



(3)

2020



SFCR



5.

SFCR

2019











1. SFCR

< "for further preparation only" "pour
conditionnement ultérieur seulement"
<







2.

(1)

(2)

2.0



o





§

17025

&



-
-
-
-
-



<





§

§

§



<



§
§
§

58(2)

<



<



o



§



-
-
-





-
-

ACri'2020(0)-7ms[54r]-103ff















§





§

§

£

l





○
○○

<



o















(2)

2019 1 15

SFCA



CFIA

CFIA



©66•





◀ USDA







<



-
-
-
-

<



o



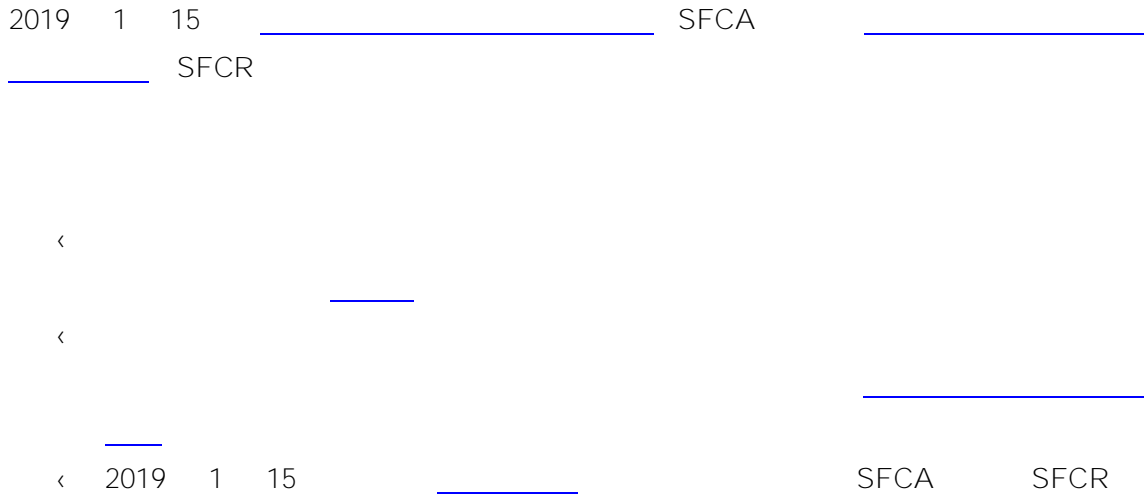
<

<

VCI



(5)



[6•



PCP





§

FDR



FDR

23



(7)

2019 1 15 _____ SFCA



CFIA



{

{

{

<

<

<

<



◀ Codex Alimentarius Commission









<





◁ Codex Alimentarius Commission



















(13)

□

|





<







2.

<

RDHI

a

<

RDHI

3.

<

<





RTE

<

)





1











- 1.
- 2.
- 3.

/

































CFIA







6



(9)

2019 1 15 _____ SFCA _____
_____ SFCR

<



+

⊕





(10)

	SFCR	2019	1	15	2020
2021	<u>SFCR</u>				











<

<

/

o

1

7

<

2 3

o



<



(11)

2019 1 15 _____ SFCA _____
_____ SFCR

<

>





o

<











p

&

i



kg









p

Ŷ







4.4

3

3













7.2

3mm 3/32

3mm 3/32

|

|



7.3



7.4





7.8

3mm 3/32



7.10

3mm











3mm 3/32





7.20

© 2020 JETRO. All rights reserved. (Año 2020) 2 q 2020 JETRO. All rights reserved.



1.





