



CANEC25030712708

2025 12 18

1 20

, - % . / 0 1 2 3 4 5 6 fi fl Ł ł
, - 7 8 / 9 : ; 0 1 < = 9 > ? 0 @ A B C > D E F G H 6 8 I

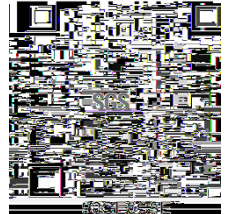
J K % . / L M I N O P Q R
, - S T M U / 1.V W Y

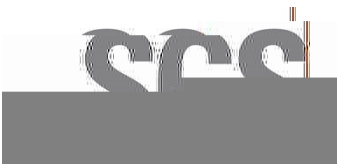
· ° ° ° ~ i / fi fl Ł ł Ž ž ! Ł ł
" # \$ %

史丽兰

Violet Shi & ' (
) " \$ * +

Scan to see the report





CANEC25030712708

2025 12 18

2 20

z { 9 | . , 1 ° » :

J K ¼ l	J K r l	
---------	---------	--





CANEC25030712708

2025 12 18

3 20

z { Ê Ę	fl ì	í î	MDL	A7	A34	A36
Q (Pb)	1000	mg/kg	2	ND	ND	ND
> (Hg)	1000	mg/kg	2	ND	ND	ND
œ (Cd)	100	mg/kg	2	ND	ND	ND
Ÿ ħ (Cr(VI))	1000	mg/kg	8	ND	ND	ND
£ ¤ ¦ ħ ² (PBB)	1000	mg/kg	-	ND	ND	ND
Đ ¤ ¦ ħ (MonoBB)	-	mg/kg	25	ND	ND	ND
Š ¤ ¦ ħ (DiBB)	-	mg/kg	25	ND	ND	ND
Ń ¤ ¦ ħ (TriBB)	-	mg/kg	25	ND	ND	ND
Ô ¤ ¦ ħ (TetraBB)	-	mg/kg	25	ND	ND	ND
Ó ¤ ¦ ħ (PentaBB)	-	mg/kg	25	ND	ND	ND
Ÿ ¤ ¦ ħ (HexaBB)	-	mg/kg	25	ND	ND	ND
Ô ¤ ¦ ħ (HeptaBB)	-	mg/kg	25	ND	ND	ND
Õ ¤ ¦ ħ (OctaBB)	-	mg/kg	25	ND	ND	ND
Ö ¤ ¦ ħ (NonaBB)	-	mg/kg	25	ND	ND	ND
× ¤ ¦ ħ (DecaBB)	-	mg/kg	25	ND	ND	ND
£ ¤ § ħ ² (PBDE)	1000	mg/kg	-	ND	ND	ND
Đ ¤ § ħ (MonoBDE)	-	mg/kg	25	ND	ND	ND
Š ¤ § ħ (DiBDE)	-	mg/kg	25	ND	ND	ND
Ń ¤ § ħ (TriBDE)	-	mg/kg	25	ND	ND	ND
Ô ¤ § ħ (TetraBDE)	-	mg/kg	25	ND	ND	ND
Ó ¤ § ħ (PentaBDE)	-	mg/kg	25	ND	ND	ND
Ÿ ¤ § ħ (HexaBDE)	-	mg/kg	25	ND	ND	ND
Ô ¤ § ħ (HeptaBDE)	-	mg/kg	25	ND	ND	ND
Õ ¤ § ħ (OctaBDE)	-	mg/kg	25	ND	ND	ND
Ö ¤ § ħ (NonaBDE)	-	mg/kg	25	ND	ND	ND
× ¤ § ħ (DecaBDE)	-	mg/kg	25	ND	ND	ND
© ħ § ¤ « § (2-ħ ħ - ® -)				B	ND	



香港特別行政區
 環境保護署
 2025年12月18日



z { Ê Ě	fl Ì	Í Î	MDL	A1	A27	A28
Ö × ¥ (NonaBB)	-	mg/kg	25	ND	ND	ND
× × ¥ (DecaBB)	-	mg/kg	25	ND	ND	ND
£ × § " Ĩ ² (PBDE)	1000	mg/kg	-	ND	ND	ND
Ð × § " (MonoBDE)	-	mg/kg	25	ND	ND	ND
§ × § " (DiBDE)	-	mg/kg	25	ND	ND	ND
Ñ × § " (TriBDE)	-	mg/kg	25	ND	ND	ND
Ò × § " (TetraBDE)	-	mg/kg	25	ND	ND	ND
Ó × § " (PentaBDE)	-	mg/kg	25	ND	ND	ND
Ÿ × § " (HexaBDE)	-	mg/kg	25	ND	ND	ND
Ô × § " (HeptaBDE)	-	mg/kg	25	ND	ND	ND
Õ × § " (OctaBDE)	-	mg/kg	25	ND	ND	ND
Ö × § " (NonaBDE)	-	mg/kg	25	ND	ND	ND
× × § " (DecaBDE)	-	mg/kg	25	ND	ND	ND
© § ª « § (2- - ® -) (DEHP)	1000	mg/kg	50	ND	ND	ND
© § ª « ° ± (BBP)	1000	mg/kg	50	ND	ND	ND
© § ª « § ° (DBP)	1000	mg/kg	50	ND	ND	ND
© § ª « § ³ ° (DIBP)	1000	mg/kg	50	ND	ND	ND

