

Documentation for the SRN Benchmarking Dashboard

Sustainability Reporting Navigator

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This whitepaper documents the automated extraction pipeline of the Sustainability Reporting Navigator (SRN). The SRN extracts two dimensions, a *Transparency* dimension and an environmental, social and governance (ESG) *Performance* dimension. The Transparency dimension captures textual characteristics such as length and readability as well as environmental and social topic shares. The performance dimension retrieves values for a predefined sets of ESG indicators from firms' annual and sustainability reports using a retrieval-augmented generation (RAG)-based approach. In this documentation, we describe the design choices, retrieval parameters, and data schema. For technical questions and licensing inquiries, please reach out via email at hello@srnav.com.

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1 Introduction

The Sustainability Reporting Navigator (SRN) provides structured, machine-readable datasets on corporate sustainability reporting, built by automatically processing firms' annual and sustainability reports. The underlying pipeline addresses two complementary questions: how firms report, and what they report. The first is captured by a set of transparency dimensions: textual characteristics such as length, readability, and tone, together with the share of disclosure devoted to environmental and social topics as defined by the European Sustainability Reporting Standards (ESRS). The second is captured by predefined set of data points based on the ESRS' main quantitative KPIs (see the appendix, [Data Point Definitions](#)), retrieved and extracted from the source documents using a artificial intelligence pipeline.

This document provides the technical documentation. It is intended for researchers and practitioners who wish to understand how the data was produced, assess its reliability, and use it correctly in downstream analysis.

2 Methodology

2.1 Transparency

The transparency dimensions captured by the SRN dataset describe *how* firms report. To that end, we capture textual characteristics (e.g., length and readability) and environmental and social topic shares. The corporate reports are first parsed with Docling ([Deep Search Team 2024](#)) and then processed with Python at the sentence level. The language model used to classify passages into environmental and social topics was originally developed for Donau et al. ([2026](#)). We adopt their label set and decision thresholds without modification, and

refer the reader to that paper for full methodological detail.

In what follows we summarise the two transparency dimensions exposed through the dashboard: a set of report-level textual characteristics (Section [Textual characteristics](#)) and a sentence-level classifier that locates passages addressing environmental and social topics (Section [Environmental and social topics](#)).

2.1.1 Textual characteristics

For each (firm, year, report) we compute a set of report-level features describing the document's overall structure and writing style. The features fall into two groups:

- **Length and structure.** Total word count (`total_words`), page count (`pages`), and the number of tables (`total_tables`). `image_ratio` is the share of pages that contain at least one image.
- **Readability.** `reading_difficulty` is the mean Gunning Fog index computed at the sentence level and averaged over the document. Higher values indicate more complex prose. `tone` is a sentiment ratio $(w^+ - w^-)/(w^+ + w^-)$, where w^+ and w^- are the counts of positive and negative words from the Loughran and McDonald ([2011](#)) financial-sentiment dictionary; the ratio is set to zero when both counts are zero. `numbers` is the density of numerical tokens, defined as total numeric tokens divided by total words.

2.1.2 Environmental and social topics

We conduct the topic classification at the sentence level to capture the share of text devoted to different environmental and social topics. We tag each parsed sentence with one or more topic labels covering the environmental and social pillars of the European Sustainability Reporting Standards. The classifier is the supervised model (ESRS-BERT) trained in Donau et al. (2026).

The classifier covers nine topic labels aligned with the topical ESRS standards: five environmental — *E1 Climate Change*, *E2 Pollution*, *E3 Water and Marine Resources*, *E4 Biodiversity and Ecosystems*, and *E5 Resource Use and Circular Economy* — and four social — *S1 Own Workforce*, *S2 Workers in the Value Chain*, *S3 Affected Communities*, and *S4*

Consumers and End-Users.

For each topic, we report the share of sentences in the sustainability statement assigned to that label, aggregated across all sentences classified as ES-relevant by the model. A sentence is attributed to a topic when the model's confidence score exceeds the decision threshold of .75.

