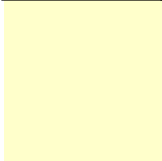


Company	Naam fabriek	Used name
Sibelco	Geertruidenberg	Sibelco Geertruidenberg
Kuraray	Eval Europe	Eval Europe
Asco Industries	Asco Belgie	Asco Belgie
La Lorraine Bakery Group	La Lorraine Erpe Mere	La Lorraine Erpe Mere
Aperam	Genk	Aperam Genk
INEOS Oxide	INEOS Oxide NV	INEOS Oxide NV
Royal Swinkels	Bavaria Lieshout	Royal Swinkels Lieshout
Bekaert	Bekaert Zwevegem NVB	Bekaert Zwevegem NVB
Beaulieu International Group	Ideal Fibers and Fabrics Comines	Beaulieu International Group
edel	edel	edel
Saprena	Bouaye	Saprena Bouaye
SONACA	SONACA SA	SONACA SA
HEXCUT SERVICES	Maulévrier	Hexcut Services
Axalta Coating Systems Germany G	Wuppertal	Axalta Coating Systems
Milobel Langemark	Ysco NV	Ysco NV
Bouter Group	Bouter Cheese Culemborg	Bouter Cheese Culemborg
Safran Aero Boosters	Safran Aero Boosters site Milmort	Safran Aero Boosters site Milmort
EDALIS	EDALIS	EDALIS
SCR Sibelco NV	Sibelco Dessel	Sibelco Dessel
Kabelwerk Eupen AG	Kabelwerk Eupen	Kabelwerk Eupen AG
Lamb Weston	Kruiningen	Lamb Weston Kruiningen

Validated	0A. Land	0B. Sector	1A.1 Duurzaamheid	1A.2Duurzaamheid	1A.3 Duurzaamheid
1	Nederland	C32 - Overi	73114	6	26
1	België	C20 - Verva	1951433	79	100
1	België	C25 - Verva	176631	7	30
1	België	C10 - Verva	152173	7	52
1	België	C24 - Verva	745000	140000	24
1	België	C20 - Verva	3914	174	49
1	Nederland	C10 - Verva	717907	34968	89
1	België	C25 - Verva	576000	44	67
1	Frankrijk	C32 - Overi	109177	1111	100
0	België	C10 - Verva	450000		
1	Frankrijk	C32 - Overi	426	7	0
0	België	C25 - Verva	356485	20	33
0	Frankrijk	C32 - Overi	1710	0	0
0	Duitsland	C20 - Verva	433854	21	52
1	België	C10 - Verva	204179	11039	10197
1	Netherland	C10 - Verva	46048	3975	5
0	België	C32 - Overi	148579	2	100
1	Frankrijk	C32 - Overi	689		0
0	Belgium	C23 - Manu	543632	27	80
1	Belgien	C27 - Herst	258587	14	26
1	Netherland	C10 - Verva	1324951	75	100



1A.4 Duurzaamheid	1A.5 Productievolume eenheid	1A.6 Productie	Year	0.3.1 ISO 5	0.3.1 ISO 5
132000	Metric tons (tonnes)				
26834	Metric tons (tonnes)	ton			
197805	Anders	draaiuren			Pilot
31775	Metric tons (tonnes)				
711000	Metric tons (tonnes)				
795311	Metric tons (tonnes)			Pilot	Pilot
1	Anders	487000000 l en 120457 ton			
190176	Metric tons (tonnes)				
20182	Metric tons (tonnes)				
6100	Metric tons (tonnes)				
2267238	Liters (L)				
842302	Anders	draaiuren			
0	Units of pakketten				
90000	Metric tons (tonnes)				partial
116000000	Liters (L)				
203686160	Units of verpakkingen			Pilot	partial
59905	Unités ou paquets				
	Unités ou paquets				
700000	Metric tons (tonnes)				
1	Metrische Tonnen (Tonnen)				
255908	Metric tons (tonnes)				partial
			Pilot	2	2
			Partial	0	2
			Full	0	0
				2023	2027

0.3.1 ISO 5	0.4.1 Asset	0.4.1 Asset	0.4.1 Asset	0.6.1 AI for	0.6.1 AI for	0.6.1 AI for	0.5.1 Staff	0.5.1 Staff
		partial	full					
partial	partial	partial	partial	Pilot	partial	full	partial	partial
partial	Pilot	partial	full			Pilot	partial	partial
Pilot					Pilot	partial	partial	partial
	full	full	full				full	full
							partial	
		partial	partial		partial	partial	partial	full
	full	full	full				partial	partial
full								
full	partial	full	full					
	pilot	partial	full		pilot	partial		pilot
	Partial	Full			Pilot	Partial		Partial
full		Pilot	partial					partial
1	2	1	0	1	2	1	0	1
2	2	5	3	0	2	3	4	4
2	1	2	5	0	0	1	1	2
2030	2023	2027	2030	2023	2027	2030	2023	2027

