Krause LS Jet Multiformat Non-Stop CTP production for Newspapers



- High performance CTP platesetter with up to 350 plates per hour
- Superior plate capacity of 2,000 printing plates
- Best in class automation and automatic highspeed plate format switches
- Excellent quality by Krause Juwel-Optics and highest system availability
- User-friendly operation and perfect BlueFin processor system integration
- Profitability and environmental protection by Krause resource efficiency



Krause LS Jet Multiformat - the non-stop CTP solution

The Krause LS Jet Multiformat is a consistent further development of the well established and successful LS Jet in due consideration of future requirements in leading newspaper printers worldwide. The well-proven Krause Juwel violet technology with speeds of up to 350

plates per hour, that guarantees highest quality and reliability at lowest operating costs, now gets a productive multiple format platehandling.

A superior plate supply in two high capacity trolleys, an amazingly fast format change loading system and a

new intuitive CTP system control with perfect integration of the BlueFin processor and workflow plus maintenance systems, ensure increased automation and an uninterrupted CTP production.

Exposing system Violet flatbed with Krause Juwel-Optics Highest throughput at consistent and perfect quality Laser type Violet Laser diode 405nm Low operating and replacement costs due to long lifetime Laser lifetime Approx. 10,000 exposing hours with violet Low cost per exposed plate Consistent quality, no adjustments of laser or diodes neccessary Register system Electronic 3-pin alignment Perfect plate to plate register accuracy Plates per cycle 1 plate per imaging cycle Identical exposure position for perfect four colour sets Resolution 1,016 – 1,270 dpi with HR option up to 2,540 dpi Versatile application with stepless resolution adjustment Models available LS Jet Multiformat 200, 250, 300 and 350 Ideal productivity for medium to high volume newspapers Upto 350 single plates / h (LS Jet 350) Highest productivity for single and panorama plate format:	TECHNICAL DATA	LS JET MULTIFORMAT SOLUTION	CUSTOMER ADVANTAGE
Data Interface NetLink – Open network interface for 1-Bit-Tiffs Easy and superior integration into any TIFF-network. All machine setups, like resolution, laser power, plate and imaging size, imaging speed will be automatically changed Exposing system Violet Laser diode 405nm Low operating and replacement costs due to long lifetime Laser lifetime Approx. 10,000 exposing hours with violet Low cost per exposed plate Laser heads 1 Consistent quality, no adjustments of laser or diodes neccessary Register system Electronic 3-pin alignment Perfect plate to plate register accuracy Plates per cycle 1 plate per imaging cycle Resolution 1,016 – 1,270 dpi with HR option up to 2,540 dpi Versatile application with stepless resolution adjustment Models available LS Jet Multiformat 200, 250, 300 and 350 ideal productivity for medium to high volume newspapers Laper hour Up to 350 single plates / h (LS Jet 350) Up to 175 panorama plates / h (LS Jet 350) Up to 175 panorama plates / h (LS Jet 350) Whas 640 x 940 mm (25,2" x 37") Single and panorama newspaper or commercial plate sizes Exposure size Max. 640 x 940 mm (25,2" x 37") Single and panorama newspaper or commercial plate sizes Exposure size Max. 6610 x 940 mm (26,2" x 37") Single and panorama newspaper or commercial plate sizes Exposure size Max. 6610 x 940 mm (26,2" x 37") Single format operation 1 high capacity trolley in one loading bay Plate capacity 2,000 single or 1,000 single and 500 pano plates Automatic CTP output even with high plate volumes Single format operation Double Media Sensor Reduction of downtimes by plate eject for manless production intervention Paper detection Double Media Sensor Renduction of downtimes by plate eject for manless production intervention Processor Connection Krause BlueFin or others via integrated output conveyor Fully integrated product from one manufacturer with Low- Chem path or open interface for all 3rd Party processors Monitoring Optional module NetTrack Interface for central monit	Configuration	Can be configured with left or right loading	Central operation of two machines for control and loading
