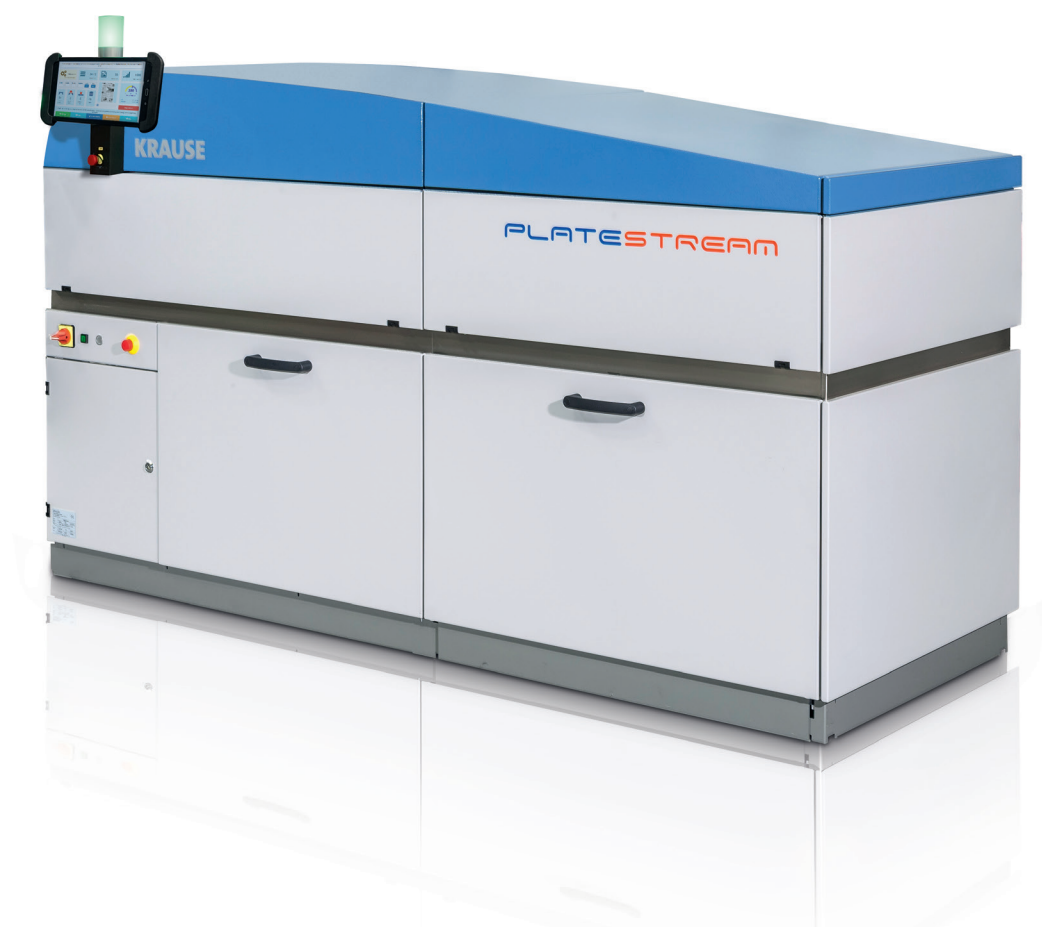


## Krause PlateStream Compact Innovation for your future CTP production



- CTP peak performance platesetter with 100 - 400 plates per hour
- 1 loading bay for trolley or pallet loading with up to 3.000 plates per bay plus opt. panorama cassette for automatic format switches
- Integrates future oriented Industry 4.0 and 3D components
- Excellent violet imaging quality with Krause Juwel Ultra 3.0
- App based WLAN operation with Krause CTP Controller
- Represents the latest CTP generation for newspapers
- Krause resource efficiency concept and various tracking options

**KRAUSE**  
Quality builds trust.

## Krause PlateStream – Exceeds your expectations

Krause is a technology leader and the new PlateStream proves it impressively. PlateStream images 100-400 pph and provides user friendly operation and loading from left or right with trolleys or pallets with no extra space need. Optionally a panorama cassette is available and holds up to 30 panorama plates. And all this technology is build into a small housing – so PlateStream

incorporates highest CTP specification at smallest floor space. Even more convincing are new Krause PlateStream developments and the technical components that achieve the peak of perfection goal. E.g. the Krause Juwel Ultra 3.0 carefree quality imaging electronics plus the Linux-based CTP Controller to run the machine with highest quality at full speed. In order to

match these developments with high speed mechanics, Krause designed the Snap-Lock register plate alignment and the Mikro-Direct-Drive system that allows for almost continuous imaging of plates.