The training corpus consists of more than 13,500 manually labelled pages drawn from 200 randomly selected annual and sustainability reports (2023–2024). Page-level labels were refined at the sentence level using GPT-5-nano, and the resulting data were used to fine-tune RoBERTa. Comprehensive classifier statistics, e.g., accuracy, precision, recall, and F1-score by topic is reported in Donau et al. (2026). Table 1 displays all transparency dimensions stored in the transparency array.

Table 1: Report-level textual features stored in the transparency array.

Ref	Description	Unit
Total words	Total number of words in the report	—
Pages	Total page count as extracted from the PDF	—
Tables	Number of tables detected in the report	—
Image ratio	Share of pages containing at least one image	share (0–1)
Reading difficulty	Mean Gunning Fog index across pages; higher = more complex	Fog index
Tone	Sentiment ratio $(w^+ - w^-)/(w^+ + w^-)$ (Loughran and McDonald, 2011)	ratio (–1 to 1)
Numbers	Number of numeric tokens detected in the report	—
E1 – E5	Share of disclosure covering each environmental ESRS topic	share (0–1)
S1 – S4	Share of disclosure covering each social ESRS topic	share (0–1)

2.2 Performance

2.2.1 Data points

Based on the ESRS, we define a sets of 25 data points that are extracted from firms' annual and

sustainability reports. Each datapoint is defined by a name, a unit of measurement, and a precise definition that specifies what to extract and what to ignore. The following table lists the ESG indicators:

Table 2: ESG indicators extracted by the pipeline.

Indicator	Unit
<i>Environmental</i>	
Total energy consumption	MWh
Total energy consumption from fossil sources	MWh
Total energy consumption from renewable sources	MWh
Scope 1 greenhouse gas emissions	tCO ₂ eq
Scope 2 greenhouse gas emissions (location-based)	tCO ₂ eq
Scope 2 greenhouse gas emissions (market-based)	tCO ₂ eq
Total scope 3 greenhouse gas emissions	tCO ₂ eq
Total emissions (location-based)	tCO ₂ eq
Total emissions (market-based)	tCO ₂ eq
Total water consumption	m ³
Total use of land	m ²
Total weight of waste generated	t
Total weight of non-recycled waste	t
Share of non-recycled waste to total waste	%
<i>Social</i>	
Total number of employees	—
Total number of female employees	—
Share of employees 50+	%
Rate of employee turnover	%
Percentage of total employees covered by collective bargaining agreements	%
Share of women in top management	%
Rate of recordable work-related accidents	—
Gender pay gap	%
Annual total remuneration ratio	—
Number of severe human rights issues and incidents	—
<i>Governance</i>	
Total number confirmed incidents of corruption or bribery	—

2.2.2 Pipeline Setup

Our extraction pipeline builds on the design described by Forster et al. (2026). For each firm-year, we extract a predefined set of ESG indicators from the firm’s annual report and sustainability report. Figure 1 summarises the pipeline end-to-end.

The pipeline consists of multiple steps that can be grouped into two lanes: a one-off indexing lane that runs once per document, and a per-indicator extraction lane that runs once for each indicator.

The indexing lane prepares the source documents for retrieval. It first parses the documents with Docling (Deep Search Team 2024) to extract text, tables, and figures, then splits the text into overlapping chunks of roughly 1,000 characters with a 200-character overlap. Each chunk is embedded into a vector representation using Mistral’s text embedding model `mistral-embed-2312` (Mistral AI 2023).

The extraction lane extracts the value of each indicator from the indexed chunks. For each indicator, Mistral’s language model `mistral-large-2513`

(Mistral AI 2025) generates a natural-language query based on the indicator’s definition, embeds the query, and retrieves the top five relevant chunks using a hybrid retrieval strategy that combines vector similarity with BM25 lexical scoring. Reciprocal rank fusion (RRF) is used to merge the two ranked lists, with weights of 0.7 for the vector channel and 0.3 for the lexical channel. A cosine-similarity floor of 0.70 is applied to filter out less relevant chunks. The retrieved chunks, together with a custom prompt and a structured output schema, are passed to Mistral’s language model `mistral-large-2513` (Mistral AI 2025). The prompt specifies the indicator definition, the expected unit of measurement, and instructions for handling absent disclosures. The model returns the extracted value, its source page, and a short justification. If a response is well-formed but reports that the answer is present in the retrieved sources yet could not be extracted as a clean value, the query is reformulated by the model and retrieval is repeated, up to three times in total. Each record retains the source-document identifier and page number, enabling manual verification against the original filing.

