

Data	Delivery	Period (C)
Sell-in data	Daily	Monthly
Dodavatel dat 1	Monthly	Monthly
Dodavatel dat 2	Monthly	Monthly
Dodavatel dat 3	Monthly	Monthly
Dodavatel dat 4	Daily	Monthly
Dodavatel dat 5	Monthly	Monthly
Dodavatel dat 6	Monthly	Monthly
Dodavatel dat 7	Monthly	Monthly
Dodavatel dat 8	Monthly	Monthly
Dodavatel dat 9	Monthly	Monthly
Dodavatel dat 10	Monthly	Monthly

Data	Delivery	Period (C)
Sell-in data	Daily	Monthly
Dodavatel dat 1	Monthly	Monthly
Dodavatel dat 2	Monthly	Monthly
Dodavatel dat 3	Daily	Daily
Dodavatel dat 4	Monthly	Monthly
Dodavatel dat 5	Monthly	Monthly
Dodavatel dat 6	Monthly	Monthly
Dodavatel dat 7	Monthly	Monthly
Dodavatel dat 8	Monthly	Monthly
Dodavatel dat 9	Monthly	Monthly
Dodavatel dat 10	Monthly	Monthly
Dodavatel dat 11	Monthly	Monthly
Dodavatel dat 12	Monthly	Monthly
Dodavatel dat 13	Monthly	Monthly
Dodavatel dat 14	Monthly	Monthly
Dodavatel dat 15	Daily	Monthly
Dodavatel dat 16	Monthly	Monthly

Data	Delivery	Period (C)
Sell-in data	Daily	Daily

Dodavatel dat 1	Daily	Monthly
Dodavatel dat 2	Monthly	Monthly
Dodavatel dat 3	Monthly	Monthly
Dodavatel dat 4	Monthly	Monthly
Dodavatel dat 5	Monthly	Monthly
Dodavatel dat 6	Monthly	Monthly
Dodavatel dat 7	Monthly	Monthly
Dodavatel dat 8	Monthly	Monthly
Dodavatel dat 9	Quarterly	Monthly
Dodavatel dat 10	Yearly	Yearly
Dodavatel dat 11	Monthly	Monthly
Dodavatel dat 12	Occasionally	Monthly
Dodavatel dat 13	Occasionally	Monthly
Dodavatel dat 14		

Data	Delivery	Period
Sell-in data	Daily	Monthly
Dodavatel dat 1	Monthly	Daily
Dodavatel dat 2	Monthly	Monthly
Dodavatel dat 3	Daily	Daily
Dodavatel dat 4	Daily	Daily
Dodavatel dat 5	Daily	Daily
Dodavatel dat 6	Monthly	Weekly
Dodavatel dat 7	Monthly	Weekly
Dodavatel dat 8	Monthly	Weekly
Dodavatel dat 9	Monthly	Weekly
Dodavatel dat 10	Monthly	Monthly
Dodavatel dat 11	Monthly	Weekly
Dodavatel dat 12	Monthly	Monthly
Dodavatel dat 13	Monthly	Monthly
Dodavatel dat 14	Monthly	Weekly
Dodavatel dat 15	Monthly	Weekly
Dodavatel dat 16	Monthly	Weekly
Dodavatel dat 17	Monthly	Monthly
Dodavatel dat 18	Monthly	Monthly
Dodavatel dat 19	Monthly	Weekly

Dodavatel dat 20	Monthly	Weekly
Dodavatel dat 21	Monthly	Monthly
Dodavatel dat 22	Monthly	Monthly
Dodavatel dat 23	Bimonthly	Monthly
Dodavatel dat 24	Monthly	Monthly
Dodavatel dat 25	Bimonthly	Monthly
Dodavatel dat 26	Daily	Monthly
Dodavatel dat 27	Monthly	Monthly
Dodavatel dat 28	Monthly	Monthly
Dodavatel dat 29	Monthly	Monthly
Dodavatel dat 30	Monthly	Monthly
Dodavatel dat 31	Monthly	Monthly
Dodavatel dat 32	Monthly	Weekly

Division 1

Granularity	How I get the Data?
SAP code level	BOOST (OLAP Cube)
EAN (after translation)	Download from External Source
EAN (after translation)	Download from External Source
EAN (after translation)	Download from External Source
Brand/category	Download from External Source
Brand level	Download from External Source
Brand/Axe	Download from External Source
EAN (after translation)	Download from External Source
EAN (after translation)	Receive via email
Brand level	Download from External Source
Brand level	Receive via email

Division 2

Granularity	How I get the Data?
SAP code level	BOOST (OLAP Cube)
EAN level	Get file saved on SharePoint
EAN level	Get file saved on SharePoint
EAN level	Download from PBI report
EAN level	Receive via email
EAN level	Receive via email
EAN level	Receive via email
EAN level	Receive via email
Brand/Category	Receive via email
Brand/Category	Receive via email
EAN Level	Receive via email
Brand/Category	Receive via email
Brand	Receive via email
EAN level	Receive via email
EAN level	Receive via email
EAN level (complicated)	Download from External Source
EAN level	

Division 3

Granularity	How I get the Data?
SAP code level	BOOST (OLAP Cube)

EAN level (complicated)	Download from External Source
EAN level	Receive via email
EAN level	Download csv from server
EAN level	Receive via email
EAN level	Receive via email
EAN	Receive via email
EAN	Receive via email
EAN	Receive via email
EAN	Receive via email
Brand/Axe	Excracted excel
EAN	Receive by email.
Name	Receive by email.
EAN	Receive by email.