z { Ê Ě	fl Ì	Í Î	MDL	A29	A31	A32
Q (Pb)	1000	mg/kg	2	ND	11	9
> (Hg)	1000	mg/kg	2	ND	ND	ND
œ (Cd)	100	mg/kg	2	ND	ND	ND
Ÿ ç (Cr(VI))	-	µg/cm²	0.10	ND	ND	ND
£ × ¥ Ĩ ² (PBB)	1000	mg/kg	-	ND	ND	ND
Ð × ¥ (MonoBB)	-	mg/kg	25	ND	ND	ND
§ × ¥ (DiBB)	-	mg/kg	25	ND	ND	ND
Ñ × ¥ (TriBB)	-	mg/kg	25	ND	ND	ND
Ò × ¥ (TetraBB)	-	mg/kg	25	ND	ND	ND
Ó × ¥ (PentaBB)	-	mg/kg	25	ND	ND	ND
Ÿ × ¥ (HexaBB)	-	mg/kg	25	ND	ND	ND
Ô × ¥ (HeptaBB)	-	mg/kg	25	ND	ND	ND
Õ × ¥ (OctaBB)	-	mg/kg	25	ND	ND	ND
Ö × ¥ (NonaBB)	-	mg/kg	25	ND	ND	ND
× × ¥ (DecaBB)	-	mg/kg	25	ND	ND	ND
£ × § " Ĩ ² (PBDE)	1000	mg/kg	-	ND	ND	ND
Ð × § " (MonoBDE)	-	mg/kg	25	ND	ND	ND
§ × § " (DiBDE)	-	mg/kg	25	ND	ND	ND
Ñ × § " (TriBDE)	-	mg/kg	25	ND	ND	ND
Ò × § " (TetraBDE)	-	mg/kg	25	ND	ND	ND
Ó × § " (PentaBDE)	-	mg/kg	25	ND	ND	ND
Ÿ × § " (HexaBDE)	-	mg/kg	25	ND	ND	ND
Ô × § " (HeptaBDE)	-	mg/kg	25	ND	ND	ND
Õ × § " (OctaBDE)	-	mg/kg	25	ND	ND	ND



z { Ê È	fl ì	í î	MDL	A29	A31	A32
Ö × § " (NonaBDE)	-	mg/kg	25	ND	ND	ND
× × § " (DecaBDE)	-	mg/kg	25	ND	ND	ND
© § ^a « § (2-γ - ® -) ⁻ (DEHP)	1000	mg/kg	50	ND	ND	ND
© § ^a « ° ± ⁻ (BBP)	1000	mg/kg	50	ND	ND	ND
© § ^a « § ° ⁻ (DBP)	1000	mg/kg	50	ND	ND	ND
© § ^a « § ³ ° ⁻ (DIBP)	1000	mg/kg	50	ND	ND	ND

z { Ê È	fl ì	í î	MDL	A33	A42	A44
Q (Pb)	1000	mg/kg	2	ND	12	ND
› (Hg)	1000	mg/kg	2	ND	ND	ND
œ (Cd)	100	mg/kg	2	ND	ND	ND
Ÿ ç (Cr(VI))	-	µg/cm ²	0.10	ND	ND	ND
£ × ¥ Ì ² (PBB)	1000	mg/kg	-	ND	ND	ND
Ð × ¥ (MonoBB)	-	mg/kg	25	ND	ND	ND
§ × ¥ (DiBB)	-	mg/kg	25	ND	ND	ND
Ń × ¥ (TriBB)	-	mg/kg	25	ND	ND	ND
Ô × ¥ (TetraBB)	-	mg/kg	25	ND	ND	ND
Ó × ¥ (PentaBB)	-	mg/kg	25	ND	ND	ND
Ÿ × ¥ (HexaBB)	-	mg/kg	25	ND	ND	ND
Ô × ¥ (HeptaBB)	-	mg/kg	25	ND	ND	ND
Õ × ¥ (OctaBB)	-	mg/kg	25	ND	ND	ND
Ö × ¥ (NonaBB)	-	mg/kg	25	ND	ND	ND
× × ¥ (DecaBB)	-	mg/kg	25	ND	ND	ND
£ × § " Ì ² (PBDE)	1000	mg/kg	-	ND	ND	ND
Ð × § " (MonoBDE)	-	mg/kg	25	ND	ND	ND
§ × § " (DiBDE)	-	mg/kg	25	ND	ND	ND
Ń × § " (TriBDE)	-	mg/kg	25	ND	ND	ND
Ô × § " (TetraBDE)	-	mg/kg	25	ND	ND	ND
Ó × § " (PentaBDE)	-	mg/kg	25	ND	ND	ND
Ÿ × § " (HexaBDE)	-	mg/kg	25	ND	ND	ND
Ô × § " (HeptaBDE)	-	mg/kg	25	ND	ND	ND
Õ × § " (OctaBDE)	-	mg/kg	25	ND	ND	ND
Ö × § " (NonaBDE)	-	mg/kg	25	ND	ND	ND
× × § " (DecaBDE)	-	mg/kg	25	ND	ND	ND
© § ^a « § (2-γ - ® -) ⁻ (DEHP)	1000	mg/kg	50	ND	ND	ND
© § ^a « ° ± ⁻ (BBP)	1000	mg/kg	50	ND	ND	ND
© § ^a « § ° ⁻ (DBP)	1000	mg/kg	50	ND	ND	ND
© § ^a « § ³ ° ⁻ (DIBP)	1000	mg/kg	50	ND	ND	ND

