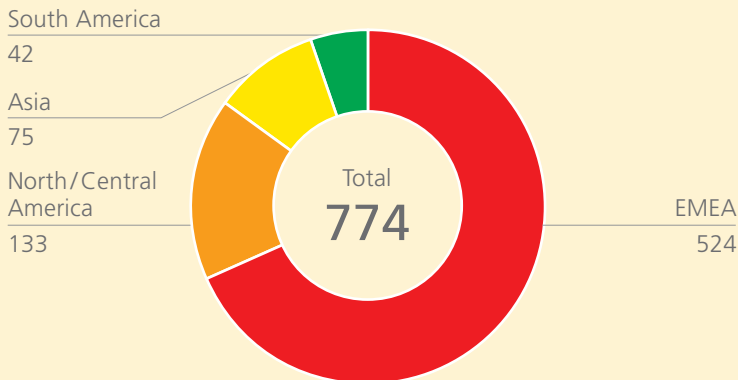


## Sales 2009 in million EUR



Europe remains the top-selling market. In the emerging regions Asia and South America Siegwerk's business is already growing.

## Market Positions

### No. 1

Tobacco Packaging

### No. 2

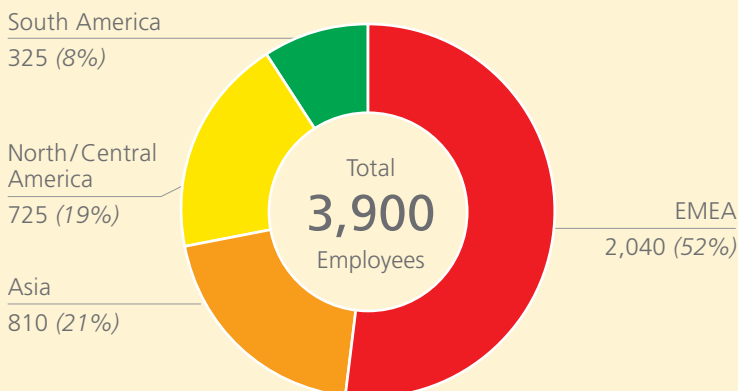
Flexible Packaging, Labels, Liquid Food Packaging and Publication Gravure (Europe)

### Top 5

Sheetfed & UV, Paper & Board and Web Offset

Siegwerk is the no. 1 supplier of inks for tobacco packaging. But also in other segments the company holds top market positions.

## Employees 2009



With its global headquarters in Germany, most of Siegwerk's employees work in the EMEA region, followed by Asia, North/Central America and South America.

## Board of Management

**Herbert Forker**  
CEO

**Dan McDowell**  
Member of the Board  
Global Operations

**Hugo Noordhoek Hegt**  
Member of the Board  
Packaging EMEA

**Oliver Wittmann**  
CFO

**Ansgar Nonn**  
Member of the Board  
Publication and Packaging NAFTA

**Ralf Hildenbrand**  
Member of the Board  
Packaging Asia

## Siegwerk Innovations

**1906** Photochemical engraving of gravure rollers

**1911** Roto-engraving method to print text and pictures in one step

**1937** Method to encapsulate printing presses, allowing partial recycling of solvents

**1939** "Rakel-Anilin" method developed, which later gives rise to flexo printing

**1946** Letterpress inks for books and newspapers

**1951** Siegwerk ink is used for European Steel and Coal Community treaty

**1958** Instrument to measure the etching depth of gravure cylinders

**1961** Ink production for web offset

**1985** New inks for aluminium/plastic foils

**1990** Digital recipe system "Resi 88"

**1992** Market launch of UV inks

**1993** "Simess": color proofing and production control method

**1999** "Hottech": a solvent-free ink system for gravure

**2006** Market launch of "Aridas" for waterless web offset

**2008** "Tempo Nutripack", vegetable based packaging ink for food applications

## Sustainability Commitment

Siegwerk is committed to developing and permanently improving, producing and marketing printing inks without compromising the social, economic and ecological needs of present and future generations.