

SUMMARY OF THE EXAMPLE RUN

The purpose of this script is to show what the example run does. This script has 2 main sections:

- What inputs are used
- What the run shows

In [30]:

```
import pandas as pd
from ImportData import import_SWEiopa
import matplotlib.pyplot as plt
import matplotlib.ticker as mtick
```

What inputs are used

The OSEM model uses two portfolios. The first one with a small portfolio of equities and the second one with a small portfolio of corporate bonds.

In [129...]

```
path_param = "Input\\parameters.csv"

param = pd.read_csv(path_param, index_col=0)
```

In [130...]

```
display(param)
```

| Parameter | Value |
|-------------------|------------------------|
| EIOPA_param_file | Input/Param_no_VA.csv |
| EIOPA_curves_file | Input/Curves_no_VA.csv |
| country | Slovenia |
| run_type | Risk Neutral |
| n_proj_years | 50 |
| Precision | 1E-10 |
| Tau | 0.0001 |
| compounding | -1 |
| Modelling_Date | 29/04/2023 |

Initial liquidity

In [132...]

```
path_cash = "Input\\Cash_Portfolio_test.csv"
cash = pd.read_csv(path_cash, index_col=0)
```

In [133...]

```
display(cash)
```

Bank_Account

Asset_ID

| | |
|---|-------|
| 1 | 10000 |
|---|-------|

Portfolio of equity shares

In [134...]

```
path_equity = "Input\\Equity_Portfolio_test.csv"  
equity = pd.read_csv(path_equity, index_col=0)
```

In [135...]

```
display(equity)
```

| | Asset_Type | NACE | Issue_Date | Dividend_Yield | Frequency | Units | Market_Price | Terminal |
|----------|--------------|--------|------------|----------------|-----------|-------|--------------|----------|
| Asset_ID | | | | | | | | |
| 1125 | Equity_Share | A1.4.5 | 3/12/2021 | 0.03 | 1 | 1 | 94 | 1 |
| 2123 | Equity_Share | B5.2.0 | 3/12/2021 | 0.05 | 1 | 1 | 92 | 1 |
| 3232 | Equity_Share | B8.9.3 | 3/12/2019 | 0.04 | 1 | 1 | 96 | 1 |
| 3237 | Equity_Share | B8.9.3 | 3/12/2019 | 0.04 | 1 | 1 | 96 | 1 |

Portfolio of corporate bonds

In [136...]

```
path_bonds = "Input\\Bond_Portfolio_test.csv"  
bonds = pd.read_csv(path_bonds, index_col=0)
```

In [137...]

```
display(bonds)
```

| | Asset_Type | NACE | Issue_Date | Maturity_Date | Notional_Amount | Coupon_Rate | Z_Spread |
|----------|----------------|--------|------------|---------------|-----------------|-------------|----------|
| Asset_ID | | | | | | | |
| 1234 | Corporate_Bond | A1.4.5 | 3/12/2021 | 12/12/2026 | 100 | 0.03 | 0.0 |
| 2889 | Corporate_Bond | B5.2.0 | 3/12/2021 | 12/12/2028 | 100 | 0.05 | 0.0 |
| 31 | Corporate_Bond | B8.9.3 | 3/12/2019 | 3/12/2025 | 100 | 0.04 | 0.0 |

Commitments (Outflows)

In [138...]

```
path_liability = "Input\\Liability_Cashflow.csv"  
liability = pd.read_csv(path_liability, index_col=0)
```

In [43]:

```
display(liability)
```

Liability_Size**Liability_Date**

| | |
|-----------|-----|
| 1/9/2023 | 6 |
| 2/10/2023 | 92 |
| 2/11/2023 | 93 |
| 3/12/2023 | 2 |
| 3/1/2024 | 7 |
| ... | ... |
| 19/3/2049 | 14 |
| 19/4/2049 | 28 |
| 20/5/2049 | 53 |
| 20/6/2049 | 92 |
| 21/7/2049 | 41 |