Exposing system Violet flatbed with Krause Juwel-Optics Highest throughput at consistent and perfect quality Lasertype Violet Laser diode 405nm Low operating and replacement costs due to long lifetime Laser lifetime Approx. 10,000 exposing hours with violet Low cost per exposed plate Laser heads 1 Consistent quality, no adjustments of laser or diodes neccessary Register system Electronic 3-pin alignment Perfect plate to plate register accuracy Plates per cycle 1 plate per imaging cycle Resolution 1,016 – 1,270 dpi with HR option up to 2,540 dpi Wersatile application with stepless resolution adjustment Models available LS Jet Multiformat 200, 250, 300 and 350 Ideal productivity for medium to high volume newspapers Upgradeability From 200 to 350 model, on site possible Easy adaption to increased production requirements Capacity per hour Up to 350 single plates / h (LS Jet 350) Up to 175 panorama plates / h (LS Jet 350) Highest productivity for single and panorama plate format: Allowing later deadlines and a more flexible production Plate size Max. 640 × 940 mm (25.2" x 37") Single and panorama newspaper commercial plate sizes Exposure size Max. 610 x 940 mm (24.0" x 37") Juwel-Optics for highest imaging quality Supported plate types All plates available for 405 nm Independence from one plate type, supplier or technology Plate capacity 2,000 single or 1,000 single and 500 pano plates Automatic CTP output even with high plate volumes Single format operation Optional 2 high capacity trolleys in two loading bay High capacity of trolleys and easy format change as standard Multi format operation Optional 2 high capacity trolleys in two loading bay Increased capacity with multi format saves operator intervention Paper detection Pouble Media Sensor Reduction of downtimes by plate eject for manless production Paper detection Fine production of More production of More production of More production of More production of CTP line with ideal access to all components Processor Connection Krause BlueFin or others via integrat	User Interface	Controlled from Front-End system or LS Jet terminal	<u> </u>
Laser tifetime Approx. 10,000 exposing hours with violet Low cost per exposed plate Laser heads 1 Consistent quality, no adjustments of laser or diodes neccessary Register system Electronic 3-pin alignment Perfect plate to plate register accuracy Plates per cycle 1 plate per imaging cycle Identical exposure position for perfect four colour sets Resolution 1,016 – 1,270 dpi with HR option up to 2,540 dpi Versatile application with stepless resolution adjustment Models available LS Jet Multiformat 200, 250, 300 and 350 Ideal productivity for medium to high volume newspapers Upgradeability From 200 to 350 model, on site possible Easy adaption to increased production requirements Capacity per hour Up to 350 single plates / h (LS Jet 350) Highest productivity for single and panorama plate format Vup to 175 panorama plates / h (LS Jet 350) Allowing later deadlines and a more flexible production Plate size Max. 640 x 940 mm (24.0" x 37") Single and panorama newspaper or commercial plate sizes Exposure size Max. 610 x 940 mm (24.0" x 37") Juwel-Optics for highest imaging quality Supported plate types All plates available for 405 mm Independence from one plate type, supplier or technology Plate capacity 2,000 single or 1,000 single and 500 pano plates Automatic CTP output even with high plate volumes Single format operation 1 high capacity trolleys in two loading bay Increased capacity of trolleys and easy format change as standare Multi format operation 0.9 kw per Krause LS Jet Cost effective with Krause resource efficiency Footprint 1,050 (W) x 3,453 (L) x 1,490 (H) mm Small footprint of CTP line with ideal access to all components Monitoring Optional module NetTrack Interface for central monitoring of machine parameters	Data Interface	NetLink – Open network interface for 1-Bit-Tiffs	, , , , , , , , , , , , , , , , , , ,
Laser lifetime Approx. 