

# 浙江万里扬新能源驱动有限公司

## CVT110 变速箱产品使用说明书

本说明书适用于 CVT110 变速箱，由浙江万里扬新能源驱动有限公司提供。

说明书发布日期：二零二三年六月

					1386
					18248510921
	ISO 14067:2018	-	-		
	PAS 2050:2011				
2022	CVT18				
	CVT18		ISO 14067:2018		-
-		PAS 2050:2011			
	CVT18				kgCO <sub>2</sub> e/
					765.68
1					
		1%			
2					
				邵赛清	2023.8.25
				包俊飞	2023.8.25
				张银如	2023.8.25

2.1	.....	4
2.2	.....	4
3.1	.....	8
3.2	.....	8
4.1	.....	12
4.2	.....	13
4.3	.....	13
4.4	.....	14
4.5	.....	14
4.6	.....	14
6.1	.....	18
6.2	.....	18

-	-		
	2022	CVT18	
		1	CVT18
	“	”	
			1
CVT18	“	-	”
			778.77kgCO <sub>2</sub> e
			684.84kgCO <sub>2</sub> e
			87.9%
			11.88kgCO <sub>2</sub> e
			1.53%
68.96kgCO <sub>2</sub> e			8.85%
			12.23kgCO <sub>2</sub> e
			1.57%
			0.86kgCO <sub>2</sub> e
			0.11%
		1	CVT18
			“
			”
			765.68kgCO <sub>2</sub> e
			684.84kgCO <sub>2</sub> e
			89.4%
			11.88kgCO <sub>2</sub> e
			1.6%
			68.96kgCO <sub>2</sub> e
			9.0%

(2022) (CPCD)

(2022 ) ( )

( ) ( )

