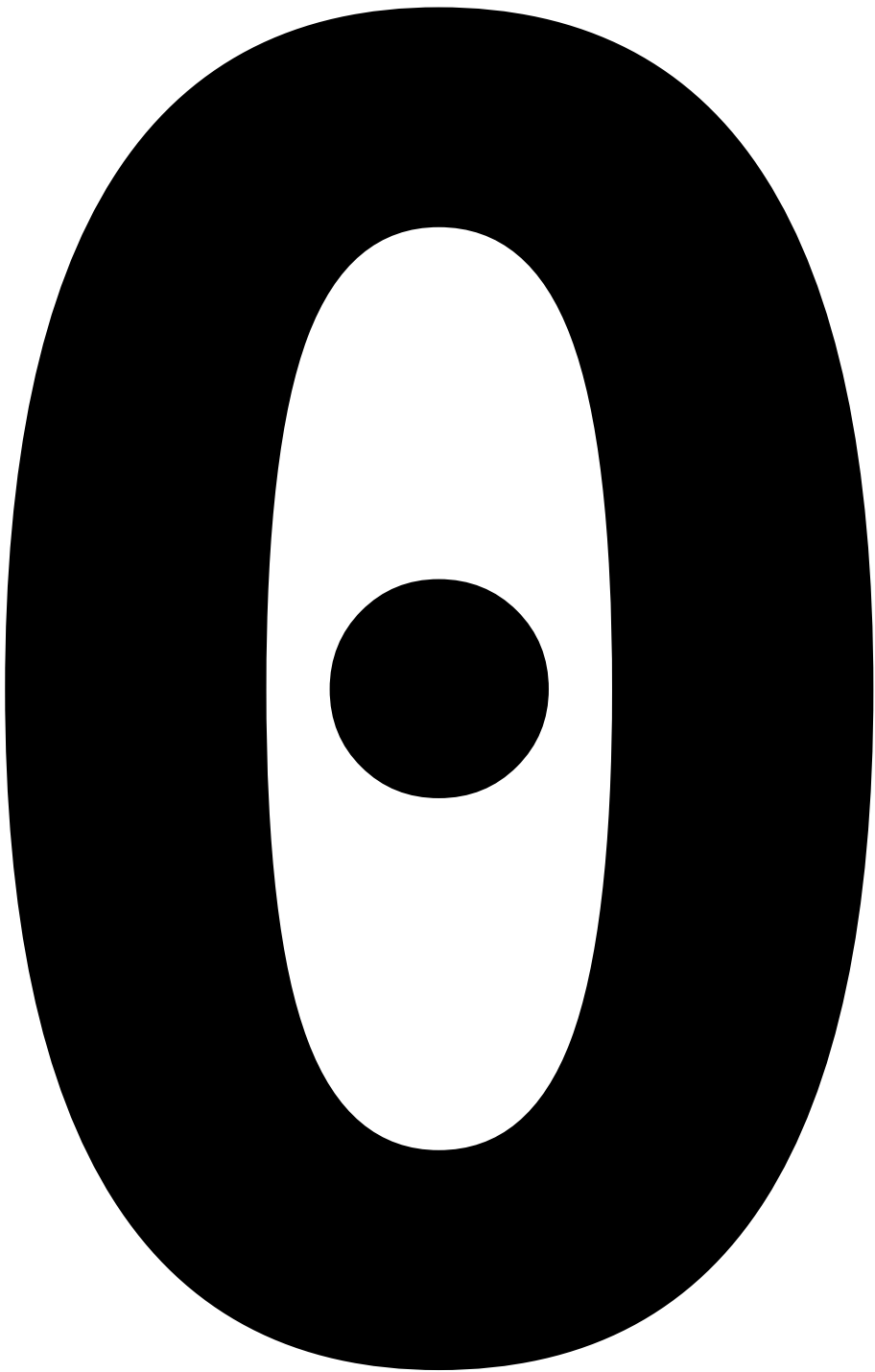


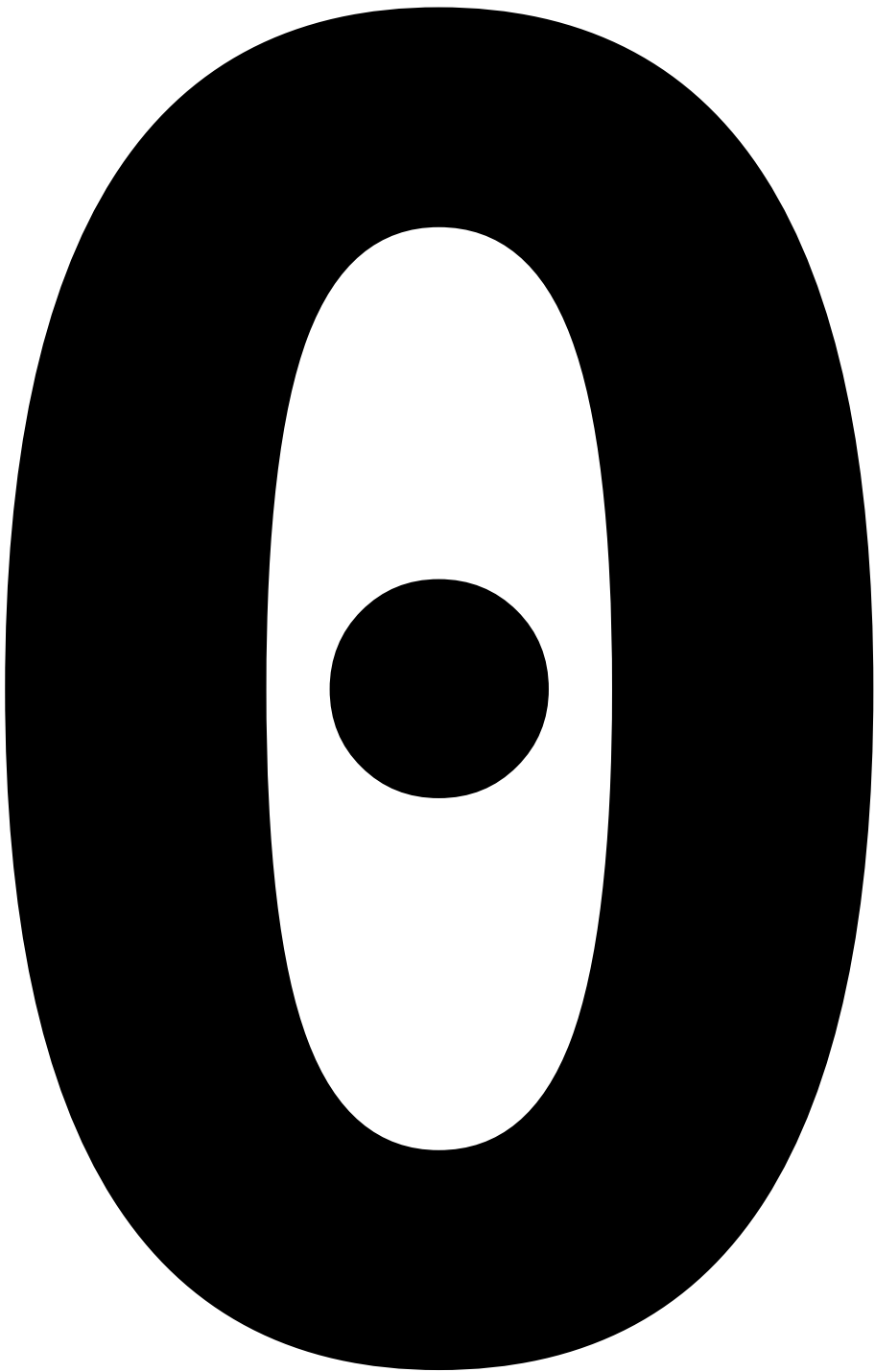
u

n

Q

2





3

n



C

h



S

Q

e



5

n

