



# SAB wall profiles (35/1035 0.75mm reference product)

**Environmental Product Declaration for NMD** 

**Owner of the Declaration:** SAB-profiel bv, produktieweg 2, NL-3401 MG, IJsselstein **Programme Operator:** Tata Steel UK Limited, 18 Grosvenor Place, London, SW1X7HS



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Third party verifier for SBK: René Kraaijenbrink, LBP Sight, Nieuwegein, Netherlands

# 1 General information

Owner of EPD SAB-profiel

Product & Module SAB wall profiles (35/1035 0.75mm reference product)

Manufacturer SAB-profiel & Tata Steel Europe

Product applications Construction and infrastructure

Declared unit 1m<sup>2</sup> of steel profile (working width 1035mm)

Date of issue 10<sup>th</sup> January 2023

Valid until 9<sup>th</sup> January 2028

This Environmental Product Declaration (EPD) is for SAB wall profiles (35/1035 0.75mm reference product) manufactured by SAB-profiel in the Netherlands, using Colorcoat HPS200 Ultra®, Colorcoat Prisma®, or Colorcoat® pre-finished steel. The environmental indicators are for products manufactured at SAB in IJsselstein with feedstock supplied primarily from IJmuiden in the Netherlands or Shotton in the UK.

The information in the Environmental Product Declaration is based on production data from 2016, 2017 and 2018.

EN 15804 serves as the core PCR, supported by Tata Steel's EN 15804 verified EPD programme Product Category Rules documents, and this declaration has been independently verified according to ISO 14025 [1,2,3,4,5,6,7].

This declaration has been produced in accordance with the calculation rules of the Stichting Nationale Milieudatabase (sNMD), as detailed in the Determination Method document <sup>[8]</sup> of the National Environmental Database (NMD) of the Netherlands. It should be used where the product application is in the Netherlands.

Third party verifier

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# 2 Product information

#### **2.1 Product Description**

The SAB family of wall profiles comprise a wide range of trapezoidal, sinusoidal, sidings or design external weathering profiles, manufactured from Colorcoat® pre-finished steel. These cladding profiles can be installed either vertically or horizontally, with or without a structural liner tray

The SAB 35/1035 profile is a trapezoidal profile and is illustrated in Figure 1. It often forms part of a built-up insulated wall cladding system where it is combined with a galvanised or pre-finished steel liner and mineral wool insulation, but can also be used for roofing applications.

Figure 1 SAB 35/1035 wall and roof profile



### 2.2 Manufacturing

The manufacturing sites included in the EPD are listed in Table 1 below.

**Table 1 Participating sites** 

Site name	Product	Manufacturer	Country
Port Talbot	Hot rolled coil	Tata Steel	UK
Llanwern	Cold rolled coil	Tata Steel	UK
Shotton	Pre-finished steel	Tata Steel	UK
Иmuiden	Hot rolled coil	Tata Steel	NL
Иmuiden	Cold rolled coil	Tata Steel	NL
Иmuiden	Pre-finished steel	Tata Steel	NL
Usselstein	Steel cladding profiles	SAB-profiel	NL

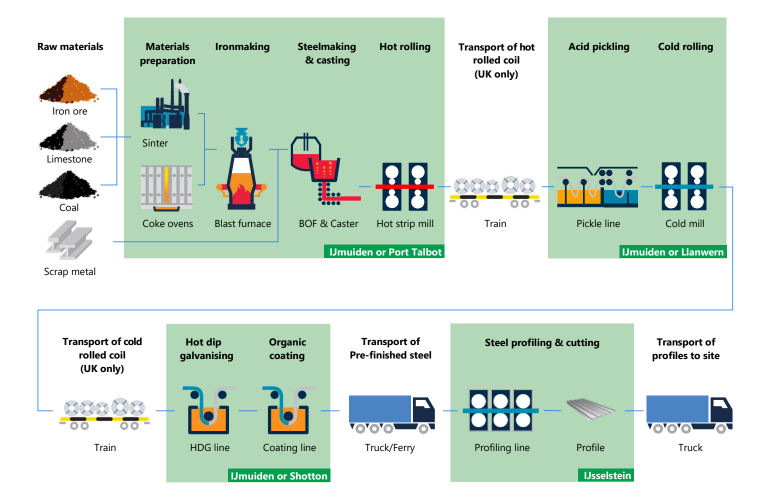
The process of steel coil manufacture at Tata Steel begins with sinter being produced from iron ore and limestone, and together with coke from coal, reduced in a blast furnace to produce iron. Steel scrap is then added to the liquid iron and oxygen is blown through the mixture to convert it into liquid steel in the basic oxygen furnace. The liquid steel is continuously cast into discrete slabs, which are subsequently reheated and rolled in a hot strip mill to produce steel coil.

