Powerful by nature



Type Speed Width Colors

Hybrid $\rightarrow \rightarrow \rightarrow \rightarrow \rightarrow$ Up to 320 cm - 126" CMYKcm + white



AGFA 🗇

Anapurna Ciervo H3200 Flatbed/Hybrid printer <150 m²/h

Just like a slender deer moves nimbly through the woods, the Anapurna Ciervo approaches any printing job with great agility – ready for whatever crosses its path. If you are looking for versatility to tackle a wide range of print jobs, the Ciervo will prove a perfect fit for your sign & display printing business.

ANAPURNA CIERVO 🕅



> A beast for every need

Whatever environment you operate in, whatever your markets or applications, whether seeking high productivity, quality, or versatility, we have the right beast for you. Our inkjet printers are powerful by nature, each with unique strengths built into its design. These beasts will deliver impressive results without compromise, boosting your business.

ft²/h	
7000 75 347	SpeedSet Orca 1060 flatbed $\rightarrow \rightarrow \rightarrow$
1500 16 146	Onset Grizzly X HS hybrid $\rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow$
1000 10764	Jeti Tauro H3300 hybrid → → → → →
700 7 535	Jeti Condor RTR5200 roll-to-roll → → → →
400 4 306	Jeti Tauro H2500 hybrid → → →
	Jeti Bronco H3300 hybrid → →
	Avinci CX3200 roll-to-roll textile → →
	Jeti Mira MG2716/2732 flatbed → →
	Oberon RTR3300 roll-to-roll → →



> Why Agfa

Inkjet experts

We are a leading company in imaging technology and IT solutions with over 150 years of experience. We have been developing and manufacturing state-of-the-art inkjet printing systems for over two decades, empowering print service providers to become both more versatile and efficient.

Best cost of ownership

Inks, print heads, substrates, and color management software are perfectly tuned to each other to guarantee spot-on print quality, reliable production, low consumable usage and limited maintenance. In sum: we guarantee you the best possible cost of ownership.

One-stop shop

Opt for peace of mind with a complete solution from a single supplier: printer, software, inks, service and support. We even offer attractive financing options.

Spot-on inks

- > Large color gamut and high vibrancy
- > Low ink consumption thanks to Thin Ink Layer technology
- Reliable jetting & batch-to-batch consistency >
- Resistant to wear and tear >
- > Highly opaque white
- > Compliant with health & environment standards, including GREENGUARD Gold

Asanti workflow & color management

- > Streamlines the printing process from prepress to production
- Guarantees error-free job handling and consistent color reproduction >
- Parameter-based Calibrated Print Modes enable automatic job creation
- Production Dashboard offers overview of job status, and ink and media consumption
- Includes latest Adobe PDF Print Engine

World-class training and support

- Comprehensive training during setup and production, tailored to your needs >
- Your feedback shapes our partnership >

100 1 076

 m^2/h

σ b

ىھ

a

S

പ

C

d





More software options:

- > Asanti StoreFront cloud-based web-to-print solution
- > PrintSphere cloud-based file sharing
- > PrintTune print standardization

> Expert support worldwide minimizes downtime with fast response times and remote troubleshooting capabilities



> Why the Ciervo is the right beast for you

The Anapurna Ciervo H3200 wide-format hybrid printer is designed for sign shops and digital printers looking for a combination of versatility, productivity, and excellent print quality. With a 3.2-meter print width, UV LED curing, and a six-color plus white ink set, this print engine is a perfect fit for a wide range of indoor and outdoor print applications.

- Versatile printer that tackles a wide range of rigid and roll media for indoor and outdoor applications >
- Productivity enhanced through efficient continuous board feeding & multiple board printing (up to 4 simultaneously)
- Borderless printing limits post-finishing requirements
- GREENGUARD Gold-certified inks with wide color gamut and exceptional rendering of dark solid tones >
- Pre-white, sandwich white and post-white in one run >
- Proven technology, based on 20 years of expertise >
- Built on an industrial framework tailored for enduring steady workloads >

A wide range of applications

The Anapurna Ciervo H3200 revolutionizes your business with unparalleled versatility across a spectrum of applications. This hybrid printer excels in producing high-quality prints on uncoated rigid media such as exhibition panels, stage graphics and advertising boards, as well as on roll media like film, vinyl, banners, canvas and coated textiles. UV LED lamps broaden the range of printable media to e.g. thin, heat-sensitive foils, as well as PET or microflute.