Ø Û /

- (1) Ú Û Ü Ý Þ fl ì ß Æ à RoHS " " (EU) 2015/863o
- (2) IEC 62321 á â ã ä å EN 62321 á â o
- (3) = a. ô Ÿ | ç — õ ÷ â 0.13 µg/cm² u Ä J K ø ù ú Ä û P fi Ÿ | ç X

CANEC25030712708

2025 12 18

7 20

服
金
:tic
海



CANEC25030712708

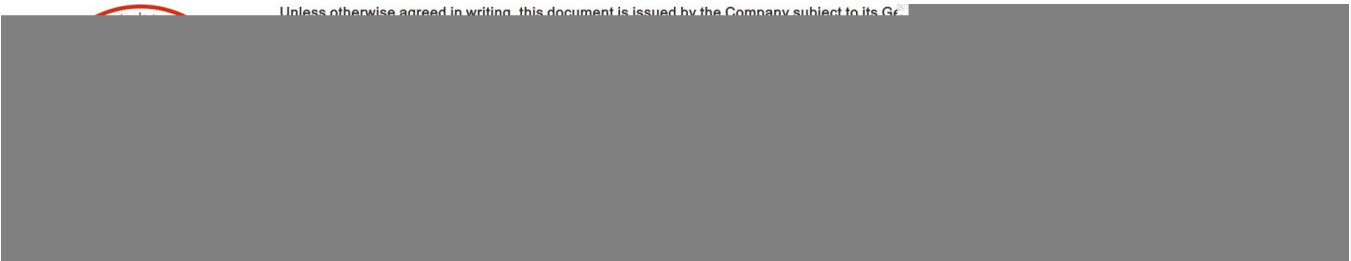
2025 12 18

10

20

有
测
Te
Se

Unless otherwise agreed in writing, this document is issued by the Company subject to its Gr



CANEC25030712708

2025 12 18

12

20

限
司
ng
总

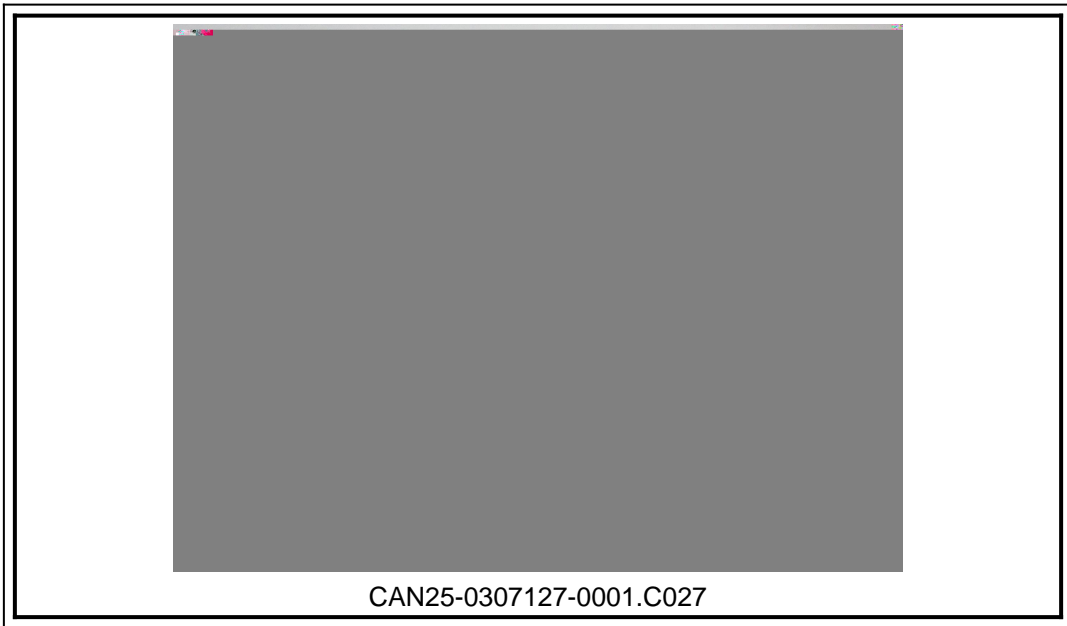
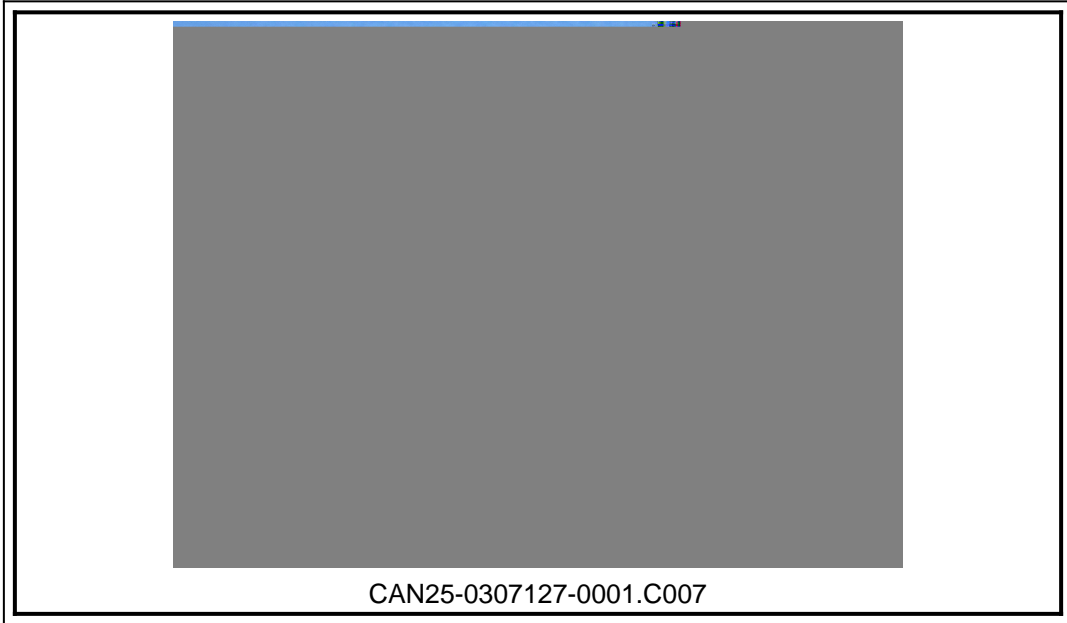


