

Metso

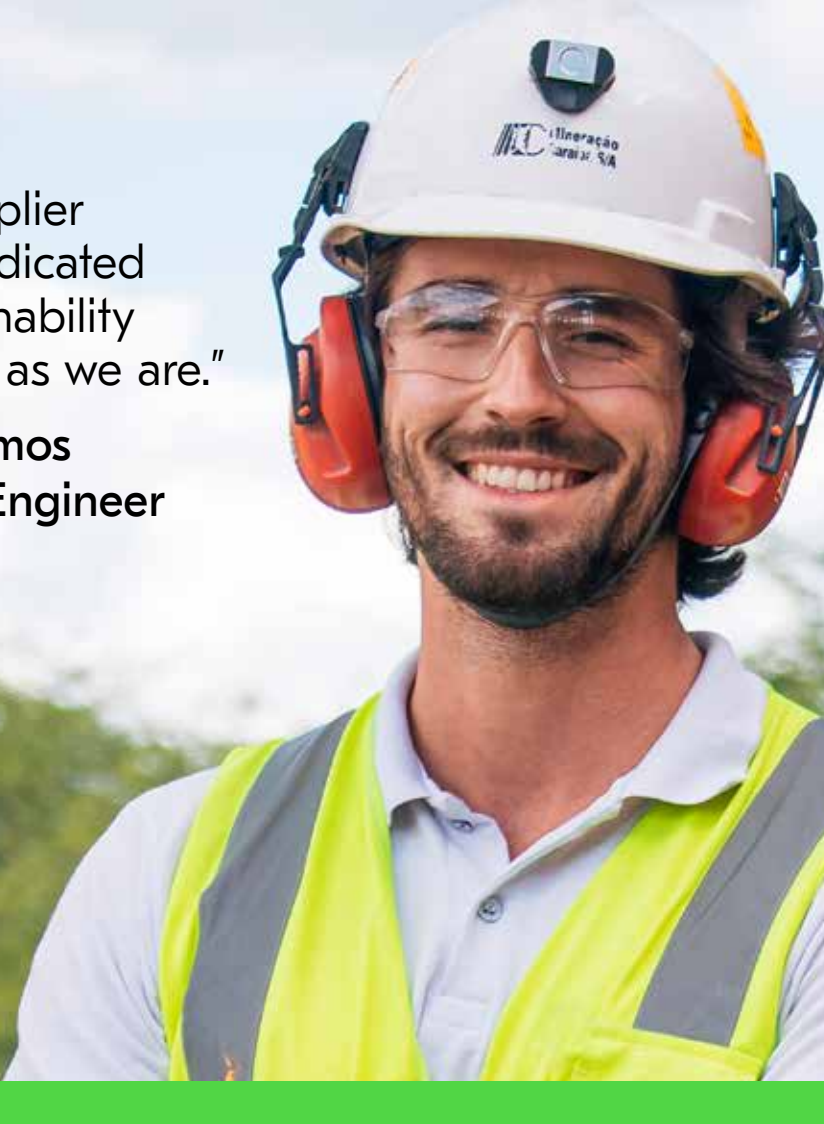
Your #1 service partner from pit to port

Our parts and services offering includes everything you need to hit your production and sustainability targets.



I need a supplier who is as dedicated to our sustainability commitment as we are."

Ubirajara Ramos
Mechanical Engineer



SUSTAINABLE OPERATIONS

THIS IS WHAT MAKES OUR PARTS AND SERVICES A SUSTAINABLE CHOICE

RAW MATERIALS

-32%

water*

Responsible
procurement

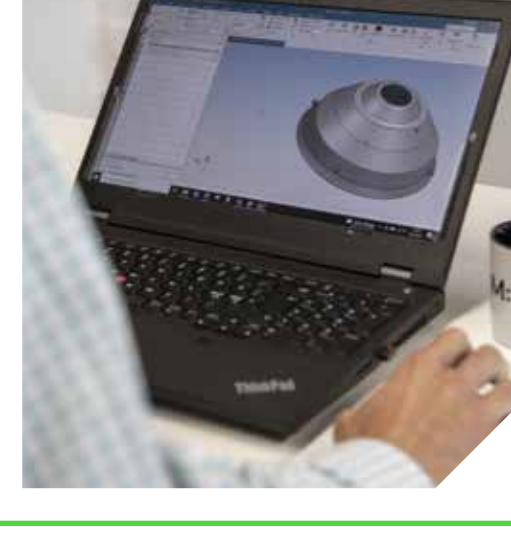
DID YOU KNOW?