The printer's adaptability also extends to niche products and enables diverse creative expressions and applications in architectural and interior decoration. The white ink function lets you print on transparent materials for backlit applications or use white as a spot color.

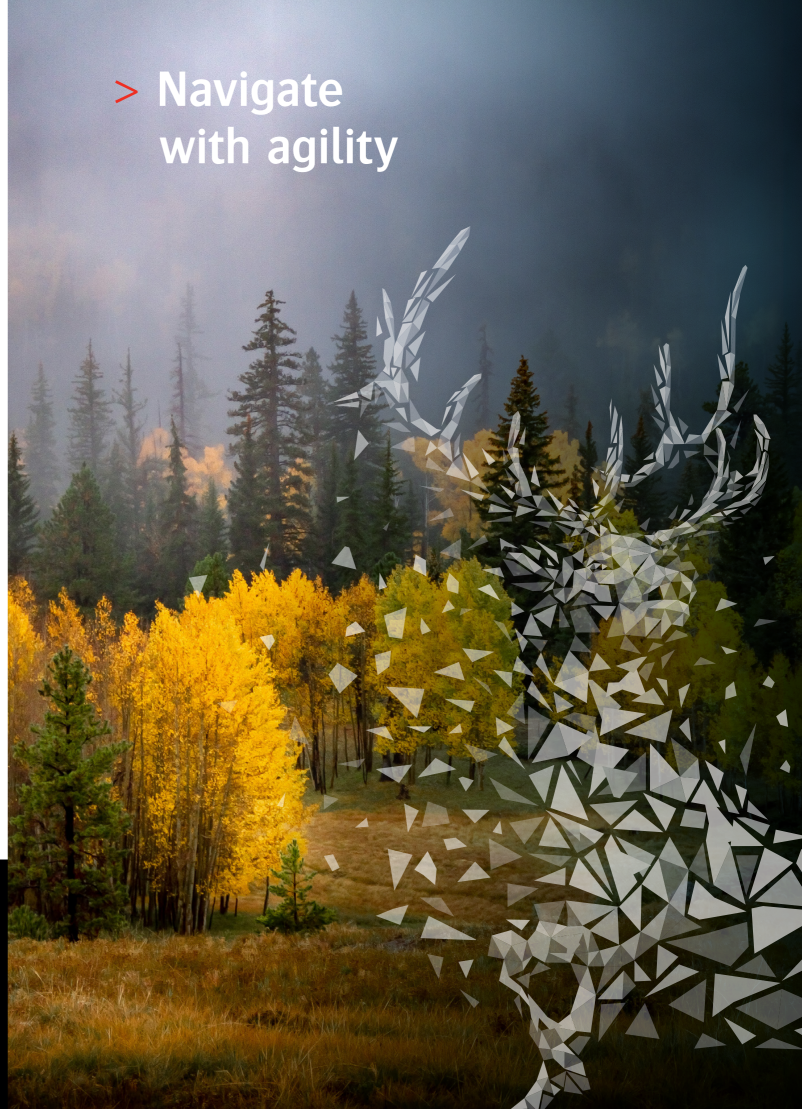
"Switching between board and roll material is a piece of cake, which allows us to switch quickly between different assignments. I appreciate that we can always contact Agfa with questions. They support us with all kinds of tips & tricks to get the most out of the printer."

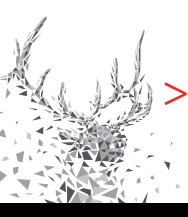
"The Anapurna gives us greater versatility and flexibility to take on new projects while increasing our production capacity and response times, and maintaining the quality that our customers require."

> Grafitex Servicios Digitales, Spain

"The extra benefit of the new wide-format Anapurna is the design flexibility it offers. We can produce one-off wallcoverings that are fully personalised, and we can produce longer runs too at an affordable price"

> Seltex, UK





Anticipate any challenge

Single- or dual-roll printing

Single rolls can be up to 3.2 m wide, while in dual printing mode, rolls can be up to 1.52 m wide. Changing from singleto dual-roll printing and vice versa is easy.



AGFA 🗇

Strong shuttle beam

and thus superior image quality.

lonizer

droplet placement.