306 rows × 1 columns

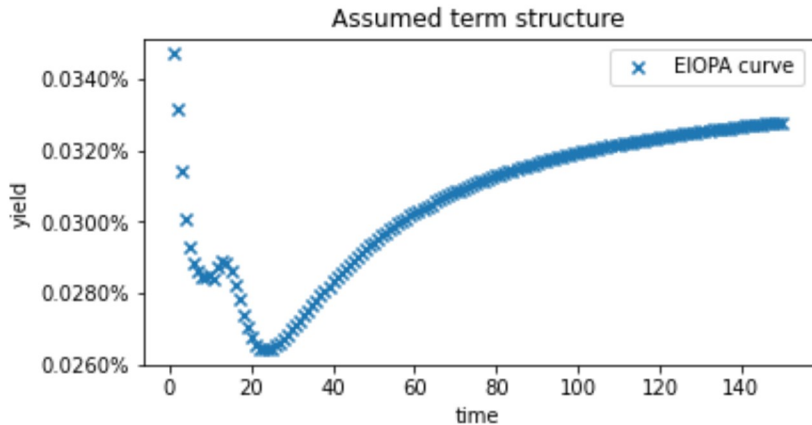
Economic environment

In [24]:

```
[maturities_country, curve_country, extra_param, Qb] = import_SW_Eiopa(param.loc["EIOPA_curves_file"], param.loc["country"])
```

In [33]:

```
fig, ax1 = plt.subplots(1, 1)
ax1.scatter(curve_country.index, curve_country.values, label="EIOPA curve", marker="o")
ax1.set_ylabel("yield")
ax1.set_title('Assumed term structure')
ax1.set_xlabel("time")
ax1.legend()
ax1.yaxis.set_major_formatter(mtick.PercentFormatter())
fig.set_figwidth(6)
fig.set_figheight(3)
plt.show()
```



What the run shows

In [139...]

```
path_summary = "Output\\Results.csv"
summary = pd.read_csv(path_summary, index_col=0)
```

In [140...]

```
display(summary)
```

| | Start cash | End cash | Start market value | After growth market value | End market value | Portfolio return | Div cash |
|-------------------|---------------|---------------|--------------------|---------------------------|------------------|------------------|----------|
| 2023-04-29 | NaN | 1.000000e+04 | NaN | NaN | 944.000000 | NaN | |
| 2024-04-28 | 1.000000e+04 | 0.000000e+00 | 944.000000 | 1131.647758 | 11094.910085 | 0.198779 | 15.2 |
| 2025-04-28 | 0.000000e+00 | -6.821210e-13 | 11094.910085 | 11257.140153 | 12979.814124 | 0.014622 | 152.3 |
| 2026-04-28 | -6.821210e-13 | 0.000000e+00 | 12979.814124 | 13090.969540 | 17276.502093 | 0.008564 | 178.9 |
| 2027-04-28 | 0.000000e+00 | -5.911716e-12 | 17276.502093 | 17395.189415 | 18978.761104 | 0.006870 | 240.5 |
| 2028-04-27 | -5.911716e-12 | -1.136868e-12 | 18978.761104 | 19090.621750 | 18958.562891 | 0.005894 | 267.4 |
| 2029-04-27 | -1.136868e-12 | -9.094947e-13 | 18958.562891 | 19072.185893 | 22132.001591 | 0.005993 | 270.6 |
| 2030-04-27 | -9.094947e-13 | -1.136868e-13 | 22132.001591 | 22263.127554 | 21957.250051 | 0.005925 | 320.1 |
| 2031-04-27 | -1.136868e-13 | -1.023182e-12 | 21957.250051 | 22088.246116 | 21861.138535 | 0.005966 | 321.8 |
| 2032-04-26 | -1.023182e-12 | -6.821210e-13 | 21861.138535 | 22003.641584 | 21805.518160 | 0.006519 | 324.8 |
| 2033-04-26 | -6.821210e-13 | 1.932676e-12 | 21805.518160 | 21953.298651 | 21560.698954 | 0.006777 | 328.4 |
| 2034-04-26 | 1.932676e-12 | 6.821210e-13 | 21560.698954 | 21718.528748 | 21529.569890 | 0.007320 | 329.0 |
| 2035-04-26 | 6.821210e-13 | -1.364242e-12 | 21529.569890 | 21678.832059 | 21381.669841 | 0.006933 | 332.8 |
| 2036-04-25 | -1.364242e-12 | -5.684342e-14 | 21381.669841 | 21610.041897 | 21524.092039 | 0.010681 | 335.0 |
| 2037-04-25 | -5.684342e-14 | -8.526513e-13 | 21524.092039 | 21768.263786 | 21574.961530 | 0.011344 | 340.6 |
| 2038-04-25 | -8.526513e-13 | 6.252776e-13 | 21574.961530 | 21809.998612 | 21753.789221 | 0.010894 | 344.7 |
| 2039-04-25 | 6.252776e-13 | 3.922196e-12 | 21753.789221 | 21973.050479 | 21686.278232 | 0.010079 | 351.2 |

