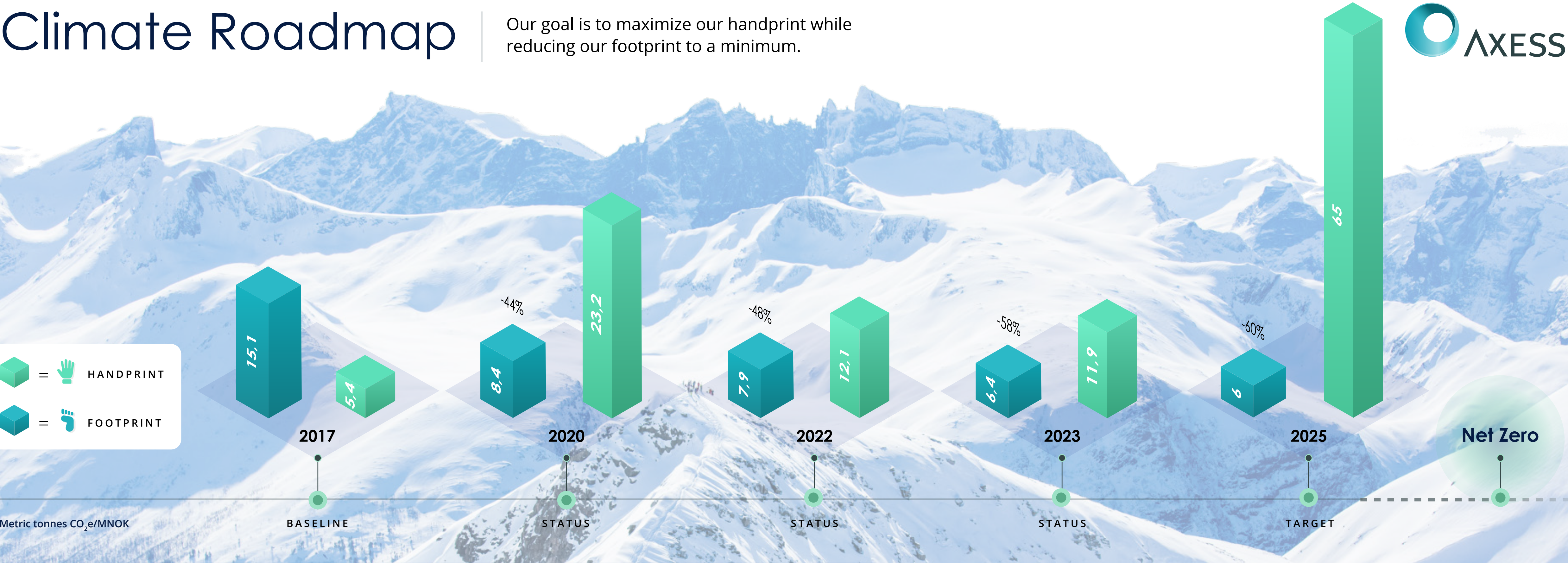


# Climate Roadmap

Our goal is to maximize our handprint while reducing our footprint to a minimum.



= HANDPRINT  
 = FOOTPRINT



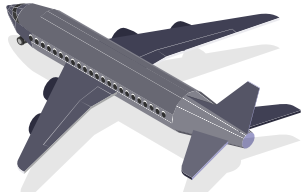
## Footprint focus

Our footprint is the GHG emissions from our own operations



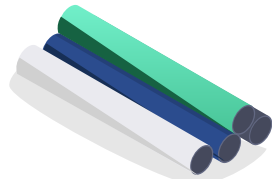
### Commuting

Facilitate carbon-efficient transport to our offices.



### Business travel

Reduce our air travel related to business and sales meetings.



### Production and transport

Reduce footprint from steel products manufactured and transported for Axess. Reuse and recycle steel products.



### IT consumption

Reduce our footprint from IT hardware and cloud storage. Collaborate with suppliers.



### Purchased equipment

Reduce our footprint from purchased equipment. Reuse and collaborate with suppliers.