LED curing

Powerful air-cooled UV LED lights offer substantial energy savings and are well-suited for heat-sensitive materials, thanks to their low energy output. This makes them ideal for printing thin slides, self-adhesive sheets, or stretched PVC materials.

Anapurna Ciervo H3200 | standout features





Flawless media handling

The printer guarantees precise media loading with automated functionalities embedded in the GUI, such as the media registration bar and head height adjustment.

ANAPURNA CIERVO

A vacuum system intelligently controlled across four zones maintains consistent vacuum levels throughout the printing process, whether printing on flexible or rigid materials.

In addition, the printer is equipped with inflatable airshafts for unwinding and rewinding, complemented by a rewinding tension roller, ensuring excellent material tension and wrinklefree prints. The carbon-made rear shaft is both lightweight for operator comfort and robust for efficient performance.

Small and large media tables

The Anapurna H3200 comes standard with an additional set of large media tables that can be coupled to the default smaller tables. This makes it possible to print on rigid materials up to a length of 3.2 m.

User-friendly control panel

All printer settings are intuitively organized in a user-friendly graphic interface, accessible via a swivel-arm-mounted touch screen. The printer efficiently handles printed files through an internal bitmap server dedicated to ripped images, ensuring rapid spooling and secure transfer of substantial data volumes.

A reinforced beam ensures seamless movement of the print shuttle, guaranteeing accurate dot placement

Protective closure

An ionization bar mounted on the carriage removes electrostatic charges on the substrate, ensuring optimum ink

The safety hood covers the print belt and shuttle, eliminating any potential risks of harm to operators.





Smart ink management

Throughout production, the automatic ink refill system diligently monitors ink levels. The ink (re)filling system is easily accessible, ensuring a clean refill of ink containers. A fully separate system manages the white ink, overseeing circulation, under-pressure regulation, and cleaning. The white ink tank is equipped with a stirring mechanism, ensuring continuous mixing to maintain optimal ink consistency.

Multiple board and borderless printing

The continuous board feeding capacity drastically enhances efficiency and productivity when printing rigid materials. While one board is printing, the next one can already be loaded. This automated process is ideal for volume printing of boards, enabling the simultaneous printing of up to four **boards**. With the added advantage of borderless printing, post-finishing becomes unnecessary.