CANEC25030712708

2025 12 18

13

20



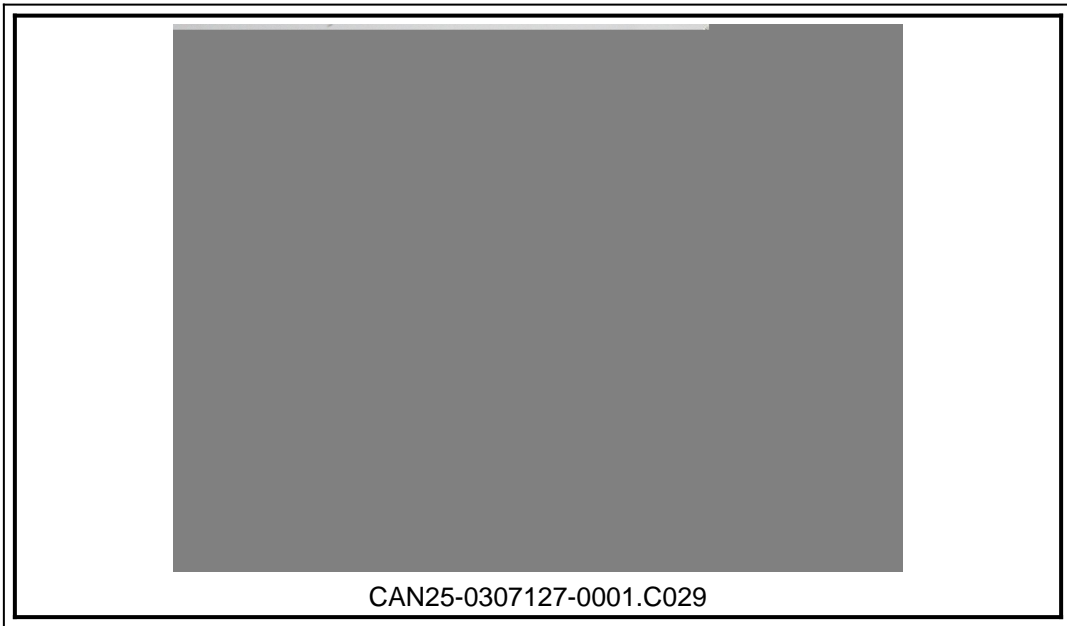
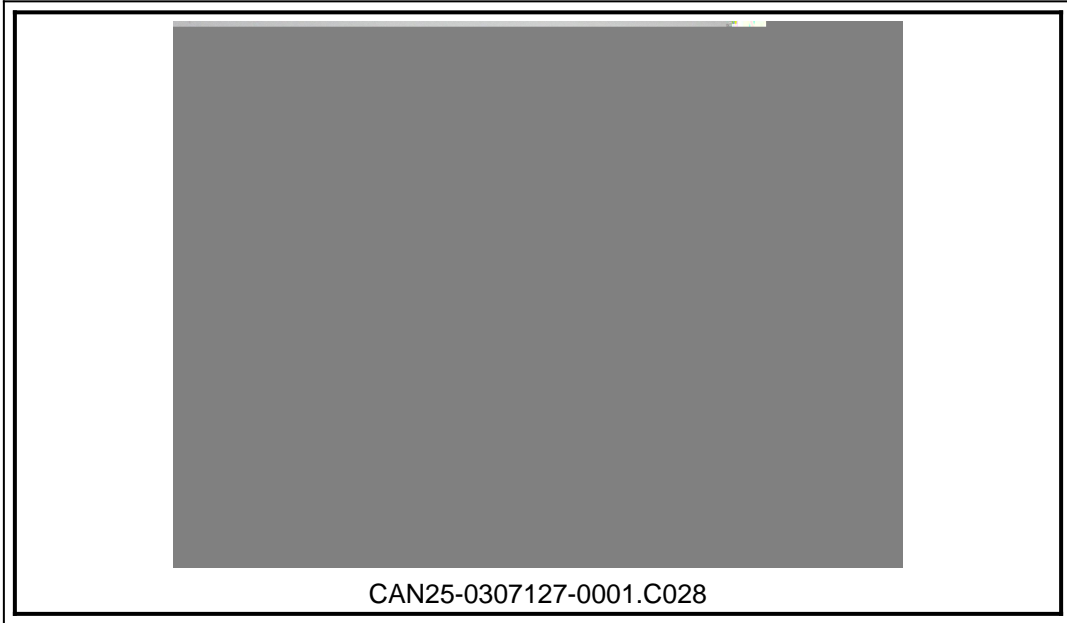