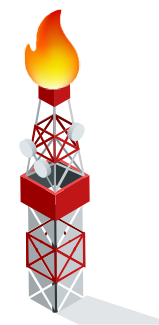
### Mobilizations

Reduce our travel and transport related to mobilizations of personnel and equipment.



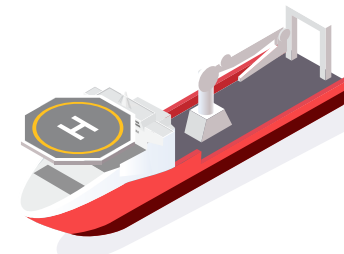
## Handprint focus

Our handprint is how we reduce our customers' footprint, through our solutions



### Flaring

Products and solutions that avoid production shutdown and flaring. Handprint target for 2025: 50 t CO<sub>2</sub>e/MNOK



### IMR vessels

Innovative lifting solutions to avoid the use of IMR vessels. Handprint target for 2025: 10 t CO<sub>2</sub>e/MNOK



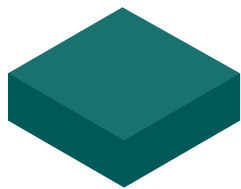
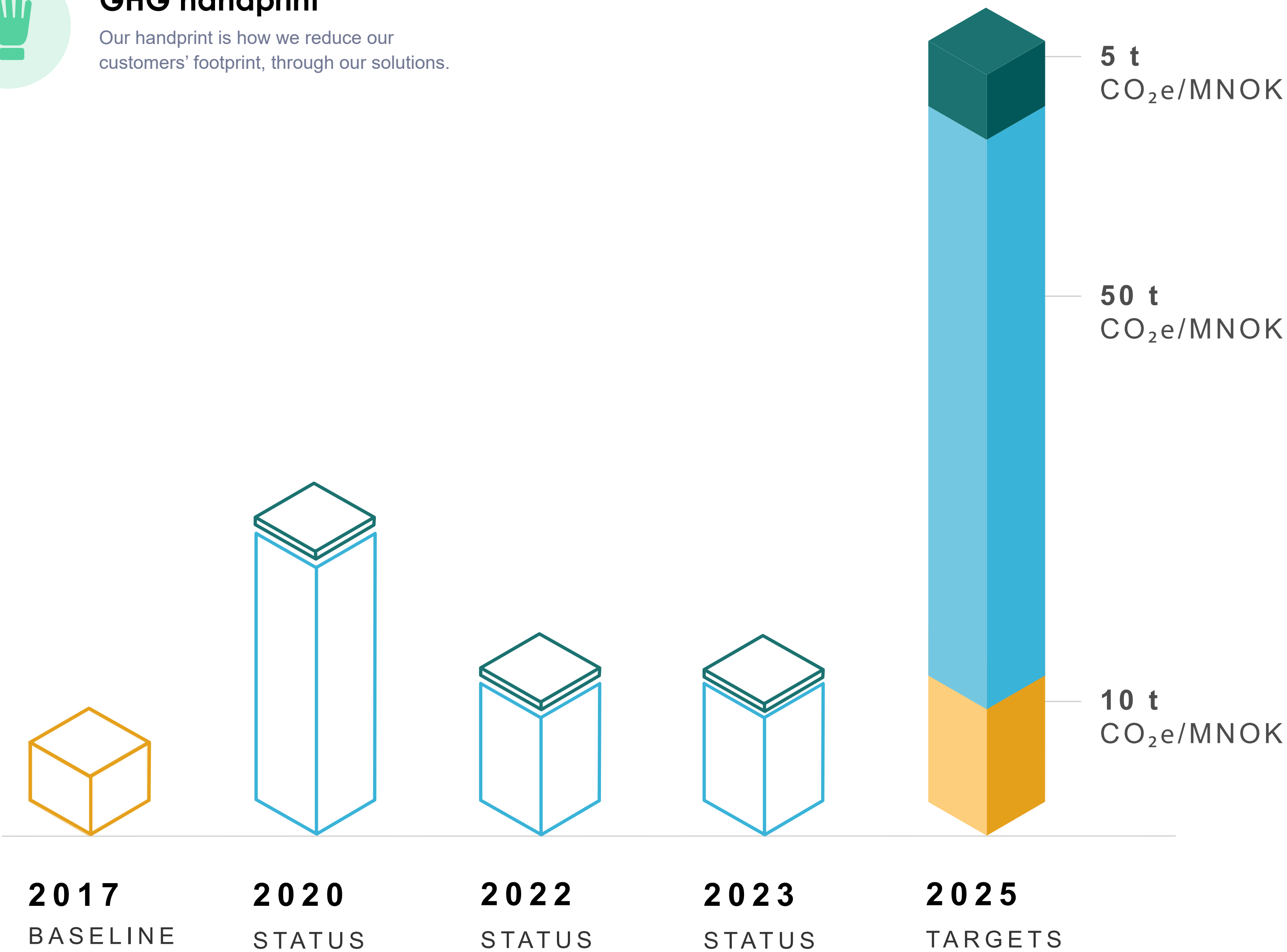
### Service efficiency