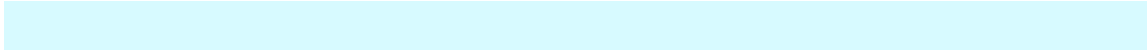








(13)







2

2

TMD

2

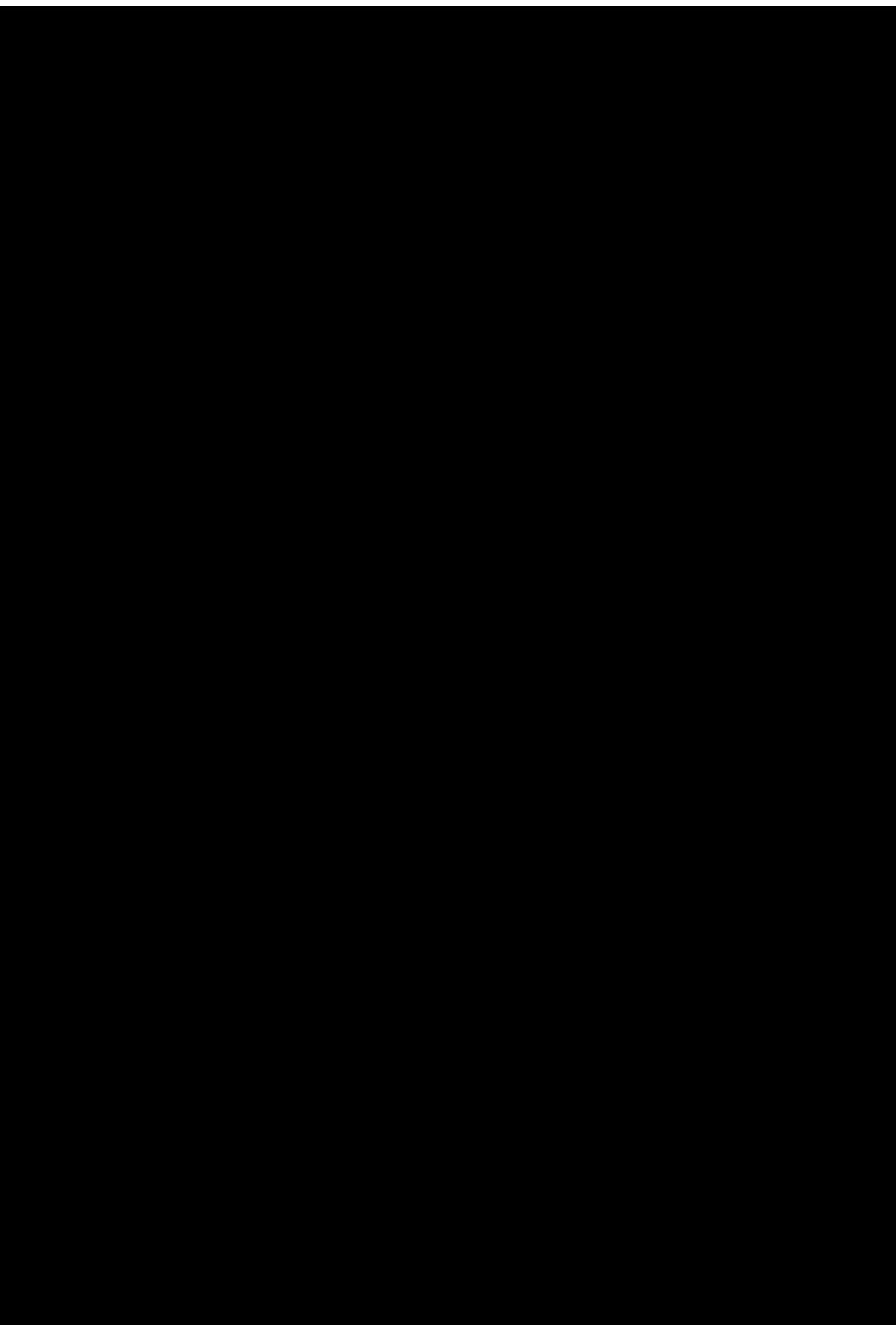
emf

3.0























3.5.c















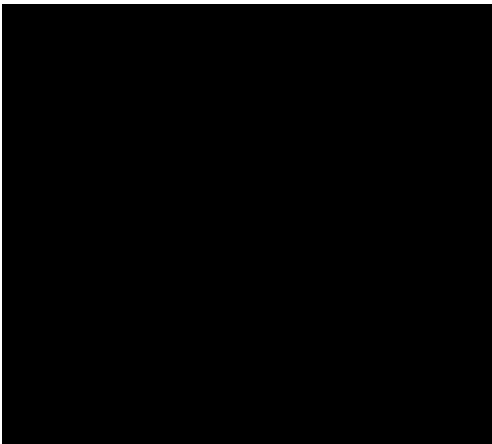


4.2.1



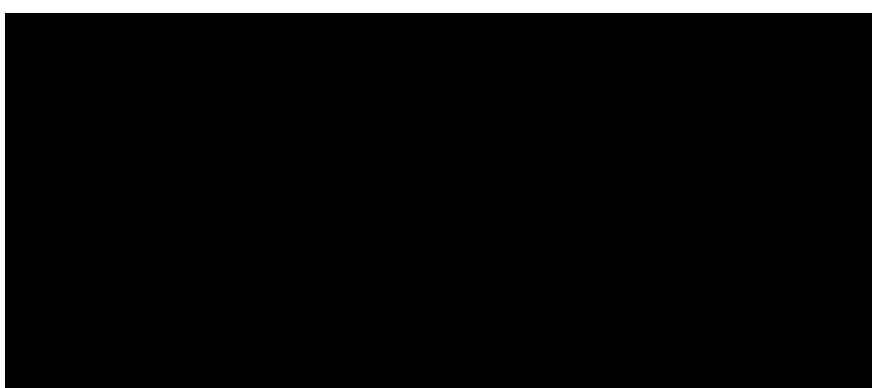