LCA





SPORT ECO WINTER

TC

1 CVT18

CVT18	180Nm	6.38	2.59~0.396	0.72	4.70~6.07	75kg

CVT

CVT

CVT

CVT

1“CVT

” 2“CVT

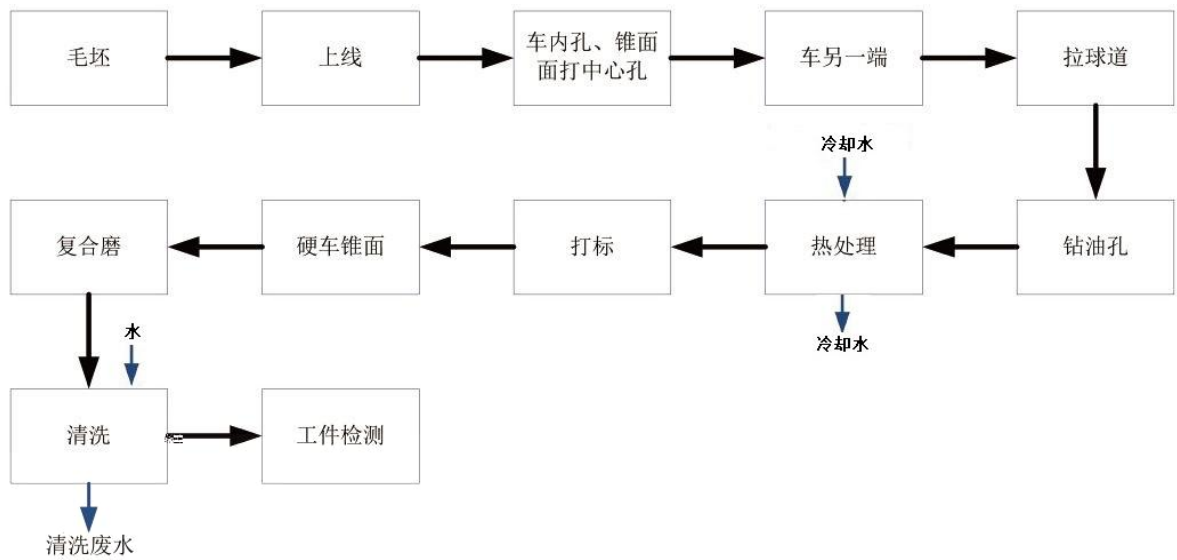
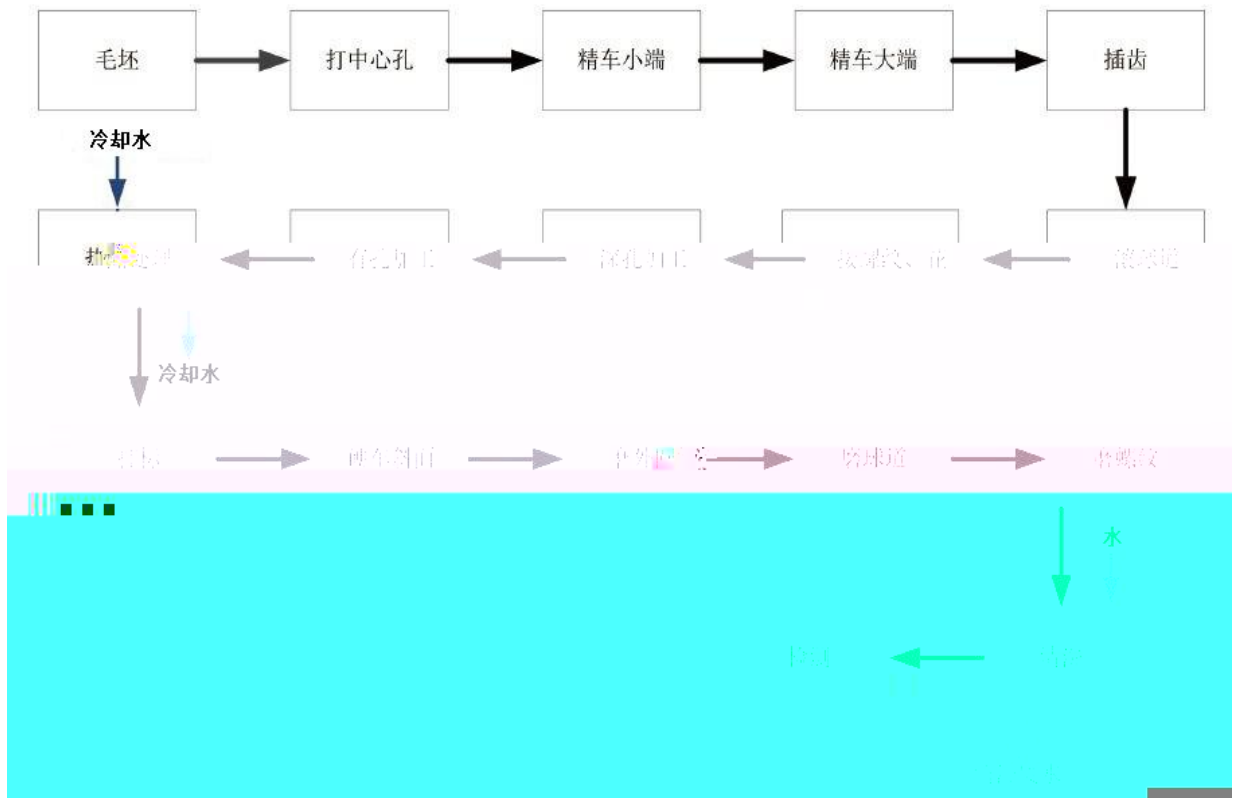
” 3“CVT