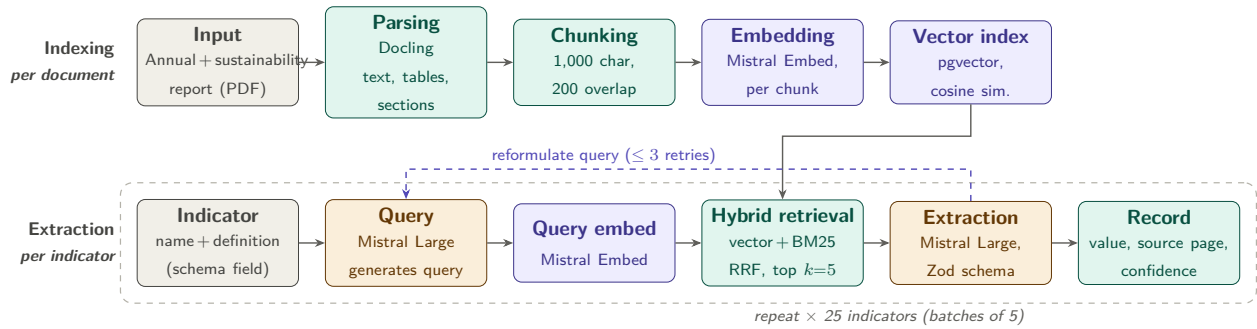


Figure 1: ESG extraction pipeline. Top lane: one-off indexing per document. Bottom lane: per-indicator extraction, repeated for all 25 indicators (batches of five); the dashed arrow marks the query-reformulation retry loop.

2.2.3 Pipeline Performance

The systematic extraction allows for a quantitative assessment of the pipeline's performance. We evaluate every AI-extracted value against a human-verified ground truth.

The evaluation set used for the *Main ESRS KPI* dataset is a constantly updated, human-reviewed subset of public release v2.4, covering 6,512 firm-indicator-year pairs in the reporting years 2024 and 2025. Each pair was independently inspected by a trained reviewer who either accepted the AI's output, replaced it with the correct number, or marked the indicator as not disclosed.

Outcomes are partitioned into five mutually exclusive classes: *correct* (the AI value matches the reviewer's value, including agreement on non-disclosure); *wrong* (both the AI and the reviewer extracted a number but the values disagree); *false negative* (the AI returned NOT_FOUND but the reviewer found a value); *false positive* (the AI returned a value but the reviewer marked the indicator as not disclosed); and *schema error* (the AI's structured output failed Zod validation). Figure 2 reports the per-indicator breakdown of these outcomes, sorted by accuracy.

Aggregated across all 25 indicators, the pipeline reaches an accuracy of 74% on the reviewed subset (4,811 of 6,512 items). Breaking this down

by category, governance (one indicator) and social (78.3%) lie slightly above this mean while environmental indicators (71.2%) lie slightly below it, driven primarily by Scope 1–3 greenhouse-gas emissions. Across error modes, *wrong* extractions (1,134 pairs, 17% of the reviewed set) are the largest single failure class, followed by *false negatives* (245 pairs, 4%); *false positives* (221, 3%) and *schema errors* (101, 2%) are comparatively rare.

