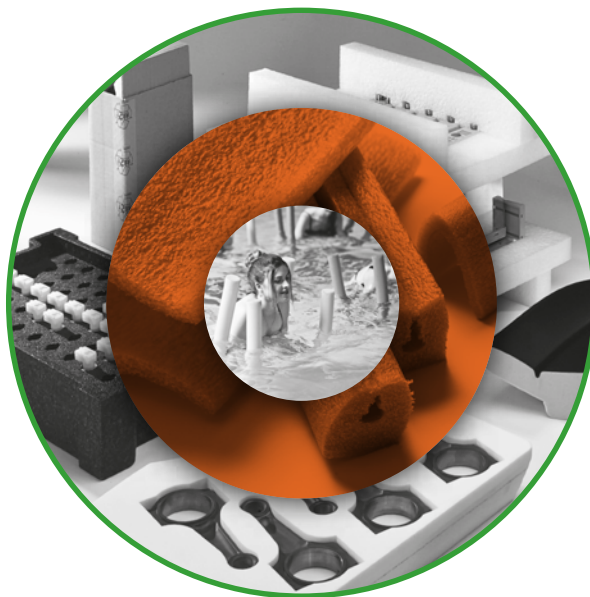




OVERSEAS KONSTELLATION
COMPANY S.A.



POLYOLEFIN FOAM MANUFACTURERS

30
YEARS

Committed to the Environment

O.K. Company is an European family business focused since 1995 on the **development, manufacturing, recycling and marketing of crosslinked and non crosslinked polyolefin foams.**

BURGOS

Adaptability

Our **flexible business structure** allows us to get adapted easily to new business opportunities or difficult economic environments, assuring company's **stability and future**

Innovation

Development and improvement of our products and processes through continuous cooperation with customers and suppliers is the key factor for our growth

Sustainability

We continually improve our **comprehensive quality, risk prevention and environmental management systems** in order to minimise the environmental impact that we generate.



WE REUSE



WE RECYCLE

Our main objective is and will be the continuous satisfaction of our customers' needs and expectations in an **effective, sustainable and profitable** way.

ANGLESOLA

Social Responsibility

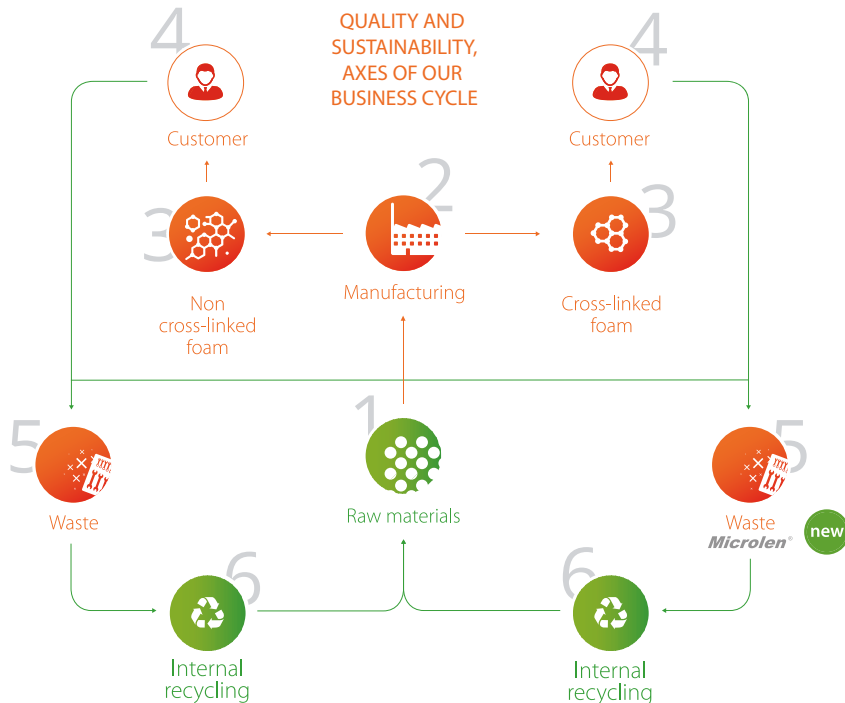
We develop our activity **respecting our social and economical environment**, complying at all times with current legislation and standards.