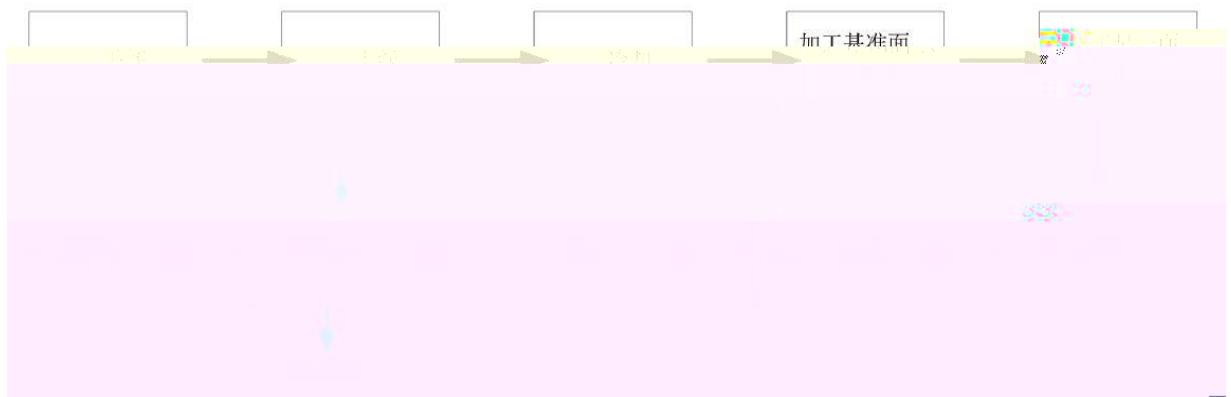
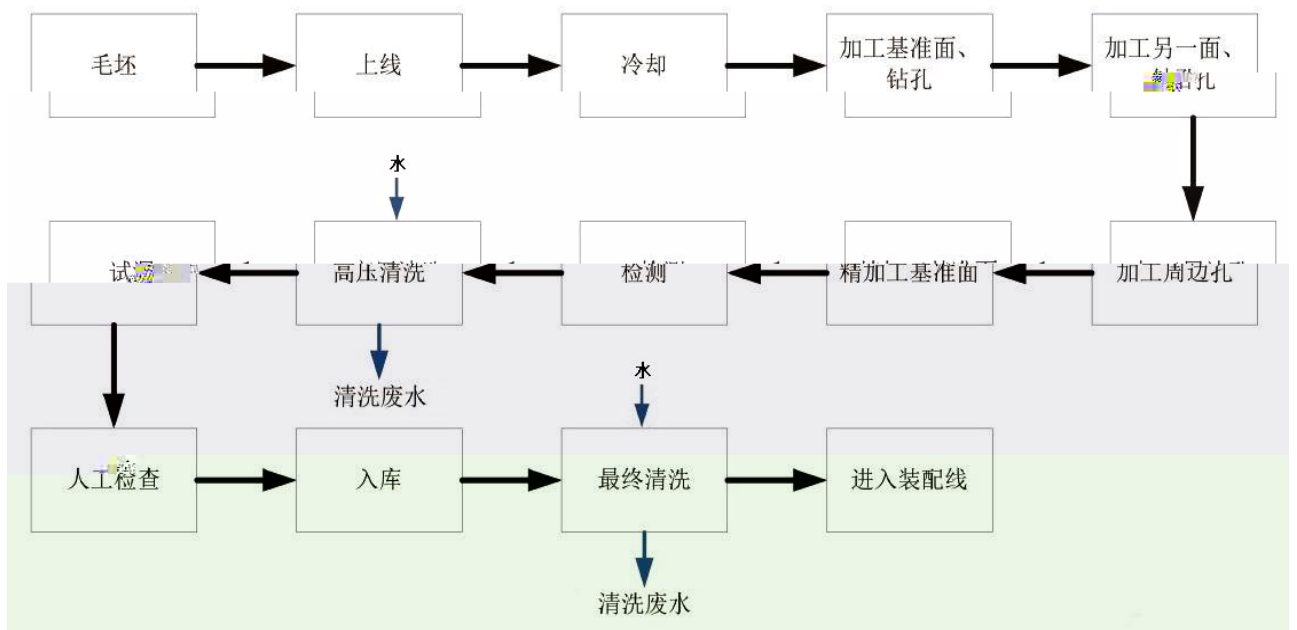
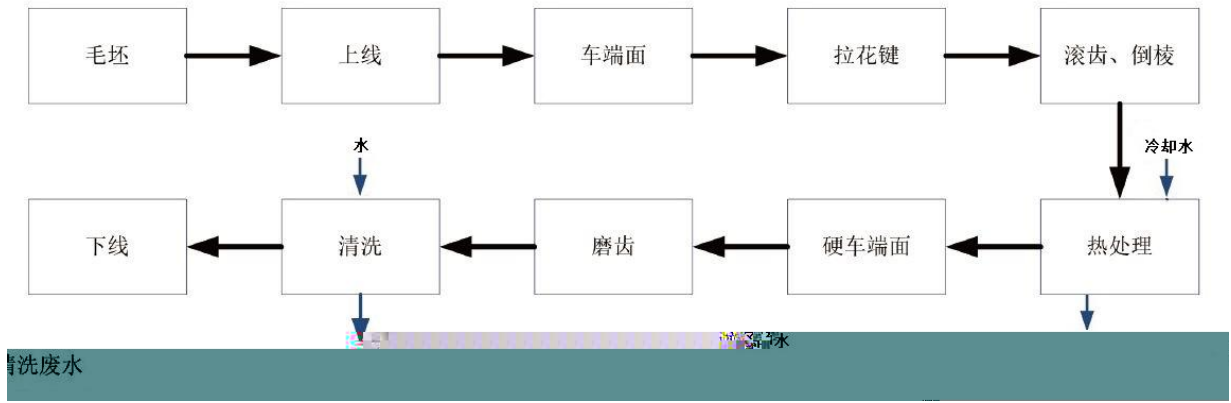
” 4“CVT