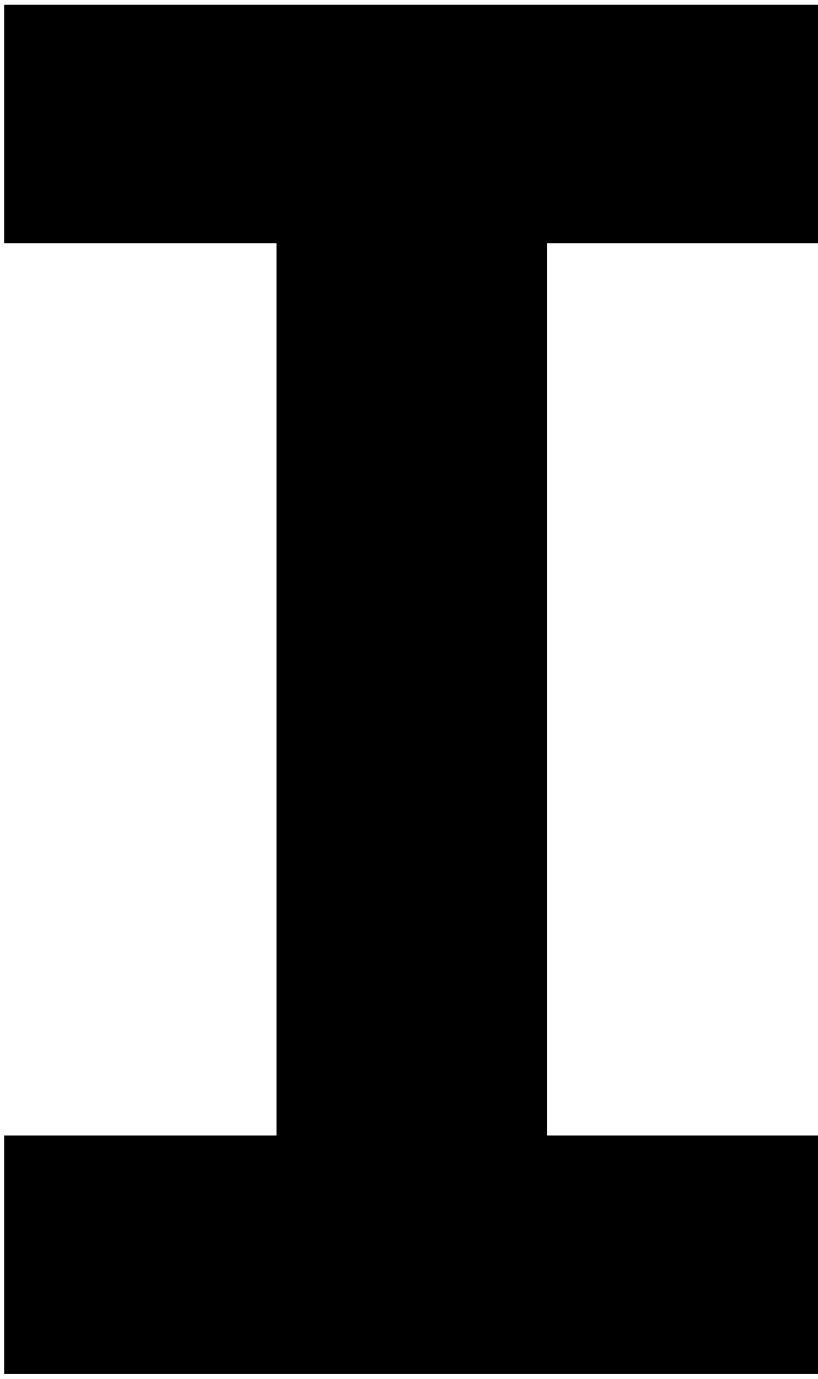
Q

e







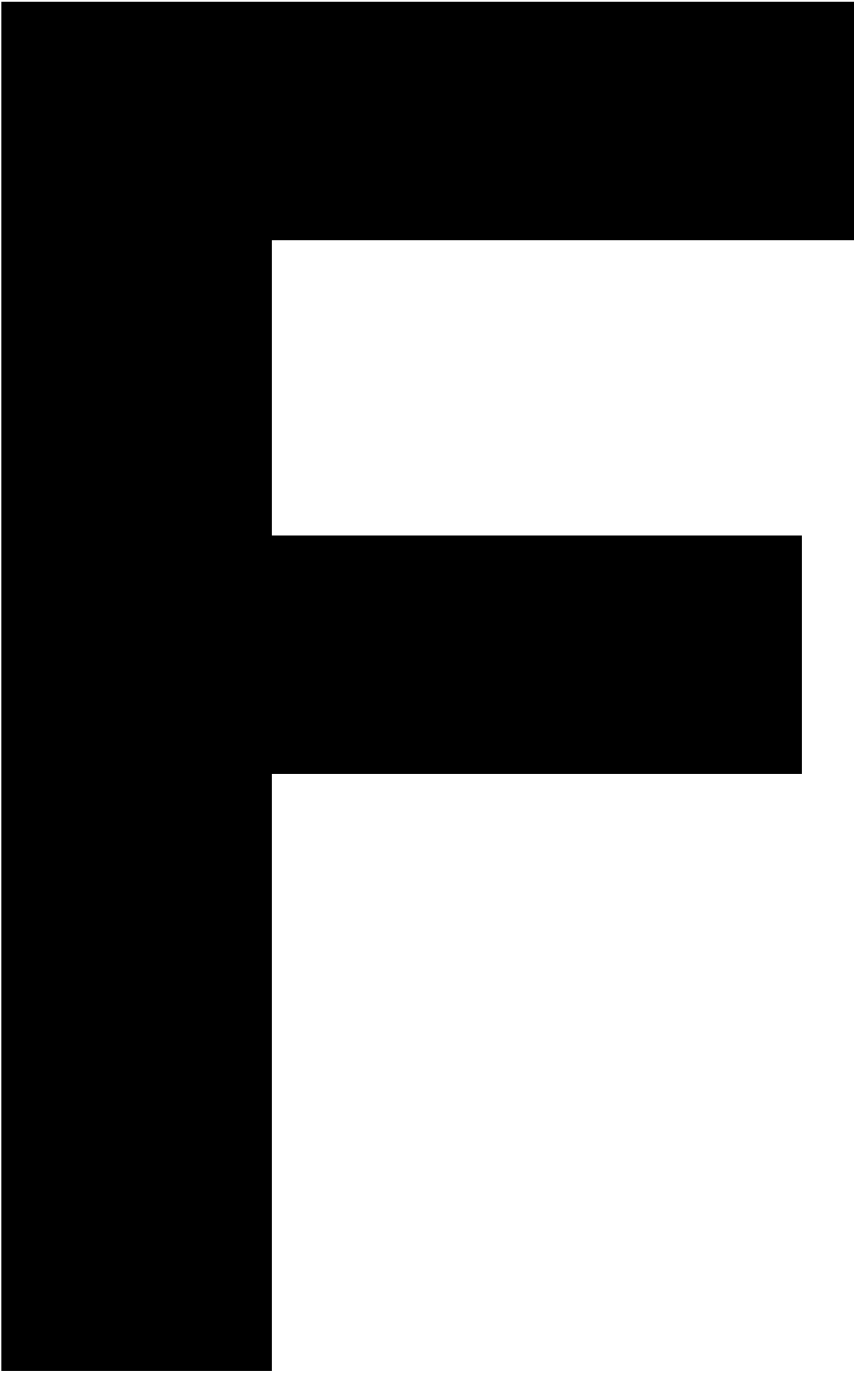


n

Q

e





sa

C

h

J





e



sa



u



w





Q

Q



e

10



