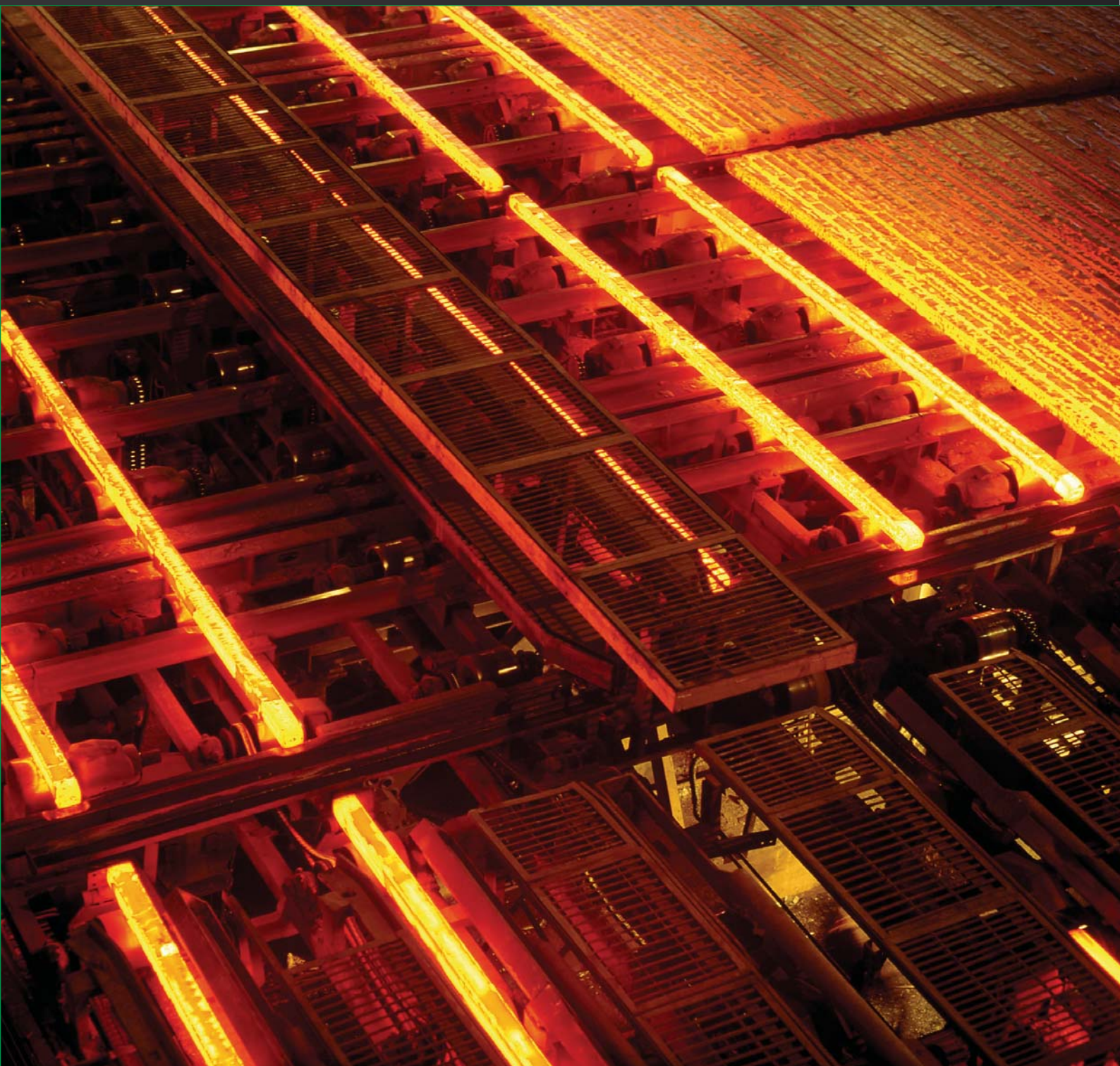
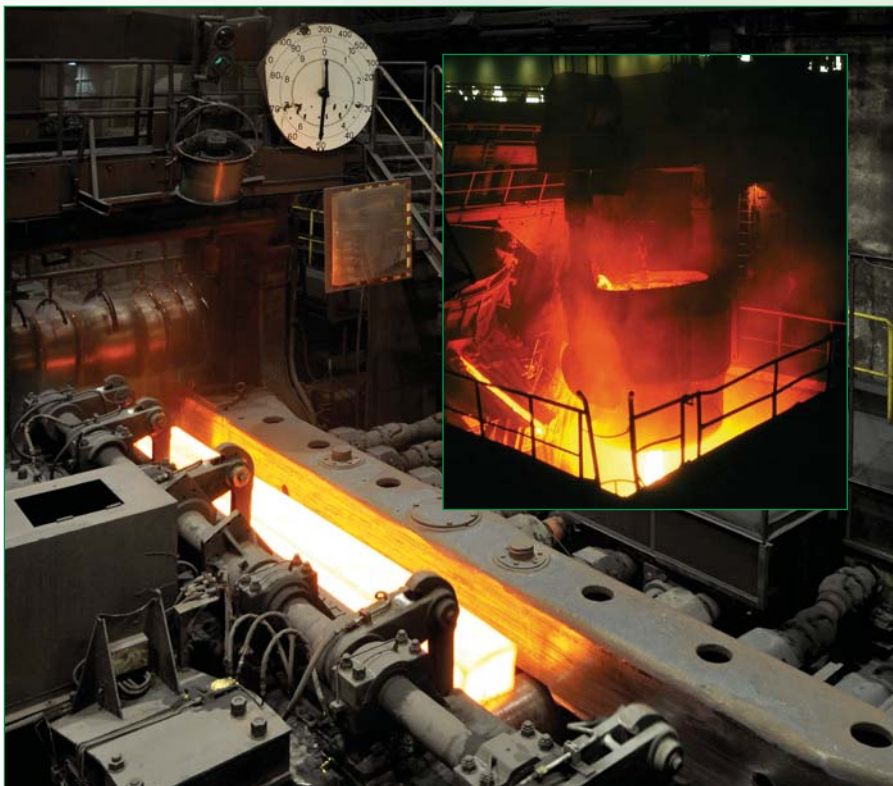