False negatives concentrate on the greenhouse-gas indicators (Scope 1, Scope 2 location- and market-based, total emissions, and Scope 3) since sometimes firms report partial sub-figures that confuse the retrieval or report indicators scattered across multiple tables. The same indicators also produce many *wrong* extractions, possibly because sometimes firms disclose multiple consolidations (e.g., group-wide versus segment-level, with or without biogenic emissions) and the LLM occasionally selects a competing nearby figure. Conversely, employee counts, the share of female employees, and total water and land use achieve accuracies above 84%; these indicators are typically disclosed as a single, prominently placed number with a stable wording. The annual total remuneration ratio is an outlier on the low end (46%): firms report this metric inconsistently, often as a derived ratio with multiple definitions, which yields a high *wrong* rate that is not retrieval-bound but reflects genuine ambiguity in the underlying disclosure.

Public release v2.4 — 6,512 firm-indicator-year pairs, 74% overall accuracy

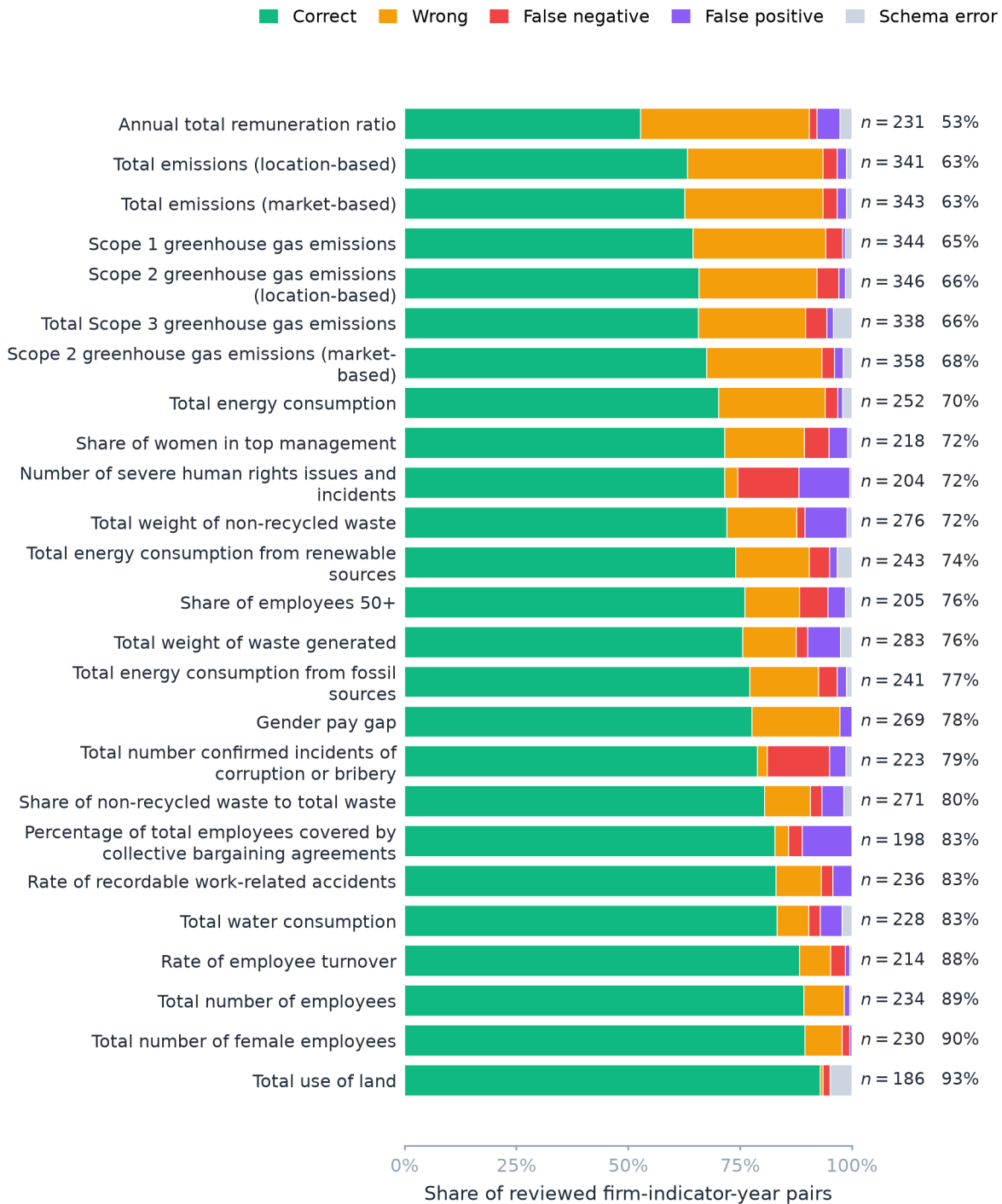


Figure 2: Per-indicator extraction accuracy on the human-reviewed subset of the public release covering reporting years 2024–2025. Bars are sorted by accuracy. Each stacked bar shows the composition of the reviewed pairs into five outcomes; the rightmost annotation reports the number of reviewed pairs n and the per-indicator accuracy.

3 Working with the Data

All inputs underlying the figures and tables of this document are publicly available and downloaded at render time. The following section describes how to access the data.

The extracted dataset is exposed through a small, versioned REST API at api.srnav.com. Each *release* is an immutable, citeable snapshot of the dataset — once published, its values, version label, and row count never change; superseded releases remain reachable and any subsequent retraction is recorded on the release itself. We recommend pinning research artifacts to an explicit version (e.g. v2.4) rather than to latest, so that downstream results remain reproducible when new releases are published. Interactive endpoint documentation, request/response schemas, and a try-it-out console are available at api.srnav.com, which serves a Swagger UI generated from the OpenAPI specification at </openapi.json>.

Access is gated by a personal API token, requested at srnav.com/dashboard/api and passed in the standard Authorization: Bearer header. Tokens are scoped to the issuing account and can be rotated or revoked at any time; we ask consumers