CANEC25030712708

2025 12 18

14

20





ric



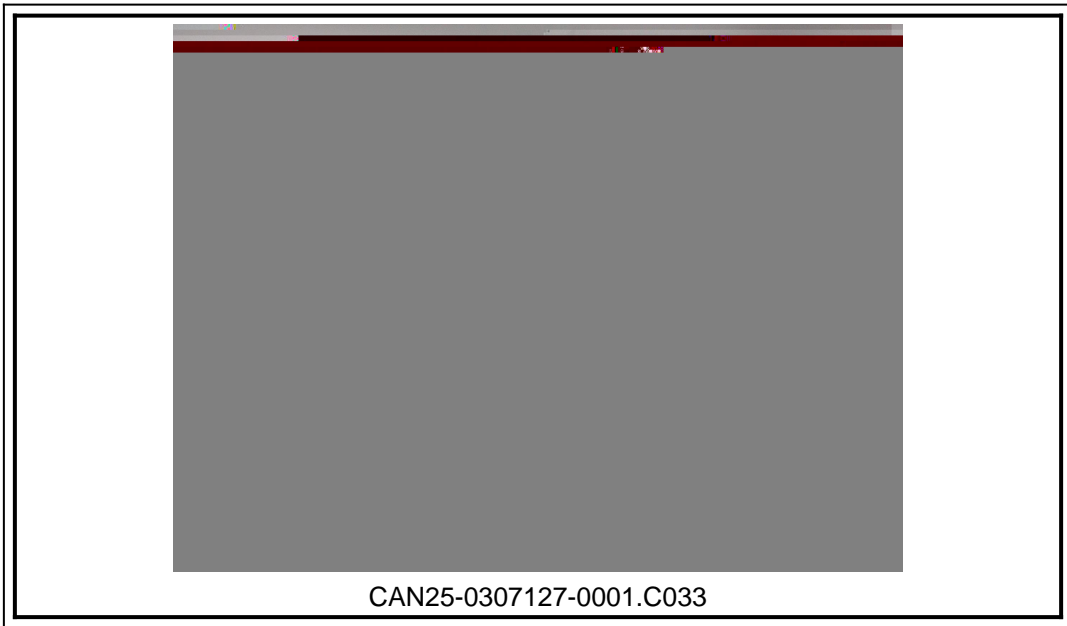
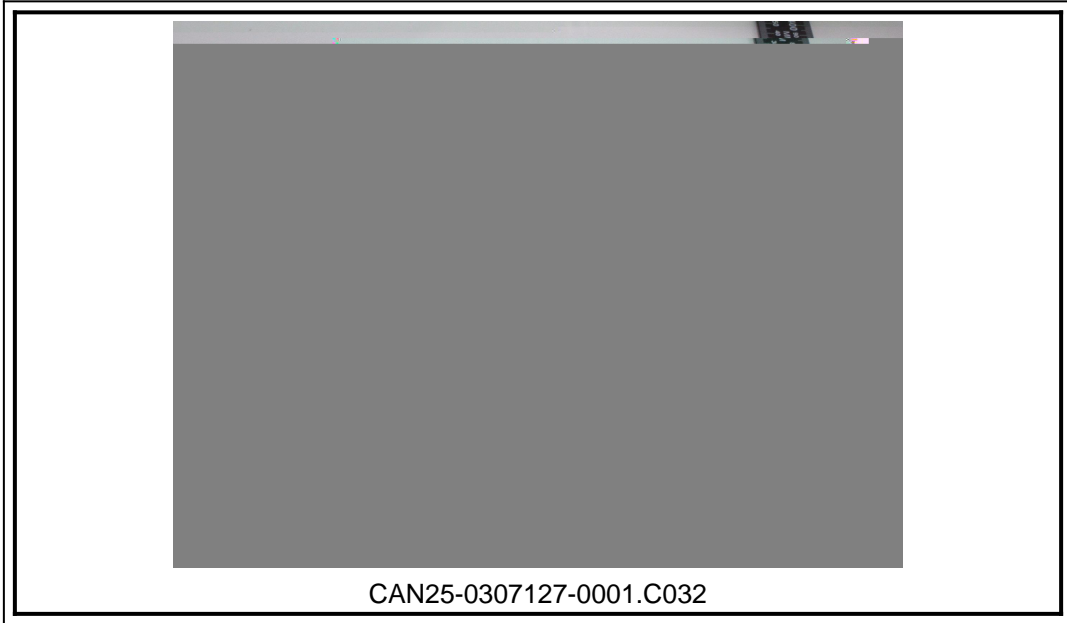