10,000 exposing hours with violet Low cost per exposed plate Laser heads 1 Consistent quality, no adjustments of laser or diodes neccessary Register system Electronic 3-pin alignment Perfect plate to plate register accuracy Plates per cycle 1 plate per imaging cycle Identical exposure position for perfect four colour sets Resolution 1,016 – 1,270 dpi with HR option up to 2,540 dpi Versatile application with stepless resolution adjustment Models available LS Jet Multiformat 200, 250, 300 and 350 Ideal productivity for medium to high volume newspapers Upgradeability From 200 to 350 model, on site possible Easy adaption to increased production requirements Capacity per hour Up to 350 single plates / h (LS Jet 350) Highest productivity for single and panorama plate format Allowing later deadlines and a more flexible production Plate size Max. 640 x 940 mm (25.2" x 37") Single and panorama newspaper or commercial plate sizes Exposure size Max. 610 x 940 mm (24.0" x 37") Juwel-Optics for highest imaging quality Supported plate types All plates available for 405 mm Independence from one plate type, supplier or technology Plate capacity 2,000 single or 1,000 single and 500 pano plates Automatic CTP output even with high plate volumes Single format operation 1 high capacity trolley in one loading bay High capacity of trolleys and easy format change as standard Multi format operation Optional 2 high capacity trolleys in two loading bay High capacity with multi format saves operator intervention Paper detection Double Media Sensor Reduction of downtimes by plate eject for manless production for for production of the strate of the plate of t	Exposing system	Violet flatbed with Krause Juwel-Optics	Highest throughput at consistent and perfect quality
Laser heads 1 Consistent quality, no adjustments of laser or diodes neccessary Register system Electronic 3-pin alignment Perfect plate to plate register accuracy Plates per cycle 1 plate per imaging cycle Identical exposure position for perfect four colour sets Resolution 1,016 – 1,270 dpi with HR option up to 2,540 dpi Versatile application with stepless resolution adjustment Models available LS Jet Multiformat 200, 250, 300 and 350 Ideal productivity for medium to high volume newspapers Upgradeability From 200 to 350 model, on site possible Easy adaption to increased production requirements Capacity per hour Up to 350 single plates / h (LS Jet 350) Plate size Max. 640 x 940 mm (25.2" x 37") Single and panorama newspaper or commercial plate sizes Exposure size Max. 610 x 940 mm (24.0" x 37") Supported plate types All plates available for 405 nm Independence from one plate type, supplier or technology Plate capacity 2,000 single or 1,000 single and 500 pano plates Automatic CTP output even with high plate volumes Single format operation 1 high capacity trolley in one loading bay High capacity of trolleys and easy format change as standard Multi format operation Optional 2 high capacity trolleys in two loading bay Increased capacity with multi format saves operator intervention Paper detection Double Media Sensor Reduction of downtimes by plate eject for manless production for the site of the site	Lasertype	Violet Laser diode 405nm	Low operating and replacement costs due to long lifetime
Register system Electronic 3-pin alignment Perfect plate to plate register accuracy Plates per cycle 1 plate per imaging cycle Identical exposure position for perfect four colour sets Resolution 1,016 – 1,270 dpi with HR option up to 2,540 dpi Versatile application with stepless resolution adjustment Models available LS Jet Multiformat 200, 250, 300 and 350 Ideal productivity for medium to high volume newspapers Upgradeability From 200 to 350 model, on site possible Easy adaption to increased production requirements Capacity per hour Up to 350 single plates / h (LS Jet 350) Highest productivity for single and panorama plate formate Up to 175 panorama plates / h (LS Jet 350) Allowing later deadlines and a more flexible production Plate size Max. 640 x 940 mm (25.2" x 37") Single and panorama newspaper or commercial plate sizes Exposure size Max. 610 x 940 mm (24.0" x 37") Juwel-Optics for highest imaging quality Supported plate types All plates available for 405 nm Independence from one plate type, supplier or technology Plate capacity 2,000 single or 1,000 single and 500 pano plates Automatic CTP output even with high plate volumes Single format operation 1 high capacity trolleys in one loading bay High capacity of trolleys and easy format change as standard Multi format operation Optional 2 high capacity trolleys in two loading bays Increased capacity with multi format saves operator intervention Paper detection Double Media Sensor Reduction of downtimes by plate eject for manless production Energy consumption 0.9 kw per Krause LS Jet Cost effective with Krause resource efficiency Footprint 1,050 (W) x 3,453 (L) x 1,490 (H) mm Small footprint of CTP line with ideal access to all components Processor Connection Vrause BlueFin or others via integrated output conveyor Fully integrated product from one manufacturer with Low-Chem path or open interface for all 3rd Party processors Monitoring Optional module NetTrack Interface for central monitoring of machine parameters	Laser lifetime	Approx. 10,000 exposing hours with violet	Low cost per exposed plate