Certificates

- EC 1233/03
- M-0847/08
- ISO 9001
- ISO 14001

PRODUCT PORTFOLIO

The different foaming processes combined with our know-how and multiple raw materials allow us to offer our customers a large portfolio of foamed products and recycling services to satisfy their needs.





OK-pack®

Industrial packaging

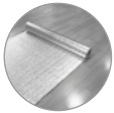
Closed cell non crosslinked polyolefin foam extruded profiles.



OK-pack® Play

Protection

Coextruded PE foam tubes for long term protection of children playgrounds, building scaffolds, advertising structures, etc...



Fonpex®

Impact sound insulation

Closed cell non crosslinked polyethylene foam extruded rolls and laminates.



tubex®

Thermal insulation

Closed cell non crosslinked polyolefin foam extruded tubes.



Environmental responsibility

Reusable

Recyclable

CFC & HCFC free

Complies with CE and R.I.T.E. current regulations

Technical properties & applications

Protection

Packaging

Thermal insulation

Acoustic insulation

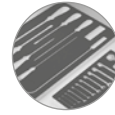
Buoyancy



OK-pack® Leisure

Recreation

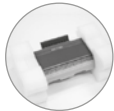
Polyethylene foam noodle, tube and mega-tube for water games, aqua-gym, etc..



Microlen®

General converting & Industry

Closed cell crosslinked microcellular polyolefin foam blocks.



Foampack®

Packaging & Protection

Closed cell non crosslinked extruded polyolefin foam rolls and planks.



Roundex®

Sealings backer rod

Closed cell crosslinked and non crosslinked polyolefin foam rod for hot and cold sealing applications.



Environmental responsibility

Reusable

Recyclable

CFC & HCFC free

Complies with CE and R.I.T.E. current regulations

Technical properties & applications

Protection

Packaging

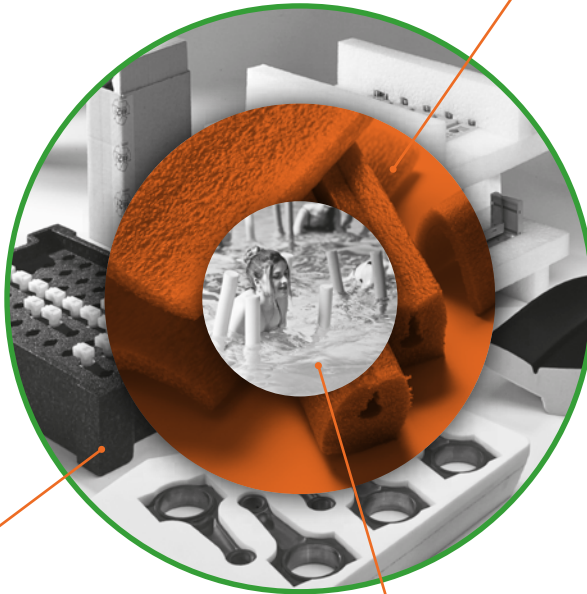
Thermal insulation

Acoustic insulation

Buoyancy

APPLICATIONS AND MARKET SECTORS

Our foamed products are used in multiple **industrial**, **building** and **general consumer** sectors.



TECHNICAL INSULATION

- **Thermal insulation:** plumbing, heating, refrigeration and solar energy installations.
- **Acoustic insulation:** impact and aerial sound in vertical and horizontal building structures.

INDUSTRY

- **Packaging:** furniture, glassware, automotive components, etc.
- **Building:** hot and cold sealings backer rod, waterproofing, scaffolding protection, etc.

LEISURE

- **Children playgrounds protection.**
- **Fitness:** yoga mats and pillows.
- **Sports personal protections.**
- **Aquatic foam noodles.**



LLEIDA - Headquarters & manufacture

Pol. Ind. La Serra II, Parcelas 3 a 7
25320 Anglesola, Lleida
T +34 973 308 518 F +34 973 308 520
M infotec@okcompanysa.com



BURGOS - Manufacture

C/ Condado de Treviño 45
Pol. Ind. Villalonquejar - 09001 Burgos
T +34 947 298 000 F +34 947 298 002
M infotec@okcompanysa.com



Registered name

General Díaz Porlier 57
28006 Madrid



OK
OVERSEAS KONSTELLATION
COMPANY S.A.

WWW.OKCOMPANY.COM