The hot rolled coils are then pickled and cold rolled, before being galvanised and coated. In the Netherlands, these processes are all carried out on the integrated IJmuiden site. In the UK, the hot rolled coils are transported by rail, from Port Talbot to Llanwern for pickling and cold rolling, and the cold rolled coils are transported by rail to Shotton where the strip is galvanised and coated.

Pre-finished steel comprises a number of paint layers and treatments which are applied to the steel in an automated and carefully controlled process with each layer of the product having a particular function. It is the combined effect of all these layers that give the product its overall performance and ensures a material that is robust and offers the specifier a choice of colour and effect. During the organic coating process, a zinc based metallic coating is first applied to the steel coil. A pre-treatment is applied and then a primer before adding the final top coat layer(s) in the form of liquid paint. For the vast majority of pre-finished steel products, the above topcoats are applied on the top surface only, while the reverse or back side of the strip is produced with a high performing backing coat. These are cured at elevated temperatures before being recoiled prior to use in the manufacture of the profiles.

The pre-finished steel is profiled and cut into suitable lengths on a continuous production line and an overview of the process from raw materials to transport of the profiles to the construction site, is shown in Figure 2.

Figure 2 Process overview from raw materials to profile product



Process data for the manufacture of hot and cold rolled coil at IJmuiden, Port Talbot and Llanwern was gathered as part of the latest worldsteel data collection. For IJmuiden, Port Talbot and Llanwern, and Colorcoat® manufacture at Shotton, the data collection was not only organised by site, but also by each process line within the site. In this way it was possible to attribute resource use and emissions to each process line, and using processed tonnage data for that line, also attribute resources and emissions to specific products. For the manufacture of the cladding profile, process data was also collected from the manufacturing line on the SAB site at IJsselstein.

### 2.3 Technical data and specifications

The general properties of the reference product are shown in Table 2 and the property ranges of the product family are in Table 3. The technical specifications of the product are presented in Table 4.

#### 2.4 Packaging

The profiles are packaged using wood, plastic banding and film, to protect them during delivery to site and prior to installation. The mass of this packaging is 0.023kg of timber, 0.0025 kg of plastic banding, and 0.00015 kg of polyethylene film, per m<sup>2</sup> of profile.

#### 2.5 Reference service life

Steel profiles have a design life dependant on a number of factors including the building use, location, weather conditions and the specification of the pre-finished steel product.

Products specified with Colorcoat HPS200 Ultra® are designed to withstand even the most demanding and aggressive environments and are used in a wide range of industrial and commercial buildings, providing super durability and corrosion resistance.

Three layer Colorcoat Prisma® not only uniquely pushes the boundaries for UV performance but also outperforms the highest European corrosion resistance standards [19] and makes it ideal for commercial, retail, warehouse, public sector and superior aesthetic buildings which are built to last.

Tata Steel offer a Confidex® Guarantee directly to the industrial/commercial building owner for the weather side of both of these pre-finished steel products. Confidex® offers the longest and most comprehensive guarantee for pre-finished steel available in Europe. Colorcoat HPS200 Ultra® and Colorcoat Prisma® are guaranteed for up to 40 years. The exact length of the guarantee is project specific and depends upon the building location, use and colour. Appropriate inspection and maintenance can significantly extend the functional life of the profile beyond this period. Further details of the Confidex® Guarantee are available at www.colorcoat-online.com

## 2.6 Biogenic Carbon content

There are no materials containing biogenic carbon in the profile product. Timber is used to package the profiles and comprises a measurable mass of the total packaging as shown in Table 5.