The Krause PlateStream represents state-of-the-art technology for future oriented and integrated CTP production, enhanced by Smart Services

TECHNICAL DATA	KRAUSE PLATESTREAM SOLUTION	CUSTOMER ADVANTAGE
<b>Configuration</b>	Can be configured with left or right loading	Central operation of two machines for control and loading
<b>User Interface</b>	CTP Controller for PlateStream and BlueFin	Run and control your CTP device by an APP – remotely!
<b>Data Interface</b>	Open 1-Bit-Tiff interface and XML status messages	Easy and superior integration into any TIFF-network plus comfortable XML tracking
<b>Exposing system</b>	Violet flatbed with Krause Juwel Ultra 3.0 optics	Perfect and consistent quality with highest throughput
<b>Laser type</b>	Violet laser diode 405 nm	Low operating and replacement costs due to long lifetime
<b>Laser lifetime</b>	Approx. 10,000 exposing hours with violet	Low cost per exposed plate
<b>Laser heads</b>	1 in a dust protected housing	Consistent quality, no adjustments of laser or diodes necessary
<b>Register system</b>	Krause Snap-Lock electronic 3 point register	Instant plate changes for higher productivity
<b>Plates per cycle</b>	1 plate per imaging cycle	Perfect register accuracy in four color sets
<b>Resolution</b>	1,016 – 1,270 dpi with HR option up to 2,540 dpi at full scanner speed with TIFF-Stream	Highest quality with stepless resolution adjustment, produce a commercial like Daily Magazine at incredible speed
<b>Models available</b>	PlateStream 100, 150, 200, 250, 300, 350, 400	Ideal productivity for medium to high volume newspapers
<b>Upgradability</b>	From 100 to 400 in speed and productivity From Trolley to PowerLoader pallet loading From 1 Bay to a 2 Bay Multifformat loading system	Easy adoption to increased production requirements Increase automation and reduce plate loading errors and time Production of multiple formats without handling interruption
<b>Capacity</b>	Depending on model 100-400+ single plates /h	Later deadlines with less CTP lines and growing potential
<b>Plate size</b>	Max. 640 x 940 mm (25.2" x 37.00")	Single/panorama/commercial plate formats
<b>Exposure size</b>	Max. 610 x 940 mm (24.0" x 37.00")	Juwel Ultra 3.0 optics for highest imaging quality
<b>Supported plate types</b>	405 nm CTP plates (30-150µJ/cm²), Krause certified	Independence from one plate type, supplier or technology
<b>Plate capacity - trolley</b>	1,000 single or 500 panorama plates per bay	Capacity for a daily production of mid to large newspapers
<b>Plate capacity - pallet</b>	3,000 single or 1,500 panorama plates per bay	Avoid plate loading errors and operate a lights-out CTP
<b>Panorama Cassette</b>	Opt. 30 panorama plates max 640 x 750mm	Easy-Load Cassette for Multifformat operation with 1 Loading Bay
<b>Paper Detection</b>	Paper recognition sensor with Auto-Stop	Reduction of downtimes for manless operation
<b>Energy consumption</b>	0.3 kw per Krause PlateStream	Cost savings due to low energy consumption
<b>Footprint</b>	2,592 x 960 x 1,500 mm (LxWxH)	Small footprint with ideal access to all components
<b>Processor Connection</b>	Krause BlueFin, BlueFin LowChem or others via integrated output conveyor (straight/sideways)	Fully integrated system from one manufacturer with Smart Services integration or open interface for all 3rd Party processors
<b>Smart Service Maintenance</b>	Remote access for Remote Experts via Web-App	Secure, encrypted connection for fast response in case of error
<b>Smart Service Monitoring</b>	Remote Messaging of errors with logfiles and video sequences	Remote-Experts at Krause as a base for real condition monitoring and preventative intervention
<b>Industrie 4.0 Integration</b>	Opt. sensor integration for condition monitoring	Room condition and energy usage for ISO 50001 reports

Subject to change / Issue 2018-08

# KRAUSE

Quality builds trust.

Krause-Biagosch GmbH • Paul-Schwarze-Straße 5 • 33649 Bielefeld • Germany  
 Fon: +49(0)521 - 45 99 - 01 • Fax: +49(0)521 - 45 99 - 7122 • E-Mail: info@krause.de • www.krause.de