0.5.1 Staff	0.2.1 Asset	0.2.1 Asset	0.2.1 Asset	4A.16 Opt	4A.17 Opt	4A.18 Opt	4A.19 Opt	4A.20 Opt
partial	full	full	full	Pilot	partial	partial		full
				Pilot	full	full		
partial	partial	partial	partial	partial	partial	partial		
partial								
	Pilot	partial	full					
full	Pilot	full	full					
	partial							
full		partial	partial					
partial	full	full	full					
	full	full	full					
partial	pilot	partial	full					
	Pilot	Partial						
full	Pilot	partial	partial					
0	4	0	0	2	0	0	0	0
4	1	5	3	1	2	2	0	0
3	2	3	5	0	1	1	0	1
2030	2023	2027	2030	2023	2027	2030	2023	2027

4A.21 Opt	4B.1 Optir	4B.2 Optir	5A. Heeft	1.1.1 Pump	1.1.1 Pump	1.1.1 Pump	1.1.2 Comp	1.1.2 Comp
	Energy mar	Training/toe	Ja					
			Ja	full	full	full	full	full
full	Sensorfact	Gecentralis	Nee, niet relevant					
	TPM		Ja	full	full	full	full	full
	(digital) Modelling of en		Ja	partial	partial	partial	full	full
			Nee, niet relevant					
	SBTi		Ja					
			Ja	full	full	full	full	full
	Purchasing 100% green		Nee, niet relevant					
			Nee, niet relevant					
			Nee, niet relevant					
			Ja				full	full
			Nee, nog niet overwogen					
			Ja	full	full	full	full	full
			Oui	full			full	
			Oui				full	full
			No, not relevant					
			Nein, noch nicht in Betracht gezogen					
			Nee, niet relevant					
0				0	0	0	0	0
0				1	1	1	0	0
1				4	4	4	6	6
2030				2023	2027	2030	2023	2027

1.1.2 Comp	1.1.3 Heati	1.1.3 Heati	1.1.3 Heati	1.1.4 Vehic	1.1.4 Vehic	1.1.4 Vehic	1.1.5 Other	1.1.5 Other
	partial	partial	partial	partial	partial	partial		
full				partial	full	full		
full		Pilot	partial	partial	full	full		Pilot
full	Pilot	Pilot	partial	partial	partial	full		
				full	full	full		
full		Pilot	partial	Pilot	partial	partial		Pilot
full	partial	partial	partial	full	full	full		
full	partial	full	full	full	full	full	partial	partial
		partial	partial					
full	partial	partial	full	pilot	partial	full		
0	1	3	0	2	0	0	0	2
0	3	2	4	4	4	2	1	1
6	0	1	2	2	4	6	0	0
2030	2023	2027	2030	2023	2027	2030	2023	2027

1.1.5 Other	5B.26 And	5B.27 And	5B.28 And	5B.31 And	5B.32 And	5B.33 And	5C.1 And	5C.2 And
							Isoleren	Verlagen pr
partial		Pilot	partial				warmtepon	electrische
partial		Pilot	partial				Electrificati	Electrificati
full							Warmtepomp i.p.v. gas	
0	0	2	0	0	0	0		
2	0	0	2	0	0	0		
1	0	0	0	0	0	0		
2030	2023	2027	2030	2023	2027	2030		



5C.3 Ander	6A. Heeft	1.2.1 Led L	1.2.1 Led L	1.2.1 Led L	1.2.2 Smart	1.2.2 Smart	1.2.2 Smart	1.2.3 High-
Warmteteru	Ja	partial	full	full				
	Nee, nog niet overwogen							
	Ja	partial	partial	full	partial	partial	partial	partial
boiler	Nee, niet relevant							
	Ja	partial	partial	full	partial	partial	partial	partial
	Ja	partial	partial	partial				
	Nee, niet relevant							
on of baths	Ja	full	full	full			partial	
	Ja	partial	full	full				
	Ja	partial	full		partial			
	Nee, niet re	Partial	Partial	Partial		Partial	Partial	
	Ja	full	full	full	partial	partial	partial	
	Ja		partial	full				full
ketel	Ja	full	full	full	partial	full	full	partial
	Oui	partial	full	full	partial	full	full	partial
	Oui	partial	full	full	partial	partial	full	partial
	Yes	Partial	Partial	Full	Pilot	Partial	Partial	Pilot
	Nein, noch nicht in Betracht gezogen							
	Ja	full	full	full	partial	partial	full	partial
		0	0	0	0	0	0	0
		7	4	2	5	5	4	5
		3	6	8	0	1	3	0
		2023	2027	2030	2023	2027	2030	2023

1.2.3 High-	1.2.3 High-	1.2.4 High-	1.2.4 High-	1.2.4 High-	1.2.5 Life e	1.2.5 Life e	1.2.5 Life e	1.2.6 Circu
		partial	partial	partial	partial	partial	partial	partial
partial	full	partial	partial	partial	partial	partial	partial	partial
partial	partial	partial	partial	partial	partial	partial	partial	partial
		partial	partial	partial	partial	partial	partial	
			partial	partial	partial	partial	partial	
		partial	partial	partial	partial	partial	partial	partial
		full			full			full
					full	full	full	full
full	full				full	full	full	
partial	partial	partial	partial	partial				
partial	full	partial	partial	full				
partial	full	full	full	full	full	full	full	partial
Partial	Full	Partial	Partial	Full	Partial	Partial	Partial	Partial
partial	full	partial	partial	partial	partial	partial	partial	partial
0	0	0	0	0	0	0	0	0
5	2	7	8	8	7	7	7	6
0	3	1	1	1	1	1	1	0
2027	2030	2023	2027	2030	2023	2027	2030	2023

