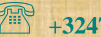
BIZSON nv

Management Consulting & Implementation

Rue de Tournai 361 **B-7973 Stambruges BE0458.767.41 – RPM Tournai**



+32475716084

dirk.mostien@bizson.eu

Don't M.I.S. "The Bizson Concept"

From quick scan to management tool

• What ever the industry the basics and principal indicators remain the same:

- Machines
- Raw Materials
- Human Resources
- Concept
- Product

• The aim – to create added value in an efficient and profitable way:

- Efficiency
- Productivity
- "Plant load"
- Optimisation

• Machines:

- Kg, meter, litre, m², joule, mileage ...
- Speed
- Usage /consumption
- Downtime
- Breakdowns
- Labour required
- Loss
- Others (elongation, shrinkage...)
- Algorithm





<u>Raw Materials</u>

- Blends, mix
- Material loss
- Material specific behaviour
- Price concept
- Machine impact / specifics
- Characteristics
- Constructions (A ABA AB)
- Algorithm



The "Human" factor

Headcount/payroll
Wage rates / all-in cost/hour

Efficiency
Productivity (absenteeism,...)
Holiday planning

Flexibility (shift / night / weekend)
Effectiveness (work/presence)

Algorithm

• The concept:

- Raw Materials, Machines, Human resources
 => product
- Only through the "CONCEPT"
- Amalgam of algorithms in line with the typical reflections of the industry – research – fine tuning – the local "flavour"
 - The Centre of "ALGORITHMS"













Offset Printing



Wall to Wall Tufting



Logistics 3 PL/4 PL



Injection Moulding



Floor Lamination



Thermoforming



Rolling of Aluminium



Yarn extrusion



Aluminum Extrusion



Meat Production







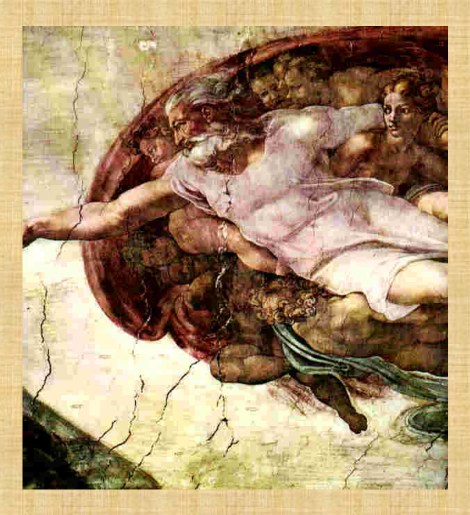
Rotogravure

• What ever the industry the basics and principal indicators remain the same:

- Machines
- Raw Materials
- Human Resources
- Concept
- Product

• The aim – to create added value in an efficient and profitable way:

- Efficiency
- Productivity
- "Plant load"
- Optimisation



The Outcome

- Interaction
- Full integration
- Individual costing
- Margin analysis by customer/product
- Capacity review Machine Load
- Full occupancy target Plant Load maximization
- Optimum environment
- Immediate bottom-line calculation
- "The SUMMUM"
- Linked with "WHAT Ever"
- The "Ultimate power"

"The Bizson Concept":

No limitations towards what ever industry - just describe: Methodology – Concept - Product – Market Customer – Components)

Bottom line (Top down/Bottom Up) Result in an open "What If" environment



The subscreen we have been and the second share a second second

The solution comes in 3 modules:

- **Budres** (a budget in a minute)
- Simres ("What if" in a second)
- **Perres** (The periodic result immediately)



"FLY with the EAGLES, Breed your FUTURE"

The "concept has already been implemented in:

- "Rolling of aluminum"
- "Carpet Weaving" / "Upholstery"
- "Injection Molding packaging horticulture"
- "Thermoforming classic/rolling (plastics) packaging
- "Label Printing (wet glue / PSL Helio / offset)"
- "Tufting" / "Vinyl" / "Laminate"
- "Retail" / "Mass Retail" / "Wholesale"
- "Food-processing" (ham/prepared dishes/...)
- "Yarn Extrusion (Nylon / PP / PE)"
- "Wool fabrics" / "Wool dyeing"
- "Transports Logistics 2/3/4 PL"
- "Aluminum Extrusion Profiles"
- "Foil extrusion"

•

...

• "Building supplies" – raised floors / production

Don't M.I.S. "The Bizson Concept"

Don't M.I.S. the samples show

From quick scan to management tool

BIZSON nv

Management Consulting & Implementation

Rue de Tournai 361 **B-7973 Stambruges**



+32475716084

dirk.mostien@bizson.eu