

## Environmental Declaration -Type II Self-declared Environmental Claims

**General information** 

Declaration type	Environmental labels and declarations - Self-declared environmental claims - Type II environmental labelling - compliant with ISO 14021:2016 This document encompasses a range of products with similar material compositions and specifically highlights the product with the greatest weight within that range.
Owner of this declaration	BELIMO Automation AG Brunnenbachstrasse 1 8340 Hinwil Switzerland
Description of the organisation	BELIMO Automation AG is a leading global developer, manufacturer, and distributor of field devices, which are crucial in the precise control of heating, ventilation, and air conditioning systems. Our consistent commitment to innovation, reliability, and energy efficiency directly influences system performance and efficiency.
	Our global headquarters is in Hinwil, Switzerland, and we have a presence in more than 80 countries worldwide. Our focus on providing localised customer support and service underlines our role as a reliable international partner. Our dedication to sustainability and environmental protection is evident in our corporate strategies, daily operations, and especially in our approach to product development.
Product-related or management system- related certifications	Quality management ISO 9001 Environmental management ISO 14001
mo and the LIN Sustainable Developme	nt Goals (SDGs)

## Belimo and the UN Sustainable Development Goals (SDGs)

At Belimo, our product portfolio, business processes, and values are naturally aligned with UN Sustainable Development Goals, focusing on the environment, health and well-being, and society.

Trust, integrity, competence, and responsibility – values that lie at the foundation of environmental, economic, and social sustainability – define our corporate culture. As an employer, we support personal commitment, teamwork, cultural diversity, and the courage to take risks to inspire customers. We have designed and optimised our product portfolio to maximise energy efficiency and longevity. One hundred percent of our sales align with the UN Sustainable Development Goals.

Our overall sustainability mission is to promote global sustainability by creating healthier indoor environments that consume less energy.

**Health and well-being** Belimo products offer improved indoor air quality, promoting the health, comfort, and wellbeing of building occupants and enabling critical applications. Our intelligent HVAC components control the major factors affecting room climate and assure a stable and healthy environment (SDG 3).

**Environment** Our products save energy and reduce CO2 emissions. Moreover, they increase the energy efficiency of buildings (SDG 7) and contribute to their resilience (SDG 9), while making our cities safer and more sustainable (SDG 11). Through our activities, we contribute to doubling the global rate of improvement in energy efficiency, creating measurable sustainability benefits, and strengthening resilience and adaptive capacity to climate-related disasters (SDG 13).



## Belimo and the UN Sustainable Development Goals (SDGs)

**Society** As an employer, we continuously create excellent jobs that emphasise personal commitment, engagement, growth, teamwork, and cultural diversity (SDG 8). We uphold sustainable procurement practices and localised sourcing, minimising waste, and optimising logistics through modularising our product ranges and applying environmental management standards at our central production sites (SDG 12).

Covered products						
Product group:	Duct sensor cable wit	h housing	Representative product:	22CT-14H		
This document is base covered by this declara		oduct with the gre	atest weight in the product group. The list that follow	ws includes all products		
Product family:			22CT			
22CT-12H			22CT-14H			
Product information	ı					
Chemical disclosure		RoHS	EU Directive 2011/65/EU (RoHS)			
		•	plies with the EU Directive 2011/65/EU (RoHS), which is materials in electrical and electronic equipment.	h restricts the use of		
		REACH	1907/2006 (EC Regulation REACH)			
		•	plies with the provisions of EC Regulation No 1907/2 ion, Evaluation, Authorisation, and Restriction of Che			
Recycling and end-o	of-life information					
	Recycling quota	3.2 %				
		The recycling quo using the followi	ota (metal material proportion) is calculated ng formula:			
		Recycling quota	= 100 x Metal weight / Total weight			
	Recycling rate	100 %				
		For calculating the recycling rate (metal and plastic material proportion), the following formula is used:				
		Recycling rate = '	100 x (Metal weight + Plastic material weight) / Total	weight		
	Disposal	Product				
		and should not b	g to this product family should be properly disposed e disposed of with regular domestic waste. able regulations apply.	of after their life cycle		
		Packaging				
		Belimo's packagi Packaging is recy	ng providers perform their work according to RESY g /clable.	juidelines.		
Environmental bene	efit					
			ored and optimised solutions that cater to all custon ciency over the entire building life cycle.	ner demands, and		
		Belimo products	and processes are continuously optimised and enha on with suppliers and partners.	nced. This is achieved by		
Logistics						
	Transport		gic presence of our Customisation Centres globally, imise transport routes.	Belimo has effectively		



## Logistics

Logistics					
	Component	Material	Weight	Weight	
Product materials and fire load					
	Material	Weight	% Weight	Fire load	
Plastic	EPDM	0.9 g	<0.5%	0.03 MJ	
	PA	14.76 g	8%	0.41 MJ	
	РС	93.09 g	48%	2.7 MJ	
	PE	4.7 g	2%	0.2 MJ	
	PET	0.1 g	<0.5%		
	Other plastic materials	3.97 g	2%	0.12 MJ	
Electronics	Electronics	70.9 g	36%	1.42 MJ	
Metal	Steel	6.22 g	3%		
Total		194.64 g		4.89 MJ	
	* without packaging materials				
	Fire load calculation according to the formula:				
	Fire load [M]] = weight [kg] x energy value [M]/kg]				
			-		
Basic embodied carbon calculation					
Calculation methodology	The embodied carbon calculation herein follows the 'Basic' methodology outlined in TM65 by the Chartered Institution of Building Services Engineers (CIBSE). This approach relies on data pertaining to the product's material composition to compute embodied carbon for both the A1 (Material Extraction) Scale-up and buffer factors are employed to account for additional life cycle stages such as A2 (Transport to Factory), A3 (Manufacturing), A4 (Transport to Site), C2 (Transport to Waste Processing), C3 (Waste Processing), and C4 (Disposal).				
Product life service	15 years				
Product complexity	Category 2 (CIBSE TM65 Tal	ole 4.3)			
Embodied carbon results [kgCO <sub>2</sub> e]	A1: Material extraction (components that are replaced in B3)		0.08 kg	0.08 kgCO₂e	
	A1: Material extraction (ori	ginal product)	0.79 kg	gCO₂e	
	A1–A4, B3, C2–C4: Total embodied carbon with scale-up and buffer factors		1.59 kg	1.59 kgCO₂e	
Assumptions	A1: Material carbon coefficient sourceCIBSE TM65, Table 2.1B3: Materials replaced as part of repair (%)CIBSE TM65, Table 2.1				
Disclaimer					
	This environmental declara in alignment with ISO 1402 purposes. As Belimo produc introduce technical modific The information in the proc	1 standards. This do cts continue to adva ations without prior	cument is provided sole nce technically, we reser notice or announcemen	ly for informational ve the right to ıt.	

The information in the product confirmation is based on Belimo's best knowledge at the time of release of this document. This declaration is provided on an "as is" basis without express or implied warranties or commitments of any kind.