> Excel in every setting

Specifications Anapurna Ciervo H3200

spress ModeUp to 8 8 m/h (710 1399 m/h)Yorduction ModeUp to 8 6 m/h (710 17%)Standard ModeUp to 8 5 m/h (137 11%)Standard ModeUp to 8 1 m/h (134 11%)Standard ModeUp to 18 m/h (134 11%)Standard ModeUp to 18 m/h (134 11%)Standard ModeUp to 18 m/h (134 11%)Standard ModeStandard ModeMinimum StandardA landscape fold x 1 dig folder table : 4 nedl a texnsion table (default): 320 cm (126')Animum standard Mode1 da/csape fold x 2 cm - 23.6 x 16.5')Animum standard Mode1 da/csape fold x 2 cm - 23.6 x 16.5')Animum standard Mode2 landscape fold x 2 cm - 23.6 x 16.5')Animum standard Mode2 landscape fold x 2 cm - 23.6 x 16.5')Animum standard Mode2 landscape fold x 2 cm - 23.6 x 16.5')Animum standard Mode2 landscape fold x 2 cm - 23.6 x 16.5')Animum standard Mode2 landscape fold x 2 cm - 23.6 x 16.5')Animum standard Mode2 landscape fold x 2 cm - 23.6 x 16.5')Animum standard Mode2 landscape fold x 2 cm - 23.6 x 16.5')Animum standard Mode2 landscape fold x 2 cm - 23.6 x 16.5')Animum standard Mode2 landscape fold x 2 cm - 23.6 x 16.5')Animum standard Mode2 landscape fold x 2 cm - 23.6 x 16.5')Animum standard Mode2 landscape fold x 2 cm - 23.6 x 16.5')Animum standard Mode </th <th>PRODUCTIVITY</th> <th></th>	PRODUCTIVITY			
spaces ModeUp 10 30 m/r /10 399 ft/h0Voduction ModeUp 05 80 m/h (120 ft/h)Voduction ModeUp 05 80 m/h (120 ft/h)Up 05 00 m/h (120 ft/h)Up 05 80 m/h (120 ft/h)Up 05 00 m/h (120 ft/h)Up 05 80 m/h (120 ft/h)Up 05 00 m/h (120 ft/h)Up 05 m/h (120 ft/h)Up 05 00 m/h (120 ft/h)Suported b1 ft/gl of left table 140 cn (55)Maimum draftSuported b1 ft/gl of left table 140 cn (55)Maimum stateValcace(0x 42 cn - 23.6 x 16.5)Namum thickness: 1 mm (0.4/)Minimum thickness: 1 mm (0.4/)Maimum thickness: 1 mm (0.4/)Minimum thickness: 1 mm (0.4/)Maimum draftValcace(0x 42 cn - 23.6 x 16.5)Atama weight10 kg/n 20 niphitig table (22 lb)Atama weight10 kg/n 20 niphitig table (22 lb)Atama weight10 kg/n 20 niphitig table (22 lb)Atama weight3 kg (0.68 lb) per cn (4.4') moll width, meaning 100 kg (220 lb) evenly distributed over the full 3.2 m (125')Atama weight3 kg (0.68 lb) per cn (4.4') moll width, meaning 100 kg (220 lb) evenly distributed over the full 3.2 m (125')Atama weight10 kg (20 ni kg (20 lb) evenly distributed over the full 3.2 m (125')Atama weight10 kg (20 ni kg (20 lb) evenly distributed over the full 3.2 m (125')Atama weight10 kg (20 ni kg (20 lb) evenly distributed over the full 3.2 m (125')Atama weight10 kg (20 ni kg (20 lb) evenly distributed over the full 3.2 m (125')Atama weight10 kg (20 ni kg (20 lb)	Draft Mode	Up to 192 m ² /h (2.067 ft ² /h)		
standar ModeUp 10 \$10 \$70 71 72 71	Express Mode			
tigh Quiz Úp (218 m²/h (194 fte/h) AED/A FUNTURS-FU-FUF Supported Support	Production Mode	Up to 66 m ² /h (710 ft ² /h)		
Applie A PRINTING SPE://EATIONS Stigld Addia Aaximum width 320 cm (126 ⁷) 316 cm (124 ⁷) with borderless printing Aaximum length Supported by 1 rigid roller table: 140 cm (55 [°]) Supported by 1 rigid roller table: 140 cm (55 [°]) Athinum size A2 landscape (60 x 42 cm - 23.6 x 16.5 [°]) Animum tickness: 45 mm (1.77 [°]) Minimum tickness: 45 mm (1.77 [°]) Adxinum weight 10 kg/m² on printing table (22 lb) Residue Media 320 cm (126 [°]) Aaximum weight 20 cm (126 [°]) Adxinum methed 320 cm (126 [°]) Adxinum weight 0.3 kg (0.682 lb) per cm (0.4 [°] in roll width, meaning 100 kg (220 lb) eventy distributed over the full 3.2 m (126 [°]) width Adaximum weight 0.31 kg (0.682 lb) per cm (0.4 [°] in roll width, meaning 100 kg (220 lb) eventy distributed over the full 3.2 m (126 [°]) width Adax roll ourside Support for 3 [°] core-media roll width, meaning 100 kg (220 lb) eventy distributed over the full 3.2 m (126 [°]) width Adax roll ourside Konica-Minolta heads Adax Conica-Minolta heads Roll Conica-Minolta heads Roll Conica-Minolta fue distributed weight limitation, in case only print side OUT is used – both unwinder and winder) Print Heados K	Standard Mode	Up to 35 m ² /h (377 ft ² /h)		