CANEC25030712708

2025 12 18

16

20



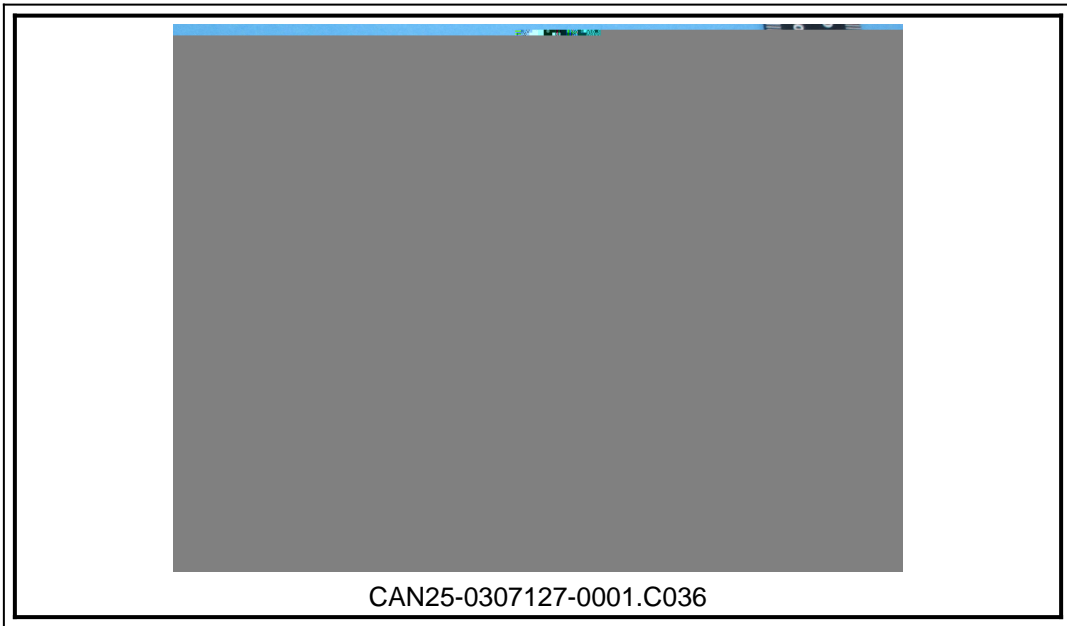
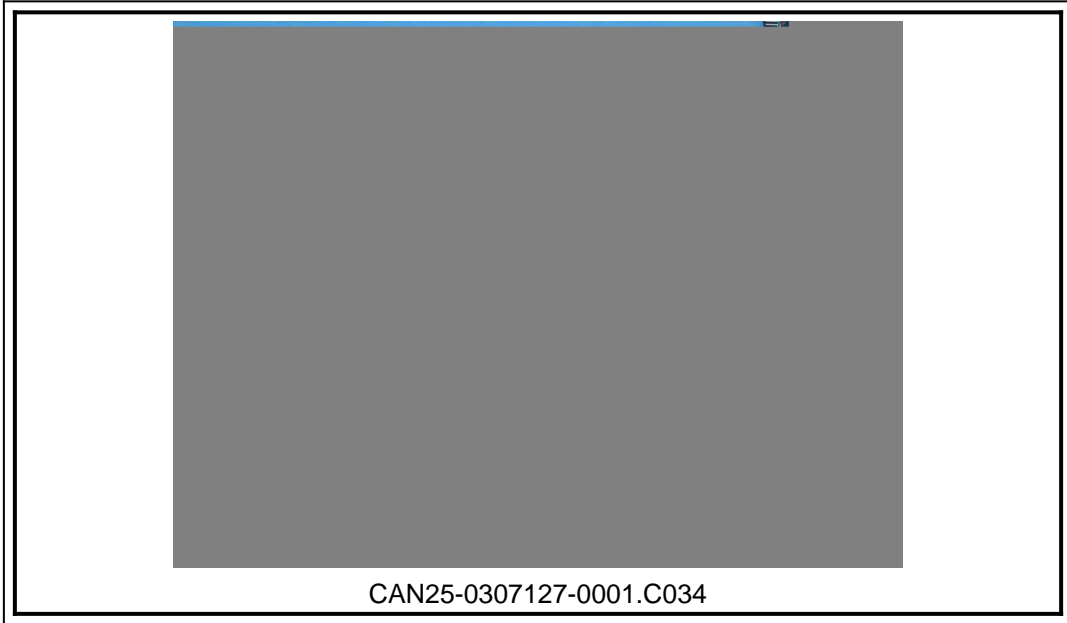


CANEC25030712708

2025 12 18

17

20



Handwritten red text on the right margin, including symbols like a checkmark and a triangle.