Plates per cycle 1 plate per imaging cycle 1,016 – 1,270 dpi with HR option up to 2,540 dpi 1,016 – 1,270 dpi with HR option up to 2,540 dpi Versatile application with stepless resolution adjustment Models available LS Jet Multiformat 200, 250, 300 and 350 Ideal productivity for medium to high volume newspapers Upgradeability From 200 to 350 model, on site possible Easy adaption to increased production requirements Capacity per hour Up to 350 single plates / h (LS Jet 350) Up to 175 panorama plates / h (LS Jet 350) Plate size Max. 640 x 940 mm (25.2" x 37") Single and panorama newspaper or commercial plate sizes Exposure size Max. 610 x 940 mm (24.0" x 37") Supported plate types All plates available for 405 nm Independence from one plate type, supplier or technology Plate capacity 2,000 single or 1,000 single and 500 pano plates Single format operation 1 high capacity trolley in one loading bay High capacity of trolleys and easy format change as standard Multi format operation Optional 2 high capacity trolleys in two loading bays Increased capacity with multi format saves operator intervention Paper detection Double Media Sensor Reduction of downtimes by plate eject for manless production Energy consumption 0,9 kw per Krause LS Jet Cost effective with Krause resource efficiency Footprint 1,050 (W) x 3,453 (L) x 1,490 (H) mm Small footprint of CTP line with ideal access to all components Processor Connection Krause BlueFin or others via integrated output conveyor Fully integrated product from one manufacturer with Low-Chem path or open interface for all 3rd Party processors Monitoring Optional module NetTrack Interface for central monitoring of machine parameters	Laser heads	1	, 3.
Resolution 1,016 – 1,270 dpi with HR option up to 2,540 dpi Versatile application with stepless resolution adjustment Models available LS Jet Multiformat 200, 250, 300 and 350 Ideal productivity for medium to high volume newspapers Upgradeability From 200 to 350 model, on site possible Easy adaption to increased production requirements Up to 350 single plates / h (LS Jet 350) Highest productivity for single and panorama plate formate Up to 175 panorama plates / h (LS Jet 350) Plate size Max. 640 x 940 mm (25.2" x 37") Single and panorama newspaper or commercial plate sizes Exposure size Max. 610 x 940 mm (24.0" x 37") Supported plate types All plates available for 405 nm Independence from one plate type, supplier or technology Plate capacity 2,000 single or 1,000 single and 500 pano plates Automatic CTP output even with high plate volumes Single format operation 1 high capacity trolley in one loading bay High capacity of trolleys and easy format change as standard Multi format operation Optional 2 high capacity trolleys in two loading bays Increased capacity with multi format saves operator intervention Paper detection Double Media Sensor Reduction of downtimes by plate eject for manless production Energy consumption 0.9 kw per Krause LS Jet Cost effective with Krause resource efficiency Footprint 1,050 (W) x 3,453 (L) x 1,490 (H) mm Small footprint of CTP line with ideal access to all components Processor Connection Krause BlueFin or others via integrated output conveyor Fully integrated product from one manufacturer with Low-Chem path or open interface for all 3rd Party processors Monitoring Optional module NetTrack Interface for central monitoring of machine parameters	Register system	Electronic 3-pin alignment	Perfect plate to plate register accuracy
Models availableLS Jet Multiformat 200, 250, 300 and 350Ideal productivity for medium to high volume newspapersUpgradeabilityFrom 200 to 350 model, on site possibleEasy adaption to increased production requirementsCapacity per hourUp to 350 single plates / h (LS Jet 350)Highest productivity for single and panorama plate formats Allowing later deadlines and a more flexible productionPlate sizeMax. 640 x 940 mm (25.2" x 37")Single and panorama newspaper or commercial plate sizesExposure sizeMax. 