

Effective Measuring Tools

By Josef Busuttil MBA(*Henley*), DipM MCIM, FCICM

Credit Management Lecturer & Coach josef@jbconsult.biz Tel +356 9986 8662

Change is the only mantra in today's business environment. The Credit crunch has changed our usual routine of doing business. Business owners, CEO's and senior managers are striving to keep the running cost of their business as low as possible. They are doing their utmost to develop strategies in order to keep the wheel turning..... and rightly so!

Competition is getting harsher as demand is decreasing. Opportunities are shrinking and business threats seem to be coming from everywhere. This credit crunch has taught us two critical lessons:

- Cash flow is the lifeblood of any business, irrespective of the size, economic sector and country; and
- 2. Long-term customer relationship, resulting in loyal customer base, is the key for a business' survival.

But what has changed in the credit function to combat the credit crunch? One has to keep in mind that one of the objectives of the credit department is to ensure sound cash flow! This is the first concern of all businesses in today's commercial environment.

Is the credit function meeting today's commercial needs? Is it changing its daily operation to achieve the changing corporate objectives? Is it still focused solely on collection? What about long-term customer relationship? The credit practitioners are those who are in contact with the customers from the beginning of a sale till the end of

the transaction! Maintaining and sustaining loyal customers is the second concern of businesses.

What tools are being used to measure both the effectiveness and the efficiency of the credit function, in terms of cash flow and customer relationship management?

DSO is the tool widely used by businesses in all the four continents to measure the performance of the credit management function. However, in my humble opinion, if a credit department uses DSO as the only measuring tool, it will be neither effective nor profitable to the business organisation as a whole.

When using DSO, the tool has to factor in the Revenue (*Turnover*) figure somewhere in the equation, because DSO on its own has little or limited value. It does not account for customer retention, nor does it measure customer satisfaction, which is required to sustain long-term customer relationship.

My suggestion to the business CEO's and their credit practitioners however, has always been to use other Financial Ratios, both to measure their own finances, as well as to analyse and measure the finances of their customers; whilst making use of KPI's to help the business organisation gain and sustain competitive advantage in the market in order to continuously improve the internal systems and performance. Another tool that combines these two tools is the Balanced Score Card.

I will try to explain the three tools and highlight the importance of each:

Profitability Ratios

To evaluate the level of profit of an organisation, profit must be compared to another aspect of the business, which include the amount of capital invested in the business, and to the sales revenue:

1.

Net Profit Margin = Net profit before interest and taxes x 100 Sales Revenue

This ratio measures *the trading profit relative to the sales revenue* of the business. Thus a profit margin of 7% means that every €1.00 of sales revenue generates €0.07 in profit before interest and taxes. *This should obviously be compared with the industry norm to evaluate the efficiency of the company within its industry.*

Return on Capital Employed = Net Profit before interest & Taxes x 100 (ROCE) Total Capital Employed

This popular ratio measures the general management performance in relation to the capital invested in the business. Capital Employed is defined as the investment required to enable a business to function efficiently. i.e. Current Assets less Current Liabilities.

Solvency Ratios

Solvency ratios, or short-term liquidity ratios as they are referred to, evaluate the ability of a company to meet its short term financial commitments (Current Liabilities) such as Creditors, Bank overdrafts, PAYE, VAT and any other liabilities which falls due within the next 12 months.

3.

Current Ratio = <u>Current Assets</u> Current Liabilities

This ratio evaluates the ability of a company to meet all its current liabilities by converting its current assets to cash. Therefore, the Current Ratio should be always greater than 1.

4.

Acid Ratio = <u>Current Assets – Stock</u> Current Liabilities

The Acid Ratio provides a more realistic measure than the Current Ratio because Stock and Work-in-progress are deducted from the Current Assets. Therefore, it recognises that Stock is not always possible to convert it into cash at its full value.

Debtors Collection Period = <u>Debtors</u>

Average daily Sales

No business wishes to extend the credit period given. The Debtors Ratio can be used as a monitoring tool to measure how long your customers are taking to pay their debts.

6.

Credit Payment Period = <u>Creditors</u> Average daily Purchases

It is equally important to monitor how long is your company taking to pay its creditors. Late payment may easily harm your business relationship and cutting off credit facilities by your suppliers.

Gearing Ratios

Gearing Ratios or the Long-term Liquidity Ratios are concerned with the financial structure of the company. These ratios measure the extent to which **the Capital Employed** in the business has been financed either by the shareholders or through borrowing and other long-term finance.

7.

Gearing Ratio = <u>Long term Debt</u> x 100 Equity + Long term Debt

The Gearing Ratio measures the percentage of Capital Employed that is financed by debt and long-term finance. It indicates the level of dependence on borrowing and long-term financing of a company. So, high level of gearing means high level of risk.

