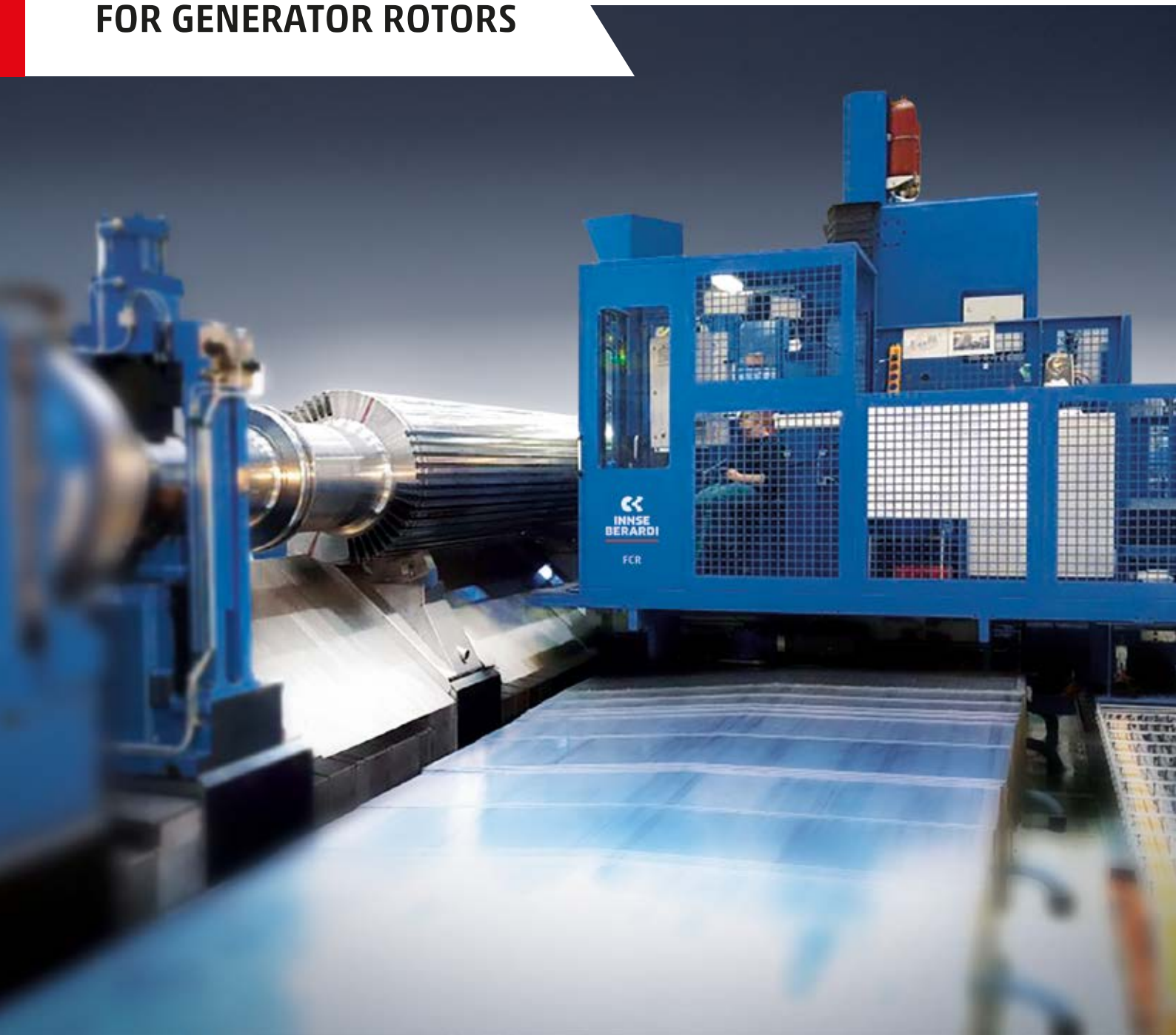


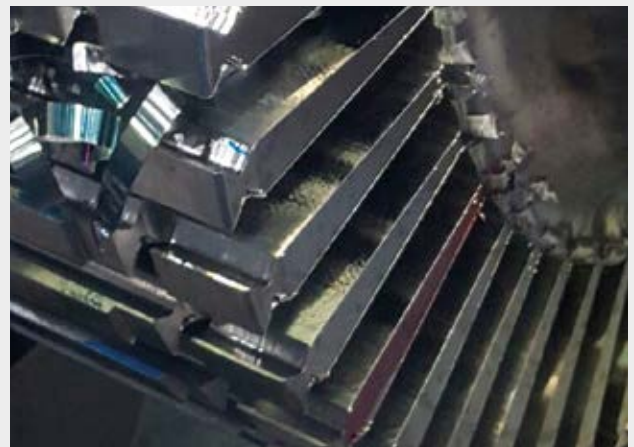
FCR - MACHINING CENTER FOR GENERATOR ROTORS



FCR - MACHINING CENTER FOR GENERATOR ROTORS



The Innse-Berardi model FCR is a Machining Center for generator rotors. The hydrostatic guideways on all axes, allows to apply high torque and high cutting forces generated during main slots milling by large diameters cutters. Matching on the same carriage the high productivity slotting head with vertical column for auxiliary operations, makes the FCR a versatile center to perform all the machining operations on both generator shaft body and necks. A complete range of advanced attachments provides the optimum solution for the different application requirements.



RS - Machining Center for Generator Rotors

| | | |
|-------------------------|------|-----------------|
| Max. spindle power | kW | up to 113 |
| Max. spindle torque | Nm | up to 42.000 |
| Milling cutter diameter | mm | 800 up to 1.200 |
| Max. Workpiece weight | tons | up to 350 |
| Max. workpiece length | mm | up to 18.000 |

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