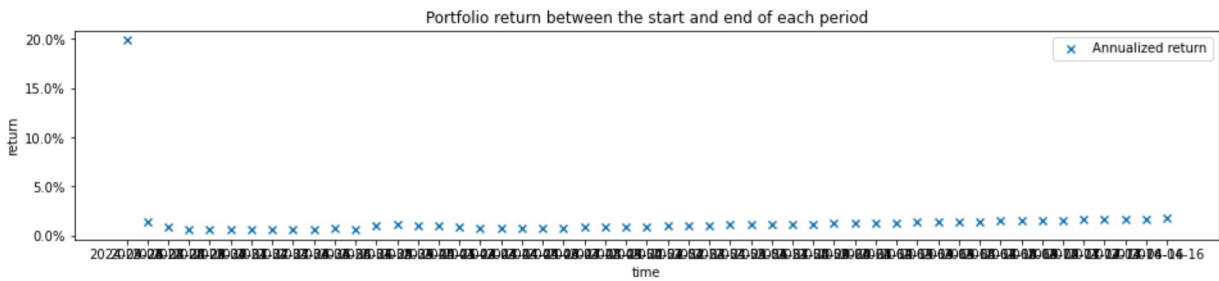
| | Start cash | End cash | Start market value | After growth market value | End market value | Portfolio return | Div cash |
|-------------------|-------------------|-----------------|---------------------------|----------------------------------|-------------------------|-------------------------|-----------------|
| 2040-04-24 | 3.922196e-12 | -2.842171e-12 | 21686.278232 | 21886.408829 | 21517.513631 | 0.009228 | 354.1 |
| 2041-04-24 | -2.842171e-12 | -2.330580e-12 | 21517.513631 | 21696.149770 | 21625.877419 | 0.008302 | 355.7 |
| 2042-04-24 | -2.330580e-12 | -1.193712e-12 | 21625.877419 | 21795.727934 | 21537.092387 | 0.007854 | 362.3 |
| 2043-04-24 | -1.193712e-12 | -1.023182e-12 | 21537.092387 | 21698.555578 | 21541.564985 | 0.007497 | 366.0 |
| 2044-04-23 | -1.023182e-12 | 1.250555e-12 | 21541.564985 | 21704.092608 | 21298.596704 | 0.007545 | 371.5 |
| 2045-04-23 | 1.250555e-12 | -1.762146e-12 | 21298.596704 | 21468.625817 | 21297.462374 | 0.007983 | 372.8 |
| 2046-04-23 | -1.762146e-12 | 2.501110e-12 | 21297.462374 | 21476.426369 | 21231.742458 | 0.008403 | 378.3 |
| 2047-04-23 | 2.501110e-12 | -1.136868e-12 | 21231.742458 | 21420.567785 | 21218.202737 | 0.008894 | 382.6 |
| 2048-04-22 | -1.136868e-12 | -2.444267e-12 | 21218.202737 | 21413.183152 | 21027.031321 | 0.009189 | 387.8 |
| 2049-04-22 | -2.444267e-12 | -5.684342e-14 | 21027.031321 | 21228.644711 | 21141.477881 | 0.009588 | 389.8 |
| 2050-04-22 | -5.684342e-14 | 1.705303e-13 | 21141.477881 | 21351.811038 | 21563.256400 | 0.009949 | 397.4 |
| 2051-04-22 | 1.705303e-13 | -3.694822e-12 | 21563.256400 | 21785.098782 | 22196.092436 | 0.010288 | 410.9 |
| 2052-04-21 | -3.694822e-12 | -1.705303e-12 | 22196.092436 | 22433.072412 | 22861.939110 | 0.010677 | 428.8 |
| 2053-04-21 | -1.705303e-12 | 9.094947e-13 | 22861.939110 | 23112.844745 | 23560.596662 | 0.010975 | 447.7 |