Products and solutions that reduce the need for mobilization of personnel and equipment. Handprint target for 2025: 5 t CO<sub>2</sub>e/MNOK

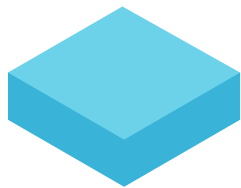




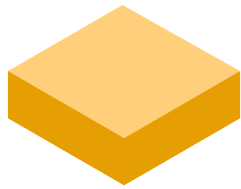
**GHG handprint**  
Our handprint is how we reduce our customers' footprint, through our solutions.



**Service efficiency 5 t**  
Products and solutions that reduce the need for mobilization of personnel and equipment.  
Handprint target for 2025: 5 t CO<sub>2</sub> e/MNOK

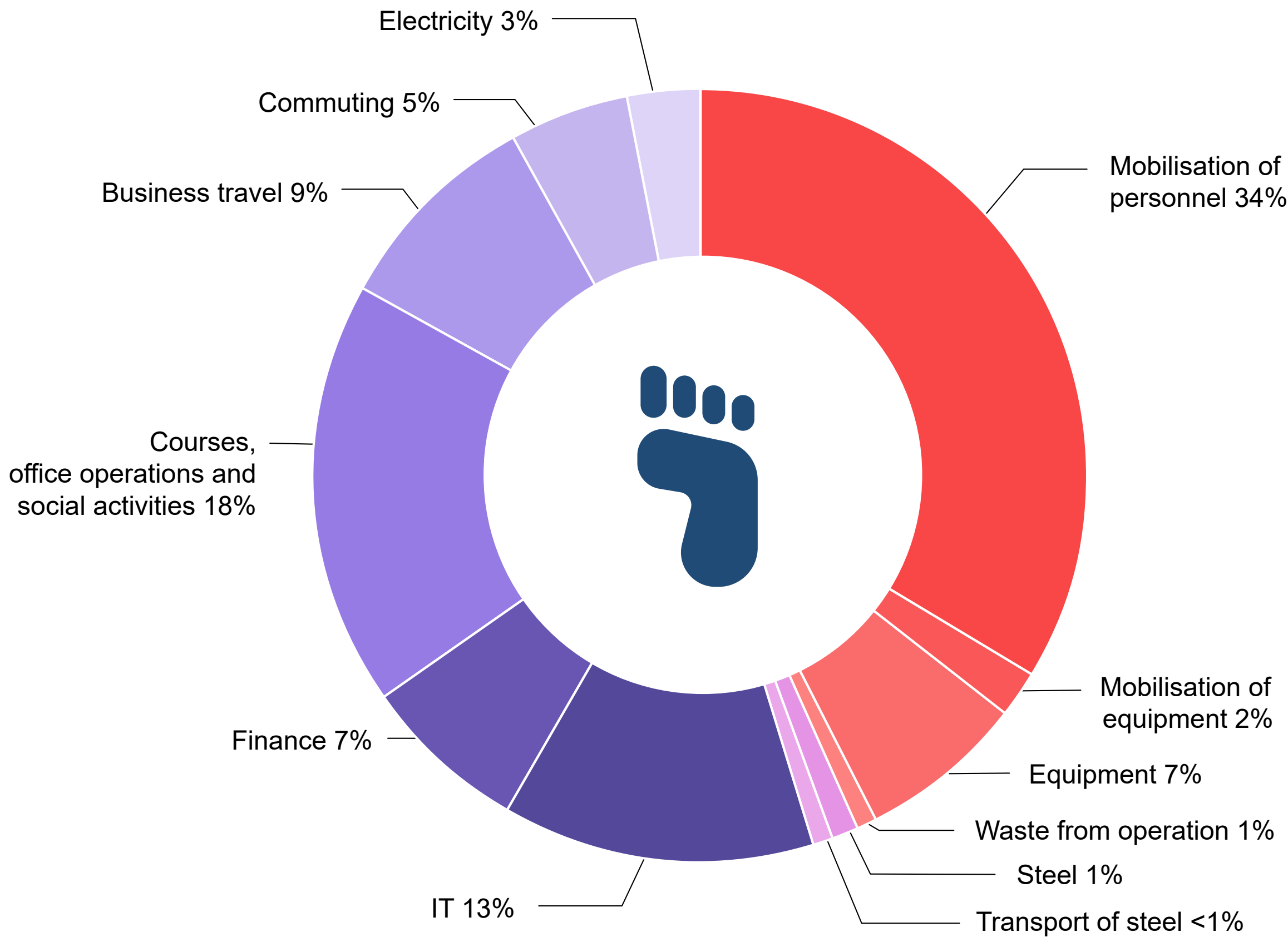


**Flaring 50 t**  
Products and solutions that avoid production shut down and flaring.  
Handprint target for 2025: 50 t CO<sub>2</sub> e/MNOK



**IMR vessels 10 t**  
Innovative lifting solutions to avoid the use of IMR vessels.  
Handprint target for 2025: 10 t CO<sub>2</sub> e/MNOK

- Office
- Services
- Products



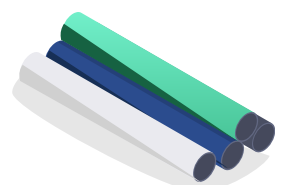
## Mobilization

Reduce our travel and transport related to mobilizations of personnel and equipment. Streamline and digitalize our services.



## Purchased Equipment

Reduce our footprint from purchased equipment. Reuse and collaborate with suppliers.



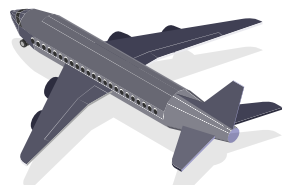
## Production and transport

Reduce footprint from steel products manufactured and transported for Axess. Reuse and recycle steel products.



## IT consumption

Reduce our footprint from IT hardware and cloud storage. Collaborate with suppliers.



## Business travel

Reduce our air travel related to business and sales meetings.



