

UN SDG	Our Vision	Our products positive impact (handprint)	Our product footprint
	Enabling more efficient food production	<p>Yield gain (kt) of vegetables by precision growing products sold compared to soil-based solution</p> <hr/> <p>Fertiliser saved (t) by precision growing products sold</p> <hr/> <p>Land use reduction (ha) by precious growing products sold</p>	
	Reducing noise and creating acoustically sound buildings	<p>Significantly improved learning environments from acoustic solutions sold (number of students & number of teachers)</p> <hr/> <p>PM, SO₂, NO_x emissions avoided in the lifetime of building insulation sold</p>	
	Supporting more affordable housing and energy	<i>Metrics to be developed</i>	
	Enabling more durable and fire-safe infrastructure	<i>Metrics to be developed</i>	
	Enhancing water efficiency in horticulture	Water saved (thousand m ³) by precision growing products sold compared to soil-based solution	Reduce water consumption intensity (m ³ /t stone wool) from our stone wool production facilities by 20% by 2030 (10% by 2022)
	Expanding ROCKWOOL's product recycling take-back services to recycle stone wool in our factories or in other industries	Stone wool collected and recycled through ROCKWOOL recycling services	<p>Increase the number of countries where we offer recycling services for our products to 30 by 2030 (15 by 2022)</p> <hr/> <p>Reduce landfill waste (tones) from out stone wool production facilities by 85% by 2030 (40% by 2022)</p>
	Supporting local jobs and economic growth	<p>Jobs (FTE) due to ROCKWOOL Group's global operations (direct & indirect with suppliers)</p> <hr/> <p>Economic value created due to ROCKWOOL Group's global operations (direct & indirect)</p> <hr/> <p>Economic value of energy saved by ROCKWOOL insulation product</p>	Reduce LTI frequency rate by 10% and ensure zero fatalities annually
	Enabling more carbon-efficient buildings and industry	Carbon emissions avoided (MtCO ₂) in the lifetime of building and industrial insulation sold	<p>Reducing absolute Scope 3 GHG emissions by 20% by 2034</p> <hr/> <p>Reducing absolute Scope 1 and 2 GHG emissions by 38% by 2034</p> <hr/> <p>Reducing CO₂ emissions intensity (CO₂/t stone wool) from our stone wool production facilities by 20% by 2030 (10% by 2022)</p>
	Enabling more energy-efficient buildings and industry	Energy saved (TWh) in the lifetime of building and technical insulation sold	Reduce energy consumption (kWh/m ²) within own (non-renovated) offices by 75% by 2030 (35% by 2022)



In ROCKWOOL, we engage in effective collaboration, examples of which are presented below.