610 x 940 mm (24.0" x 37")Juwel-Optics for highest imaging qualitySupported plate typesAll plates available for 405 nmIndependence from one plate type, supplier or technologyPlate capacity2,000 single or 1,000 single and 500 pano platesAutomatic CTP output even with high plate volumesSingle format operation1 high capacity trolley in one loading bayHigh capacity of trolleys and easy format change as standardMulti format operationOptional 2 high capacity trolleys in two loading baysIncreased capacity with multi format saves operator interventionPaper detectionDouble Media SensorReduction of downtimes by plate eject for manless productionEnergy consumption0.9 kw per Krause LS JetCost effective with Krause resource efficiencyFootprint1,050 (W) x 3,453 (L) x 1,490 (H) mmSmall footprint of CTP line with ideal access to all componentsProcessor ConnectionKrause BlueFin or others via integrated output conveyorFully integrated product from one manufacturer with Low- Chem path or open interface for all 3rd Party processorsMonitoringO	Plates per cycle	1 plate per imaging cycle	Identical exposure position for perfect four colour sets
Upgradeability From 200 to 350 model, on site possible Easy adaption to increased production requirements Up to 350 single plates / h (LS Jet 350) Highest productivity for single and panorama plate formate Allowing later deadlines and a more flexible production Plate size Max. 640 x 940 mm (25.2" x 37") Single and panorama newspaper or commercial plate sizes Exposure size Max. 610 x 940 mm (24.0" x 37") Juwel-Optics for highest imaging quality Supported plate types All plates available for 405 nm Independence from one plate type, supplier or technology Plate capacity 2,000 single or 1,000 single and 500 pano plates Automatic CTP output even with high plate volumes Single format operation 1 high capacity trolley in one loading bay High capacity of trolleys and easy format change as standard Multi format operation Optional 2 high capacity trolleys in two loading bays Increased capacity with multi format saves operator intervention Paper detection Double Media Sensor Reduction of downtimes by plate eject for manless production Energy consumption 0.9 kw per Krause LS Jet Cost effective with Krause resource efficiency Footprint 1,050 (W) x 3,453 (L) x 1,490 (H) mm Small footprint of CTP line with ideal access to all components Processor Connection Krause BlueFin or others via integrated output conveyor Fully integrated product from one manufacturer with Low-Chem path or open interface for all 3rd Party processors Monitoring Optional module NetTrack Interface for central monitoring of machine parameters	Resolution	1,016 – 1,270 dpi with HR option up to 2,540 dpi	Versatile application with stepless resolution adjustment
Capacity per hour Up to 350 single plates / h (LS Jet 350) Up to 175 panorama plates / h (LS Jet 350) Allowing later deadlines and a more flexible production Plate size Max. 640 x 940 mm (25.2" x 37") Single and panorama newspaper or commercial plate sizes Exposure size Max. 610 x 940 mm (24.0" x 37") Juwel-Optics for highest imaging quality Supported plate types All plates available for 405 nm Independence from one plate type, supplier or technology Plate capacity 2,000 single or 1,000 single and 500 pano plates Automatic CTP output even with high plate volumes Single format operation 1 high capacity trolley in one loading bay High capacity of trolleys and easy format change as standard Multi format operation Optional 2 high capacity trolleys in two loading bays Increased capacity with multi format saves operator intervention Paper detection Double Media Sensor Reduction of downtimes by plate eject for manless production Energy consumption 0.9 kw per Krause LS Jet Cost effective with Krause resource efficiency Footprint 1,050 (W) x 3,453 (L) x 1,490 (H) mm Small footprint of CTP line with ideal access to all components Processor Connection Krause BlueFin or others via integrated output conveyor Fully integrated product from one manufacturer with Low-Chem path or open interface for all 3rd Party processors Monitoring Optional module NetTrack Interface for central monitoring of machine parameters	Models available	LS Jet Multiformat 200, 250, 300 and 350	Ideal productivity for medium to high volume newspapers