tigid Media Aaximum width 320 cm (126") 316 cm (124") with borderless printing Aaximum length Supported by 1 rigid roller table: 140 cm (55") Supported by 1 rigid roller table: 4 media extension table (default): 320 cm (126") Ainimum size A2 landscape (60 x 42 cm – 23.6 x 16.5") Ainimum weight 10 kg/m² on printing table (22 lb) Aaximum weight 10 kg/m² on printing table (22 lb) Aaximum width 320 cm (126") 316 cm (124") with borderless printing Aaximum width 320 cm (126") 316 cm (124") with borderless printing Aaximum width 0.2 mm (0.08") Aaximum width 0.2 mm (0.08") Aaximum weight 0.31 kg (0.682 lb) per cm (0.4" in roll width, meaning 100 kg (220 lb) event/ distributed over the full 3.2 m (126") width Aaximum weight 0.31 kg (0.682 lb) per cm (0.4" in roll width, meaning 100 kg (220 lb) event/ distributed over the full 3.2 m (126") width Aaximum weight 0.31 kg (0.682 lb) per cm (0.4" in roll width, meaning 100 kg (220 lb) event/ distributed over the full 3.2 m (126") width Maximum keight 0.31 kg (0.682 lb) per cm (0.4" in roll width, meaning 100 kg (220 lb) event/ distributed over the full 3.2 m (126") width Maximum keight 0.31 kg (0.682 lb) per cm (0.4" in roll width, meaning	High Quality Mode	Up to 18 m ² /h (194 ft ² /h)		
320 cm (126') Aakimum kidth 320 cm (126') Aakimum length Supported by 1 rigid roller table: 140 cm (55') Supported by 1 rigid roller table: 140 cm (55') Minimum size A2 landscape (60 x 42 cm - 23.6 x 16.5') Minimum thickness: 1 mm (0.04') Maximum deight 10 kg/m² on printing table (22 lb) Aakimum weight 10 kg/m² on printing table (22 lb) Supported by 1 rigid roller table: 100 cm (25') Supported by 1 rigid roller table: 100 cm (25') Aakimum weight 10 kg/m² on printing table (22 lb) Textbelle Media Maximum keight 10 kg/m² on printing table (22 lb) Aakimum weight 0.0 g/m² on printing table (22 lb) Aakimum keight 0.0 g/m² on printing table (22 lb) Maximum keight 0.0 g/m² on printing table (22 lb) Aakimum weight 0.0 g/m² on printing table (22 lb) Aakimum keight 0.0 g/m² on printing table (22 lb) Maximum weight 0.0 g/m² on printing table (22 lb) Maximum weight 0.3 kg (0.682 lb) per cm (0.4'' in roll width, maning 100 kg (220 lb) evenly distributed over the full 3.2 m (126') width Max, roll outside Supported for 3' co-ce media rolls – saximum media roll dinareter 3 on (11.8'') (larger diameter up to 5	MEDIA & PRINTING SPECIFICATIONS			
Advice 316 cm (124") with borderless printing Auxinum length Supported by 1 rigid roller table : 40 cm (55") Supported by 1 rigid roller table + media extension table (default): 320 cm (126") Atimum size A 2 landscape (60 x 42 cm - 23.6 x 16.5") Minimum thickness: 45 mm (0.7") Maximum thickness: 45 mm (0.7") Maximum weight 10 kgr0a on printing table (22 lb) Atimum weight 300 cm (126") Atimum weight 310 cm (127") Atimum weight 0.4 restricted by weight and diameter Atimum weight 0.4 restricted by weight and diameter Ackinum weight 0.4 restricted by weight and diameter Ackinum weight 0.31 kg (0.682 lb) per cm (0.4" in roll width, meaning 100 kg (220 lb) evenly distributed over the full 3.2 m (126") width Ackinum weight 0.31 kg (0.682 lb) per cm (0.4" in roll width, meaning 100 kg (220 lb) evenly distributed over the full 3.2 m (126") width Ack arcol uside Konica-Minota heads Conica -Minota heads Ack are structed by weight and diameter Son (12.8" in roll width) Son (12.8" in roll width) Att restructed by weight and diameter Son (12.8" in roll width) Son (12.8" in roll width) Ack arcol uside Sopaport for 3" core-media rolls - maximum media roll di	Rigid Media			