Table 2 General characteristics/specification (reference profile)

	SAB 35/1035 wall profile
Thickness of profile (mm)	0.75 (Class 1) <sup>[9]</sup>
Cover (working) width (mm)	1035
Profile weight (kg/m²)	7.11
CE marking	Profile to EN 14782 [10] and EN 1090-1 [11]
Certification	Certifications applicable to SAB IJsselstein are ISO 9001 [12], ISO 14001 [13] BES 6001 [14]

Table 3 General characteristics/specification (product family)

	SAB wall profile (ranges)
Thickness of profile (mm)	0.63 to 1.00 (Class 1) [9]
Cover (working) width (mm)	250 to 1100
Profile weight (kg/m²)	5.62 to 12.98
CE marking	Profile to EN 14782 [10] and EN 1090-1 [11]
Certification	Certifications applicable to SAB IJsselstein are ISO 9001 [12], ISO 14001 [13] BES 6001 [14]

**Table 4 Technical specification of Colorcoat®** 

	Colomo de Cariola de Maria
	Colorcoat® pre-finished steel
Metallic	Colorcoat HPS200 Ultra® and Colorcoat Prisma® are supplied
coating	with Galvalloy® metallic coating which is manufactured using a
	mix of 95% Zinc and 5% Aluminium that conforms to EN
	10346:2015 [15]
	Colorcoat® pre-finished steel is supplied with a zinc based
	metallic coating that conforms to EN 10346:2015 [15]
Paint coating	Colorcoat HPS200 Ultra®, three layer Colorcoat Prisma®, or
(organic)	Colorcoat® external face
	All pre-finished steel products are fully REACH [16] compliant
	and chromate free
Certification	Certifications applicable to Tata Steel's Shotton site are;
	ISO 9001 [12], ISO 14001 [13], ISO 45001 [17]
	BES 6001 [14], BBA (Colorcoat®) [18]
	RC5, Ruv4, CPI5 certificates in accordance with EN 10169 [19]
	Certifications applicable to Tata Steel Colors IJmuiden site are;
	ISO 9001 [12], ISO 14001 [13], BES 6001 [14]

Table 5 Biogenic carbon content at the factory gate

	SAB 35/1035 wall profile
Biogenic carbon content (product) (kg)	0
Biogenic carbon content (packaging) (kg)	0.0115

Note: 1kg biogenic carbon is equivalent to 44/12 kg of  $CO_2$ 

# 3 LCA methodology

#### 3.1 Declared unit

The functional unit being declared is 1m² of pre-finished steel profile with a working width of 1035mm for the reference profile, and the composition is detailed in Table 6. In the sNMD functional descriptions, the category is 'Outer walls; non-construction' or '41.1 exterior wall finishes'.

#### 3.2 Scope

This EPD can be regarded as Cradle-to-Gate (with options) and the modules considered in the LCA are:

A1-3: Production stage (Raw material supply, transport to production site, manufacturing)

A4 & A5: Production stage (Transport to the construction site and installation)

B1-5: Use stage (related to the building fabric including maintenance, repair, replacement)

C1-4: End-of-life (Deconstruction, transport, processing for recycling & reuse and disposal)

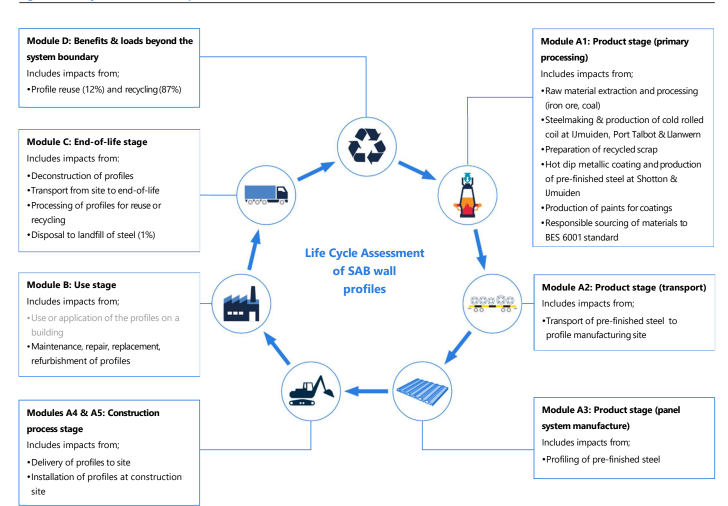
D: Reuse, recycling and recovery

The life cycle stages are explained in more detail in Figure 3.

