

Design
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thermocoil®



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thermocoil® Cooling Lines

In the 1980ies, SKET developed cooling processes in wire rod rolling mills. SKET offered the cooling process for wire rod at product speeds of up to 100 m/s under the name of thermocoil®.

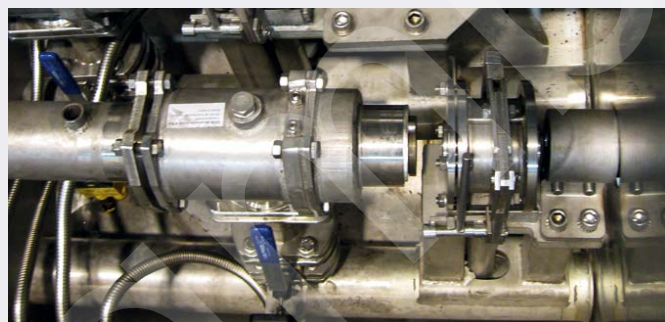
MWE, using the thermocoil® process and the APROCS control system for wire rod cooling lines, also developed for bar rolling mills, has adapted forward-looking processes to achieve cutting-edge product grades in rod mills.



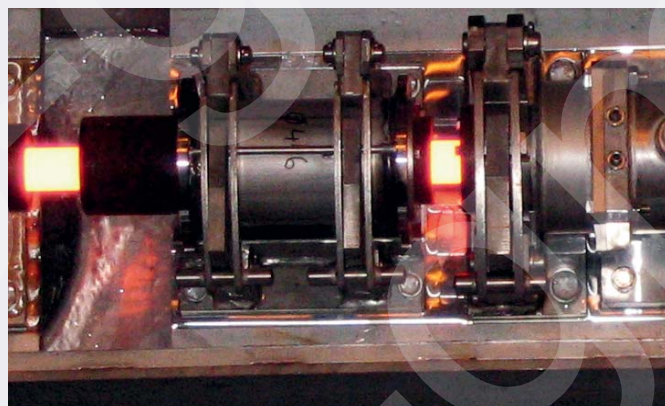
thermocoil® cooling box (two strands) in work shop.



Four strand cooling pipe installation in special twisted mode.



Detail of cooling pipe installation in cooling box with control equipment.



thermocoil® cooling pipe with stripper nozzle.



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