

## Appendix 1

Styrelsen för ackreditering och teknisk kontroll Swedish Board for Accreditation and Conformity Assessment	Date	Case number
Scope of accreditation	2023-04-18	2021/864
Nordcert AB Swedish Board for Accreditation and Conformity Assessment (Swedac's) decision on continued accreditation (see	Accreditation number	1821
appendix) for Nordcert AB, it has not been made clear that the scope of accreditation is flexible.		NB 1505

The correction concerns Appendix 1.

## (EU) 305/2011

Decision	Product family	Product	Intended use	AVCP System	Technical specification	Flex	Type of flex
96/579/EC	Circulation fixtures (1/2)	Vehicle restraint barriers: transition barriers	For circulation areas	System 1	EN 1317-5	Yes	1
		Vehicle restraint systems: parapets	For circulation areas	System 1	EN 1317-5	Yes	1
97/740/EC	Masonry and related products (1/3)	Masonry units category I	In walls, columns and partitions	System 2+	EN 771-3	Yes	1
					EN 771-4	Yes	1
98/214/EC	Structural metallic products and ancillaries (1/4)	Structural metallic sections/profiles	To be used in metal structures or in composite metal and concrete structures	System 2+ s	EN 10025-1	Yes	1
					EN 10210-1	Yes	1
					EN 10219-1	Yes	1
	Structural metallic products and ancillaries (2/4)	Structural metallic construction members	For uses in work's frames and foundations	System 2+	EN 1090-1	Yes	1
98/598/EC	Aggregates for uses with high safety requirements (2/2)	Aggregates and fillers for concrete, mortar and grout	In buildings, roads and other civil engineering work	System 2+	EN 12620	Yes	1
					EN 13055-1	Yes	1
					EN 13055-2	Yes	1
					EN 13139	Yes	
					EN 13383-1	Yes	1
					EN 13450	Yes	flex   1
		Aggregates for bituminous mixtures and surface treatments	For roads and other civil engineering works	System 2+	EN 13043	Yes	1
		Aggregates for unbound and hydraulically bound mixtures	For roads and other civil engineering works	System 2+	EN 13242	Yes	1



## Appendix 1

Date

2023-04-18

Case number

2021/864

Decision	Product family	Product	Intended use	AVCP System	Technical specification	Flex	Type of flex
	Precast Precast			System 2+	EN 1168	Yes	1
		ightweight/autoclav ed concrete products ed aerated concrete products			EN 12737	Yes	1
					EN 12794	Yes	1
				EN 13224	Yes	1	
					EN 13225	Yes	1
				EN 13747	Yes	1	
				EN 14843	Yes	1	
				EN 14844	Yes	1	
				EN 14991	Yes	1	
					EN 14992	Yes	1
					EN 15050	Yes	1
				EN 1520	Yes	1	
				EN 15258	Yes	1	

The scope of accreditation is flexible as specified in this decision. The accredited body must always retain a current list of the scope for which it is accredited. Changes in the scope of accreditation are in bold. Type of flexible scope

1: - Introduce new version of technical specification - Introduce additions to technical specification