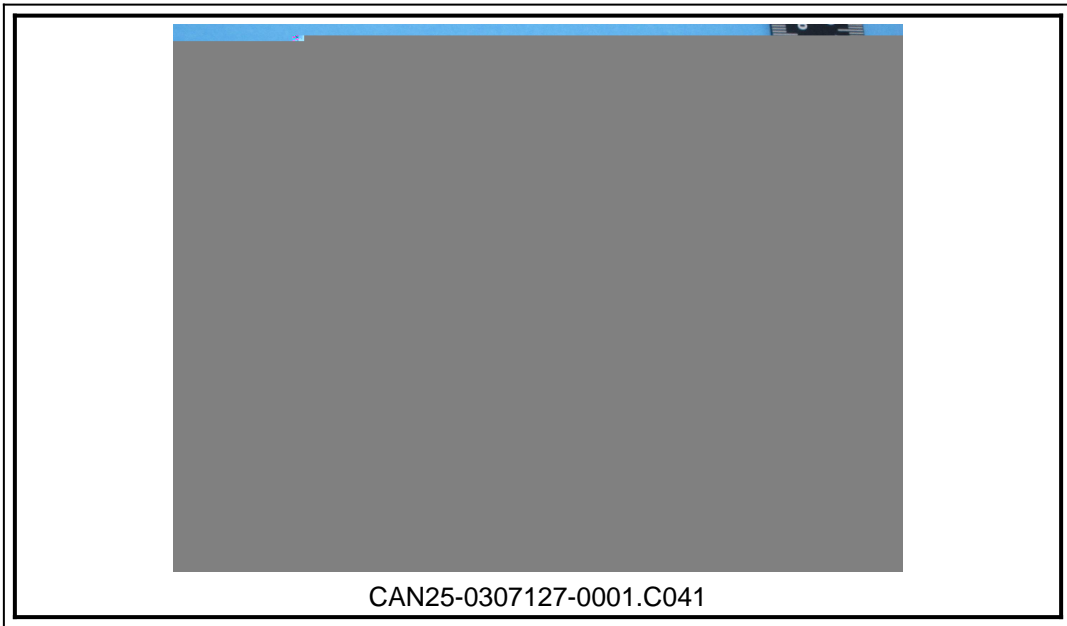
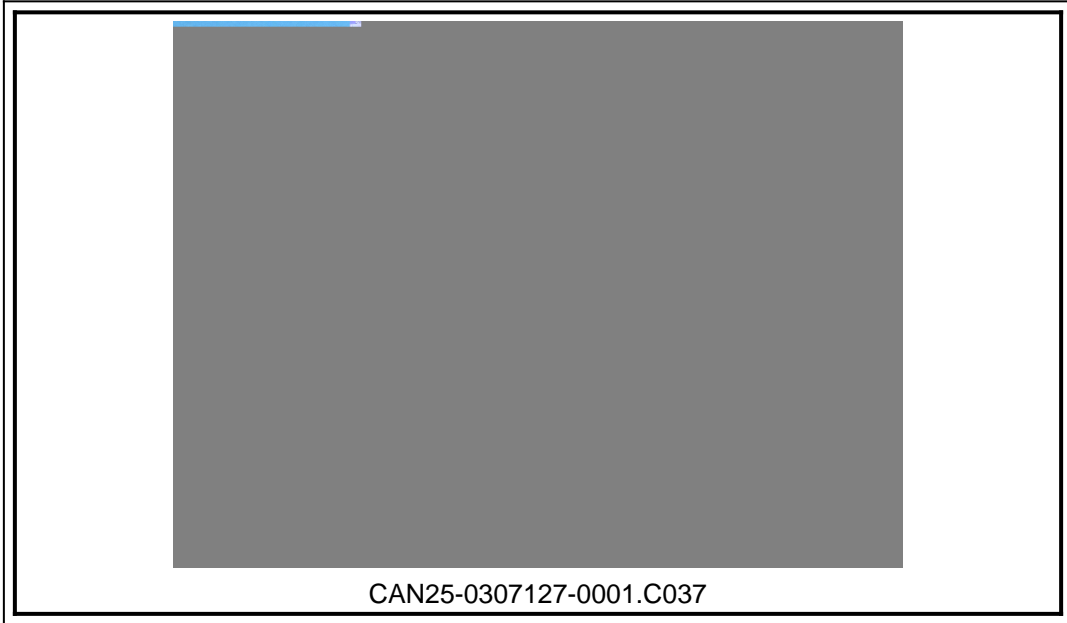


CANEC25030712708

2025 12 18

18

20



Handwritten red text on the right margin.