| 2054-04-21 | 9.094947e-13 | 8.526513e-13 | 23560.596662 | 23827.850311 | 24295.503678 | 0.011343 | 467.6 |
| 2055-04-21 | 8.526513e-13 | 2.842171e-13 | 24295.503678 | 24576.565910 | 25065.229392 | 0.011568 | 488.6 |
| 2056-04-20 | 2.842171e-13 | 3.808509e-12 | 25065.229392 | 25365.211948 | 25876.064736 | 0.011968 | 510.8 |
| 2057-04-20 | 3.808509e-12 | 3.865352e-12 | 25876.064736 | 26189.085366 | 26723.416963 | 0.012097 | 534.3 |
| 2058-04-20 | 3.865352e-12 | 7.958079e-13 | 26723.416963 | 27057.686072 | 27616.797070 | 0.012508 | 559.1 |
| 2059-04-20 | 7.958079e-13 | -5.229595e-12 | 27616.797070 | 27970.986407 | 28556.295698 | 0.012825 | 585.3 |
| 2060-04-19 | -5.229595e-12 | 4.547474e-13 | 28556.295698 | 28932.223612 | 29545.241182 | 0.013164 | 613.0 |
| 2061-04-19 | 4.547474e-13 | -4.661160e-12 | 29545.241182 | 29943.749542 | 30586.127999 | 0.013488 | 642.3 |
| 2062-04-19 | -4.661160e-12 | 3.979039e-12 | 30586.127999 | 31004.476520 | 31677.885148 | 0.013678 | 673.4 |
| 2063-04-19 | 3.979039e-12 | 9.094947e-13 | 31677.885148 | 32121.457807 | 32827.721434 | 0.014003 | 706.2 |
| 2064-04-18 | 9.094947e-13 | 5.798029e-12 | 32827.721434 | 33298.828117 | 34039.891093 | 0.014351 | 741.0 |
| 2065-04-18 | 5.798029e-12 | 4.206413e-12 | 34039.891093 | 34541.801654 | 35319.792675 | 0.014745 | 777.9 |
| 2066-04-18 | 4.206413e-12 | 7.958079e-13 | 35319.792675 | 35846.828724 | 36663.903227 | 0.014922 | 817.0 |
| 2067-04-18 | 7.958079e-13 | 2.273737e-13 | 36663.903227 | 37223.937641 | 38082.452851 | 0.015275 | 858.5 |
| 2068-04-17 | 2.273737e-13 | 1.250555e-12 | 38082.452851 | 38672.158044 | 39574.628009 | 0.015485 | 902.4 |
| 2069-04-17 | 1.250555e-12 | -4.661160e-12 | 39574.628009 | 40208.927710 | 41158.108763 | 0.016028 | 949.1 |
| 2070-04-17 | -4.661160e-12 | -1.477929e-12 | 41158.108763 | 41826.354722 | 42825.042713 | 0.016236 | 998.6 |
| 2071-04-17 | -1.477929e-12 | 8.185452e-12 | 42825.042713 | 43527.953243 | 44579.205900 | 0.016414 | 1051.2 |