Table 6 Material composition of reference profile per declared unit

	Material declaration
Declared unit (m²)	1
Pre-finished steel (kg)	7.11
Fixings (kg)	0.01

Figure 3 Life Cycle Assessment of profile



#### 3.3 Cut-off criteria

All information from the data collection process has been considered, covering all used and registered materials, and all fuel and energy consumption. On-site emissions were measured and those emissions have been considered. Data for all relevant sites were thoroughly checked and also cross-checked with one another to identify potential data gaps. No processes, materials or emissions that are known to make a significant contribution to the environmental impact of the pre-finished steel profiles have been omitted. On this basis, there is no evidence to suggest that input or outputs contributing more than 1% to the overall mass or energy of the system, or that are environmentally significant, have been omitted. It is estimated that the sum of any excluded flows contribute less than 5% to the impact assessment categories. The manufacturing of required machinery and other infrastructure is not considered in the LCA.

### 3.4 Background data

For life cycle modelling of the profiles, the GaBi Software System for Life Cycle Engineering is used <sup>[20]</sup>. The GaBi database contains consistent and documented datasets which can be viewed in the online GaBi documentation <sup>[21]</sup>.

Where possible, specific data derived from the production processes of Tata Steel and SAB-profiel were the first choice to use where available. Data was also obtained directly from the relevant suppliers, such as the paint which is used in the coating process.

Specific data <sup>[26]</sup> were used to model the primary steel manufacture at Tata Steel, using Ecoinvent 3.6 <sup>[27, 28]</sup> to comply with the requirements of the NMD. All other relevant processes and life cycle stages were modelled using Ecoinvent background data (including energy and transport), available as part of the GaBi software.

#### 3.5 Data quality

The data from the production processes of Tata Steel are from 2016 and 2017, and data from SAB-profiel are from 2018. The technologies on which these processes were based during that period, are those used at the date of publication of this EPD. All relevant background datasets are taken from the GaBi software (including the Ecoinvent database), and the last revision of all but one of these datasets took place less than 10 years ago. However, the net contribution to impacts of these three datasets is small and relatively insignificant, and therefore, the study is considered to be based on good quality data.

#### 3.6 Allocation

To align with the requirements of EN 15804, a methodology is applied to assign impacts to the production of slag and hot metal from the blast furnace (co-products from steel manufacture), that was developed by the World Steel Association and EUROFER [22]. This methodology is based on physical and chemical partitioning of the manufacturing process, and therefore avoids the need to use allocation methods, which are based on relationships such as mass or economic value. It takes account of the manner in which changes in inputs and outputs affect the production of co-products and also takes account of material flows that carry specific inherent properties. This method is deemed to provide the most representative method to account for the production of blast furnace slag as a co-product.

Economic allocation was considered, as slag is designated as a low value co-product under EN 15804. However, as neither hot metal nor slag are tradable products upon leaving the blast furnace, economic allocation would most likely be based on estimates. Similarly

BOF slag must undergo processing before being used as a clinker or cement substitute. The World Steel Association and EUROFER also highlight that companies purchasing and processing slag work on long term contracts which do not follow regular market dynamics of supply and demand.

Process gases arise from the production of the continuously cast steel slabs at Port Talbot and IJmuiden and are accounted for using the system expansion method. This method is also referenced in the same EUROFER document and the impacts of co-product allocation, during manufacture, are accounted for in the product stage (Module A1).

End-of-life assumptions for recovered steel and steel recycling are accounted for as per the current methodology from the World Steel Association 2017 Life Cycle Assessment methodology report <sup>[23]</sup>. A net scrap approach is used to avoid double accounting, and the net impacts are reported as benefits and loads beyond the system boundary (Module D).

In order to avoid allocation between different coatings produced from the same line, specific data for the manufacture of each paint type was obtained, and the amount of paint applied was considered, based upon the thickness of the coating.

#### 3.7 Additional technical information

The main scenario assumptions used in the LCA are detailed in Table 7. The end-of-life percentages are based upon values in the sNMD Determination Method document [8].

The environmental impacts presented in the 'LCA Results' section (4) are expressed with the impact category parameters of Life Cycle Impact Assessment (LCIA) using characterisation factors. The LCIA method used is based upon that of the CML <sup>[24]</sup> and denoted in GaBi by SBK-NMD Jan 2021.