1.2.6 Circu	1.2.6 Circu	1.2.7 Other	1.2.7 Other	1.2.7 Other	6B.36 And	6B.37 And	6B.38 And	6B.41 And
partial	partial							
partial	partial							
partial	full	partial	partial	full		Pilot	partial	
		full	full	full	full	full	full	
partial	full							
full	full							
full	full							
Partial	Partial							
partial	partial							
0	0	0	0	0	0	1	0	0
5	3	1	1	0	0	0	1	0
1	3	1	1	2	1	1	1	0
2027	2030	2023	2027	2030	2023	2027	2030	2023

6B.42 And	6B.43 And	6C.1 And	6C.2 And	6C.3 And	7A. Heeft	1.3.1 Proce	1.3.1 Proce	1.3.1 Proce
					Ja	partial	partial	partial
					Nee, nog niet overwogen			
					Ja	partial	partial	partial
					Nee, niet relevant			
		Motors and	waste heat recovery		Ja	Pilot	partial	partial
					Ja	partial	partial	partial
					Nee, niet relevant			
		Replaceme	Replacement of drying		Ja		partial	partial
		Purchasing	100% green electricity		Ja	Pilot	partial	partial
					Ja	partial		
					Nee, niet relevant			
					Ja	full	full	full
					Nee, nog niet overwogen			
					Nee, niet relevant			
					Oui			
		REEMPLOI DU COMPOSITE CARBO			Oui	partial	full	full
					Yes	Partial	Partial	Partial
					Ja	partial	partial	partial
0	0					2	0	0
0	0					5	7	7
0	0					0	1	1
2027	2030					2023	2027	2030

1.3.2 Produ	1.3.2 Produ	1.3.2 Produ	1.3.3 (Parti	1.3.3 (Parti	1.3.3 (Parti	1.3.4 Buildi	1.3.4 Buildi	1.3.4 Buildi
						partial	partial	partial
						full	full	full
partial	partial	partial						
partial	partial	partial						
			full	full	full			
partial	partial	partial	full	full	full		partial	full
Full	Full		Pilot	Partial		Pilot	Partial	Partial
partial	partial	partial				full	full	full
0	0	0	0	0	0	0	0	0
4	4	4	0	0	0	1	2	1
0	0	0	1	1	1	2	2	3
2023	2027	2030	2023	2027	2030	2023	2027	2030

1.3.5 Circu	1.3.5 Circu	1.3.5 Circu	1.3.6 Other	1.3.6 Other	1.3.6 Other	7B.31 And	7B.32 And	7B.33 And
Pilot	partial	full						
partial	partial	partial						
partial	partial	full						
Full								
1	0	0	0	0	0	0	0	0
1	2	0	0	0	0	0	0	0
0	0	2	0	0	0	0	0	0
2023	2027	2030	2023	2027	2030	2023	2027	2030

7B.36 And	7B.37 And	7B.38 And	7C.1 And	7C.2 And	7C.3 And	0.3.2 ISO18	0.3.2 ISO18	0.3.2 ISO18
						partial	partial	partial
							Pilot	Pilot
						partial	partial	partial
			Purchasing 100% green electricity					
						partial		
							partial	full
						partial	partial	full
							pilot	full
						Partial	Partial	Partial
						Pilot	partial	partial
0	0	0				1	2	1
0	0	0				2	4	3
0	0	0				0	0	2
2023	2027	2030				2023	2027	2030

0.4.2 RealT	0.4.2 RealT	0.4.2 RealT	0.6.2 AI for	0.6.2 AI for	0.6.2 AI for	0.5.2 Staff t	0.5.2 Staff t	0.5.2 Staff t
partial	partial	partial						
partial	partial	partial						
Pilot	partial	partial	Pilot	partial	partial	partial	partial	partial
	Pilot	full		Pilot	partial			
partial	partial	partial		Pilot	Pilot	partial	partial	full
partial	partial	partial				partial	partial	partial
						Pilot	Pilot	Pilot
	partial	partial					partial	partial
						full		
partial	partial	full		partial	full		partial	full
						partial	partial	partial
partial	partial	full	Pilot	partial	full	partial	partial	full
partial	partial	partial						
				pilot	partial	full	full	full
Partial	Partial	Partial		Pilot	Partial	Pilot	Partial	Partial
partial	partial	partial					Pilot	partial
1	1	0	1	3	1	1	2	1
7	9	8	0	2	3	3	5	4
0	0	2	0	0	1	1	1	3
2023	2027	2030	2023	2027	2030	2023	2027	2030