| | Start cash | End cash | Start market value | After growth market value | End market value | Portfolio return | Div cash |
|------------|---------------|---------------|--------------------|---------------------------|------------------|------------------|----------|
| 2072-04-16 | 8.185452e-12 | -6.821210e-13 | 44579.205900 | 45326.709083 | 46433.795641 | 0.016768 | 1107.0 |
| 2073-04-16 | -6.821210e-13 | 3.637979e-12 | 46433.795641 | 47229.842884 | 48396.345222 | 0.017144 | 1166.5 |
| 2074-04-16 | 3.637979e-12 | 1.091394e-11 | 48396.345222 | 49243.241880 | 78883.551001 | 0.017499 | 0.0 |

Return of the entire portfolio

In [114...]

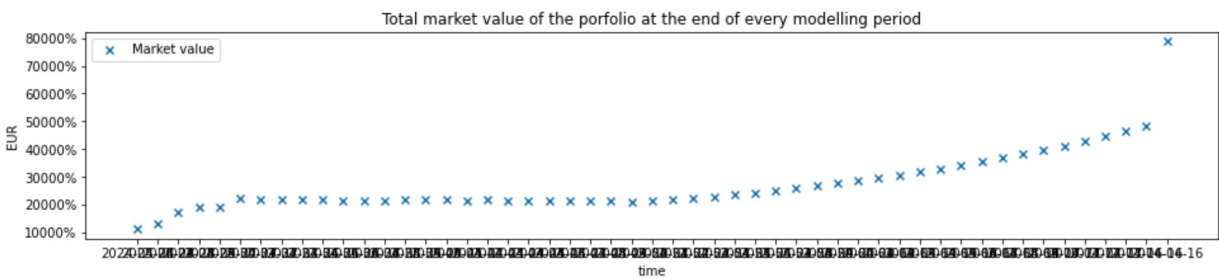
```
fig, ax1 = plt.subplots(1, 1)
ax1.scatter(summary["Portfolio return"].index[1:], summary["Portfolio return"].values[1:])
ax1.set_ylabel("return")
ax1.set_title('Portfolio return between the start and end of each period')
ax1.set_xlabel("time")
ax1.legend()
ax1.yaxis.set_major_formatter(mtick.PercentFormatter())
fig.set_figwidth(16)
fig.set_figheight(3)
plt.show()
```



Total market value of the portfolio

In [113...]

```
fig, ax1 = plt.subplots(1, 1)
ax1.scatter(summary["End market value"].index[1:], summary["End market value"].values[1:])
ax1.set_ylabel("EUR")
ax1.set_title('Total market value of the porfolio at the end of every modelling period')
ax1.set_xlabel("time")
ax1.legend()
ax1.yaxis.set_major_formatter(mtick.PercentFormatter())
fig.set_figwidth(16)
fig.set_figheight(3)
plt.show()
```



Corporate bond flows

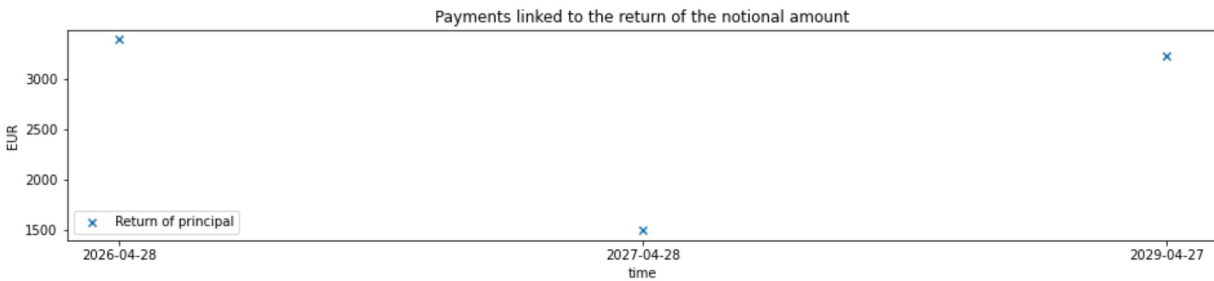
When bond expire they return their notional amount:

In [108...]

```
notionals = summary["Notional cash flow"][1:]
notionals = notionals[notionals>0]
```

