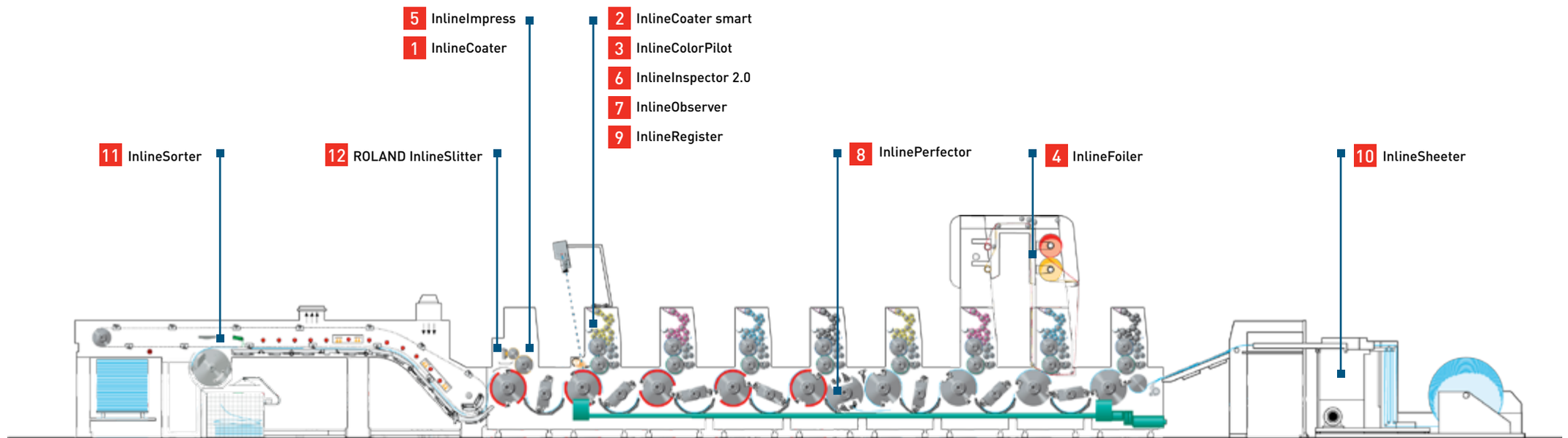


ROLAND Inline Technology

Description and Details

	Description	Available press model
1	ROLAND InlineCoater Print product enhancement with coating and double coating modules.	ROLAND 200H, ROLAND 700, ROLAND 900, ROLAND 900 XXL.
2	ROLAND InlineCoater smart A flexible, swing-in coating system for occasional and simple applications of dispersion coating on paper and light board as an inexpensive alternative to an InlineCoater module.	ROLAND 200, ROLAND 700
3	ROLAND InlineColorPilot Densitometric quality control with inline color measuring and control.	ROLAND 700, ROLAND 900, ROLAND 900 XXL
4	ROLAND InlineFoiler Cold foil transfer in a quality close to hot-foil stamping but without its disadvantages such as a separate offline process. The indexing function further reduces the foil consumption.	ROLAND 500, ROLAND 700
5	ROLAND InlineImpress A completely patented process gives folding cartons three-dimensional and haptic effects.	ROLAND 700, ROLAND 900
6	ROLAND InlineInspector 2.0 The sheet inspection system detects even the very smallest flaws and impurities on the sheet. In combination with the ROLAND InlineSorter for waste-free delivery piles.	ROLAND 700, ROLAND 900

	Description	Available press model
7	ROLAND InlineObserver Cameras monitor sheet travel for fast setup of the sheet guiding system.	ROLAND 500, ROLAND 700, ROLAND 900
8	ROLAND InlinePerfector The double-diameter sheet turning system ensures consistently high quality and excellent front-to-back register with the lowest mechanical strain on the sheet.	ROLAND 500, ROLAND 700, ROLAND 900 XXL
9	ROLAND InlineRegister Fully automated color and register makeready procedure integrated in the InlineColorPilot system.	ROLAND 700, ROLAND 900, ROLAND 900 XXL
10	ROLAND InlineSheeter This reel-to-sheet feeder permits inexpensive reel materials to be printed on a sheetfed press.	ROLAND 700, ROLAND 900 in format 6
11	ROLAND InlineSorter For nonstop pile changing at full speed. This can be combined with the InlineInspector for waste-free delivery piles.	ROLAND 700
12	ROLAND InlineSlitter ROLAND InlineSlitter positioned at the last printing unit to slit the printed sheet in the middle. This allows finishing to be done with half-size equipment.	ROLAND 900, ROLAND 900 XXL



Some of the functions described above are options and not standard equipment for the ROLAND Sheetfed printing press. They can be combined to provide customer specific configurations in accordance with the valid options price list. The ROLAND InLine system is subject to continuing development. Experience gained in practice and the results of research flow into product design. It is therefore in your interest that we reserve the right to make design and specification changes. Only the written Confirmation of order is binding. The contents of this document, in particular brand names, logos and texts, are the property of Manroland Sheetfed, unless otherwise identified, and are protected by law. Reproduction or utilization of this document as well as the communication of its content to others without explicit written authorization by Manroland Sheetfed is prohibited. A civil action will be brought against offenders. All rights are reserved in the event of the granting of patents, utility models or designs.