## TOTAL SCOPE I + II EMISSIONS

We calculate  $CO_2$  emissions based on our consumption and taking into account the conversion factors stated on www.conversiefactoren.nl. The table below shows the total CO2 emissions per company, scope and detail. The period presented is 01/01/2020 till 30/09/2020.

AC Materials			2 597,84
ı			2 242,43
Fuel consumption			
Transport workers	Transport diesel	tons CO2	12,36
Transport staff	Transport gasoline	tons CO2	35,01
	Transport diesel	tons CO2	7,09
	Km private	tons CO2	0,13
Contracting sites	Road transport diesel	tons CO2	762,76
	Equipment diesel	tons CO2	1 425,08
II			355,40
Energy consumption			
Site	Energy consumption	tons CO2	355,40
ACLAGRO			4 640,82
I			4 551,00
Fuel consumption			
Transport workers	Transport gasoline	tons CO2	238,85
	Transport diesel	tons CO2	309,95
Transport staff	Transport gasoline	tons CO2	206,90
	Transport diesel	tons CO2	86,13
	Km private	tons CO2	1,11
Contracting sites	Ad-blue	tons CO2	10,85
_	Equipment gasoline Aspen	tons CO2	6,13
	Equipment gasoline	tons CO2	10,42
	Road transport diesel	tons CO2	823,93
	Equipment diesel	tons CO2	2 619,46
Heating	·		
Heating	Heating	tons CO2	237,28
II			89,82
Energy consumption			
Site	Energy consumption	tons CO2	0,00
Contracting sites	Energy consumption	tons CO2	89,82

DD Shipping			475,40
1			322,25
Fuel consumption			
Transport workers	Transport gasoline	tons CO2	0,60
	Transport diesel	tons CO2	5,59
Transport staff	Transport gasoline	tons CO2	5,64
	Transport diesel	tons CO2	3,42
	Km private		0,19
Contracting sites	Equipment diesel	tons CO2	306,82
II			153,15
Energy consumption			
Site	Energy consumption	tons CO2	153,15
Oryx			25,34
I			25,34
Fuel consumption			
Transport staff	Transport gasoline	tons CO2	15,93
	Transport diesel	tons CO2	9,41
	Km private		0,00
SQ			49,50
1			49,50
Fuel consumption			
Transport staff	Transport gasoline	tons CO2	32,05
	Transport diesel	tons CO2	17,44
	Km private		0,01
Total Square Group			7 788,90

CO<sub>2</sub>-emissions (01/01/2020 – 30/09/2020)