” 5“CVT

”







CVT18

CVT18

PAS2020 ISO14067

CVT18

/

1 CVT18

	CVT18
	PVC      0.1kg      0.5kg      5kg

CVT18

1%

1%

1%

				GWP		
	GWP					
					CO <sub>2</sub>	CH <sub>4</sub>
		N <sub>2</sub> O		HFC	PFC	
				IPCC		
		GWP				
CO <sub>2</sub>						
	CO <sub>2</sub> e					
				CPCD	Ecoinvent	
				“	”	“
						”
					(CPCD)	
					/	
CPCD	ISO 14067:2018			-		-

Ecoinvent

2022

2023 8

CPCD

Ecoinvent

CPCD

Ecoinvent

LCA

1 CVT18

e=778.77kgCO<sub>2</sub>e/

CVT18

CVT18

7“

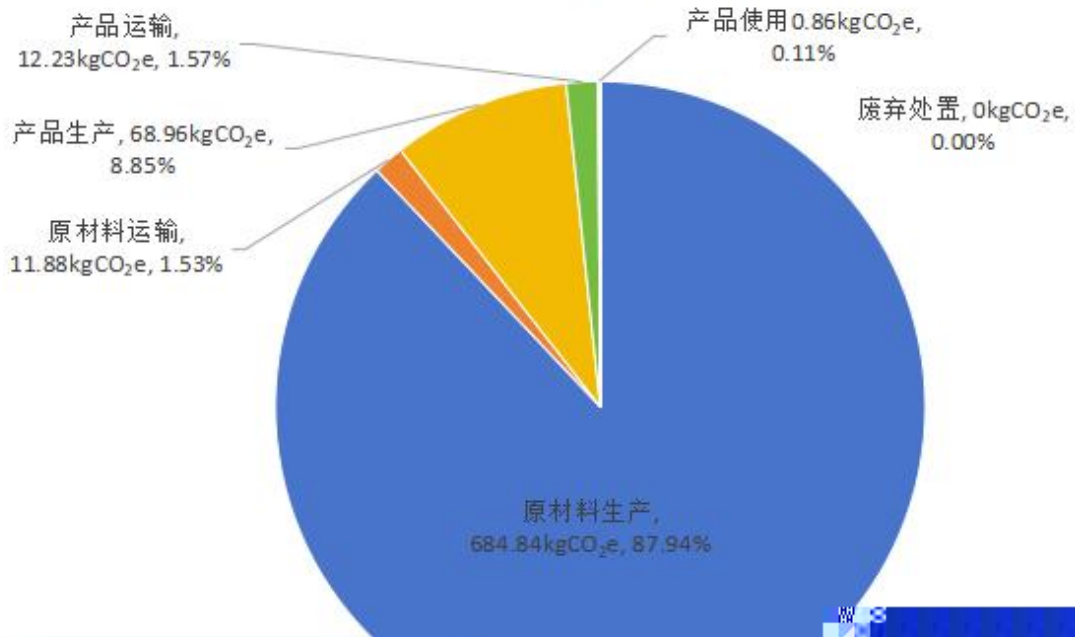
” 6“

” 7“

”

(CF)	kgCO <sub>2</sub> e	684.84	11.88	68.96	12.23	0.86	0	778.77
		87.94%	1.53%	8.85%	1.57%	0.11%	0%	100%

产品全生命周期碳足迹贡献比例



产品生命周期碳足迹贡献比较





2022 1 CVT18

“ ” 765.68kgCO<sub>2</sub>e

684.84kgCO<sub>2</sub>e 89.4%

68.96kgCO<sub>2</sub>e 9.0%

11.88kgCO<sub>2</sub>e 1.6%

2022 1 CVT18

“ ” 778.77kgCO<sub>2</sub>e

684.84kgCO<sub>2</sub>e 87.94%

68.96kgCO<sub>2</sub>e 8.85%

11.88kgCO<sub>2</sub>e 1.53% 12.23kgCO<sub>2</sub>e 1.57% 0.86kgCO<sub>2</sub>e

0.11%

2022 1 CVT18

“ ”

1

2