0.2.2 Asset	0.2.2 Asset	0.2.2 Asset	8A.16 And	8A.17 And	8A.18 And	8A.19 And	8A.20 And	8A.21 And
partial	partial	partial						
partial	partial	partial						
			partial	full	full			
partial	partial	partial						
Pilot	Pilot	Pilot						
full								
	partial	full						
full	full	full						
partial	partial	full						
pilot	partial	full						
Partial	Partial	Full						
Pilot	partial	partial						
3	1	1	0	0	0	0	0	0
3	6	4	1	0	0	0	0	0
0	0	2	0	1	1	0	0	0
2023	2027	2030	2023	2027	2030	2023	2027	2030

8B.1 Ande	8B.2 Ande	9A. Heeft	2.1.1 Regul	2.1.1 Regul	2.1.1 Regul	2.1.2 Lubric	2.1.2 Lubric	2.1.2 Lubric
		Ja	full	full	full	full	full	full
		Nee, nog niet overwogen						
		Ja	partial	partial	partial	partial	partial	partial
Maintenance Excellenc		Ja	full	full	full	full	full	full
		Ja	full	full	full	full	full	full
		Ja	partial	partial	partial	partial	partial	partial
		Nee, niet relevant						
		Ja	partial	partial	partial	partial	partial	partial
		Ja		partial	full			
		Ja	full			full		
		Ja	full	full	full	full	full	full
		Ja	full	full	full	full	full	full
		Ja	full	full	full	full	full	full
		Ja	full	full	full			
		Oui	full			full		
		Oui	full	full	full	full	full	full
		Yes	Full	Full	Full	Full	Full	Full
		Ja	partial	partial	partial	Pilot	partial	full
			0	0	0	1	0	0
			4	5	4	3	4	3
			6	6	7	5	5	6
			2023	2027	2030	2023	2027	2030

2.1.3 Filter	2.1.3 Filter	2.1.3 Filter	2.1.4 Opera	2.1.4 Opera	2.1.4 Opera	2.1.5 Routi	2.1.5 Routi	2.1.5 Routi
			Pilot	partial	partial	full	full	full
partial	partial	partial	partial	partial	partial	partial	partial	partial
partial	partial	full		Pilot	partial		partial	full
full	full	full	full	full	full	full	full	full
partial	partial	partial				partial	partial	partial
partial	partial	partial	Pilot	Pilot	Pilot	partial	partial	partial
						partial	partial	partial
full			partial			full		
full	full	full	full	full	full	partial	full	full
full	full	full	full	full	full	full	full	full
full	full	full	partial	partial	full	full	full	full
full	full	full				full	full	full
full			full			full		
full	full	full	full	full	full	full	full	full
Full	Full	Full	Partial	Partial	Partial	Full	Full	Full
Pilot	partial	full		Pilot	partial	Pilot	partial	full
1	0	0	2	3	1	1	0	0
4	5	3	1	2	4	5	6	4
4	4	6	3	3	3	4	5	7
2023	2027	2030	2023	2027	2030	2023	2027	2030

2.1.6 Monit	2.1.6 Monit	2.1.6 Monit	2.1.7 Other	2.1.7 Other	2.1.7 Other	9B.36 And	9B.37 And	9B.38 And
full	full	full						
partial	partial	partial						
partial	full		partial	full	full			
partial	partial	partial						
partial	partial	partial						
full								
partial	full	full						
full	full	full						
Pilot	partial	full						
full								
full	full	full						
Partial	Full	Full						
Pilot	partial	partial	partial	partial	partial		partial	full
2	0	0	0	0	0	0	0	0
5	5	4	2	1	1	0	1	0
2	4	4	0	1	1	0	0	1
2023	2027	2030	2023	2027	2030	2023	2027	2030

9B.41 And	9B.42 And	9B.43 And	9C.1 And	9C.2 And	9C.3 And	10A. Heef	2.2.1 PdM v	2.2.1 PdM v
						Ja	partial	partial
						Ja	partial	partial
						Ja	Pilot	partial
						Ja	Pilot	partial
			furnace refurbishment			Ja	partial	partial
						Ja	partial	partial
						Ja	Pilot	Pilot
						Nee, nog niet overwogen		
			Purchasing 100% green electricity			Ja	partial	partial
						Ja	partial	
						Ja	full	full
						Ja	full	full
						Ja	Pilot	partial
						Nee, niet relevant		
						Oui	pilot	partial
						Oui	pilot	partial
						Yes	Partial	Partial
Pilot	partial	partial	Perslucht	Biogas insp	Condenspo	Ja	Pilot	Pilot
1	0	0					5	2
0	1	1					5	8
0	0	0					1	1
2023	2027	2030					2023	2027

2.2.1 PdM v	2.2.2 PdM t	2.2.2 PdM t	2.2.2 PdM t	2.2.3 PdM a	2.2.3 PdM a	2.2.3 PdM a	2.2.4 Other	2.2.4 Other
partial				partial	partial	partial		
partial								
partial	Pilot	partial	partial		Pilot	partial		
partial								
full		Pilot	partial					
partial				partial	partial	partial		
partial								
partial								
	partial			partial				
full		Pilot	Partial			Pilot		
full				full	full	full		
partial	Pilot	partial	partial	Pilot	partial	partial		
full	pilot	partial	full	pilot	partial	full		
full	pilot	partial	full		pilot	full		
Partial								
partial		Pilot	partial	partial	partial	full		
0	2	3	0	0	2	1	0	0
8	0	2	4	3	3	3	0	0
3	0	0	1	0	0	2	0	0
2030	2023	2027	2030	2023	2027	2030	2023	2027