S

h

e



V

e



Q

e

10

J



C

h

e

S

u

C

h

e

n

sa

C

h

e



n

e

m

sa

n



h





o



Q

e

n

e

n





n



J

u

S

S

sa

u







Q



e

m

o

e



sa



u



e

n

sa

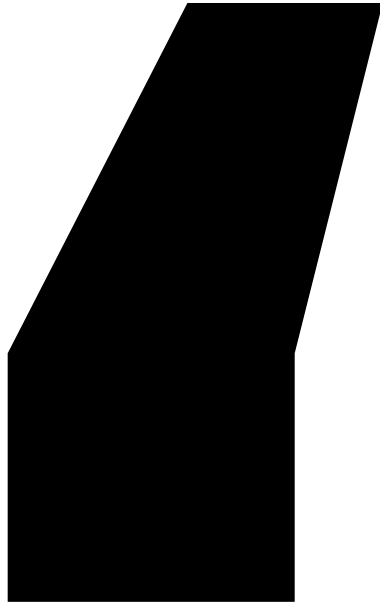
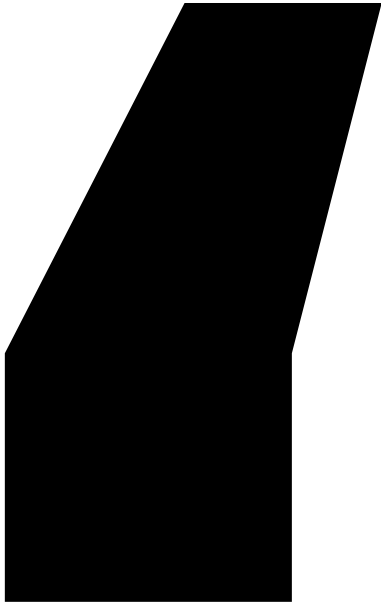
J

S

Q

sa

S