Quality Management in Strand Casting Factories

With Fixed Infrared Cameras
PYROVIEW



Quality Management in Strand Casting Factories



High temperatures are mostly coupled to a high energy input. The quality of the final goods quite often depends on the temperature control.

The product quality as well as the energy demand can be decided by affected with the appropriate measurement devices. The measurement system amortizes very fast in many cases, so that a better quality is achieved with a less energy input.

Typical applications can be found for instance in the steel industry. A mostly rectangular strand profile is formed out of liquid steel with a mold. Afterwards, the strand profile has to be cooled down in several levels.

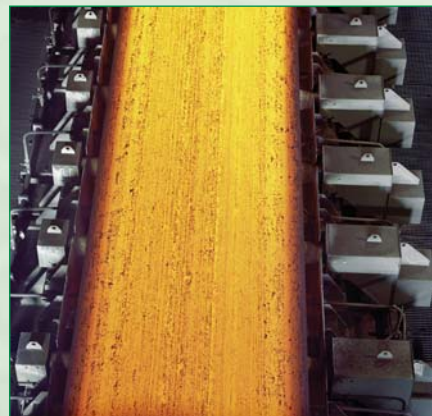
Depending on the size of the factory there can be several strands too. The optimal cooling-down of the strands can be controlled with several water nozzles in several zones.

Also the writing speed (e.g. 2-3 m/s) affects the cooling down and of course directly the efficiency of the factory. After the steel strand has left the cooling zone, it is completely set. Afterwards it gets usually cut with the help of blowpipes into the desired lengths.

The optimal material properties are only achieved when all process parameters are right in the casting process and the steel is set in a homogeneous alloy structure. It can get particularly expensive if quality defects are recognized later in the further processing. Typical examples are steel wire for car tires or steering components for trucks as well as other safety components which must have an increased economic life-time. If the process temperature is too high, the material structure is seriously affected. If the process temperature is too low, cracks can be formed quickly when straightening the strands. The most important process parameter for the optimal control is thereby the temperature measurement on the outflow zone of the strand if a high surface quality and a crack-free internal structure are required.

Because the typical temperature are in the range between 800 °C and 1000 °C and the measurement object is moving, optical temperature detectors are used. Conventional pyrometers have proven particularly useful that detect infrared radiation preferably short-wave and calculate out of it the surface temperature of the steel. Devices that measure long-wave (8 µm to 14 µm) are less useful because the steel surface oxidizes when cooling and thereby the radiation characteristics change intensly in the range from 8 µm to 14 µm and secondly because the water vapor disturbs in this wavelength range.

The traditionally used pyrometers measure though only one point on the strand or one line if a IR scanner or a pan-pyrometer is plugged. Only one side of the strand is reached with it. Because all sides of the strand should be cooled all-over, the detection of the entire surface (top, bottom, left side, right side) should be aspired.



with Infrared Cameras PYROVIEW

That can be realized best with minimum two infrared cameras **PYROVIEW 512N** that measure from the left side and right side one strand or several strands. In this way, three temperatures of the steel strand can be generated (left side, right side, 2x top side – is seen by both cameras).

If the bottom side should be measured too, a third camera is necessary. However, a suitable mounting position is not available in mostly factories. An easy validation of the measurement values is possible because the top side of the strand is detected by both cameras. In addition you get a certain redundancy.

