

# STEEL<sub>FOR</sub> PACKAGING

*Catch me if you can*

Steel cans are filled very fast with very little loss of product



# STEEL<sub>FOR</sub> PACKAGING

## Efficiency

- Steel packaging offers **outstanding performance** at all stages of the supply chain.
- Steel packaging requires virtually no outer (secondary) packaging for transport.
- Steel packaging is retail-ready packaging, needing no complex operations to stack.
- The filling process of steel cans is fast and efficient.
- High-speed can production and filling offer a competitive solution to the demands of the fast-moving consumer goods chain.

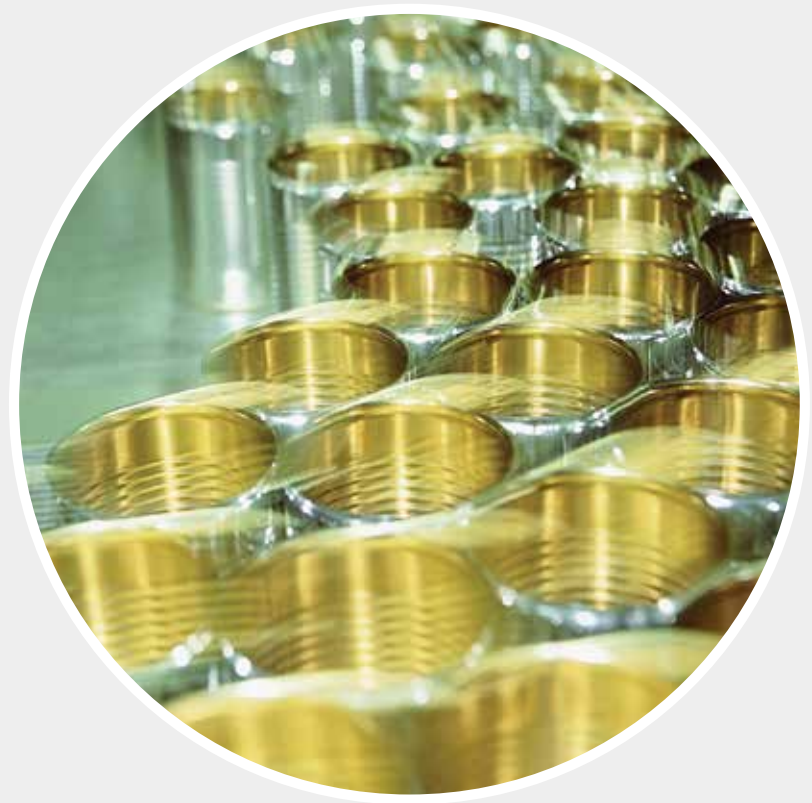


# STEEL<sub>FOR</sub> PACKAGING

## Excellent supply chain performance

Steel packaging offers outstanding performance throughout the chain.

- Enables fast and efficient filling, without product wastage
- Easy transport, loading and handling at ambient and high temperatures
- Versatility for brands, offering a range of sizes and dispensing varieties



# STEEL<sub>FOR</sub> PACKAGING

## Retail-ready packaging

Steel packaging is easy to transport, store and display.

- Steel packaging offers **easy, multi-layer stacking**
- Steel cans **retain their position** during transport, even at high temperatures
- Food cans are **shrink-wrapped and placed on a cardboard tray**



# STEEL<sub>FOR</sub> PACKAGING

## Fast & efficient filling

The inherent strength and magnetic properties of steel enable fast and efficient filling of steel cans.

- Filling is done at high speeds of up to **1,500 food cans per minute**
- High speed processes yield **significant energy savings** and **economies of scale**
- High speed processes **minimise product spoilage**



# STEEL<sub>FOR</sub> PACKAGING

## Competitive

Steel packaging offers a competitive solution to the demands of the fast-moving consumer goods chain.

- Steel cans are produced **efficiently in large volumes** and filled at a **higher speed** than any other packaging material
- Steel packaging is easy to load, unload, stack and store, **optimising warehouse space and saving time and costs of handling**
- Steel packaging is easy to handle and impossible to spill or break, **eliminating waste and spoilage**
- **No need for refrigeration** saves up to 70% of energy consumption throughout the supply chain