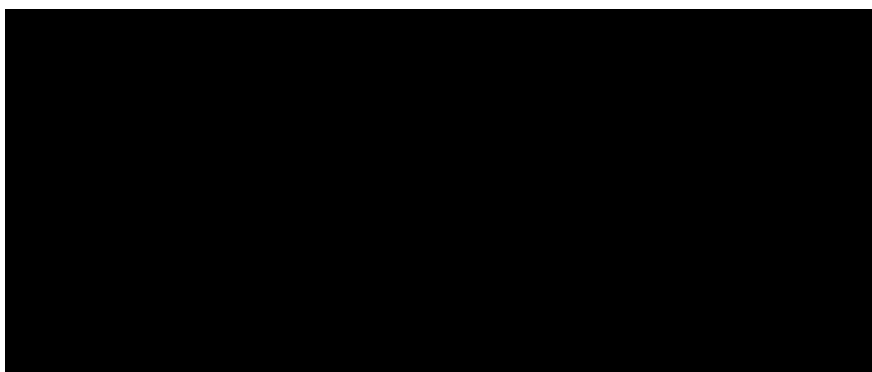








2022









7.2.3













7.3.15







7.3.25

1.









- 1.
- 2.
- 3.
- 4.



7.4

7.4.1





7.4.3

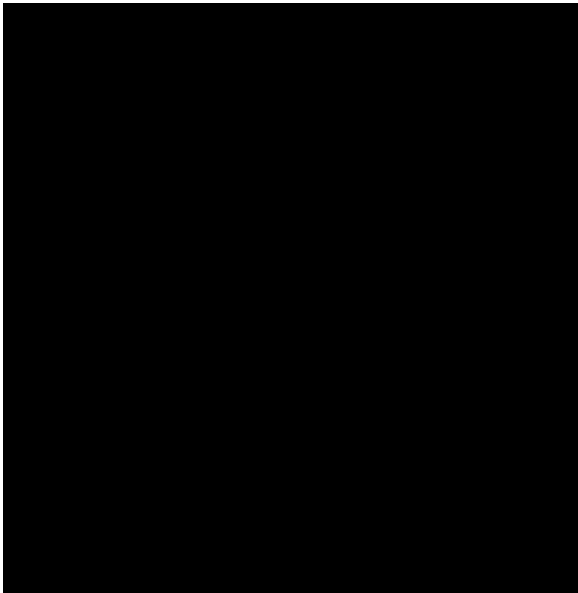
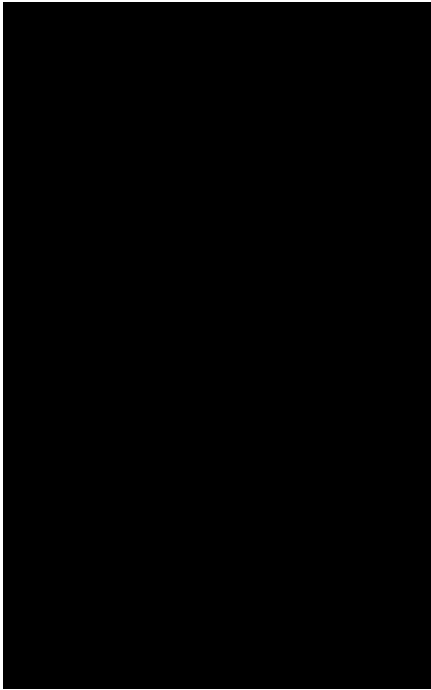