Plate size Max. 640 x 940 mm (25.2" x 37") Single and panorama newspaper or commercial plate sizes Exposure size Max. 610 x 940 mm (24.0" x 37") Juwel-Optics for highest imaging quality Supported plate types All plates available for 405 nm Independence from one plate type, supplier or technology Plate capacity 2,000 single or 1,000 single and 500 pano plates Automatic CTP output even with high plate volumes Single format operation 1 high capacity trolley in one loading bay High capacity of trolleys and easy format change as standard Multi format operation Optional 2 high capacity trolleys in two loading bays Increased capacity with multi format saves operator intervention Paper detection Double Media Sensor Reduction of downtimes by plate eject for manless production Energy consumption 0.9 kw per Krause LS Jet Cost effective with Krause resource efficiency Footprint 1,050 (W) x 3,453 (L) x 1,490 (H) mm Small footprint of CTP line with ideal access to all components Processor Connection Krause BlueFin or others via integrated output conveyor Fully integrated product from one manufacturer with Low-Chem path or open interface for all 3rd Party processors Monitoring Optional module NetTrack Interface for central monitoring of machine parameters	Upgradeability	From 200 to 350 model, on site possible	Easy adaption to increased production requirements
Exposure size Max. 610 x 940 mm (24.0" x 37") Juwel-Optics for highest imaging quality Supported plate types All plates available for 405 nm Independence from one plate type, supplier or technology Plate capacity 2,000 single or 1,000 single and 500 pano plates Automatic CTP output even with high plate volumes Single format operation 1 high capacity trolley in one loading bay High capacity of trolleys and easy format change as standard Multi format operation Optional 2 high capacity trolleys in two loading bays Increased capacity with multi format saves operator intervention Paper detection Double Media Sensor Reduction of downtimes by plate eject for manless production Energy consumption 0.9 kw per Krause LS Jet Cost effective with Krause resource efficiency Footprint 1,050 (W) x 3,453 (L) x 1,490 (H) mm Small footprint of CTP line with ideal access to all components Processor Connection Krause BlueFin or others via integrated output conveyor Fully integrated product from one manufacturer with Low-Chem path or open interface for all 3rd Party processors Monitoring Optional module NetTrack Interface for central monitoring of machine parameters	Capacity per hour	. , , , , , ,	Highest productivity for single and panorama plate formats Allowing later deadlines and a more flexible production
Supported plate typesAll plates available for 405 nmIndependence from one plate type, supplier or technologyPlate capacity2,000 single or 1,000 single and 500 pano platesAutomatic CTP output even with high plate volumesSingle format operation1 high capacity trolley in one loading bayHigh capacity of trolleys and easy format change as standardMulti format operationOptional 2 high capacity trolleys in two loading baysIncreased capacity with multi format saves operator interventionPaper detectionDouble Media SensorReduction of downtimes by plate eject for manless productionEnergy consumption0.9 kw per Krause LS JetCost effective with Krause resource efficiencyFootprint1,050 (W) x 3,453 (L) x 1,490 (H) mmSmall footprint of CTP line with ideal access to all componentsProcessor ConnectionKrause BlueFin or others via integrated output conveyorFully integrated product from one manufacturer with Low-Chem path or open interface for all 3rd Party processorsMonitoringOptional module NetTrackInterface for central monitoring of machine parameters	Plate size	Max. 640 x 940 mm (25.2" x 37")	Single and panorama newspaper or commercial plate sizes
Plate capacity 2,000 single or 1,000 single and 500 pano plates Automatic CTP output even with high plate volumes Single format operation 1 high capacity trolley in one loading bay High capacity of trolleys and easy format change as standard Multi format operation 0ptional 2 high capacity trolleys in two loading bays Increased capacity with multi format saves operator intervention Paper detection Double Media Sensor Reduction of downtimes by plate eject for manless production Energy consumption 0.9 kw per Krause LS Jet Cost effective with Krause resource efficiency Footprint 1,050 (W) x 3,453 (L) x 1,490 (H) mm Small footprint of CTP line with ideal access to all components Processor Connection Krause BlueFin or others via integrated output conveyor Fully integrated product from one manufacturer with Low-Chem path or open interface for all 3rd Party processors Monitoring Optional module NetTrack Interface for central monitoring of machine parameters	Exposure size	Max. 610 x 940 mm (24.0" x 37")	Juwel-Optics for highest imaging quality
