

A man in a blue suit and patterned shirt stands on a city street, smiling. The background shows a building and a blue trash can.

BUSINESS REPORT

Date: **31st August 2025**

Business Reference: **BFS11180**

About the Business:

Investor required to start a national bakery group

There is a huge opportunity for an investor to join an experienced baker/entrepreneur into starting and rolling out bakeries in SA.

Investor required to start a national bakery group



Sector: Food

Asking Price:

R 1,800,000

Monthly Profit:

R 0

Asset Value:

R 0

Stock Value:

R 0

Yearly Net Profit :

R 0



Business Report

Background and History

The entrepreneur has 28 years of experience at a local national bakery as an engineer, plus 7 years at a different national bakery organization before moving overseas and gaining more information about the latest technology of equipment to be used in a bakery

The entrepreneur now returned to SA and is ready to start and roll out bakeries throughout SA based on solid business plans compiled by professional consultancy organisations

Although the concept mainly concentrates on baking loaves of bread, products like biscuits/rolls/cakes/pies can be added

The scientific formulas for white/brown bread have been carefully worked out to produce the best fresh nutritional bread imaginable

Capacity to bake the breads have been realistically worked out to produce 351,360 loaves per month

The equipment to start the first and forthcoming bakeries have been sourced from overseas and agreed upon by the manufacturer as a fixed supplier The target market will be to supply the lower income groups with an affordable loaf of bread with all the necessary nutrients

The premises for the first bakery has been secured and ideal for the target market At this stage according to research, there is a shortage of 1,4 million loaves of bread per annum in SA

Products and Services

Bakery

Assets

To be ordered and imported from overseas

Financials and Forecasts

To be supplied to interested investors