1.



7.5

7.5.1





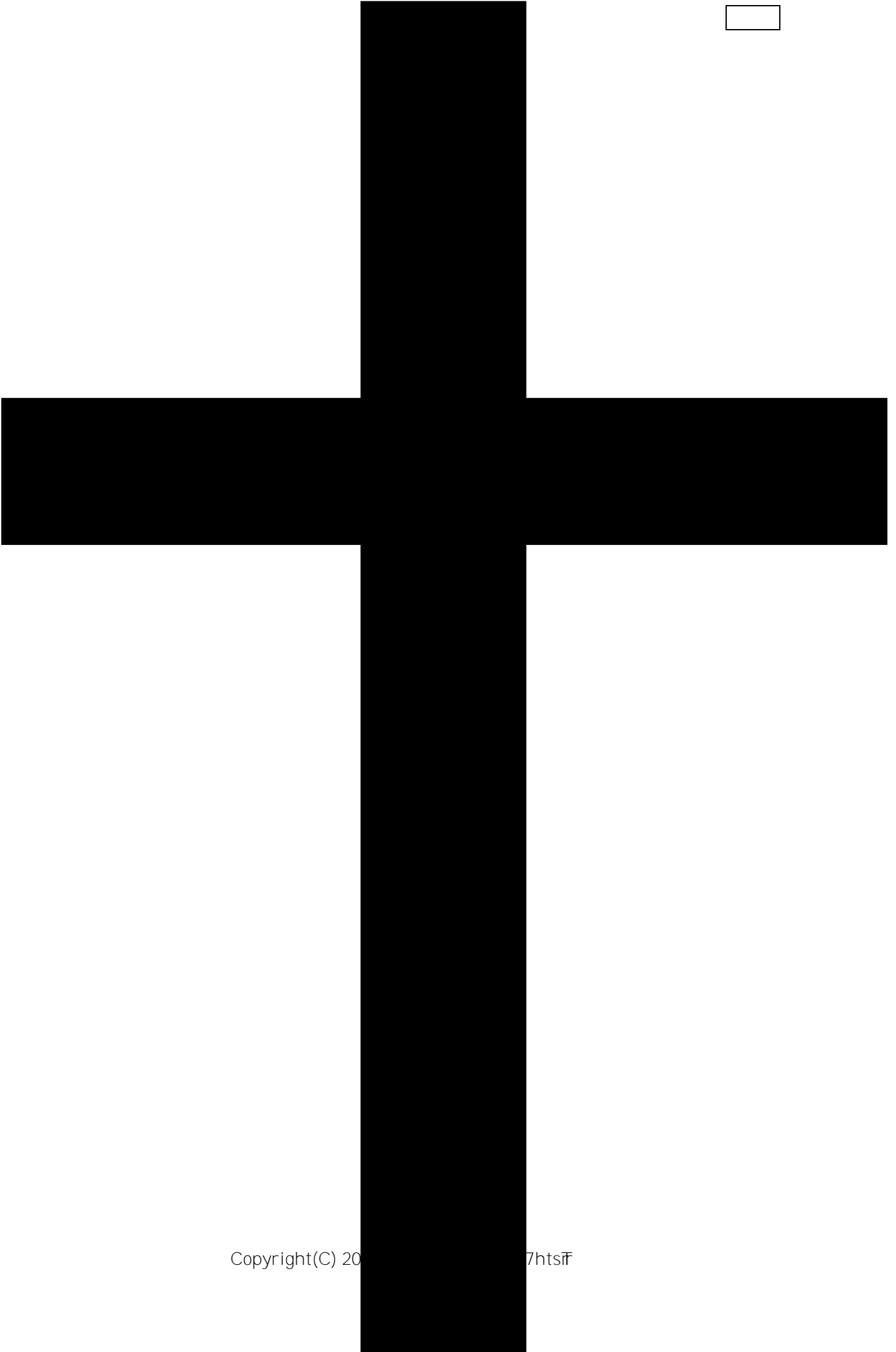








7.5.6







7.5.11

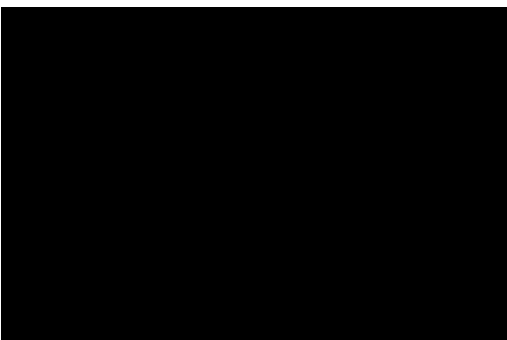