[illegible]

10C.3 And	11A. Heef	2.3.1 Preci	2.3.1 Preci	2.3.1 Preci	2.3.2 Laser	2.3.2 Laser	2.3.2 Laser	2.3.3 Accur
	Nee, nog niet overwogen							
	Nee, niet relevant							
	Ja	partial	partial	partial	partial	partial	partial	partial
	Nee, niet relevant							
	Nee, niet relevant							
	Ja	partial	partial	partial	partial	partial	partial	partial
	Nee, niet relevant							
	Ja							
	Ja				Pilot	partial	partial	
	Ja	partial			partial			full
	Nee, niet relevant							
	Nee, nog niet overwogen							
	Ja	full	full	full	partial	full	full	full
	Nee, nog niet overwogen							
	Non, pas encore envisagé							
	Oui	pilot	partial	full	full	full	full	full
	Yes				Partial	Partial	Partial	Full
	Ja		Pilot	partial		Pilot	partial	partial
		1	1	0	1	1	0	0
		2	3	3	2	3	4	3
		0	0	1	1	1	1	1
		2023	2027	2030	2023	2027	2030	2023



2.3.3 Accur	2.3.3 Accur	2.3.4 Mana	2.3.4 Mana	2.3.4 Mana	2.3.5 Quali	2.3.5 Quali	2.3.5 Quali	2.3.6 Clear
partial	partial	partial	partial	partial	partial	partial	partial	partial
partial	partial	partial	partial	partial				
								full
								partial
		partial			full			partial
full	full				full	full	full	full
full	full	full	full	full	full	full	full	partial
Full	Full							Partial
partial	full		Pilot	partial		Pilot	Pilot	Pilot
0	0	0	1	0	0	1	1	1
3	2	2	2	3	1	1	1	3
1	2	1	1	1	1	1	1	1
2027	2030	2023	2027	2030	2023	2027	2030	2023

2.3.6 Clear	2.3.6 Clear	2.3.7 Other	2.3.7 Other	2.3.7 Other	11B.36 Ar	11B.37 Ar	11B.38 Ar	11B.41 Ar
partial	partial							
full	full							
partial	partial							
full	full							
full	full							
Partial	Full							
partial	partial							
0	0	0	0	0	0	0	0	0
3	3	0	0	0	0	0	0	0
2	2	0	0	0	0	0	0	0
2027	2030	2023	2027	2030	2023	2027	2030	2023

11B.42 Ar	11B.43 Ar	11C.1 And	11C.2 And	11C.3 And	0.3.3 ISO 5	0.3.3 ISO 5	0.3.3 ISO 5	0.4.3 Energ
								partial
								full
								Pilot
								Pilot
								partial
					full	full	full	
								Pilot
								partial
						partial	full	
								partial
						partial	full	partial
					Pilot	full	full	Pilot
					pilot	full	full	full
						pilot	full	pilot
					Partial	Partial	Partial	Partial
					full	full	full	partial
0	0				1	1	0	5
0	0				0	1	0	3
0	0				2	3	5	1
2027	2030				2023	2027	2030	2023

0.4.3 Energy	0.4.3 Energy	0.6.3 AI for	0.6.3 AI for	0.6.3 AI for	0.5.3 Staff t	0.5.3 Staff t	0.5.3 Staff t	0.2.3 Energy
partial	partial				partial	partial	partial	partial
full	full				partial	partial	partial	partial
partial	partial	Pilot	partial	partial	partial	partial	partial	full
full	full		Pilot	partial		partial	partial	Pilot
partial	full		Pilot	Pilot	partial	partial	partial	partial
		Pilot	partial	partial				partial
					partial	full	full	partial
partial	partial	Pilot	partial	partial	partial	partial	full	Pilot
					partial			partial
partial	full		partial	full	partial	full	full	partial
partial	partial				partial	partial	partial	
partial	full		partial	partial		partial	full	
full	full							
full	full		pilot	partial	partial	full	full	pilot
partial	full		pilot	full	partial	full	full	
Full	Full				Partial	Full	Full	Partial
full	full				partial	full	full	full
0	0	3	3	1	0	0	0	2
6	3	0	4	4	9	6	5	6
4	7	0	0	2	0	4	5	2
2027	2030	2023	2027	2030	2023	2027	2030	2023

0.2.3 Energy	0.2.3 Energy	12A.16 Ar	12A.17 Ar	12A.18 Ar	12A.19 Ar	12A.20 Ar	12A.21 Ar	12B.1 And
partial	partial							
partial	full							
full	full							
partial	full							
partial	partial							
partial	partial							
partial	partial							
partial	partial							
partial	full							
partial	full							
full	full							
pilot	full							
Full	Full							
full	full							
1	0	0	0	0	0	0	0	
8	5	0	0	0	0	0	0	
2	6	0	0	0	0	0	0	
2027	2030	2023	2027	2030	2023	2027	2030	