#### 3.8 Comparability

Care must be taken when comparing EPDs from different sources. EPDs may not be comparable if they do not have the same functional unit or scope (for example, whether they include installation allowances in the building), or if they do not follow the same standard such as EN 15804. The use of different generic datasets for upstream or downstream processes that form part of the product system may also mean that EPDs are not comparable.

Comparisons should ideally be integrated into a whole building assessment, in order to capture any differences in other aspects of the building design that may result from specifying different products. For example, a more durable product would require less maintenance and reduce the number of replacements and associated impacts over the life of the building.

**Table 7 Main scenario assumptions** 

Module	Scenario assumptions
A1 to A3 – Product stage	Manufacturing data from Tata Steel's sites at IJmuiden, Port Talbot, Llanwern and Shotton are used, as well as data from SAB-profiel at IJsselstein
A2 – Transport to the profile manufacturing site	The Colorcoat* manufacturing facilities are located at IJmuiden and Shotton. The pre-finished steel coils are transported from IJmuiden to IJsselstein, 69km by road. From Shotton, they are transported a total of 280km by road, and 406km by using the cross channel ferry from Hull to Rotterdam. A 30 tonne payload truck was used for all road journeys
A4 – Transport to construction site	A transport distance of 150km by road on a 30 tonne capacity lorry was considered representative of a typical installation
A5 – Installation at construction site	Based on data collected from 10 typical UK installations by a Tata Steel supply chain partner for the installation of cladding systems on site
B1 to B5 – Use stage	This stage includes any maintenance or repair, replacement or refurbishment of the profiles over the life cycle. This is not required for the duration of the reference service life of the profiles
C1 – Deconstruction & demolition	Deconstruction is primarily removal of the profiles from the building and is also based upon supply chain partner data
C2 – Transport for recycling, reuse, and disposal	A transport distance of 100km to landfill or to a recycling site is assumed, while a distance of 250km is assumed for reuse. Transport is on a 30 tonne load capacity lorry
C3 – Waste processing for reuse, recovery and/or recycling	The profiles that are recycled are processed in a shredder. There is no additional processing of material for reuse
C4 - Disposal	At end-of-life, 1% of the steel profiles are disposed in a landfill, in accordance with the data in the Determination Method document
D – Reuse, recycling, and energy recovery	At end-of-life, 87% of the steel is recycled and 12% of the steel profiles are reused, in accordance with data in the Determination Method document

# 4 Results of the LCA

### **Description of the system boundary**

Produ	uct stage		Const	ruction	Use s	Use stage					End	of life sta	Benefits and loads beyond the system boundary			
Raw material supply	Transport	Manufacturing	Transport	Installation	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy use	Operational water use	De-construction demolition	Transport	Waste processing	Disposal	Reuse Recovery Recycling
A1	A2	А3	A4	A5	B1	B2	В3	B4	B5	В6	В7	C1	C2	C3	C4	D
X	Х	Х	Х	Х	Χ	Х	Х	Х	Х	MND	MND	Х	Х	Х	Х	X

X = Included in LCA; MND = module not declared

## **Environmental impact:**

1m<sup>2</sup> of SAB 35/1035 profiles

Parameter	Unit	A1 – A3	A4	A5	B1 - B5	<b>C</b> 1	C2	C3	C4	D
GWP	kg CO₂ eq	2.14E+01	9.84E-02	4.71E-01	0.00E+00	2.23E-01	7.75E-02	7.63E-02	7.57E-04	-1.34E+01
ODP	kg CFC11 eq	8.12E-07	1.86E-08	8.12E-08	0.00E+00	4.05E-08	1.46E-08	3.20E-12	1.91E-10	-2.44E-07
AP	kg SO₂ eq	6.18E-02	3.23E-04	4.84E-03	0.00E+00	2.35E-03	2.54E-04	2.05E-04	4.97E-06	-2.93E-02
EP	Kg PO₄³- eq	9.89E-03	6.02E-05	1.00E-03	0.00E+00	4.94E-04	4.73E-05	2.09E-05	9.40E-07	-3.83E-03
POCP	kg Ethene eq	9.82E-03	7.08E-05	1.17E-03	0.00E+00	5.79E-04	5.57E-05	1.69E-05	8.58E-07	-6.62E-03
ADPE	kg Sb eq	2.82E-02	1.70E-06	1.04E-06	0.00E+00	7.83E-08	1.33E-06	2.76E-08	8.21E-09	-3.39E-03
ADPF	kg Sb eq	1.31E-01	7.33E-04	3.10E-03	0.00E+00	1.49E-03	5.77E-04	5.05E-04	8.69E-06	-7.46E-02
HTP	Kg DCB eq	5.23E+00	4.59E-02	1.57E-01	0.00E+00	2.29E-02	3.61E-02	3.40E-03	4.13E-04	-2.14E+00
FAETP	Kg DCB eq	1.69E-01	1.72E-03	4.72E-03	0.00E+00	1.85E-03	1.34E-03	2.64E-04	1.23E-05	-3.30E-02
MAETP	Kg DCB eq	3.56E+02	6.75E+00	1.58E+01	0.00E+00	6.72E+00	5.30E+00	9.46E-01	4.08E-02	-8.14E+01
TETP	Kg DCB eq	3.14E-02	4.30E-04	8.38E-04	0.00E+00	3.31E-04	3.38E-04	8.30E-05	7.82E-06	1.27E-01

