





W-08-23-0884

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1/2 " N

1

2

2

2

3

4

105

3

4

105

2

1/2 " N

1 1/2 " N

2022 1 1 -2022 12 31

48.3 kg CO₂-eq

2

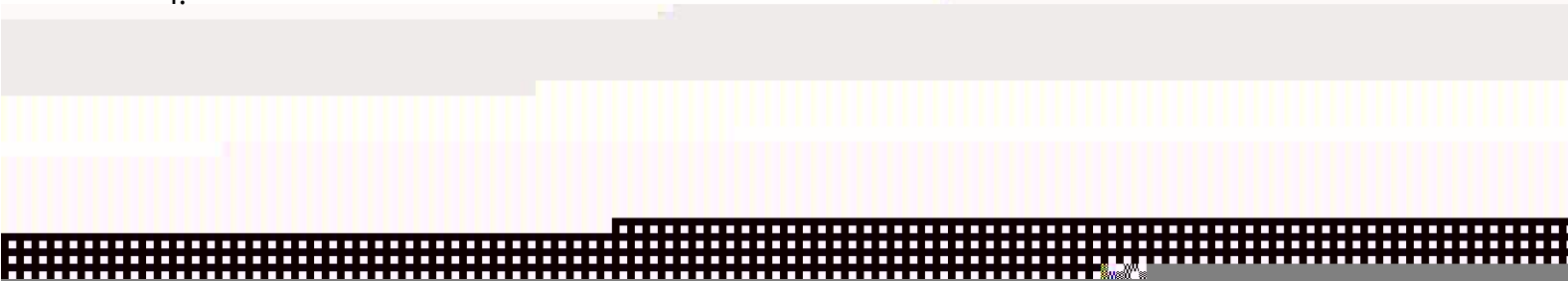
3

4

ISO 14040:2006



1.		3
2.		3
3.		3
4.		





4.4.2



Pin	NML1/2H.00.02-HPb55-3/-HX 3		0.9	g
Inner core	NML1/2B.02.02- /-HX 3		1.24	g
Rear insulator	NML1/2F.00.08-TPX/-	TPX	0.15	g
Insulator	NML1/2F.00.07-TPX/-	TPX	0.25	g
Seal ring	NML1/2H.00.06-R01/-		0.15	g
PVC PVC flat pad	NML1/2E.00.08-PVC R01/-	PVC	0.22	g
√ Circlip	NML1/2F.00.06-SUS304/-	304#	0.37	g
packaging			1/300	p

2

Λ				
Λ		5T	171	km
		30T	57	

3

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6.2

 $\leq 0.5\%$

6.2.1

cut-of

6.2.2

6.3

2019

GWP100

7
IPCC

7

		48.3	kgCO ₂ -eq
A	Upstream transportation	0.003	
	Raw material assembly	8.57	
	Packaging	0.121	
	Downstream transportation	39.6	
A			kgCO ₂ -eq
V	Enclosure	0.737	
	Inner core	0.783	
	Seal ring	0.777	
	Screw insert	0.788	
	Circlip	0.24	
	Insulator	1.29	
	Rear housing	0.787	
	Rear insulator	0.777	
	Cable clamp	0.661	



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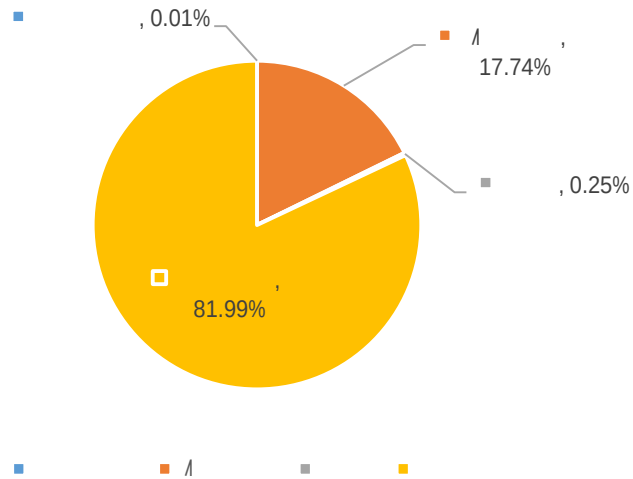
9

11

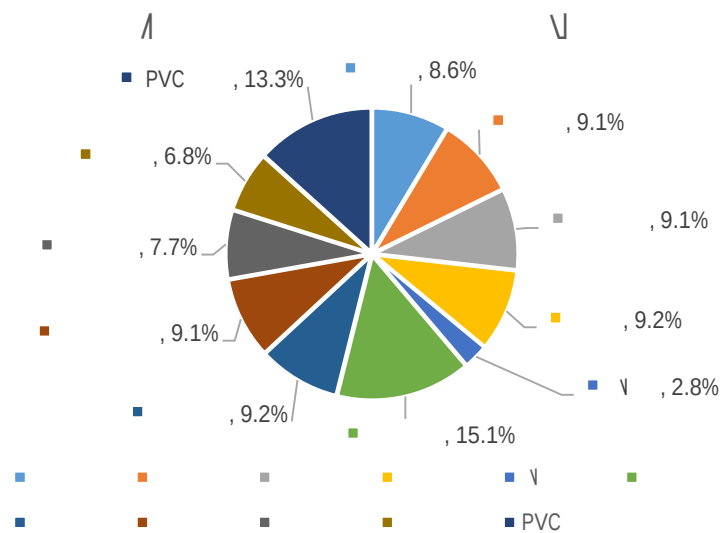
Pin
PVC PVC flat pad

0.584
1.14

7.1



1



2 1

1

2023

8 11

8.1 Λ

8.2

8.3

9. $\frac{1}{2} \approx 0.5$

8.4

$$\Lambda \quad \quad \quad \bar{\Gamma} \quad \quad \quad \mathbb{V}$$

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