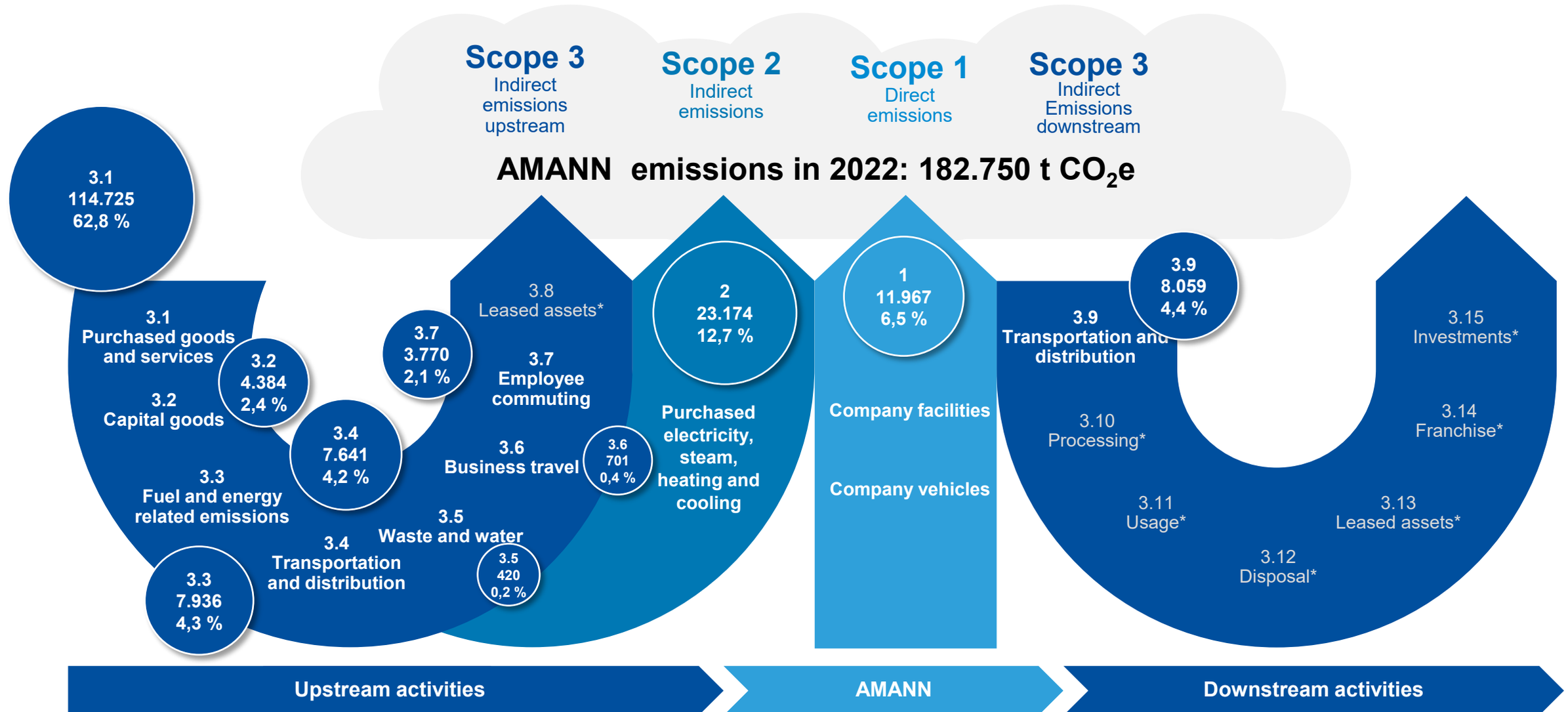


# OUR FOOTPRINT: GREENHOUSE GAS BALANCE OF THE AMANN GROUP



AMANN calculated its carbon footprint for the first time in 2022.

\*In the materiality analysis, categories 3.8 and 3.10 to 3.15 were identified as not relevant for AMANN.

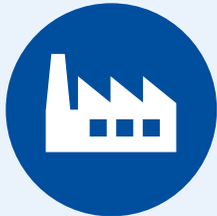
# GREENHOUSE GAS PROTOCOL (GHGP) SCOPE 1, 2 AND 3

The central basis for achieving the net-zero target in 2050 and active climate management is knowing your own greenhouse gas balance.

AMANN uses the Greenhouse Gas Protocol (GHG Protocol), divided into the emission categories Scope 1, 2 and 3, as the basis for determining Group-wide greenhouse gas emissions.

Our Corporate Carbon Footprint (CCF) ensures transparency and traceability across all relevant categories.

## SCOPE 1



### DIRECT OWN EMISSIONS

Includes **direct** emissions from facilities at the AMANN sites e.g. from fuels in energy plants or vehicles, or also volatile gases.

## SCOPE 2



### INDIRECT ENERGY EMISSIONS

Includes **indirect** emissions at AMANN locations, e.g. from purchased energy such as electricity, heat and steam

## SCOPE 3 Upstream



### EMISSIONS ALONG THE SUPPLY CHAIN

Includes significant **upstream** emissions along the AMANN value chain, e.g. through purchased goods and services, logistics, business travel, waste and water.

## SCOPE 3 Downstream



### EMISSIONS IN THE PRODUCT USE PHASE

Includes significant **downstream** emissions along the AMANN value chain, e.g. through the transport of finished goods