to keep them out of version control and out of figure source files. The two endpoints needed for most research workflows are:

GET /projects/{slug}/releases Lists all published releases for a public project, newest first, with publication and retraction timestamps and row counts. Used to discover the latest version programmatically and to track the dataset's revision history.

GET /projects/{slug}/releases/{version} Returns the full release as JSON, where {version} accepts latest, v1, or v2.1. A CSV variant is available at the same path with a .csv suffix and produces a flattened, header-included file suitable for direct loading into a statistical package.

Each row of a release identifies a single firm-indicator-year observation and carries the published value together with the firm's identifier, ISIN, country, sector, industry, and stock index membership; the indicator's slug, name, category, unit, and data type; the year; a source flag (human for reviewer-verified values, ai for AI-only extractions awaiting review); the source document identifier; and a page reference for traceability against the original filing. A minimal request fetches the latest release:

```
curl -H "Authorization: Bearer $SRN_TOKEN" \
  "https://api.srnav.com/projects/main-esrs-kpi/releases/latest"
```

The same payload is one line away from a tidy data frame in Python — the following snippet pins the request to a specific release and filters to the GHG indicators for two firms:

```
import os, requests, pandas as pd

VERSION = "v2.4"
headers = {"Authorization": f"Bearer {os.environ['SRN_TOKEN']}"}

resp = requests.get(
```



```

    f"https://api.srnav.com/projects/main-esrs-kpi/releases/{VERSION}",
    headers=headers, timeout=30,
)
resp.raise_for_status()
release = resp.json()

df = pd.DataFrame(release["values"])
df["value"] = pd.to_numeric(df["value"], errors="coerce") # NOT_FOUND -> NaN

ghg = df[
    df["field_slug"].str.startswith("ghg_") &
    df["isin"].isin(["DE000A1EWW0", "DE0007164600"]) # Adidas, SAP
]
print(ghg[["company_name", "year", "field_slug", "value", "unit", "source"]])

```

The CSV variant is most convenient in R, where it can be read in a single call:

```

library(httr2)
library(readr)

version <- "v2.4"

resp <- request(paste0("https://api.srnav.com/projects/main-esrs-kpi/releases/",
                        version, ".csv")) |>
  req_auth_bearer_token(Sys.getenv("SRN_TOKEN")) |>
  req_perform()

df <- read_csv(
  resp_body_string(resp),
  col_types = cols(.default = col_character(), value = col_double()),
  na        = c("", "NA", "NOT_FOUND"),
  show_col_types = FALSE,
  guess_max = 1e5,
)