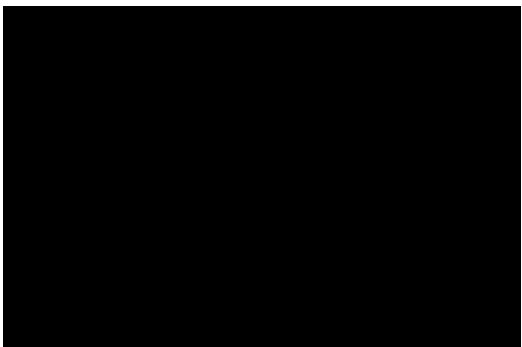
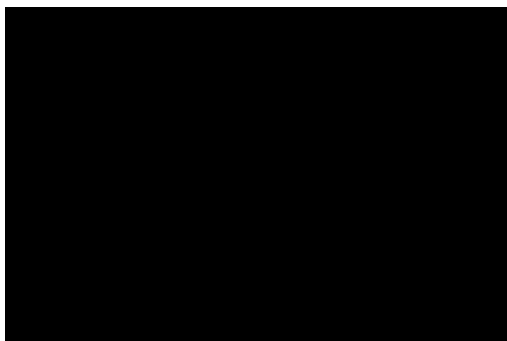
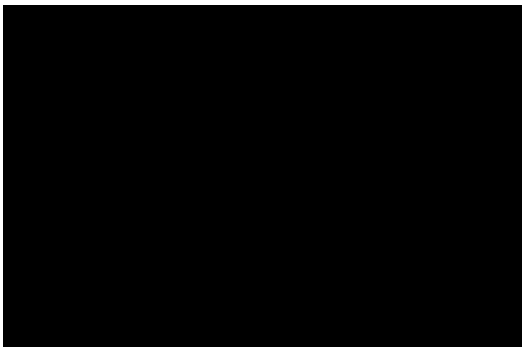
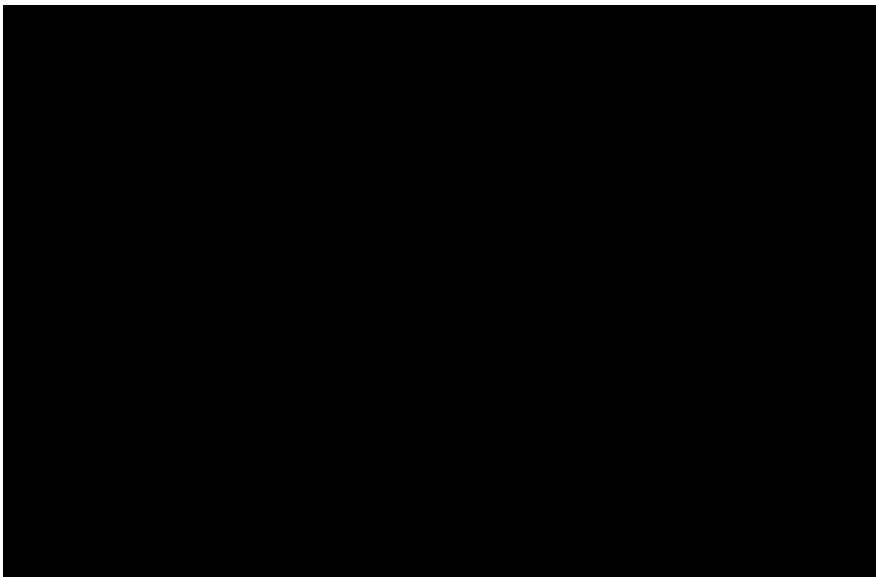
v