179

supplier
sustainability
audits in 2024

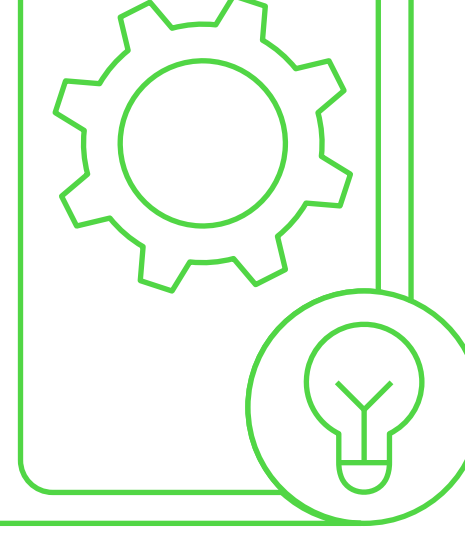


DESIGN/PARTS SELECTION

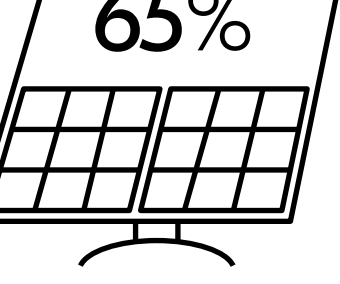


Parts designed for:

- Long life
- Minimum wastage
- Energy-efficient operation
- Safe maintenance



MANUFACTURING



65%

of our own parts
manufacturing units
have solar panels
(own electricity up ~470%*)



up to **98%**
renewable electricity
used in our own parts
manufacturing

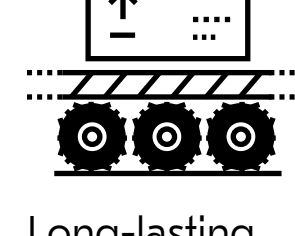
- In-house clean energy production
- Energy-efficient actions
- Use of recycled materials
- No harmful HA-oil in our rubber
- Safe work conditions



LOGISTICS

16

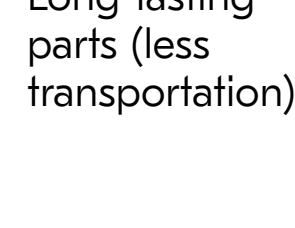
own manufacturing units
close to customers and
15+ external factories



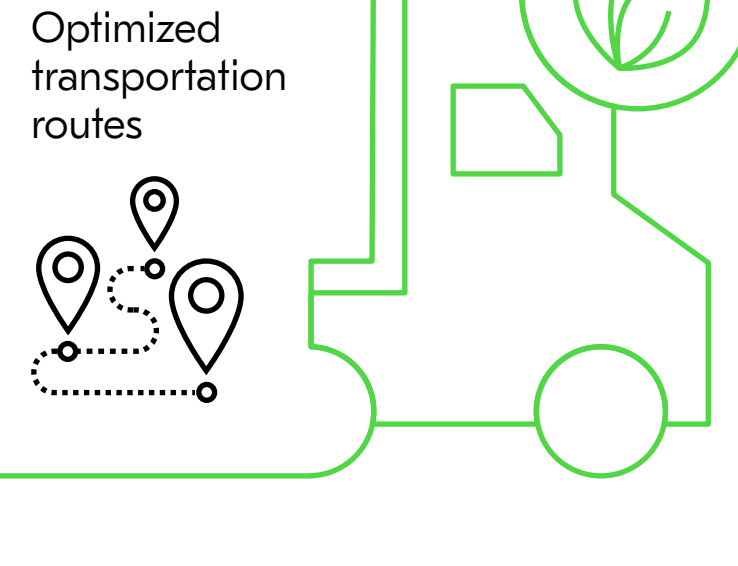
Optimized
transportation
routes

18

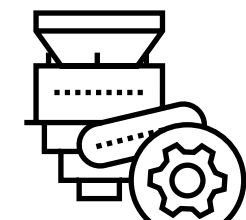
strategically located
distribution centers



Long-lasting
parts (less
transportation)



INSTALLATION/REPLACEMENT

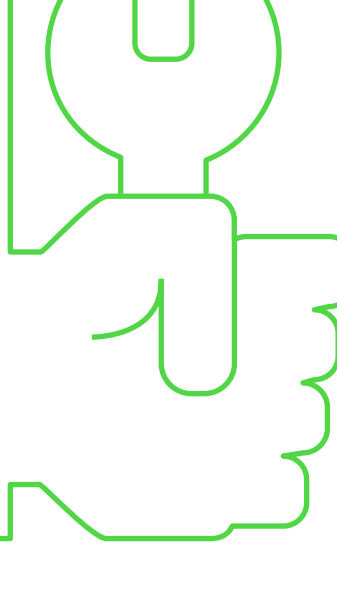


150+

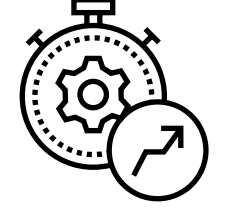
upgrades available
for old equipment

Safer operations

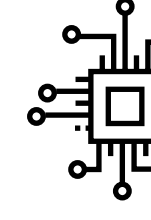
- Optimized parts = fewer/shorter maintenance stops
- Shutdown optimization services
- Unique lifting tools and maintenance platforms
- Patented liner attachment systems
- Digital solutions