GWP = Global warming potential

ODP = Depletion potential of stratospheric ozone layer

AP = Acidification potential of land &water

EP = Eutrophication potential

ADPE = Abiotic depletion potential for non-fossil resources

ADPF = Abiotic depletion potential for fossil resources

POCP = Formation potential of tropospheric ozone photochemical oxidants

HTP = Human toxicity potential

FAETP = Freshwater aquatic ecotoxicity potential

MAETP = Marine aquatic ecotoxicity potential

TETP = Terrestrial ecotoxicity potential

#### **Resource use:**

# 1m<sup>2</sup> of SAB 35/1035 profiles

Parameter	Unit	A1 – A3	A4	A5	B1 - B5	C1	C2	С3	C4	D
PERE	MJ	1.52E+01	1.95E-02	7.64E-02	0.00E+00	5.84E-03	1.53E-02	4.44E-01	2.98E-04	-1.66E+00
PERM	MJ	3.02E-01	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	-3.62E-02
PERT	MJ	1.55E+01	1.95E-02	7.64E-02	0.00E+00	5.84E-03	1.53E-02	4.44E-01	2.98E-04	-1.70E+00
PENRE	MJ	2.38E+02	1.55E+00	6.49E+00	0.00E+00	3.10E+00	1.22E+00	1.55E+00	1.85E-02	-2.84E+01
PENRM	MJ	4.74E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	-5.70E-01
PENRT	MJ	2.42E+02	1.55E+00	6.49E+00	0.00E+00	3.10E+00	1.22E+00	1.55E+00	1.85E-02	-2.90E+01
SM	kg	5.69E-01	0.00E+00	-7.12E-02	0.00E+00	0.00E+00	0.00E+00	-6.19E+00	0.00E+00	-6.82E-02
RSF	MJ	2.64E-08	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	-3.17E-09
NRSF	MJ	4.01E-07	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	-4.81E-08
FW	m <sup>3</sup>	1.56E-01	1.76E-04	1.46E-04	0.00E+00	1.94E-05	1.38E-04	6.39E-04	1.90E-05	-1.85E-02

PERE = Use of renewable primary energy excluding renewable primary energy resources used as raw materials

PERM = Use of renewable primary energy resources used as raw materials

PERT = Total use of renewable primary energy resources

PENRE = Use of non-renewable primary energy excluding non-renewable primary energy resources used as raw materials

PENRM = Use of non-renewable primary energy resources used as raw materials

PENRT = Total use of non-renewable primary energy resources

SM = Use of secondary material

RSF = Use of renewable secondary fuels

NRSF = Use of non-renewable secondary fuels

FW = Use of net fresh water

### **Output flows and waste categories:**

# 1m<sup>2</sup> of SAB 35/1035 profiles

Parameter	Unit	A1 – A3	A4	A5	B1 – B5	C1	C2	C3	C4	D
HWD	kg	1.62E-02	0.00E+00	1.80E-11	0.00E+00	0.00E+00	0.00E+00	1.42E-08	0.00E+00	-1.95E-03
NHWD	kg	2.67E+00	0.00E+00	3.26E-02	0.00E+00	0.00E+00	0.00E+00	8.52E-04	7.29E-02	-3.21E-01
RWD	kg	5.30E-04	0.00E+00	7.63E-06	0.00E+00	0.00E+00	0.00E+00	1.97E-04	0.00E+00	-6.36E-05
CRU	kg	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	8.75E-01	0.00E+00	0.00E+00	0.00E+00
MFR	kg	1.50E-01	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	6.19E+00	0.00E+00	-1.80E-02
MER	kg	3.48E-02	0.00E+00	6.56E-02	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	-4.18E-03
EEE	MJ	0.00E+00								
EET	MJ	0.00E+00								

