



			69		
			18862782504		
			69		
			69		
/ /		GT6 & 6Z	GT8& 8Z	GT34& 34Z	
		ISO 14067:2018			
		1 t			
CO2-eq		368.17 kg			
				2024	7 17
				2024	7 17

---

	.....	2
1.	.....	2
2.	.....	2
2.1	.....	2
2.2	.....	3
2.2.1	.....	3
2.2.2	.....	3
2.2.3	.....	3
2.3	.....	3
2.4	.....	4
2.5	.....	5
3.	.....	5
3.1	.....	5
4	.....	6
5	.....	7
5.1	.....	7
5.2	.....	7
5.2.1	.....	7
5.2.2	.....	7
5.2.3	.....	8
5.2.4	.....	8
6.	.....	8
6.1	.....	8
6.2	.....	8
1	.....	
2	.....	

---

1.

Life Cycle Assessment, LCA

LCA

---

## 2.2

### 2.2.1

1 t

1-1

1-1

	/
	/
	1 t

### 2.2.2

,

CO<sub>2</sub>-eq

kg CO<sub>2</sub>-eq

g CO<sub>2</sub>-eq

CO<sub>2</sub>

CH<sub>4</sub>

N<sub>2</sub>O

HFCs

PFCs

SF<sub>6</sub>

### 2.2.3

“ ”

## 2.3

1

1%

99.99%

0.1%

5%

2

3

---

2.4

1

---

4

2.5

CPCD Ecoinvent

ELCD

2-1

1

CPCD

Ecoinvent ELCD

2-1

45#		CPCD
60#		CPCD
70#		CPCD
72A		CPCD
80#		CPCD
LX82A		CPCD
LX87A		CPCD
		CPCD
		Ecoinvent

3.

2023/01/01 2023/12/31

23418.296 t

3.1

---

		45#	60#	70#	72A	80#
LX82A	LX87A		1 t			3-1

3-1

---

70#-	4.266E-1	0.12	
72A-	3.809E-1	0.10	
LX82A-	2.578E-1	0.07	
LX87A-	1.027E-1	0.03	
60#-	1.086E-2	<0.01	
80#	1.897E-3	<0.01	
45#-	9.418E-4	<0.01	
	3.106E-4	<0.01	
LX82A	1.929E-4	<0.01	
70#	1.783E-4	<0.01	
72A	1.592E-4	<0.01	
LX87A	7.688E-5	<0.01	
60#	1.755E-6	<0.01	
45#	3.004E-7	<0.01	

OJ

98.45%

1 t

100.00%

368.17 kg CO<sub>2</sub>-eq

5

5.1

LCA

CPCD Ecoinvent ELCD CLCD

---

2

CPCD Ecoinvent ELCD CLCD

### 5.2.3

1

2

### 5.2.4

.Däyēō, \$ P 6BH "Pö>~

## 6.

### 6.1

\_β)ñ. @+OQD-č w# 6G9(+Ox AÑE=0; ]l p

368.17 kg CO<sub>2</sub>-eq

---