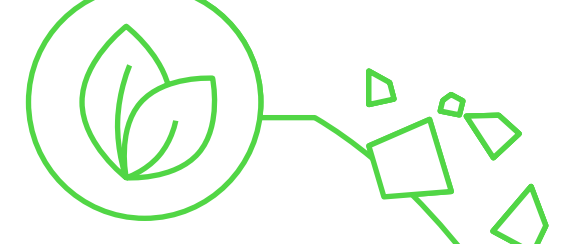
DURING USE



Long-lasting
reliable parts

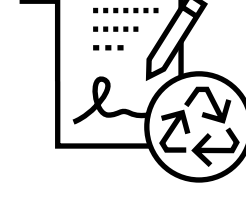


Online
monitoring,
digital
inspections



→ Parts, shutdown and process optimization
→ Repairs and upgrades optimize performance and prolong machine life
→ Solutions for reduced noise and vibrations
→ Fire-retardant products

RECYCLING

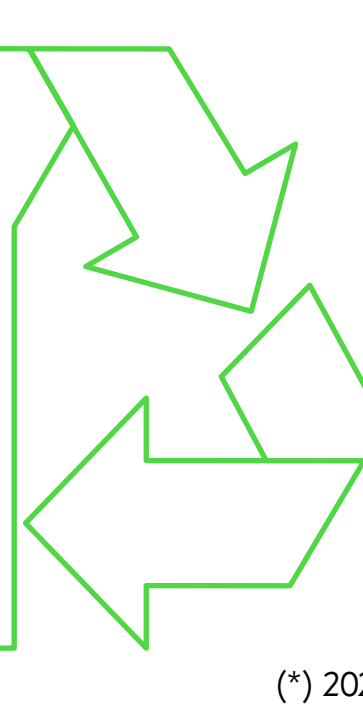


120+

contracts with
scrap-return
programs



Unique methods
developed for recycling and
reusing worn parts, less materials
sent to landfill