In [116...]

```
fig, ax1 = plt.subplots(1, 1)
ax1.scatter(notionals.index, notionals.values, label="Return of principal", marker="x")
ax1.set_ylabel("EUR")
ax1.set_title('Payments linked to the return of the notional amount')
ax1.set_xlabel("time")
ax1.legend()
fig.set_figwidth(16)
fig.set_figheight(3)
plt.show()
```



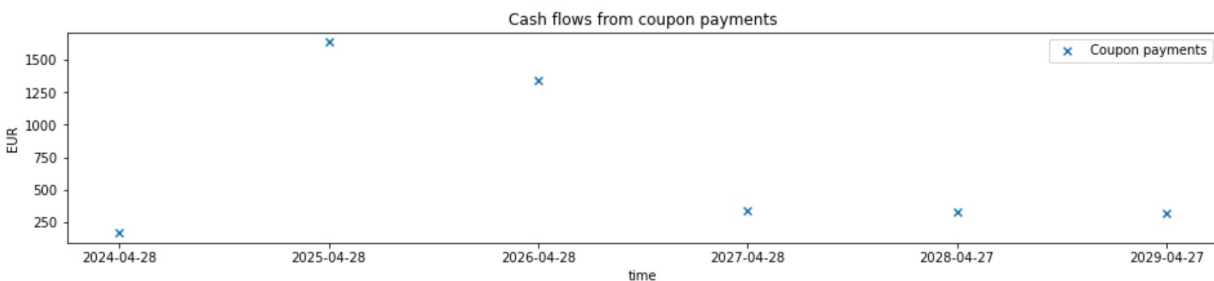
Before expiration, they pay out regular coupon payments:

In [117...]

```
coupons = summary["Coupon cash flow"][1:]
coupons = coupons[coupons>0]
```

In [118...]

```
fig, ax1 = plt.subplots(1, 1)
ax1.scatter(coupons.index, coupons.values, label="Coupon payments", marker="x")
ax1.set_ylabel("EUR")
ax1.set_title('Cash flows from coupon payments')
ax1.set_xlabel("time")
ax1.legend()
fig.set_figwidth(16)
fig.set_figheight(3)
plt.show()
```



Equity flows

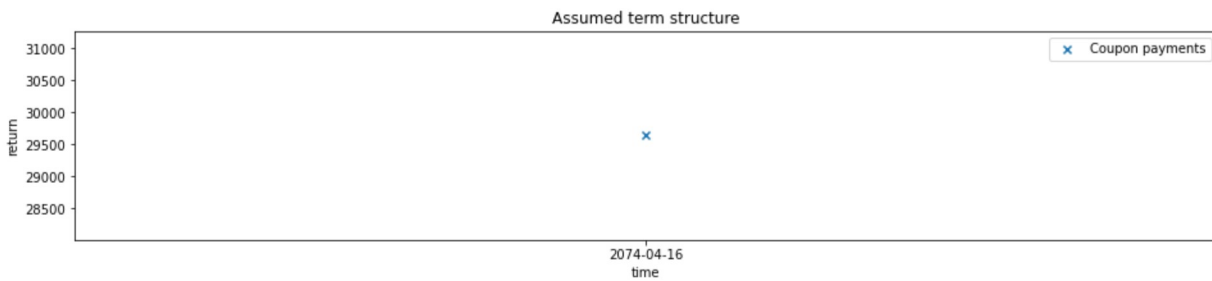
Entire equity portfolio is sold at the end of the period in OSEM:

In [78]:

```
terminal = summary["Terminal cash flow"][1:]
terminal = terminal[terminal>0]
```

In [80]:

```
fig, ax1 = plt.subplots(1, 1)
ax1.scatter(terminal.index, terminal.values, label="Coupon payments", marker="x")
ax1.set_ylabel("return")
ax1.set_title('Assumed term structure')
ax1.set_xlabel("time")
ax1.legend()
fig.set_figwidth(16)
fig.set_figheight(3)
plt.show()
```



