UN SDG	Our Vision	Our products positive impact (handprint)	Our product footprint
2 ZERO HUNGER	Enabling more efficient food production	Yield gain (kt) of vegetables by precision growing products sold compared to soil-based solution	
		Fertiliser saved (t) by precision growing products sold	
		Land use reduction (ha) by precious growing products sold	
3 GOOD HEALTH AND WELL-BEING	Reducing noise and creating acoustically sound buildings	Significantly improved learning environments from acoustic solutions sold (number of students & number of teachers)	
		PM, SO_2 , NO_x emissions avoided in the lifetime of building insulation sold	
11 SUSTAINABLE CITIES AND COMMUNITIES	Supporting more affordable housing and energy	Metrics to be developed	
9 INDUSTRY INNOVATION AND INFRASTRUCTURE	Enabling more durable and fire-safe infrastructure	Metrics to be developed	
6 CLEAN WATER AND SANITATION	Enhancing water efficiency in horticulture	Water saved (thousand m³) by precision growing products sold compared to soil-based solution	Reduce water consumption intensity (m³/t stone wool) from our stone wool production facilities by 20% by 2030 (10% by 2022)
12 RESPONSIBLE CONSUMPTION AND PRODUCTION	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	Increase the number of countries where we offer recycling services for our products to 30 by 2030 (15 by 2022)
			Reduce landfill waste (tones) from out stone wool production facilities by 85% by 2030 (40% by 2022)
8 DECENT WORK AND ECONOMIC GROWTH	Supporting local jobs and economic growth	Jobs (FTE) due to ROCKWOOL Group's global operations (direct & indirect with suppliers)	
		Economic value created due to ROCKWOOL Group's global operations (direct & indirect)	Reduce LTI frequency rate by 10% and ensure zero fatalities annually
		Economic value of energy saved by ROCKWOOL insulation product	
13 CLIMATE CONTROLLED	Enabling more carbon-efficient buildings and industry	Carbon emissions avoided (MtCO ₂) in the lifetime of building and industrial insultation sold	Reducing absolute Scope 3 GHG emissions by 20% by 3034
			Reducing absolute Scope 1 and 2 GHG emissions by 38% by 2034
			Reducing CO ₂ emissions intensity (CO ₂ /t stone wool) from our stone wool production facilities by 20% by 2030 (10% by 2022)
7 AFFORDABLE AND CLEAN ENERGY	Enabling more energy-efficient buildings and industry	Energy saved (TWh) in the lifetime of building and technical insulateon sold	Reduce energy consumption (kWh/m²) 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.









