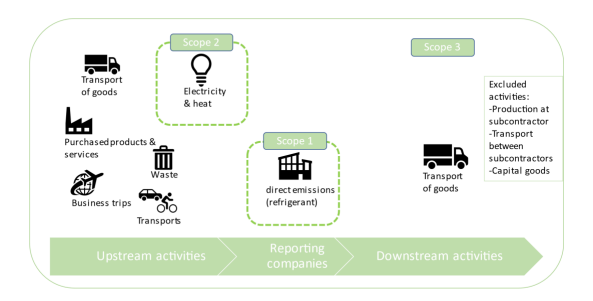
#### AstaReal's climate report financial year 2019/202

We have set a goal of climate-neutral company by 2026 and have, as the first step on that journey, mapped the operations' climate footprint. This climate report refers to our climate impact during the financial year 2019/2020 (1 of April 2019–31 of March 2020). The calculation is performed according to the standard GHG Protocol - Corporate standard and included categories are illustrated in the image below. The purpose is to expand the calculation year by year so that at least 95% of the emissions are included when the statement on climate neutrality is made. This is a requirement in, among other things, PAS 2060, which is a standard for climate neutrality.



## Results

The results presented are in accordance with GHG Protocol and location-based. Location-based is based on an emission factor that reflects the average in the electricity grid. We buy 100% climate-neutral electricity but have chosen to present results based on what comes out of the electrical outlets, which is a mix.

The total for the financial year 2019/2020 is 1019 (tCO2e).

Key figures tCO2e per employee and tCO2e per MSEK turnover.

Emissions per employee 37.7

Emissions per turnover (MSEK) 14.4

Purchasing is the largest emission category, followed by purchased energy, refilling of refrigerants and business trips.

Inputs are the largest part of emissions from purchases and air travel accounts for most emissions of our business trips.

### Cleaning Chemicals

Cleaning chemicals stands for the largest share of emissions among purchasing habits (280 tCO2e). These products account for 85% of purchases, based by weight (excluding water).

## Refrigerant

Refilled refrigerant stands for just over 15% of emissions.

# Purchased Energy

Purchased energy is the second largest emission category and it is electricity use that accounts for most of these emissions.

### **Business Trips**

Air travel stands for 85% of emissions from business travel.

## **Upcoming Calculations**

In order for the calculation to be complete, which is required when the statement on climate neutrality is made, the calculation needs to be supplemented with the following areas:

- Production at subcontractors
- Transport between subcontractors
- Capital goods
- All inputs

## Objective

To comply with the Paris Agreement's target, the absolute emissions must be halved by 2030. Based on our emissions in 2019/20, emissions need to be reduced by approximately 7% per year to achieve that target.