12B.2 And	13A. Heef	3.1.1 HVAC	3.1.1 HVAC	3.1.1 HVAC	3.1.2 Lighti	3.1.2 Lighti	3.1.2 Lighti	3.1.3 Motor
	Ja	partial	partial	partial	partial	partial	partial	partial
	Nee, nog niet overwogen							
	Ja	partial	partial	partial	partial	partial	partial	partial
	Ja	Pilot	partial	partial	full	full	full	
	Ja	partial	partial	partial	full	full	full	partial
	Ja	partial	partial	partial	partial	partial	partial	partial
	Nee, niet relevant							
	Ja	partial	full	full	full	full	full	
	Ja							
	Ja	partial			partial			partial
	Ja	partial	partial	full	partial	full	full	partial
	Ja	partial	partial	partial	full	full	full	partial
	Ja	partial	partial	partial		partial	partial	partial
	Ja	Pilot	partial	partial				
	Oui	partial	partial	full	partial	full	full	partial
	Oui	partial	full	full	partial	full	full	partial
	Yes	Partial	Full	Full	Partial	Full	Full	Partial
	Ja	Pilot	partial	full	full	full	full	partial
		3	0	0	0	0	0	0
		7	8	6	5	3	3	7
		0	2	4	4	6	6	0
		2023	2027	2030	2023	2027	2030	2023

3.1.3 Motor	3.1.3 Motor	3.1.4 Load	3.1.4 Load	3.1.4 Load	3.1.5 Powe	3.1.5 Powe	3.1.5 Powe	3.1.6 Other
partial	partial							
partial	partial	partial	partial	partial	partial	partial	partial	
								Pilot
partial	full	full	full	full				
partial	partial							
partial	partial	partial	partial	partial	full	full	full	
		full			partial			
full	full							
partial	partial	full	full	full				
partial	partial				full	full	full	
					full	full	full	
partial	full	pilot	pilot	pilot	full	full	full	
full	full	partial	full	full	partial	full	full	
Partial	Full	Partial	Full	Full	Full	Full	Full	
partial	full		Pilot	partial	full	full	full	
0	0	0	1	0	0	0	0	1
6	4	3	2	3	2	1	1	0
2	4	1	2	2	3	4	4	0
2027	2030	2023	2027	2030	2023	2027	2030	2023

[illegible]



13C.2 And	13C.3 And	14A. Heef	3.2.1 Heat	3.2.1 Heat	3.2.1 Heat	3.2.2 Coges	3.2.2 Coges	3.2.2 Coges
		Ja	Pilot	partial	partial			
		Ja	partial	full	full			
		Ja	partial	partial	partial			
koelparameters optima		Ja	partial	partial	partial			
		Ja	partial	partial	partial			
		Ja	partial	partial	partial	full	full	full
		Nee, niet relevant						
		Ja	Pilot	partial	partial			
		Nee, niet relevant						
		Ja	partial			partial		
		Nee, niet relevant						
		Nee, nog niet overwogen						
		Nee, nog niet overwogen						
		Nee, niet relevant						
		Oui	pilot	partial	full	full	full	
		Oui		pilot	full			
		Yes	Partial	Partial	Partial	Partial	Partial	Partial
		Ja	partial	full	full			
			2	1	0	0	0	0
			6	6	6	0	0	0
			0	2	3	1	1	1
			2023	2027	2030	2023	2027	2030

3.2.3 Distri	3.2.3 Distri	3.2.3 Distri	3.2.4 Integr	3.2.4 Integr	3.2.4 Integr	3.2.5 Thern	3.2.5 Thern	3.2.5 Thern
	Pilot	Pilot						
			Pilot	partial	partial		Pilot	Pilot
		Pilot						
partial			partial			partial		
			pilot	full	full		pilot	partial
Pilot	Partial	Full		Pilot				
			partial	partial	partial			
0	1	2	2	0	0	0	2	1
0	0	0	1	2	2	0	0	1
0	0	0	0	1	1	0	0	0
2023	2027	2030	2023	2027	2030	2023	2027	2030

3.2.6 Other	3.2.6 Other	3.2.6 Other	14B.31 Ar	14B.32 Ar	14B.33 Ar	14B.36 Ar	14B.37 Ar	14B.38 Ar
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
2023	2027	2030	2023	2027	2030	2023	2027	2030

14C.1 And	14C.2 And	14C.3 And	15A. Heef	3.3.1 Insula	3.3.1 Insula	3.3.1 Insula	3.3.2 Therm	3.3.2 Therm
			Ja	partial	partial	partial	partial	partial
			Nee, nog niet overwogen					
			Ja	partial	partial	partial	partial	partial
			Ja	partial	full	full	partial	full
			Ja	partial	partial	partial	partial	partial
			Ja	partial	partial	partial		
			Nee, niet relevant					
			Ja	partial	full	full		
			Ja	partial	partial	full		
			Ja	partial			partial	
			Nee, nog niet overwogen			Partial		
			Nee, nog niet overwogen					
			Ja	full	full	full	full	full
			Ja	partial	partial	full		
			Oui		partial	full		full
			Oui	full	full	full		
			Yes	Partial	Partial	Partial	Partial	Partial
			Ja	partial	partial	partial	Pilot	partial
				0	0	0	1	0
				9	7	6	4	4
				1	3	5	0	1
				2023	2027	2030	2023	2027

