Polysius rotary kiln.
Centre piece of the pyroprocessing system.

Our new name is ThyssenKrupp Industrial Solutions
www.thyssenkrupp-industrial-solutions.com

In 1899, Polysius put Europe’s first rotary kiln into operation. In those days, rotary kilns were a maximum of 2 m in diameter and 20 m in length, managing daily outputs of 30 to 50 tonnes of cement clinker per day. Nowadays, production capacities of 10,000 tonnes per day are nothing unusual.

Today, the demands of the industry with regard to quality, maximum capacity and minimum costs have become the decisive factors for competitive strength. And that is why...

- robust and reliable design,
- low resource consumption,
- high operating reliability and
- low specific operating costs and capital expense are the most important elements in the success of Polysius kiln technology.

Since the introduction of the rotary kiln, Polysius has constructed more than 1,500 production lines worldwide. Polysius kiln lines are used in the cement and refractories industry, in the chemical industry, in the iron and steel producing industry and in the mineral processing industry.

Due to optimisation of the overall pyroprocessing concept, modern rotary kilns have significantly smaller dimensions and thus require less capital investment than their predecessors, despite their higher output rates.

The actually required kiln dimensions essentially depend on the raw materials and fuels to be used, the plant configuration, the quality of the cement clinker and on the desired production capacity. Taking these factors into account, the optimum kiln shell dimensions are accurately determined with the aid of laboratory test processes, computer simulations and design calculations.

Thanks to the use of modern precalcination processes, rotary kilns nowadays seldom need a length to diameter ratio above 15:1.

Up to this L/D ratio, Polysius offers both the classical 3-support kiln and the modern POLRO® two support kiln. For the first time, rotary kiln dimensioning can therefore concentrate on suiting the characteristics of the material and the burning process, without having to take the actual kiln system into account.
5,000 tpd cement clinker kiln on 3 roller stations.
The POLRO® is a directly driven rotary kiln with a statically determined support configuration using just two roller stations. The kiln shell is supported in splined tyres on tilting rollers that align themselves to provide optimum contact conditions. It is directly driven via the inlet-end roller station, a system which supersedes the conventional girth gear and pinion drive. Pneumatic inlet and outlet seals and an air-cooled inlet trough round off the POLRO®. Thanks to the statically determined kiln support configuration, POLRO® owners benefit from high operating reliability, minimal maintenance and inspection requirements and very low operating costs.

Self-aligning supporting rollers

For effective transmission of the torque, perfect contact conditions are required between
In order to prevent contact surface wear during operation of the POLRO®, the axes of rotation of supporting rollers and kiln tyres are always parallel. This is ensured by a positioner, which adjusts the rollers relative to the tyre during the kiln operation.

The positioner also serves as an axial roller thrust system, with the same effect as the familiar axial kiln thrust system. The kiln is held in position by a single thrust roller.

**Splined kiln tyre**

Direct driving of the supporting rollers requires splined tyres for transmitting the torque to the kiln shell. The splined tyre’s internal toothing forms a positive connection with the kiln shell all around its circumference. The entire weight of the kiln is supported tangentially on the internal toothing of the tyre and the tangential transmission of the load keeps the kiln shell round under all operating conditions. As constriction of the kiln shell is impossible, the service life of the refractory lining is greatly increased.

**Direct drive system**

The drive system of the POLRO® rotary kiln is simple and robust. Also, the maintenance requirement is low, due to elimination of the otherwise necessary maintenance of a girth gear and pinion mechanism. Depending on requirements, both or only one of the supporting rollers of the inlet-end kiln tyre station are driven. The drive system can be electromechanical or electro-hydraulic.

Measurements taken to establish the maximum usable friction for transmitting the driving torque demonstrated that the employed friction drive is able to transmit 8 to 9 times the actual operating torque of the kiln. As this figure greatly exceeds the maximum torque of the motor, slipping of the drive roller is impossible in any conceivable operating condition.

**Inlet and outlet seals**

The pneumatic inlet and outlet seals adapt themselves to the different rotational, radial and axial movements and thus prevent infiltration of false air into the kiln system.

Because Polysius rotary kiln seals are highly efficient, robust and wear resistant they save energy and are extremely durable.
If the length to diameter ratio is above 15, it is advisable to support the rotary kiln on three roller stations.

Polysius provides numerous innovative detail solutions that ensure economical pyroprocessing. Some of our proven components are used for both the 2-support and the 3-support kiln. These are the variable-speed electromechanical drive system with planetary gear unit, the splined kiln tyre, the inlet and outlet seals, the air-cooled inlet trough, and the hydraulic axial thrust system. However, the drive system with self-aligning pinion and the floating tyre (as a more favourably priced alternative to the splined tyre) are specific features of the 3-support kiln.

**Drive system with self-aligning pinion**

The electromechanical drive system with frequency-controlled speed is a very reliable solution for the 3-support kiln. Planetary gear units directly flange-mounted on the pinion shaft have been increasingly employed in recent years.

The use of a self-aligning pinion ensures that an optimum contact pattern is achieved over the entire width of the tooth gearing. The self-aligning pinion compensates any thermal distortion of the kiln shell and associated wobbling of the girth gear. In comparison to the rigid drive mechanism, the dimensions of girth gear and pinion are about 20% smaller, due to the improved tooth
bearing pattern and the full frictional connection. This back gear unit is also a favourably priced refurbishment measure for existing kilns.

**Bearing stations**

The compact and stable bearings of any roller station are interchangeable. They are designed as plain bearings with oil scooping system and their seating on the bedplate is self-centring, so that an optimum contact pattern in the bearing is always maintained.

**Floating kiln tyre**

As an alternative to the splined tyre, Polysius offers the floating tyre, which is only secured on the kiln shell in the axial direction. This means that it can turn in the circumferential direction relative to the kiln shell.

The fastening system of the floating tyre consists of bridge plates which engage positively with the kiln shell. Retaining elements secure the fastening system in the circumferential and axial directions.

**Automation solution for optimum process control**

In order to meet the constantly increasing demands imposed on process control systems while also promoting the economical and competitive operation of kiln plants, Polysius offers process knowhow in the form of the POLEXPERT®-KCE automation system. This is the logical completion of our range of process technological systems.

By linking current process data and expert knowledge, POLEXPERT® systems enable automatic expert system process controlling in every operating situation. With this automatic operation, the installed machines are consistently run at an optimum utilisation rate. As a result, emission rates are low, wear is minimised, energy consumption is reduced and the personnel are relieved of routine tasks.

Combination of the POLEXPERT® with the POLCID® NT master process control system provides a highly effective automation solution for monitoring, controlling and optimising the kiln plant.

**POLSCAN® measuring system**

Foundation subsidence, uneven wear and faulty alignment of the supporting rollers – e.g. after repair work – cause kiln axis deviations.

To permit quick and precise diagnosis and correction of rotary kiln axis misalignment, Polysius offers the POLSCAN® service. Using an optoelectronic measuring system, the kiln components are precisely surveyed and readjusted without interrupting operation. The analysis and documentation of the measured data is performed directly on the spot.