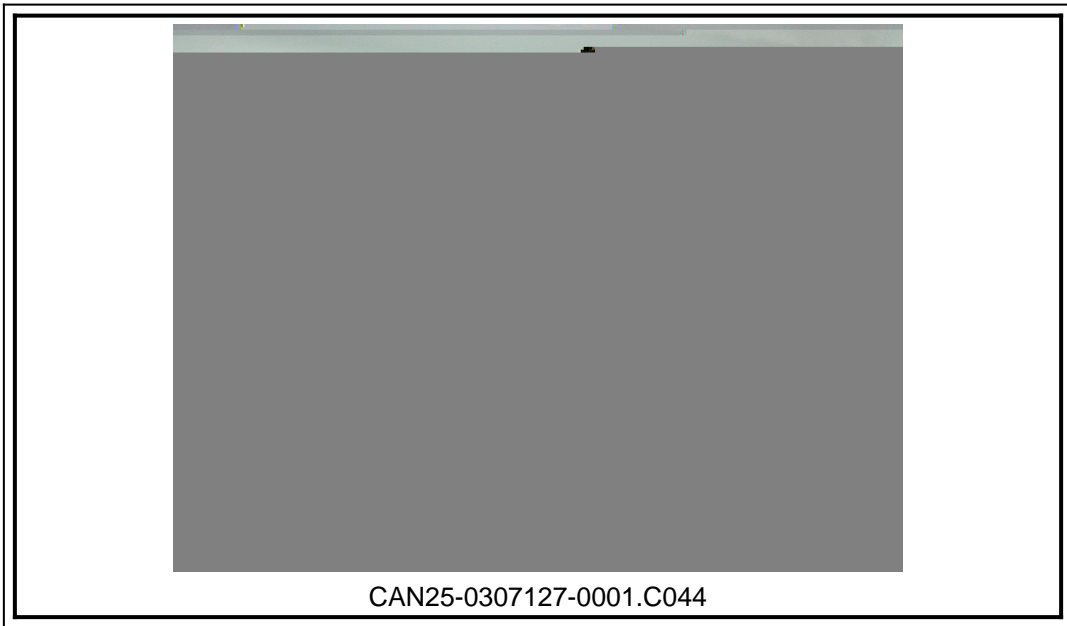
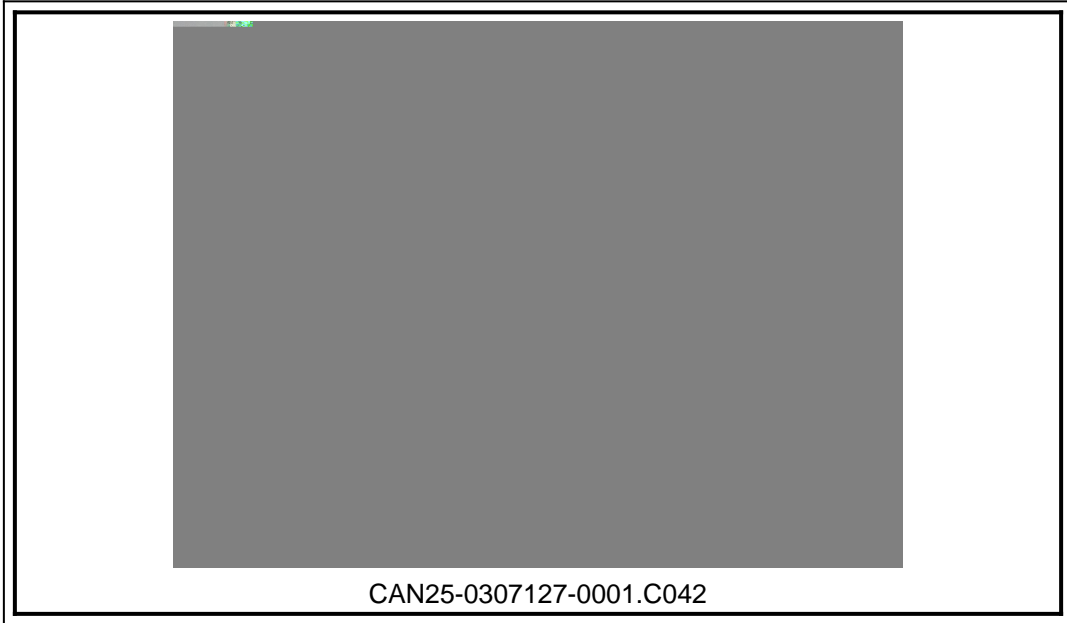


CANEC25030712708

2025 12 18

19

20



REVIEW



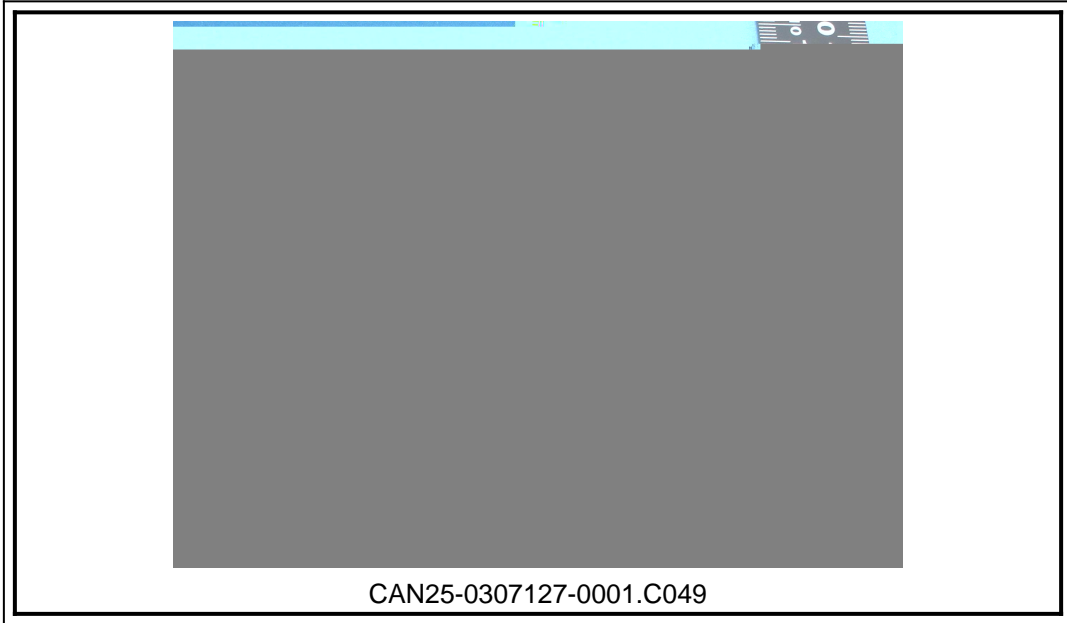


CANEC25030712708

2025 12 18

20

20



CAN25-0307127-0001.C049

fl å SGS™ Æ
*** ***