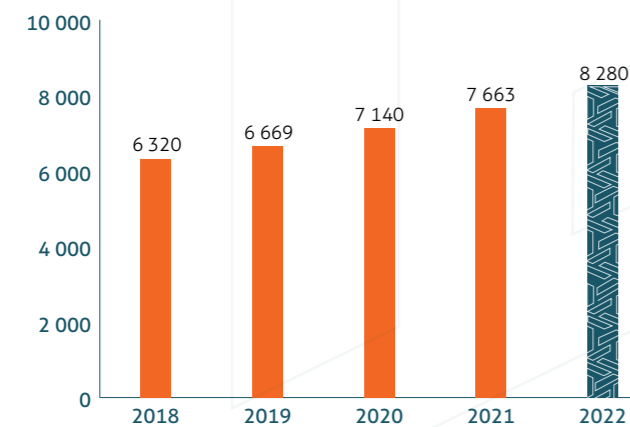


## Equity and shareholders' return

Total equity increased by **9.3%** from MUR **5.078** billion to MUR **5.552** billion. The company paid a dividend of MUR **13.30** per share for the year (2021: MUR 12.80).

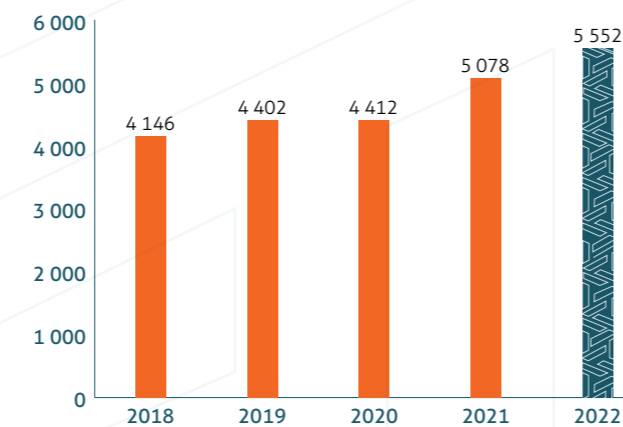
Total shareholder return for the year, being the combination of share price appreciation and dividends paid, was **2.2%** (2021: -0.2%) and return on equity decreased to **7.8%** (2021: 11.2%).

Total assets – MUR.M



The compound annual growth rate in total assets over the last five years was 7.0%.

Shareholder's equity – MUR.M

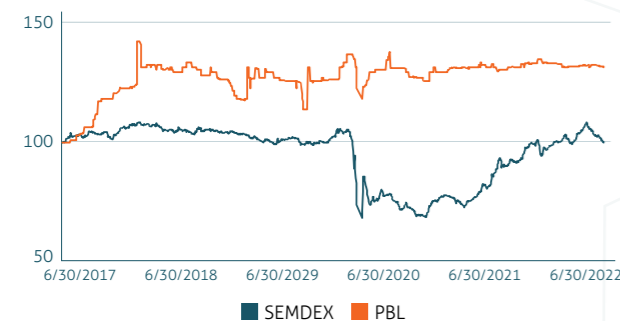


The compound annual growth rate in shareholder's equity over the last five years was 7.5%.

	Year 2022		Five-year period (2018–2022)	
	MUR	%	MUR	Annualised %
Capital appreciation	–	–	145.00	5.69%
Dividend received	13.30	2.22%	63.10	2.13%
Holding period return	13.30	2.22%	208.10	7.82%

## Share price performance (Five years trend vs SEMDEX)

Five-year share price–indexed 100 at 30 June 2017



Total shares traded	Average daily volume traded
2022: <b>406 689</b> (2.5% of total)	2022: <b>1 595</b>
2021: 765 759 (4.7% of total)	2021: 3 027
Share price as at 30 June	Market capitalisation as at 30 June
2022: <b>MUR 600</b>	2022: <b>MUR 9.9 Bn</b>
2021: MUR 600	2021: MUR 9.9 Bn
Highest share price	Lowest share price
2022: <b>MUR 615</b>	2022: <b>MUR 592</b>
2021: MUR 630	2021: MUR 573

PhoenixBev's share price increased by **31.8%** over the last five years with an annualised return of **5.7%**. The annualised total Shareholders Return (including dividends) over the last five years is **7.8%**.

## CASE STUDIES

PhoenixEarth  
INITIATIVE

### Reducing our environmental impacts

As part of our sustainable development strategy, PhoenixBev recently installed solar panels in partnership with Green Yellow at the Limonaderie. Renewable energy from the solar system is powering the coolers at the facility, reducing energy consumed from fossil fuels.

A new rainwater recovery system was installed at our Nouvelle France site to reuse rainwater for internal use, reducing consumption from groundwater sources.

We also bought two PhoenixEarth-branded electric vehicles to test the feasibility of moving away from diesel and petrol powered delivery vehicles. If the pilot is successful, we will investigate shifting to a clean energy fleet powered by solar energy.