A









10

u







n

sa

n

Q

D

e



e

C







n

P



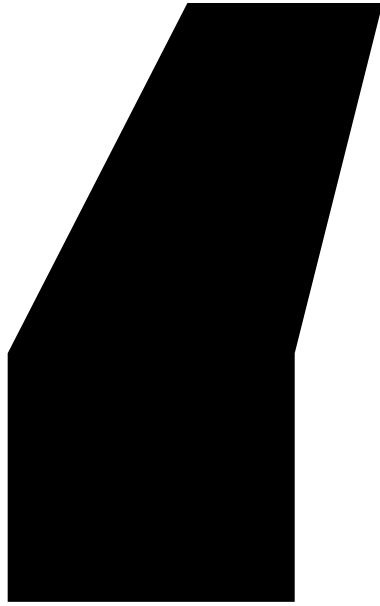
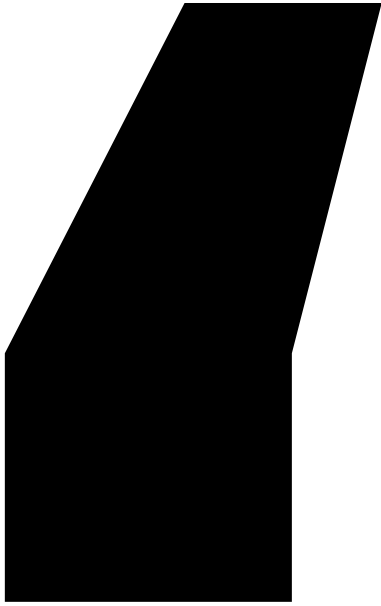