The infrared camera **PYROVIEW 512N** provides thermography images with a high resolution of 512×384 pixels and allows a more flexible temperature data acquisition on the entire strand output, independent from the particular geometry that is produced.

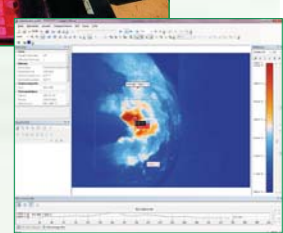
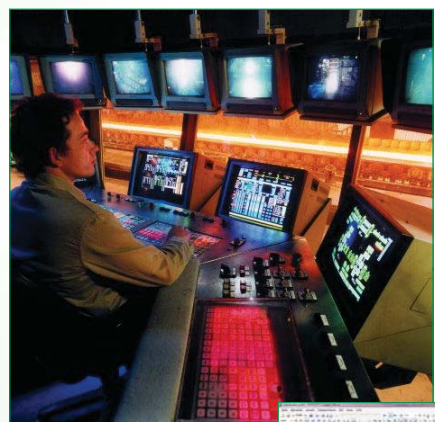


The convenient online software **PYROSOFIT** allows the easy definition of the particular measurement zones on the computer.

The camera can be used for process monitoring as well as for R & D tasks (IR video recording for later detailed analysis, testing of other steel qualities, change of parameters, data evaluation via mathematical composition, and so on).

Because of the high geometrical resolution of 512×384 pixels, temperatures can be detected very well even from great distances. The influence of the measurement by tinker is improved substantially in contrast to a point-shaped evaluation (pyrometer), because minimum non-scaled positions are enough for the temperature detection (maximum value evaluation). Special evaluation functions allow an automatic display of the hotspot temperature that is specifically important for the process control.

Depending on customer demands the thermography system can work autonomically as a support for the factory operator in the control panel or it can be connected directly to the programmable controller. The automatic control increases not only the product quality but also possibly reduces personnel costs because one operator can supervise several factories. The temperature measurement data and the camera image can be notified to the operator on a screen and are displayed in trend charts. In addition, all relevant data can be tied to the custom-quality system to enable a long-term recording and documentation.



Technical data PYROVIEW 512N

Device type	512N compact+	512N protection
Spectral range ¹		0.8 µm to 1.1 µm
Temperature ranges ¹		600 °C to 1500 °C (one continuous temperature range), optional 1400 °C to 3000 °C
NETD ^{2,3}		< 1 K (600 °C, 60 Hz) ⁵
Aperature angle ⁴ (HFOV × VFOV)	36° × 27°, optional: 51° × 40°, 26° × 19°, 19° × 14°, 13° × 9°, 9° × 7°, borescope lens 71° × 56°(PYROINC 512N)	
Sensor		high-dynamic 2D-Si-CMOS array (512 × 384 pixels)
Measurement uncertainty ³		1 % of measured value °C (object temperature < 1400 °C) ⁶
Measurement frequency		internal 60 Hz, selectable: 60 Hz, 30 Hz, 15 Hz, ...
Response time		internal 33 ms , selectable: 2 / measurement frequency
Interfaces		Gigabit-Ethernet (real-time, 60 Hz), galvanically isolated digital inputs (trigger) and digital outputs (alarm)
Connectors	round plug connector HR10A (12 pin, power supply, digital inputs and outputs), round plug connector M12A (Ethernet)	round plug connector M23 (16 pin, power supply, digital inputs and outputs), round plug connector M12A (Ethernet)
Power supply		12 V to 36 V DC, typical 10 VA
Weight	approx. 1.6 kg	approx. 4.2 kg
Housing	aluminium compact housing IP54, 65 mm (L) × 160 mm (W) × 79 mm (H), without lens and connectors, optional with weather protection housing with pan-tilt-unit	industry protection housing IP65, stainless steel, with air purge and water cooling, diameter 110 mm, length 280 mm (without mechanical mounting and connectors), 6 bar max. water pressure, 2 bar max. air pressure, protection window
Operating temperature of the camera	-10 °C to 50 °C	-10 °C to 50 °C (without water cooling), -25 °C to 150 °C (with water cooling)
Storage conditions		-20 °C to 70 °C, max. 95 % rel. humidity
Software		control and imaging software PYROSOFT for Windows®, customized modifications on request
Scope of delivery		infrared camera PYROVIEW 512N, calibration certificate, manual, software PYROSOFT Compact

¹ Others on request.² Noise equivalent temperature difference. ³ Specifications for black body radiator and ambient temperature 25 °C. ⁴ Lens with motor focus.

⁵ < 6 K (2000 °C, 60 Hz). ⁶ 2 % of measured value in °C (object temperature > 1400 °C).

Dimensional drawing PYROVIEW 512N

