Timeline of climate declaration and limit values integration (as of June 2024).

	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	
Denmark Danish Building Regulation			draft me	thod		1 out of 10 nd must perform (12 kgCO ₂ e/m >1000 m ² buil A1-3, B4, B6,	² /yr.) dings.	85% of new b must perform (average of 7, CO ₂ e/m ² / yr.) · by building typ A1-3, B4, B6,	n better 1 kg differentiate be.	Approx. 10%↓		Approx. 10% ↓		
Finland Climate Declaration		dra	ift method					Limit value(s) new buildings some building	(declaration	n + limit value)				
Norway TEK17	NS 3720 requireme	method ents for public	buildings by S	tatsbygg	(detach	ned houses, tw	oplies to majo o- to four-pers	or building types	s except sma raced house	footprint, includ all houses es up to three flo		S		
Sweden Climate Declaration	<u>ن</u> draft met	nod	proposal					330-460 kg (building ty	nily houses)	ent)		in addition	0-15% ↓ (1-or 2-far 25% ↓ (rest build > 100 m ² new build	ig types)
Estonia Climate Declaration				4	draft method					no plan - valı	ues to be likely d by building t			
Iceland Climate Declaration						*1	aft method				values to be	set by 2028		
Europe Taxonomy and EPBD	0				EU Taxonomy mandatory GW > 5000 m ² new	P disclosure	Li	V Taxonomy mit value(s) to t 5000 m ² new b	be set F uildings li	Roadmap for	Revised EPI mandatory G > 1000 m ² ne	WP disclosure	Revised EPBD Mandatory GWP d all new buildings + limit value(s) intr	
Integration in national legislation Test phase of coming regulation	•	mit values (te raft method j	, 0		ue" indicates	proposals, no	t final decis	ions						