Interest Cover = Net Profit before Interest & Taxes Interest Paid

The Interest Cover Ratio measures the Cost of Long-term debt relative to earnings. This ratio provides whether or not the company can afford the level of gearing it has committed to.

KPI's

KPI's is another effective tool as it measures not only the financial part but also the competitiveness and profitability of the business.

If KPI's is wisely used, it would help the credit function to enhance the internal systems and procedures when granting and managing credit. It is also customer-friendly, as it considers the expectations and needs of the customers. Thus, helps to gain competitive advantage and sustain customer loyalty. My personal fear in this tool remains that not all senior managers and credit practitioners are aware of how to use KPI's in an effective manner. I will therefore, try to shed some light on this valuable measuring tool:

KPI's cannot be established without a clear understanding of what are the key components of the KPI's:

- **KEY,** as they are fundamentally important to gain competitive advantage.
- Related to PERFORMANCE, as they are clearly measured, quantified and easily influenced by the organisation.
- An INDICATOR, as they provide leading information on future performance.

To plan and develop meaningful KPI's, it is critical to understand and establish benchmarks, which need to be specific to the organisation. Benchmarks can be established from statistical data extracted from:

- The Industry:
- Competition similar organisations;
- Past Performance internal statistics and figures, using Financial Ratios explained above.

Benchmarks are essential to set up KPI's as they put the level of current performance in context.

Therefore, since there is no two business organisations alike in terms of internal culture, values and corporate objectives, each and every business should establish its own objectives and strategies as to:

- How Competitive Advantage can be gained;
- How can Performance be quantified, measured and influenced;
- How can information on future performance be provided.

KPI's as a tool, helps an organisation to define and measure performance in order to achieve its goals and objectives and gain competitive advantage in a more cost-effective and efficient manner. They are important to quantify the critical success factors related to the *Credit Management function*.

Nonetheless, KPI's should be clearly communicated to the sales and the credit teams and continuously referred to. If understood and accepted by both teams at all levels, KPI's will strengthen the shared values and create common goals for the sales and the credit departments. Thus, will help to create and maintain synergy between the two functions.

The Balance Score Card

This brings us to the Balanced Score Card, developed by Kaplan & Norton (1992).

The Balance Score Card combines the above two tools as it takes into consideration both the financial and the non-financial aspects in order to satisfy the expectations of all the stakeholders and meet today's changing market needs. The below Score Card shows the Credit function objectives and their respective measuring tools that can be adopted for the five credit function's tasks.

	Credit Function Objectives	Measuring Tools
Financial	Cash Flow Reliability of Performance 'Debtors' Management Profitability Capital available Competitors' credit financing	Cash Flow statement Sales backlog / Credit Authorisation Profit forecast Working capital Market credit trends (Financial Ratios)
Customer	Customers' requests & expectations Understanding customers Customer loyalty Customers' payment behaviour Customers' strength in the market Competitive credit terms Customers segmentation Motivated staff (internal customers)	Customer satisfaction index Hours spent with customers Repeat purchases Payment receipts history Market reports & customers' requests Credit terms index Market reports Staff appraisal - satisfaction
Internal	Generation & sharing of Information Communication systems Credit policy flexibility Credit worthiness analysis process Support activities Sales ledger process Sales-Credit Meetings Debtors' monitoring systems Collection systems	Employee survey Employee satisfaction Number of declined credit requests Employee survey Efficiency & effectiveness (Backlog) Number of meetings held Understanding each other's role Debtors' Reports Overdue accounts Report
Innovation & Learning	Empowered workforce Access to information Continuous improvement Efficiency in granting credit Authority levels Team work	Staff attitude survey Credit / Sales information availability Number of employee suggestions Cycle time vs. industry norms. Job description Internal relationship attitude survey

Please note that the above Credit Function Objectives and their respective Measuring Tools serve only for illustration purposes. Every business organisation has its specific corporate objectives and every credit function should achieve these corporate objectives by identifying its own objectives and the corresponding tools to measure the effectiveness and efficiency of the internal performance.

Conclusion

Although cash flow management and long-term profits are the key ingredients for the survival of a business organisation, credit management as a critical business function, has not been the subject of published research as much as it deserves. In my opinion, credit management in general suffers from a lacuna in practical research studies, and I go along with Adams *et al*, (1992) arguing that:

"...little attention has been paid by the academic profession, as compared with other financial decision, to the valuation of trade credit, i.e., the decision to grant credit...."

Josef is the Director General of the Malta Association of Credit Management and President of the Federation of European Credit Management Associations. He is also a business consultant.

He obtained his MBA from Henley Management College, Member of the Chartered Institute of Marketing (UK), and Fellow of the Chartered Institute of Credit Management (UK).

He has contributed with intuitive workshops and presentations addressed to various business people worldwide. Josef is a regular contributor of business articles to business press.