10

J

e

m



10

e



e



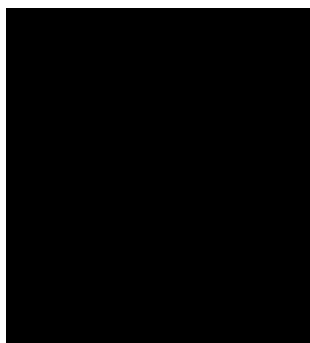
C

h

n

e





D



e

A

u

S

S

sa

Q

e

Q

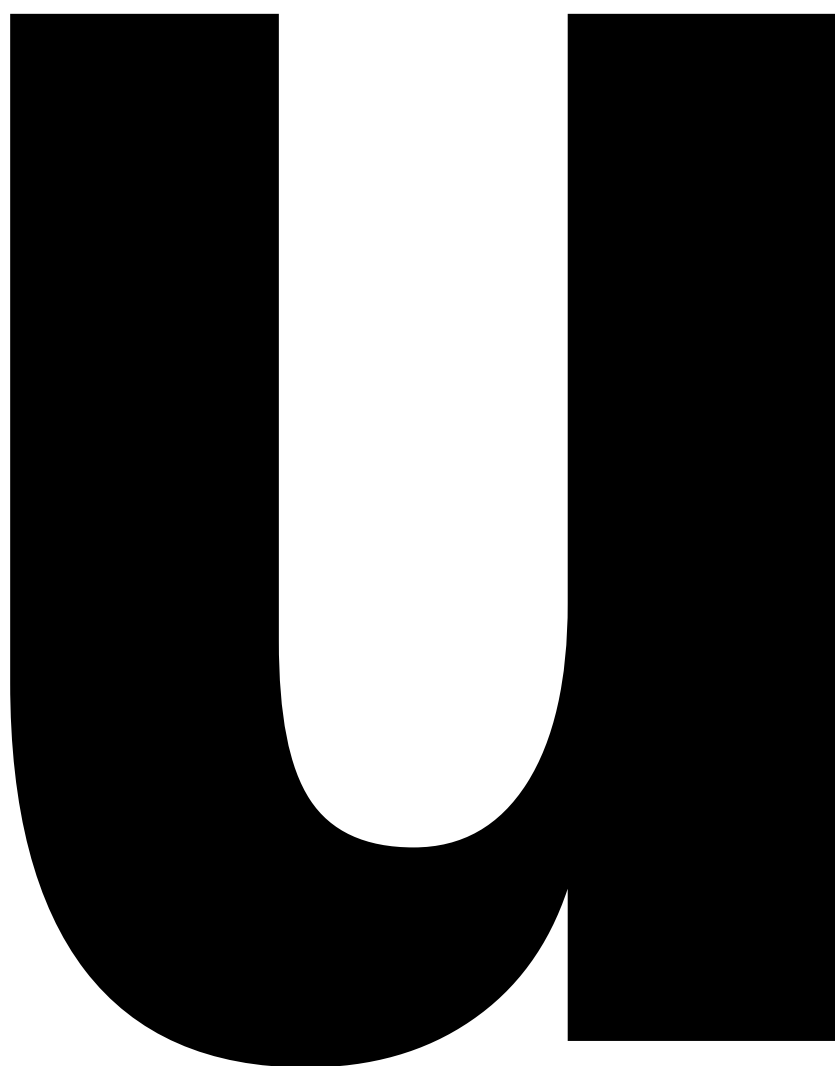
e

S

U

B

A



10

e



e



n