- 1.
- 2.

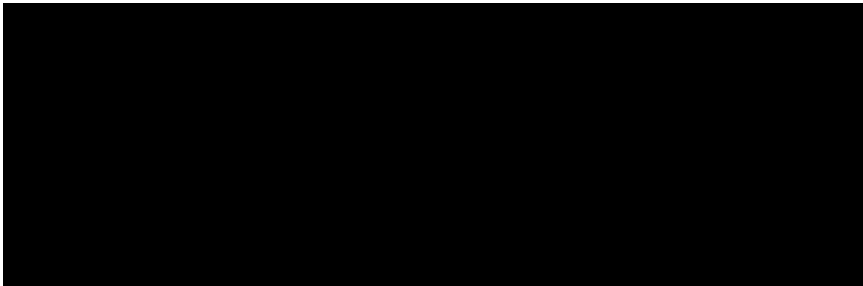
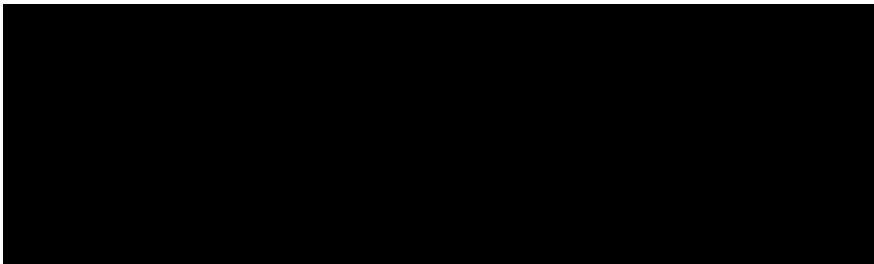
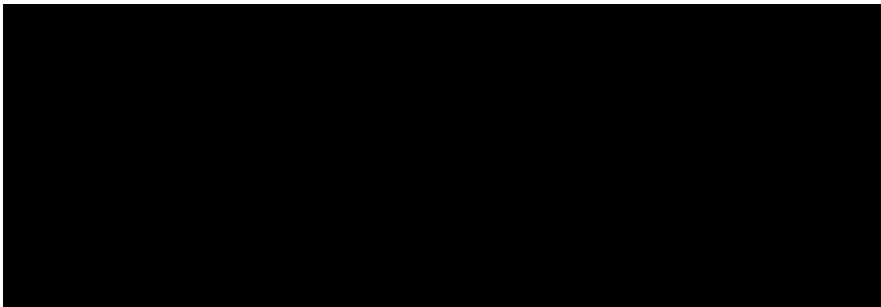




- 1.
- 2.
- 3.
- 4.













7.5.22 V

V V

V

1. /
- 2.





7.6.3



7.6.4







7.7.5







7.7.9







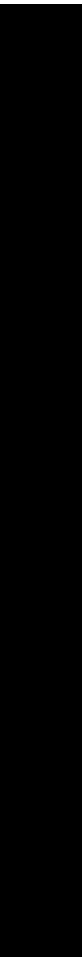
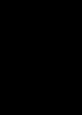








Easy open c r





High ends

Rebords désaffleurs

















8.4

1.

1

TMD



(17)



2.0







(20)