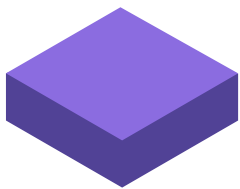
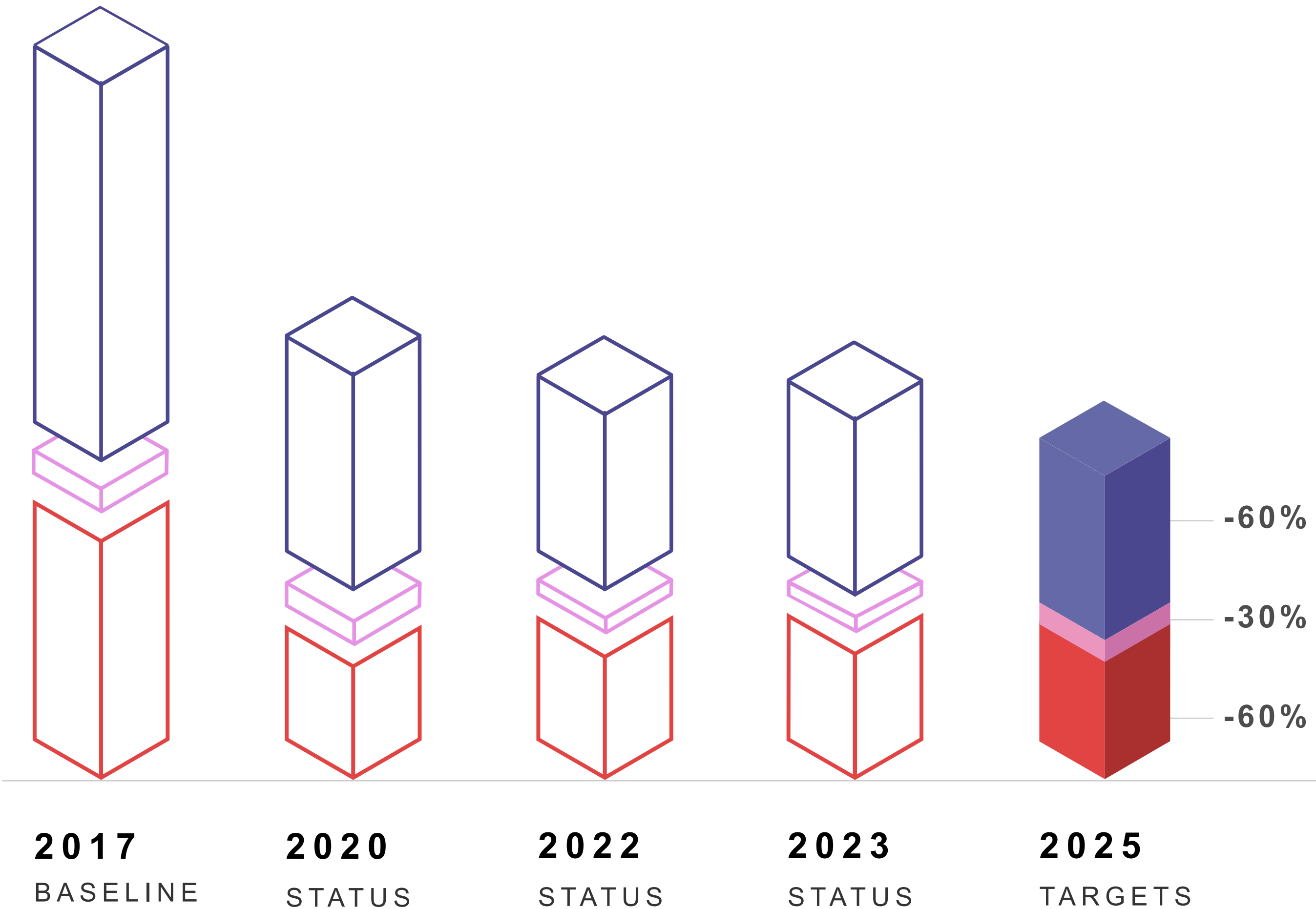
## Commuting

Facilitate carbon-efficient transport to our offices.



## GHG footprint

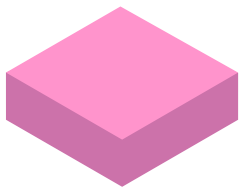
Our footprint is the GHG emissions from our own operations.



### Office **-60%**

Reduce footprint from IT consumption, business travel and employee commuting.

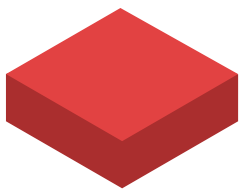
Footprint target 2025: - 60%



### Products **-30%**

Reduce footprint from steel products manufactured and transported for Axess.

Footprint target 2025: - 30%



### Services **-60%**

Reduce mobilizations, and footprint from purchased and mobilized equipment.

Footprint target 2025: - 60%





## Handprint solutions

- 1 Axess Bridge reduces number of mobilizations
- 2 Alpa Winch reduces flaring
- 3 Drone inspection increases efficiency
- 4 Remote service with ALPA Crane Control System
- 5 Methods and technologies reduce need for support vessels
- 6 Crawler tank inspection
- 7 Extending life of installations by inspection and maintenance



## Footprint reduction focus

- 1 Mobilization
- 2 Purchased equipment
- 3 Product production and transport
- 4 IT consumption
- 5 Business travel
- 6 Commuting