Maximum length Supported by 1 rigid roller table + media extension table (default: 320 cm (126°) Alninum size A2 landscape (60 x 42 cm - 23.6 x 16.5°) Mininum thickness: 1 mm (0.04°) Mininum thickness: 1 mm (0.04°) Maximum weight 10 kg/m ² on printing table (22 lb) Aaximum weight 10 kg/m ² on printing table (22 lb) Aaximum weight 20 cm (126°) Aaximum weight 10 kg/m ² on printing table (22 lb) Aaximum weight 0.1 kg (0.682 lb) per cm (0.4° in roll width, meaning 100 kg (220 lb) evenly distributed over the full 3.2 m (126°) width Aaximum weight 0.31 kg (0.682 lb) per cm (0.4° in roll width, meaning 100 kg (220 lb) evenly distributed over the full 3.2 m (126°) width Aaximum keight 0.31 kg (0.682 lb) per cm (0.4° in roll width, meaning 100 kg (220 lb) evenly distributed over the full 3.2 m (126°) width Aaximum keight 0.31 kg (0.682 lb) per cm (0.4° in roll width, meaning 100 kg (220 lb) evenly distributed over the full 3.2 m (126°) width Aaximum keight 0.31 kg (0.682 lb) per cm (0.4° in roll width, meaning 100 kg (220 lb) evenly distributed over the full 3.2 m (126°) width Aaximum keight 0.31 kg (0.682 lb) per cm (0.4° in roll width, meaning 100 kg (220 lb) evenly distributed over the full 3.2 m (126°) width Maximum keight 0.31 kg (0.682 lb) per cm (0.4° in roll width, meaning 100 kg (220 lb) evenl	Maximum width			
Minimum Nucl Minimum thickness: 1 mm (0.04") Maximum weight Minimum thickness: 45 mm (1.77") Aaximum weight 10 kg/m ² on printing table (22 lb) Textback Support for 3 Summ weight 320 cm (126") 316 cm (124") with borderless printing Aaximum weight 316 cm (124") with borderless printing Aaximum length n/a - restricted by weight and diameter Inckness Min. 0.2 mm (0.08") Aaximum weight 0.31 kg (0.682 lb) per cm (0.4" in roll width, meaning 100 kg (220 lb) evenly distributed over the full 3.2 m (126") width Aax. roll outside Support for 3" core-media rolls - maximum media roll diameter 30 cm (11.8") (larger diameter up to 50 cm (19.7") Iameter can be allowed within the distributed weight limitation, in case only print side OUT is used - both unwinder and winder) RINT HEADS & INKS CMYKcm + white MAGE & TEXT QUALITY Mage quality Up to 720 x 1.400 dpi Verit tre dimensions In 7x \$72 x 193 cm (70 x 225 x 76") Verit N weight X w x L) 270 x 572 x 193 cm (70 x 225 x 76") Verit N weight X got y 3-phase elat connection with Neutral wire (3 x 32 A) 50/60 Hz 230 y 3-phase elat connection with Neutral wire (3 x 32 A) 50/60 Hz Source gait Olif	Maximum length			
Thickness Maximum thickness: 45 mm (1.77°) Maximum weight 10 kg/m² on printing table (22 lb) Haximum weight 320 cm (126°) 316 cm (124°) with borderless printing Maximum length A'a - restricted by weight and diameter hickness Min. 0.2 mm (0.08°) Maximum weight 0.18 kg (0.682 lb) per cm (0.4° in roll width, meaning 100 kg (220 lb) evenly distributed over the full 3.2 m (126°) width Maximum Keight 0.18 kg (0.682 lb) per cm (0.4° in roll width, meaning 100 kg (220 lb) evenly distributed over the full 3.2 m (126°) width Maximum Keight 0.18 kg (0.682 lb) per cm (0.4° in roll width, meaning 100 kg (220 lb) evenly distributed over the full 3.2 m (126°) width Maximum Keight 0.18 kg (0.682 lb) per cm (0.4° in roll width, meaning 100 kg (220 lb) evenly distributed over the full 3.2 m (126°) width Maximum Keight 0.18 kg (0.682 lb) per cm (0.4° in roll width, meaning 100 kg (220 lb) evenly distributed over the full 3.2 m (126°) width Maximum Keight 0.18 kg (0.682 lb) per cm (0.4° in roll width, meaning 100 kg (220 lb) evenly distributed over the full 3.2 m (126°) width Maximum Keight 0.18 kg (0.682 lb) per cm (0.4° in roll width, meaning 100 kg (220 lb) evenly distributed over the full 3.2 m (126°) width Print Heads Koicea-Minolta heads Koicea-Minolta heads Koricea Hatter V of 70 x 1.400 dpl<	Minimum size	A2 landscape (60 x 42 cm - 23.6 x 16.5")		