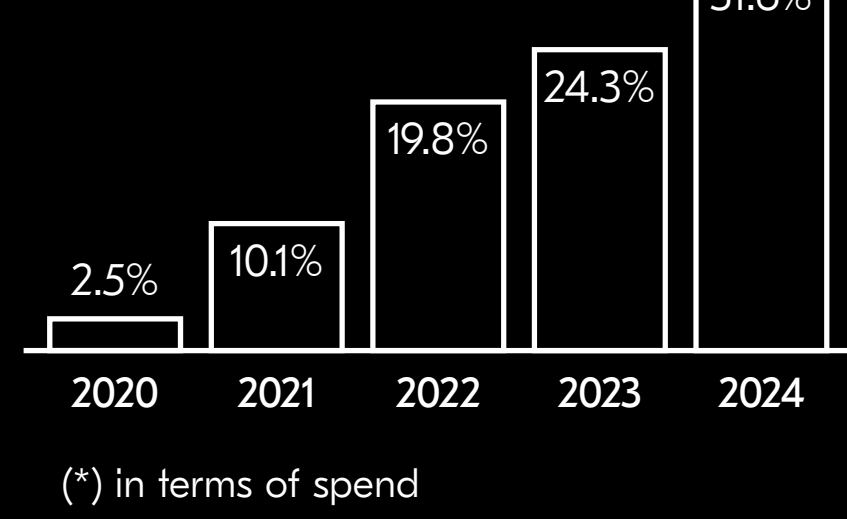


(*) 2024 vs. 2021

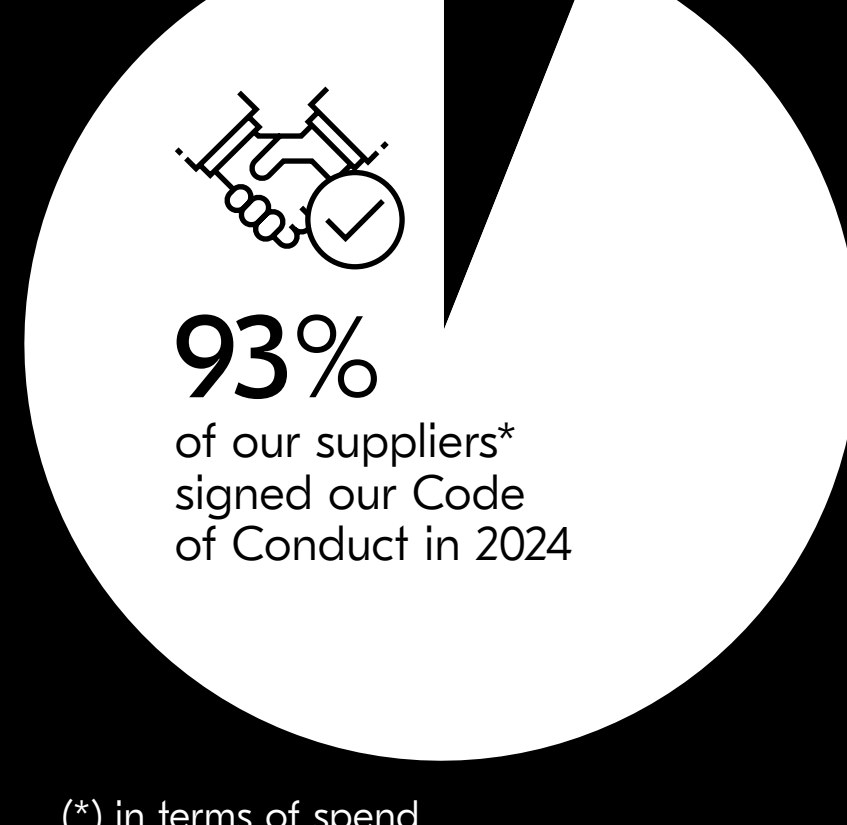
SUSTAINABILITY AMBITION

Metso

Direct suppliers* with science-based
emission targets (target: 30% by 2025)

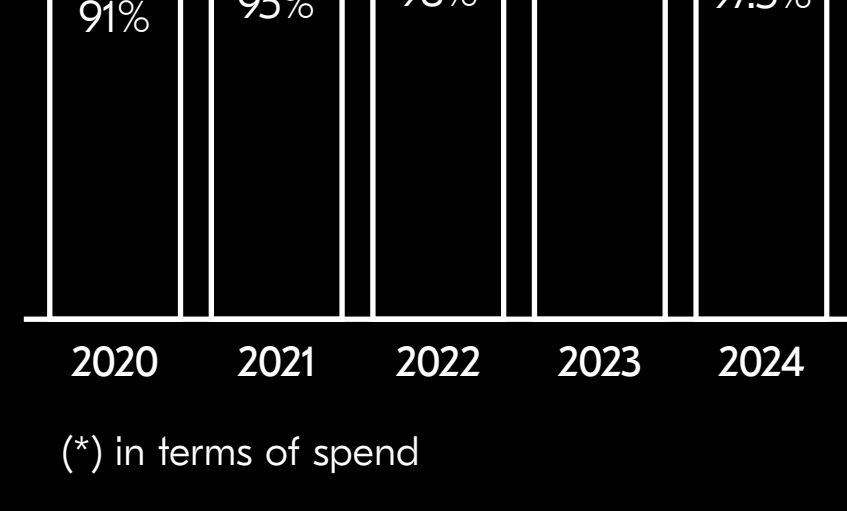


(*) in terms of spend



(*) in terms of spend

RTD projects with sustainability
targets* (target: 100% long-term)



(*) in terms of spend

Lost-time injury
frequency rate
from **1.4** to
Zero
(2024) (long-term)

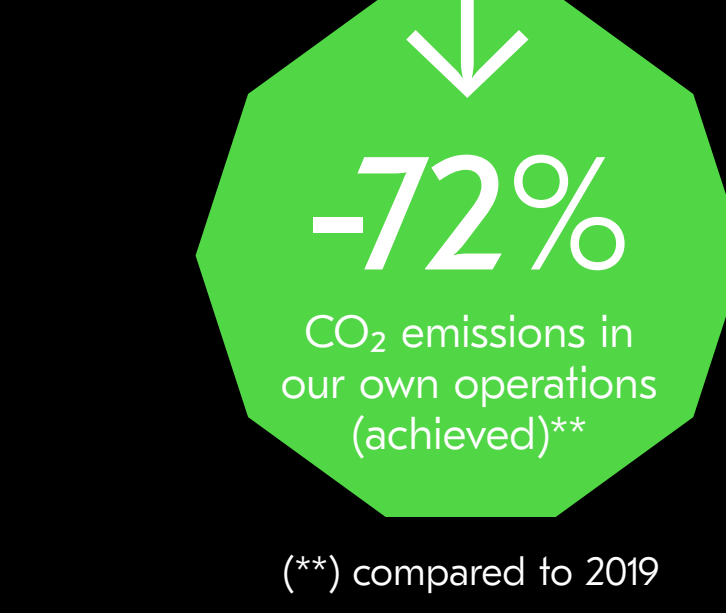
-20%
CO₂ emissions from
logistics by 2025**
(-13% 2024)

(**) compared to 2019

100+
Metso
PLUS
products

Net zero

emissions from own
operations by 2030



(**) compared to 2019

Committed to
limiting global
warming to
1.5°