Single format operation1 high capacity trolley in one loading bayHigh capacity of trolleys and easy format change as standardMulti format operationOptional 2 high capacity trolleys in two loading baysIncreased capacity with multi format saves operator interventionPaper detectionDouble Media SensorReduction of downtimes by plate eject for manless productionEnergy consumption0.9 kw per Krause LS JetCost effective with Krause resource efficiencyFootprint1,050 (W) x 3,453 (L) x 1,490 (H) mmSmall footprint of CTP line with ideal access to all componentsProcessor ConnectionKrause BlueFin or others via integrated output conveyorFully integrated product from one manufacturer with Low-Chem path or open interface for all 3rd Party processorsMonitoringOptional module NetTrackInterface for central monitoring of machine parameters	Supported plate types	All plates available for 405 nm	Independence from one plate type, supplier or technology
Multi format operation Optional 2 high capacity trolleys in two loading bays Increased capacity with multi format saves operator intervention Paper detection Double Media Sensor Reduction of downtimes by plate eject for manless production Energy consumption 0.9 kw per Krause LS Jet Cost effective with Krause resource efficiency Footprint 1,050 (W) x 3,453 (L) x 1,490 (H) mm Small footprint of CTP line with ideal access to all components Processor Connection Krause BlueFin or others via integrated output conveyor Fully integrated product from one manufacturer with Low-Chem path or open interface for all 3rd Party processors Monitoring Optional module NetTrack Interface for central monitoring of machine parameters	Plate capacity	2,000 single or 1,000 single and 500 pano plates	Automatic CTP output even with high plate volumes
Paper detection Paper detection Double Media Sensor Reduction of downtimes by plate eject for manless production Energy consumption O.9 kw per Krause LS Jet Cost effective with Krause resource efficiency Footprint 1,050 (W) × 3,453 (L) × 1,490 (H) mm Small footprint of CTP line with ideal access to all components Processor Connection Krause BlueFin or others via integrated output conveyor Fully integrated product from one manufacturer with Low-Chem path or open interface for all 3rd Party processors Monitoring Optional module NetTrack Interface for central monitoring of machine parameters	Single format operation	1 high capacity trolley in one loading bay	High capacity of trolleys and easy format change as standard
Energy consumption 0.9 kw per Krause LS Jet Cost effective with Krause resource efficiency Footprint 1,050 (W) x 3,453 (L) x 1,490 (H) mm Small footprint of CTP line with ideal access to all components Processor Connection Krause BlueFin or others via integrated output conveyor Chem path or open interface for all 3rd Party processors Monitoring Optional module NetTrack Interface for central monitoring of machine parameters	Multi format operation	Optional 2 high capacity trolleys in two loading bays	, ,
Footprint 1,050 (W) x 3,453 (L) x 1,490 (H) mm Small footprint of CTP line with ideal access to all components Processor Connection Krause BlueFin or others via integrated output conveyor Fully integrated product from one manufacturer with Low-Chem path or open interface for all 3rd Party processors Monitoring Optional module NetTrack Interface for central monitoring of machine parameters	Paper detection	Double Media Sensor	Reduction of downtimes by plate eject for manless production
Components Processor Connection Krause BlueFin or others via integrated output conveyor Chem path or open interface for all 3rd Party processors Monitoring Optional module NetTrack Interface for central monitoring of machine parameters	Energy consumption	0.9 kw per Krause LS Jet	Cost effective with Krause resource efficiency
Monitoring Optional module NetTrack Chem path or open interface for all 3rd Party processors Interface for central monitoring of machine parameters	Footprint	1,050 (W) x 3,453 (L) x 1,490 (H) mm	•
	Processor Connection	Krause BlueFin or others via integrated output conveyor	,
Remote Service NetCare / Service-Gateway Service Interface Worldwide remote service from Bielefeld via Internet	Monitoring	Optional module NetTrack	Interface for central monitoring of machine parameters
	Remote Service	NetCare / Service-Gateway Service Interface	Worldwide remote service from Bielefeld via Internet

Subject to change / Issue 2010-09



Quality builds trust.