

REDUCING THE CO2 FOOTPRINT

C. Cramer has been implementing various measures to reduce the CO2 footprint over the last 10 years. As part of the ISO 50001 certfications we are reducing our energy usage on a yearly basis. As a company we are committed to contribute to the reduction of CO2 to jointly fight climate change.

ACTIONS 2024

- INSTALL SOLAR PANELS
- INSTALL 2 COMBINED HEAT AND POWER SYSTEMS
- INSTALLING RECUPERATIVE HEAT EXCHANGERS TO USES PROCESS HEAT
- BUILD NEW FACILITY TO THE HIG-HEST BUILDING STANDARDS

ONGOING

- IMPROVING BUILIDNG INSULATING
- REPLACING AND UPGRADING MA-CHINERY & EQUIPMENT
- GRADUALLY ELECTRIFYING OUR FLEET
- CHANGING FROM OIL AND GAS BASED PROCESSES TO ELECTRI-CITY BASED ONES

gCO²/m² 600,00 400,00 300,00 200,00 100,00 Electricity [gCO 2/m²] Gas [gCO 2/m²] Total [gCO 2/m²] **2019 2020 2021 2022**

MID TERM PLAN

- INSTALL SOLAR FARM TO BECOME SELF SUFFICIENT
- ASSESS THE OPPORTUNITY TO TAB INTO THE FACTORY ADJACENT WIND POWER UNITS