```

For programmatic discovery of the most recent published release and for any workflow that requires per-request control (e.g. rate-limit handling or audit logging), `httr2` composes cleanly with the `releases` index:

```
library(httr2)

req <- request("https://api.srnav.com/projects/main-esrs-kpi/releases") |>
  req_auth_bearer_token(Sys.getenv("SRN_TOKEN")) |>
  req_user_agent("srn-research/0.1")

releases <- resp_body_json(req_perform(req))
latest <- Filter(\(r) is.null(r$retracted_at), releases)[[1]]$version
message("Pinned to ", latest)
```

Document metadata is served separately from the releases, at [GET /documents](#). This endpoint is public and requires no token. It returns one record per report in the SRN corpus, carrying the document identifier used in the source document reference of every release row, the reporting year, the document type (annual or sustainability report), the publication date, the statutory auditor, the link to the original PDF as published by the firm, the page range of the sustainability statement within the document (`pdfpage_sust_start` and `pdfpage_sust_end`), a CSRD-compliance flag, and the reporting firm with its name, ISIN, LEI, country, sector, and industry. Joining a release on the document identifier therefore recovers, for any extracted value, the exact filing and page it was taken from.

We encourage users to cite the dataset by its release version (e.g., *Sustainability Reporting Navigator, Main ESRS KPI dataset, release v2.4, published 2026-06-25*) and, where possible, to record the release's `published_at` timestamp in supplementary materials so that subsequent retractions or revisions can be detected. Requests, feature suggestions, and bug reports are welcome by email at hello@srnav.com.

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Appendix

Data Point Definitions

We used the prompts defining the data points below for the extraction

Environmental

Total energy consumption (MWh)

Report the undertaking's total energy consumption from own operations in MWh. Capture one explicit total value only. Include energy from fossil, nuclear, and renewable sources if reported as part of total energy consumption. Do not use energy intensity, energy savings, production volumes, percentages, or segment-only values.

Total energy consumption from fossil sources (MWh)

Extract the explicitly reported total energy consumption from fossil sources in MWh for the reporting year, relating to own operations. Record one absolute total value only. Include fossil energy from fuels and purchased fossil-based electricity, heat, steam, or cooling only if they are included in the reported total fossil energy consumption. Do not use total energy consumption, coal/oil/gas subcomponents instead of the total, energy intensity, energy savings, percentages, or energy production values. Do not calculate the total from subcomponents. If multiple values are reported, use the consolidated group-level figure for the current reporting year.

Total energy consumption from renewable sources (MWh)

Extract the explicitly reported total energy consumption from renewable sources in MWh for the reporting year, relating to own operations. Record one absolute total value only. Include renewable fuel consumption, purchased or acquired renewable electricity, heat, steam, or cooling, and self-generated non-fuel renewable energy only if they are included in the reported total renewable energy consumption. Do not use total energy consumption, renewable subcomponents instead of the total, energy intensity, energy savings, percentages, renewable energy production, or installed capacity values. Do not calculate the total from subcomponents. If multiple values are reported, use the consolidated group-level figure for the current reporting year.

Scope 1 greenhouse gas emissions (*tCO₂eq*)

Extract the absolute value of Scope 1 direct greenhouse gas emissions in the given year. Do not use a future target value or the emissions intensity. Sometimes emissions are reported in millions or thousands of tonnes, so be careful to always report the value in tonnes. A reference to ESRS E1-6 is good.

Scope 2 greenhouse gas emissions (location-based) (*tCO₂eq*)

Extract the absolute value of location-based Scope 2 direct greenhouse gas emissions in the given year. Do not use a future target value or the emissions intensity. Sometimes emissions are reported in millions or thousands of tonnes, so be careful to always report the value in tonnes. A reference to ESRS E1-6 is good.