3.3.2 Thern	3.3.3 Temp	3.3.3 Temp	3.3.3 Temp	3.3.4 Other	3.3.4 Other	3.3.4 Other	15B.21 Ar	15B.22 Ar
partial	partial	partial	partial					
partial	Pilot	partial	partial					
full								
partial	partial	partial	partial					
	partial	partial	partial		full	full	partial	partial
	partial							
Partial			Partial					
full	full	full	full					
	full	full	full					
full	full	full	full					
	pilot	partial	partial					
Partial	Partial	Partial	Partial					
partial	Pilot	partial	partial					
0	3	0	0	0	0	0	0	0
5	3	6	7	0	0	0	1	1
1	1	1	1	0	1	1	0	0
2030	2023	2027	2030	2023	2027	2030	2023	2027

15B.23 Ar	15B.26 Ar	15B.27 Ar	15B.28 Ar	15C.1 And	15C.2 And	15C.3 And	0.3.4 ISO 1	0.3.4 ISO 1
							full	full
							full	full
							full	full
							full	full
partial				Bath covers	Roof replacement			
							partial	full
							Full	Full
							full	full
							Full	Full
							full	full
0	0	0	0				0	0
1	0	0	0				1	0
0	0	0	0				6	7
2030	2023	2027	2030				2023	2027

0.3.4 ISO 1	0.4.4 Emiss	0.4.4 Emiss	0.4.4 Emiss	0.6.4 AI for	0.6.4 AI for	0.6.4 AI for	0.5.4 Staff t	0.5.4 Staff t
							partial	partial
full								
full	partial	partial	partial					
full	partial	partial	partial				partial	partial
full	partial	partial	partial		partial	partial	partial	partial
full	partial	partial	full				Pilot	Pilot
Full	pilot	partial	full		partial	full	partial	partial
full	full	full	full					
	full	full	full					
Full	Full	Full	Full				Partial	Partial
full	partial	partial	partial		Pilot	partial	partial	partial
0	1	0	0	0	1	0	1	1
0	5	6	4	0	2	2	5	5
7	0	0	2	0	0	1	0	0
2030	2023	2027	2030	2023	2027	2030	2023	2027

0.5.4 Staff	0.2.4 GHG	0.2.4 GHG	0.2.4 GHG	16A.16 Ar	16A.17 Ar	16A.18 Ar	16A.19 Ar	16A.20 Ar
partial	partial	partial	partial					
partial								
partial	full	full	full					
				partial	full	full		
	partial	partial	partial		Pilot	partial		
partial	Pilot	partial	partial					
	partial							
full	partial	partial	full					
	Pilot	partial	full					
Partial	Partial	Partial	Partial					
full	partial	partial	full					
0	1	0	0	0	1	0	0	0
4	4	5	3	1	0	1	0	0
2	1	1	3	0	1	1	0	0
2030	2023	2027	2030	2023	2027	2030	2023	2027



16A.21 Ar	16B.1 And	16B.2 And	17A. Heef	4.1.1 Leak	4.1.1 Leak	4.1.1 Leak	4.1.2 Sealir	4.1.2 Sealir
			Nee, niet relevant					
			Ja	full	full	full		
			Ja	partial	full	full	full	full
			Nee, nog niet overwogen					
			Nee, niet relevant					
			Ja	full	full	full	full	full
	SBTi		Nee, niet relevant					
	Electrification of key he		Nee, nog niet overwogen					
			Nee, niet relevant					
			Nee, niet relevant					
			Nee, niet relevant					
			Nee, nog niet overwogen					
			Ja				full	full
			Nee, niet relevant					
			Oui	full	full	full		
			Non, sans objet					
			Yes	Partial	Partial	Partial	Partial	Partial
			Nee, niet relevant					
0				0	0	0	0	0
0				1	0	0	0	0
0				2	3	3	2	2
2030				2023	2027	2030	2023	2027

4.1.2 Sealing	4.1.3 Emissions	4.1.3 Emissions	4.1.3 Emissions	4.1.4 Other	4.1.4 Other	4.1.4 Other	17B.21 Air	17B.22 Air
full		partial	partial					
full	partial	partial	partial					
full	full	full	full					
Partial	Full	Full	Full					
0	0	0	0	0	0	0	0	0
0	1	2	2	0	0	0	0	0
2	0	0	0	0	0	0	0	0
2030	2023	2027	2030	2023	2027	2030	2023	2027

17B.23 Ar	17B.26 Ar	17B.27 Ar	17B.28 Ar	17C.1 And	17C.2 And	17C.3 And	18A. Heef	4.2.1 Capt
							Nee, nog niet overwo	
							Nee, nog niet overwo	
							Nee, niet relevant	
							Ja	
							Nee, niet relevant	
							Nee, nog niet overwo	
							Ja	
							Nee, nog niet overwo	
							Nee, niet relevant	
							Ja	
							Nee, nog niet overwo	
							Nee, nog niet overwo	
							Nee, niet relevant	
							Nee, nog niet overwo	
							Non, pas encore envisa	
							Non, sans objet	
							No, not considered yet	
							Nee, niet relevant	
0	0	0	0					0
0	0	0	0					0
0	0	0	0					0
2030	2023	2027	2030					2023