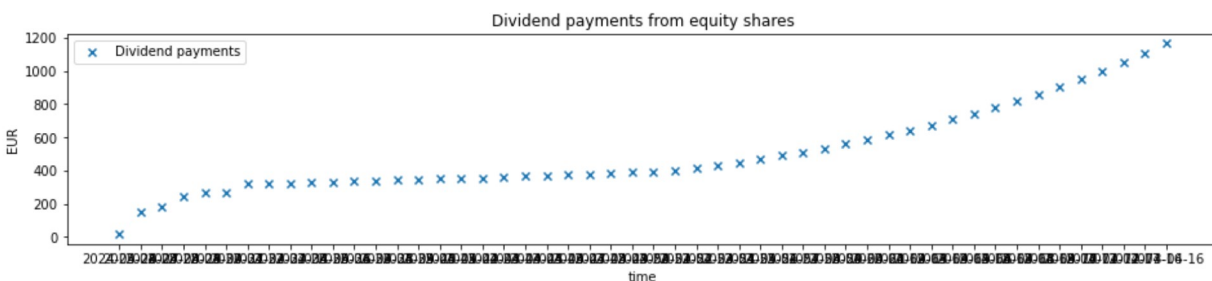
Each equity can pay regular dividends as % of their market value:

In [82]:

```
dividends = summary["Dividend cash flow"][1:]
dividends = dividends[dividends>0]
```

In [119...]

```
fig, ax1 = plt.subplots(1, 1)
ax1.scatter(dividends.index, dividends.values, label="Dividend payments", marker="x")
ax1.set_ylabel("EUR")
ax1.set_title('Dividend payments from equity shares')
ax1.set_xlabel("time")
ax1.legend()
fig.set_figwidth(16)
fig.set_figheight(3)
plt.show()
```



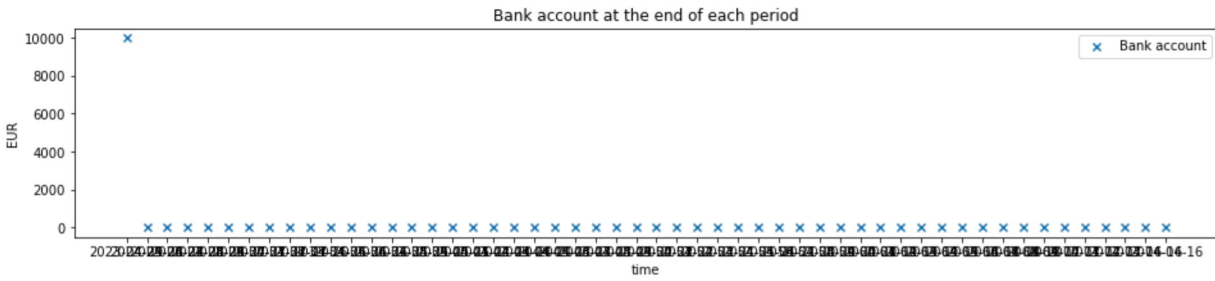
Cash account

In [120...]

```
cash = summary["End cash"]
```

In [121...]

```
fig, ax1 = plt.subplots(1, 1)
ax1.scatter(cash.index, cash.values, label="Bank account", marker="x")
ax1.set_ylabel("EUR")
ax1.set_title('Bank account at the end of each period')
ax1.set_xlabel("time")
ax1.legend()
fig.set_figwidth(16)
fig.set_figheight(3)
plt.show()
```



Liability cash flows

The company has future commitments (liabilities) that needs to honor:

In [122...]

```
liability_cf = summary["Liability cash flow"][1:]
liability_cf = liability_cf[liability_cf<0]
```

In [124...]

```
fig, ax1 = plt.subplots(1, 1)
ax1.scatter(liability_cf.index, liability_cf.values, label="Outflows", marker="x")
ax1.set_ylabel("EUR")
ax1.set_title('Outflows from the company in each modelling period ')
ax1.set_xlabel("time")
ax1.legend()
fig.set_figwidth(16)
fig.set_figheight(3)
plt.show()
```