e

n

m

sa

RS

Q

e

10

e

n

Q

e

n

sa

n



h





o



Q

e

n

e

n





n



J

u

S

S

sa

u







Q



e

m

o

e



sa



u



e

n



S



n

sa

C

h

Q

e

m

h

e

u





Q

e

n

w



S

S

e

n

S

C

h

sa





J



C

h

e

n

S



sa

n

Q

Q

sa

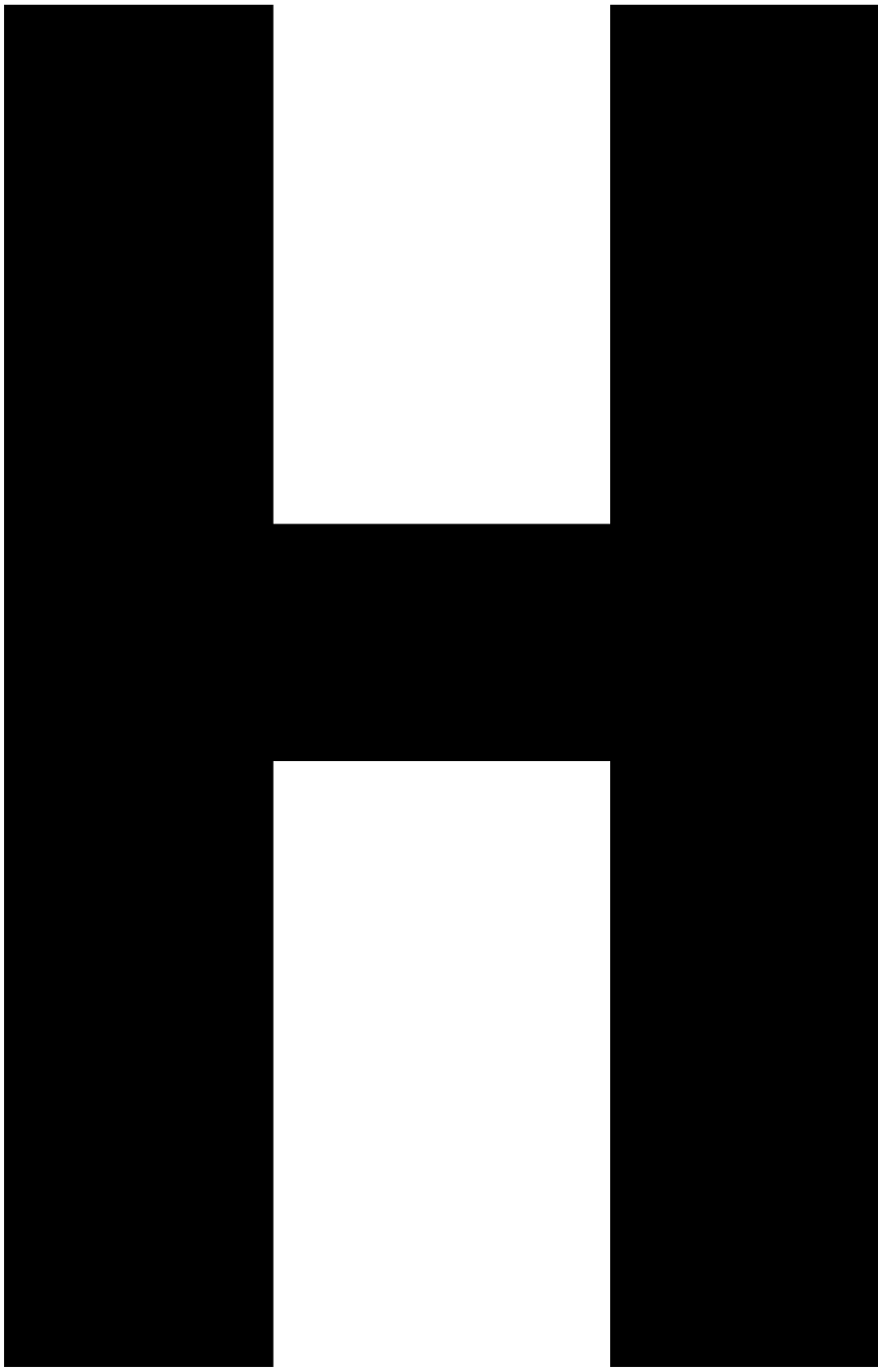
h

e



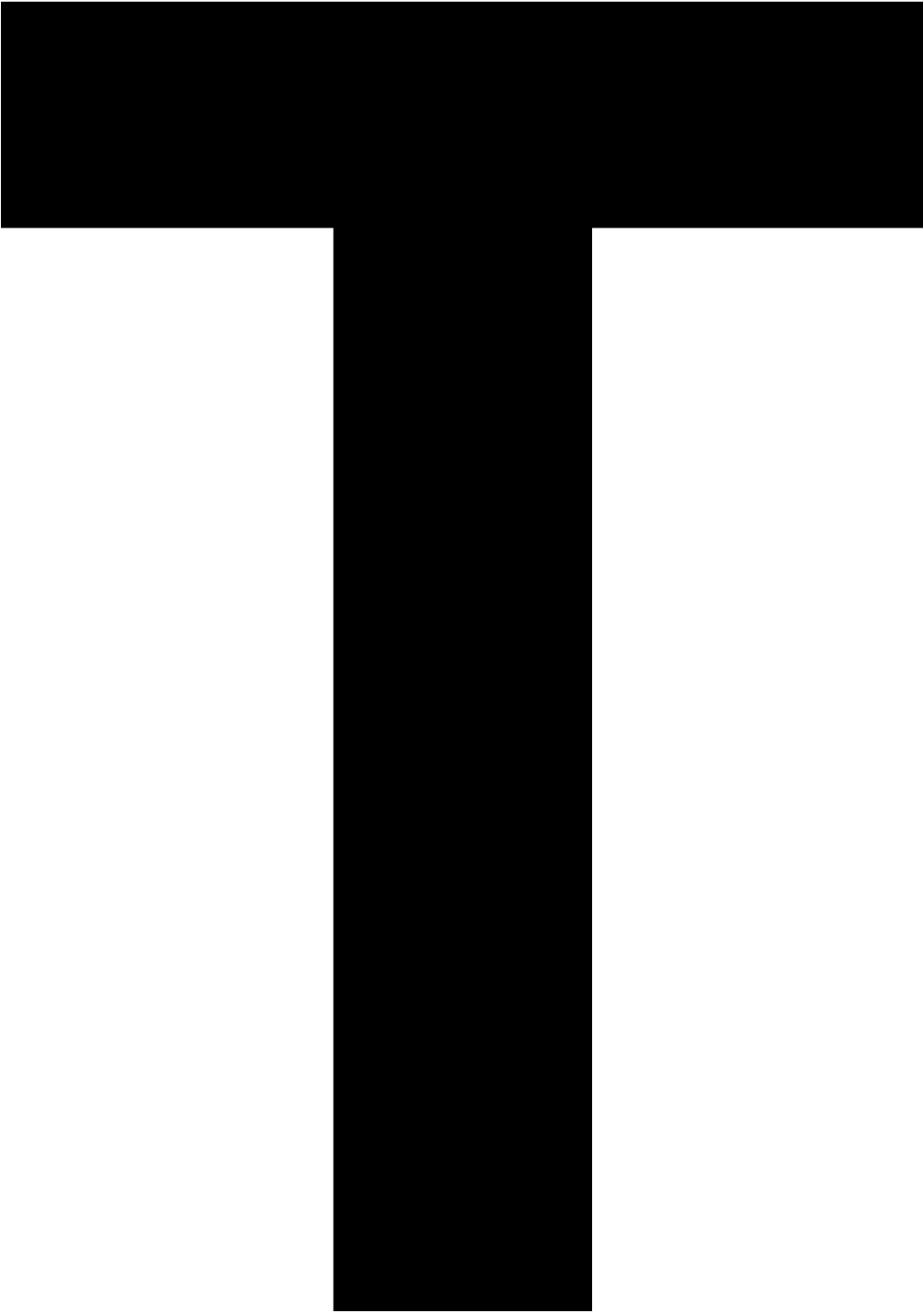
U

N



A





B

A

R