Scope 2 greenhouse gas emissions (market-based) (*tCO₂eq*)

Extract the absolute value of market-based Scope 2 direct greenhouse gas emissions in the given year. Do not use a future target value or the emissions intensity. Sometimes emissions are reported in millions or thousands of tonnes, so be careful to always report the value in tonnes. A reference to ESRS E1-6 is good.

Total scope 3 greenhouse gas emissions (*tCO₂eq*)

Extract the absolute value of total Scope 3 direct greenhouse gas emissions in the given year, i.e., the sum of all Scope 3 categories. Do not use a future target value or the emissions intensity. Sometimes emissions are reported in millions or thousands of tonnes, so be careful to always report the value in tonnes. A reference to ESRS E1-6 is good.

Total emissions (location-based) (*tCO₂eq*)

Extract the absolute value of location-based total emissions, i.e., the sum of Scope 1, location-based Scope 2, and total Scope 3 greenhouse gas emissions in the given year. Do not use a future target value or the emissions intensity. Sometimes emissions are reported in millions or thousands of tonnes, so be careful to always report the value in tonnes. A reference to ESRS E1-6 is good.

Total emissions (market-based) (tCO_2eq)

Extract the absolute value of market-based total emissions, i.e., the sum of Scope 1, market-based Scope 2, and total Scope 3 greenhouse gas emissions in the given year. Do not use a future target value or the emissions intensity. Sometimes emissions are reported in millions or thousands of tonnes, so be careful to always report the value in tonnes. A reference to ESRS E1-6 is good.

Total water consumption (m^3)

Extract the explicitly reported total water consumption from own operations in m^3 for the reporting year. Record one absolute total value only. Do not use water withdrawal, water discharge, water intensity, recycling or reuse volumes, percentages, targets, or segment-only values instead of the total. Do not calculate the total from subcomponents. If multiple values are reported, use the consolidated group-level figure for the current reporting year.

Total use of land (m^2)

Extract the explicitly reported total land use in m^2 for the reporting year, relating to own operations where disclosed as a biodiversity- or ecosystem-related land-use metric. Record one absolute total value only. Do not use site area, protected-area area, land-use change over time, land converted, floor area, operational footprint, percentages, or land-related values reported in other units instead of the total. Do not calculate the total from subcomponents. If multiple values are reported, use the consolidated group-level figure for the current reporting year.

Total weight of waste generated (t)

Extract the explicitly reported total weight of waste generated from own operations in tonnes for the reporting year. Record one absolute total value only. Do not use waste diverted from disposal, waste directed to disposal, recycled waste, hazardous waste only, non-hazardous waste only, percentages, intensity metrics, or waste values reported for individual streams instead of the total. Do not calculate the total from subcomponents. If multiple values are reported, use the consolidated group-level figure for the current reporting year.

Total weight of non-recycled waste (t)

Extract the explicitly reported total weight of non-recycled waste from own operations in tonnes for the reporting year. Record one absolute total value only. Do not use the percentage of non-recycled waste, total waste generated, waste diverted from disposal, waste directed to disposal, recycled waste,

hazardous waste only, non-hazardous waste only, or waste values reported for individual treatment types instead of the total. Do not calculate the total from subcomponents. If multiple values are reported, use the consolidated group-level figure for the current reporting year.

Share of non-recycled waste to total waste (%)

Extract the explicitly reported share of non-recycled waste relative to total waste from own operations for the reporting year, expressed as a percentage. Record one reported percentage value only. Do not use the total weight of non-recycled waste, total waste generated, recycled waste share, waste diverted from disposal, hazardous waste only, non-hazardous waste only, or percentages for individual waste streams or treatment types instead of the total share. If multiple values are reported, use the consolidated group-level figure for the current reporting year. Don't extract the % sign.

Social

Total number of employees

Extract the explicitly reported total number of employees in the undertaking's own workforce for the reporting period. Record one absolute total value only. Do not use full-time equivalent (FTE) values, permanent employees only, temporary employees only, non-guaranteed hours employees only, employees by gender, employees by country, or numbers relating to workers who are not employees instead of the total. Do not calculate the total from subcomponents. If multiple values are reported, use the consolidated group-level figure for the current reporting period.