HWD = Hazardous waste disposed

NHWD = Non-hazardous waste disposed

RWD = Radioactive waste disposed

CRU = Components for reuse

MFR = Materials for recycling

MER = Materials for energy recovery

EEE = Exported electrical energy

EET = Exported thermal energy

#### Environmental impact: according to EN15804+A2 [25]

### 1m<sup>2</sup> of SAB 35/1035 profiles

Parameter	Unit	A1 – A3	A4	A5	В	C1	C2	C3	C4	D
GWP-total	kg CO₂ eq	2.17E+01	9.88E-02	5.92E-01	0.00E+00	2.34E-01	7.77E-02	7.59E-02	7.69E-04	-1.36E+01
GWP-fossil	kg CO₂ eq	2.17E+01	9.84E-02	4.75E-01	0.00E+00	2.24E-01	7.76E-02	7.63E-02	7.63E-04	-1.37E+01
GWP-biogenic	kg CO₂ eq	-1.09E-01	7.16E-05	1.16E-01	0.00E+00	1.02E-02	5.63E-05	-7.06E-04	6.16E-06	1.29E-01
GWP-luluc	kg CO₂ eq	1.07E-02	3.00E-05	2.33E-05	0.00E+00	7.39E-06	2.35E-05	3.61E-04	3.67E-07	2.85E-03
ODP	kg CFC11 eq	6.35E-07	2.32E-08	1.02E-07	0.00E+00	5.08E-08	1.83E-08	1.74E-12	2.36E-10	-1.22E-07
AP	mol H+ eq	8.35E-02	4.14E-04	6.63E-03	0.00E+00	3.23E-03	3.26E-04	2.45E-04	6.50E-06	-4.01E-02
EP-freshwater	kg P eq	9.49E-04	7.52E-07	5.28E-07	0.00E+00	2.36E-07	5.92E-07	2.64E-07	1.27E-08	-3.49E-04
EP-marine	kg N eq	1.75E-02	1.25E-04	2.77E-03	0.00E+00	1.37E-03	9.82E-05	4.55E-05	2.20E-06	-7.94E-03
EP-terrestrial	mol N eq	1.98E-01	1.37E-03	3.04E-02	0.00E+00	1.51E-02	1.08E-03	4.87E-04	2.42E-05	-7.75E-02
POCP	kg NMVOC eq	5.55E-02	4.43E-04	9.09E-03	0.00E+00	4.51E-03	3.48E-04	1.30E-04	7.02E-06	-2.86E-02
ADP-minerals&metals	kg Sb eq	2.80E-02	1.68E-06	1.04E-06	0.00E+00	7.77E-08	1.32E-06	2.74E-08	8.15E-09	-3.36E-03
ADP-fossil	MJ net calorific value	2.32E+02	1.54E+00	6.44E+00	0.00E+00	3.07E+00	1.21E+00	1.54E+00	1.83E-02	-9.57E+01
WDP	m³ world eq deprived	3.18E+00	7.50E-03	5.31E-03	0.00E+00	8.26E-04	5.90E-03	1.48E-02	8.08E-04	-1.71E+00
PM	Disease incidence	ND	ND	ND	ND	ND	ND	ND	ND	ND
IRP	kBq U235 eq	ND	ND	ND	ND	ND	ND	ND	ND	ND
ETP-fw	CTUe	ND	ND	ND	ND	ND	ND	ND	ND	ND
HTP-c	CTUh	ND	ND	ND	ND	ND	ND	ND	ND	ND
HTP-nc	CTUh	ND	ND	ND	ND	ND	ND	ND	ND	ND
SQP		ND	ND	ND	ND	ND	ND	ND	ND	ND

GWP-total = Global Warming Potential total

GWP-fossil = Global Warming Potential fossil fuels

GWP-biogenic = Global Warming Potential biogenic

GWP-luluc = Global Warming Potential land use and land use change

ODP = Depletion potential of stratospheric ozone layer

 $\mathsf{AP} = \mathsf{Acidification} \ \mathsf{potential}, \ \mathsf{Accumulated} \ \mathsf{Exceedance}$ 