4.2.1 Capt	4.2.1 Capt	4.2.2 Trans	4.2.2 Trans	4.2.2 Trans	4.2.3 Use a	4.2.3 Use a	4.2.3 Use a	4.2.4 Biolog
n								
n								
Pilot	partial							
n								
								full
n								
					partial			partial
n								
n								
n								
gé								
1	0	0	0	0	0	0	0	0
0	1	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	1
2027	2030	2023	2027	2030	2023	2027	2030	2023

4.2.4 Biolog	4.2.4 Biolog	4.2.5 Other	4.2.5 Other	4.2.5 Other	18B.26 Ar	18B.27 Ar	18B.28 Ar	18B.31 Ar
full	full							
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
1	1	0	0	0	0	0	0	0
2027	2030	2023	2027	2030	2023	2027	2030	2023

18B.32 Ar	18B.33 Ar	18C.1 And	18C.2 And	18C.3 And	19A. Heef	4.3.1 Solar	4.3.1 Solar	4.3.1 Solar
					Ja		partial	partial
					Ja		partial	partial
					Ja		partial	full
					Ja		partial	partial
					Ja	partial	partial	partial
					Ja		partial	partial
					Ja	full	full	full
					Ja			
					Ja			
					Ja			
					Ja		partial	full
					Ja			partial
					Nee, nog niet overwogen			
					Ja	partial	full	full
					Oui	partial	full	full
					Non, pas encore envisagé			
					Yes	Full	Full	Full
					Ja			partial
0	0					0	0	0
0	0					2	7	6
0	0					1	2	4
2027	2030					2023	2027	2030

4.3.2 Wind	4.3.2 Wind	4.3.2 Wind	4.3.3 Biom	4.3.3 Biom	4.3.3 Biom	4.3.4 Geoth	4.3.4 Geoth	4.3.4 Geoth
	Pilot	Pilot						
	Pilot	Pilot						
partial	partial	partial						
		partial						
partial	full	full						
							Pilot	Pilot
			full					
		partial			partial			partial
Pilot	Pilot	Pilot						
pilot	full	full				pilot	pilot	pilot
Full	Full	Full			Partial		Pilot	Partial
			full	full	full			
1	3	3	0	0	0	0	1	1
2	1	3	0	0	1	0	0	1
0	1	1	1	1	1	0	0	0
2023	2027	2030	2023	2027	2030	2023	2027	2030

4.3.5 Other	4.3.5 Other	4.3.5 Other	19B.26 Ar	19B.27 Ar	19B.28 Ar	19B.31 Ar	19B.32 Ar	19B.33 Ar
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
2023	2027	2030	2023	2027	2030	2023	2027	2030



19C.1 And	19C.2 And	19C.3 And	0.1.1 Alignr	0.1.1 Alignr	0.1.1 Alignr	0.1.2 Susta	0.1.2 Susta	0.1.2 Susta
			partial	partial	partial	partial	partial	partial
			full	full	full	partial	partial	partial
			partial	partial	full	Pilot	partial	partial
			full	full	full	partial	partial	full
			partial	partial	partial			
			Pilot	partial	partial	full	full	full
			Pilot	Partial	Full	Pilot	partial	full
Purchasing 100% green electricity			partial	partial	full	Pilot	partial	full
			partial	partial	partial	partial		
			partial	full	full	partial	full	full
			full	full	full	full	full	full
			full	full	full	partial	full	full
			partial	full	full	partial	full	full
			partial	full	full	partial	full	full
			partial	full	full	partial	full	full
			Partial	Full	Full	Partial	Full	Full
				partial	full	Pilot	partial	full
			2	0	0	4	0	0
			7	7	3	6	7	3
			2	5	9	1	4	8
			2023	2027	2030	2023	2027	2030

0.1.3 (Legal)	0.1.3 (Legal)	0.1.3 (Legal)	0.1.4 Performance	0.1.4 Performance	0.1.4 Performance	20A.13 Ar	20A.14 Ar	20A.15 Ar
full	full	full	full	full	full			
full	full	full	full	full	full			
				partial	full			
full	full	full	partial	partial	full			
full	full	full	partial	partial	full			
full	full	full	partial	partial	partial			
partial	full	full	partial	partial	full			
partial	partial	full	partial	partial	full			
full			partial					
full	full	full	Pilot	Pilot	Pilot			
full	full	full	partial	partial	partial			
full	full	full	full	full	full			
partial	full	full	full	full	full			
partial	full	full	partial	full	full			
partial	full	full	pilot	full	full			
Full	Full	Full	Full	Full	Full			
full	full	full	full	full	full			
0	0	0	2	1	1	0	0	0
4	1	0	5	6	1	0	0	0
7	10	11	4	5	10	0	0	0
2023	2027	2030	2023	2027	2030	2023	2027	2030

20A.16 Ar	20A.17 Ar	20A.18 Ar	20B.1 And	20B.2 Andere vereiste 2		
0	0	0				
0	0	0				
0	0	0				
2023	2027	2030				