Total number of female employees

Extract the explicitly reported total number of female employees in the undertaking's own workforce for the reporting period. Record one absolute total value only. Do not use the total number of employees, percentages or gender shares, female permanent employees only, female temporary employees only, female non-guaranteed hours employees only, or figures relating to workers who are not employees instead of the total. Do not calculate the total from subcomponents. If multiple values are reported, use the consolidated group-level figure for the current reporting period.

Share of employees 50+ (%)

Extract the explicitly reported share of employees aged 50 or older in the undertaking's own workforce for the reporting period, expressed as a percentage. Record one reported percentage value only. Do

not use the total number of employees aged 50 or older, the total number of employees, age-group counts without a reported percentage, percentages for other age groups, or figures relating to workers who are not employees instead of the share. If multiple values are reported, use the consolidated group-level figure for the current reporting period.

Rate of employee turnover (%)

Extract the explicitly reported rate of employee turnover in the undertaking's own workforce for the reporting period, expressed as a percentage. Record one reported percentage value only. Do not use the total number of employees who left the undertaking, the total number of employees, hiring rates, retention rates, percentages for specific employee groups only, or figures relating to workers who are not employees instead of the turnover rate. If multiple values are reported, use the consolidated group-level figure for the current reporting period. Don't extract the % sign.

Percentage of total employees covered by collective bargaining agreements (%)

Extract the explicitly reported percentage of the undertaking's total employees covered by collective bargaining agreements for the reporting period. Record one reported percentage value only. Do not use the existence of collective bargaining agreements without a reported coverage percentage, country-level percentages only, region-level percentages only, percentages relating to non-employees, or figures relating to workers' representatives instead of the total employee coverage percentage. If multiple values are reported, use the consolidated group-level figure for the current reporting period. Don't extract the % sign.

Share of women in top management (%)

Extract the explicitly reported share of women in top management for the reporting period, expressed as a percentage. Record one reported percentage value only. Do not use the number of women in top management, the share of women in the total workforce, the share of women on the board, gender diversity metrics for management levels other than top management, or percentages for age groups instead of the share of women in top management. If multiple values are reported, use the consolidated group-level figure for the current reporting period. Don't extract the % sign.

Rate of recordable work-related accidents

Extract the rate of recordable work-related accidents defined as the number of cases divided by the number of total hours worked by people in its own workforce, multiplied by 1 000 000. This represents

the number of cases per one million hours worked and roughly corresponds to the total hours worked by 500 full-time workers in one year.

Gender pay gap (%)

Extract the gender pay gap defined as the difference in average pay levels between female and male employees, expressed as a percentage of the average pay level of male employees. Don't extract the % sign.

Annual total remuneration ratio

Extract the ratio of the highest-paid individual to the median annual total remuneration for all employees (excluding the highest-paid individual)

Number of severe human rights issues and incidents

Extract the explicitly reported number of severe human rights issues and incidents connected to the company's upstream and downstream value chain during the reporting period. Record one absolute total value only. Do not use general human rights incidents not identified as severe, incidents involving the company's own workforce only, qualitative descriptions of cases, legal proceedings, remediation actions, or policy statements instead of the total number of severe human rights issues and incidents. If multiple values are reported, use the consolidated group-level figure for the current reporting period.

Governance

Total number confirmed incidents of corruption or bribery

Extract the explicitly reported total number of confirmed incidents of corruption or bribery during the reporting period. Record one absolute total value only. Include incidents involving actors in the value chain only where the undertaking or its own workers are directly involved. Do not use the number of convictions, legal cases, dismissals or disciplinary actions, terminated or non-renewed business partner contracts, or qualitative descriptions of incidents instead of the total number of confirmed incidents. Do not calculate the total from subcomponents. If multiple values are reported, use the consolidated group-level figure for the current reporting period.