EP-freshwater = Eutrophication potential, fraction of nutrients reaching

freshwater end compartment

EP-marine = Eutrophication potential, fraction of nutrients reaching marine end compartment

EP-terrestrial = Eutrophication potential, Accumulated Exceedance

POCP = Formation potential of tropospheric ozone

ADPE = Abiotic depletion potential for non-fossil resources

ADPF = Abiotic depletion potential for fossil resources

WDP = Water (user) deprivation potential, deprivation-weighted water consumption

PM = Potential incidence of disease due to PM emissions

IRP = Potential Human exposure efficiency relative to U235

ETP-fw = Potential Comparative Toxic Unit for ecosystems

HTP-c = Potential Comparative Toxic Unit for humans

HTP-nc = Potential Comparative Toxic Unit for humans

SQP = Potential soil quality index

The following indicators should be used with care as the uncertainties on these results are high or as there is limited experience with the indicator: ADP-minerals&metals, ADP-fossil, and WDP.

# 5 Interpretation of results

Figure 4 shows the relative contribution per life cycle stage for each of the eleven environmental impact categories for 1m² of SAB 35/1035 (reference) profiles. Each column represents 100% of the total impact score, which is why all the columns have been set with the same length. A burden is shown as positive (above the 0% axis) and a benefit is shown as negative (below the 0% axis). The main contributors across all impact categories are A1-A3 (burdens) and D (benefits beyond the system boundary).

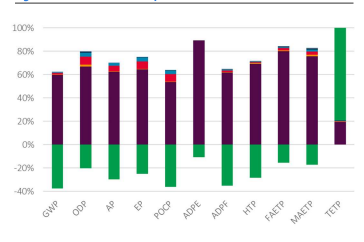
The manufacture of the hot dip galvanised coil during stage A1-A3 is responsible for around 90% of each impact in most of the categories, specifically, the conversion of iron ore into liquid steel which is the most energy intensive part of the profile manufacturing process.

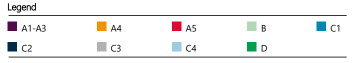
The primary site emissions come from use of coal and coke in the blast furnace, and from the injection of oxygen into the basic oxygen furnace, as well as combustion of the process gases. These processes give rise to emissions of CO<sub>2</sub>, which contributes over 95% of the Global Warming Potential (GWP), and sulphur oxides, which are responsible for half of the impact in the Acidification Potential (AP) category. In addition, oxides of nitrogen are emitted which contribute half of the A1-A3 Acidification Potential, and three quarters of the Eutrophication Potential (EP), and the combined emissions of sulphur and nitrogen oxides, together with emissions of carbon monoxide, methane, and VOCs all contribute to the Photochemical Ozone indication (POCP).

Figure 4 clearly indicates the relatively modest contribution to each impact from the other life cycle stages, A4 and A5, and C1 through to C4. Of these stages, the most significant contribution is from stage A5 (installation of the product on the building). For the Acidification (AP) and Eutrophication (EP) Potential indicators, this is mainly the result of nitrogen oxides emissions from the combustion of diesel fuel used to power site machinery such as fork lift trucks, scissor lifts and cherry pickers and for the POCP and ODP indicators, it is mainly VOC emissions from the same combustion source.

Consideration of the additional indicators that have been declared to comply with NMD requirements, shows that the largest contribution are from the A1-A3 impacts. The main source of impacts in these toxicity categories are from emissions of heavy metals and inorganics to air and fresh water, during the mining of coal and iron ore and the subsequent smelting process, and during production of the zinc used in the galvanising process.

Figure 4 LCA results for the profiles





Module D values are largely derived using worldsteel's value of scrap methodology which is based upon many steel plants worldwide, including both BF/BOF and EAF steel production routes. At end-of-life, the recovered steel is modelled with a credit given as if it were remelted in an Electric Arc Furnace and substituted by the same amount of steel produced in a Blast Furnace [23]. This contributes a significant reduction to all but one of the environmental impact category results, with the specific emissions that represent the burden in A1-A3, essentially the same as those responsible for the impact reductions in Module D.

# 6 References and product standards

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