Division 4

Granularity	How I get the Data?
SAP code level	BOOST (OLAP Cube)
EAN level	Excel in mail
EAN level	Excel in mail
EAN level	Download from External Source
EAN level	Download from External Source
EAN level	Download from External Source
EAN level	Download from External Source and refresh
EAN level	Download from External Source
EAN level	Download from External Source
EAN level/Nielsen Product tag	Download from External Source and refresh
EAN level	Excel in mail
EAN level/Nielsen Product tag	Download from External Source and refresh
EAN level	Excel in mail
EAN level	Excel in mail
Tesco prod. Tag/EAN level	Excel in mail
Tesco prod. Tag/EAN level	Excel in mail
EAN level	Download from External Source and refresh
EAN level	Excel in mail
EAN level	Excel in mail
EAN level	Download from External Source and refresh

EAN level	Download from External Source and refresh
EAN level	Excel in mail
EAN level	Excel in mail
EAN level/Nielsen Product ta	Download from External Source and refresh
EAN level/Nielsen Product ta	Download from External Source and refresh
Brand/category	Excel in mail
Brand/category	Download from External Source
EAN level	Excel in mail
EAN level	Excel in mail
EAN level	Excel in mail
EAN level	Excel in mail
EAN level	Excel in mail
EAN level	Excel in mail

Format	Number of files
Excel pivot	1
Extracted csv	1*without EAN
Extracted csv	10
Extracted csv	1*without EAN
Extracted csv	3
Excel	1
Excel	1
Excel	1
Excel	10
Excel	1
Excel	3

Format	Number of files
Excel pivot	1
Excel	1
Excel	2
Excel	1
Excel	2
Excel	1
Excel	1
Excel	2
Excel	1* something with EAN
Excel	1*without EAN
Excel	1
Excel	1*without EAN
Excel	1*without EAN
Excel	1
CSV	1
Extracted csv	2
Coming in 2023, in progress	in progress

Format	Number of files
Excel pivot	1

Extracted csv	2
Excel	1
csv	1
Excel	1
csv	1
excel	1
excel	1
excel	1
excel	1
Extracted csv	1
excel	1
other format	1
excel	1
Coming in 2023, in progress	in progress

Format	
Format	Number of files
Excel pivot	1
Pivot Table/Excel	1, problematic, with product b
Pivot Table/Excel	1
Extracted csv	2
Extracted csv	2
Extracted csv	2
Excel via External Source	10
Excel	1
OLS Cube with Pivot Table in	4
Excel via External Source	10
Excel	2
Excel via External Source	10
Excel	1 file, problematic, with produ
Excel	1 file, problematic, with produ
Excel	3
Excel	3
Excel via External Source	10
Excel	2
Excel	2
OLS Cube with Pivot Table in	4

OLS Cube with Pivot Table in	4
Excel	1
Excel	1
Excel via External Source	5
Excel via External Source	5
Excel	1
Extracted csv	1
Excel	2
Excel	2
Excel	1
Excel	1
Excel	1
Excel	2

Estimated work time
(in hours)

0.1
1
3.8
1
2
0.5
2
1.2
5
0.5
1

Estimated work time

0.1
0.7
0.5
0.4
1.6
1
0.4
3
2
0.2
0.5
1.5
1
0.8
1.2
5
in progress

Estimated work time

0.1

4
2
0.5
2
0.5
1
2
0.5
1.1
0.5
2
1
0.5
in progress

Estimated work time
0.1
3
0.5
2
2
2
4
0.5
3.8
4
1
4
0.5
0.5
2
2
4
2
2
2.7

2
0.5
0.5
10
7
0.5
1
0.5
3.5
0.5
1.4
0.5
1

Number of files

1*without EAN	
10	
1*without EAN	
3	
1	
1	
1	
10	
1	
3	
	1

Data

Dodavatel dat 1
Dodavatel dat 2
Dodavatel dat 3
Dodavatel dat 4
Dodavatel dat 5
Dodavatel dat 6
Dodavatel dat 7
Dodavatel dat 8
Dodavatel dat 9
Dodavatel dat 10
Sell-in data

Number of files

1	
2	
1	
2	
1	
1	
2	
1* something with EAN	
1*without EAN	
1	
1*without EAN	
1*without EAN	
1	
1	
2	
in progress	
	1

Data

Dodavatel dat 1
Dodavatel dat 2
Dodavatel dat 3
Dodavatel dat 4
Dodavatel dat 5
Dodavatel dat 6
Dodavatel dat 7
Dodavatel dat 8
Dodavatel dat 9
Dodavatel dat 10
Dodavatel dat 11
Dodavatel dat 12
Dodavatel dat 13
Dodavatel dat 14
Dodavatel dat 15
Dodavatel dat 16
Sell-in data

Number of files

1, problematic, with product but not EAN code, h	
	1
	2
	2
	2
	10
	1

Data

Dodavatel dat 1
Dodavatel dat 2
Dodavatel dat 3
Dodavatel dat 4
Dodavatel dat 5
Dodavatel dat 6
Dodavatel dat 7

Estimated work time
(in hours)

1
3.8
1
2
0.5
2
1.2
5
0.5
1
0.1

Estimated work time

0.7
0.5
0.4
1.6
1
0.4
3
2
0.2
0.5
1.5
1
0.8
1.2
5
in progress
0.1

Estimated work time

3
0.5
2
2
2
4
0.5

3.8
4
1
4
0.5
0.5
2
2
4
2
2
2.7
2
0.5
0.5
10
7
0.5
1
0.5
3.5
0.5
1.4
0.5
0.1
1

1
0.0125

Estimated work time

?
0.1
4
2
0.5
2
0.5
1
2
0.5
1.1
0.5
2
1
0.5