itervible Media 320 cm (126") 316 cm (124") with borderless printing Maximum Weight n.?a - restricted by weight and diameter Thickness Min. 0.2 mm (0.08") Maximum weight 0.31 kg (0.682 lb) per cm (0.4" in roll width, meaning 100 kg (220 lb) evenly distributed over the full 3.2 m (126") width Max. roll outside Support for 3" core-media rolls - maximum media roll diameter 30 cm (11.8") (larger diameter up to 50 cm (19.7") Iiameter can be allowed within the distributed weight limitation, in case only print side OUT is used - both unwinder and winder) PRINT HEADS & INKS Konica-Minolta heads Knk CMYKcm + white MAGE & TEXT QUALITY Up to 720 x 1.400 dpi Yeit quality Up to 720 x 1.400 dpi Veit quality Positive: 4 point / Negative: 6 point NGINE DIMENSIONS & HEIGHT Yrint redimensions 177 x 572 x 193 cm (70 x 225 x 76") H x W x L) 2.800 kg (6,170 lb) LECTRICITY & COMPRESSED AIR Silectricity 380 V 3-phase star connection with Neutral wire (3 x 32 A) 50/60 Hz Yoon ya-phase star connection with Neutral wire (3 x 32 A) 50/60 Hz 200 V 3-phase star connection without Neutral wire (3 x 32 A) 50/60 Hz Compressed air Oil free (class 1 according to IS0 8573-1 2010)	Thickness			
Aaximum width 320 cm (126") Aaximum width 316 cm (124") with borderless printing Aaximum length n/a - restricted by weight and diameter Inckness Min. 0.2 mm (0.08") Maximum weight 0.31 kg (0.682 lb) per cm (0.4" in roll width, meaning 100 kg (220 lb) evenly distributed over the full 3.2 m (126") width Maximum weight 0.31 kg (0.682 lb) per cm (0.4" in roll width, meaning 100 kg (220 lb) evenly distributed over the full 3.2 m (126") width Maximum Kenther can be allowed within the distributed weight limitation, in case only print side OUT is used – both unwinder and winder) PRINT HEADS & INKS FNINT HEADS & Konica-Minolta heads rhint heads Konica-Minolta heads nks CMYKcm + white MAGE & TEXT QUALITY Mage quality W po 720 x 1,400 dpi ext quality Positive: 4 point / Negative: 6 point for x 225 x 76") Veight 2,800 kg (6,170 lb) ELECTRICITY & COMPRESSED AIR 380 V 3-phase star connection with Neutral wire (3 x 32 A) 50/60 Hz Compressed air Oil free class 1 according to 150 8573-1 2010, 160 L/min compressor with 50 l barrel @6bar SYSTEM INTEGRATION RIP/WORKFLOW SOFTWARE Soft Software	Maximum weight	10 kg/m ² on printing table (22 lb)		
Maximum width 316 cm (124") with borderless printing Maximum length n/a - restricted by weight and diameter Maximum weight 0.31 kg (0.682 lb) per cm (0.4" in roll width, meaning 100 kg (220 lb) evenly distributed over the full 3.2 m (126") width Maximum weight 0.31 kg (0.682 lb) per cm (0.4" in roll width, meaning 100 kg (220 lb) evenly distributed over the full 3.2 m (126") width Max. roll outside Support for 3" core-media rolls – maximum media roll diameter 30 cm (11.8") (larger diameter up to 50 cm (19.7") RINT HEADS & INKS Can be allowed within the distributed weight limitation, in case only print side OUT is used – both unwinder and winder) PRINT HEADS & INKS CMYKcm + white Verint heads Konica-Minolta heads nks CMYKcm + white MAGE & TEXT QUALITY Positive: 4 point / Negative: 6 point Verint relimensions 177 x 572 x 193 cm (70 x 225 x 76") Verint relimensions 177 x 572 x 193 cm (70 x 225 x 76") Verint Y 2800 kg (6,170 lb) ELECTRICITY & COMPREX: Als0 v 3.phase star connection with Neutral wire (3 x 32 A) 50/60 Hz Compressed air OII free (class 1 according to 150 857.3.1 2010, 160 L/min compressor with 50 l barrel @6bar SYSTEM INTEGRATION REVENCE OII free (class 1 according to 150 857.3.1 2010, 160 L/min compressor with 50 l barrel @6bar	Flexible Media			
hickness Min. 0.2 mm (0.08") Maximum weight 0.31 kg (0.682 lb) per cm (0.4" in roll width, meaning 100 kg (220 lb) evenly distributed over the full 3.2 m (126") width Max. roll outside Support for 3" core-media rolls – maximum media roll diameter 30 cm (11.8") (larger diameter up to 50 cm (19.7") Riameter can be allowed within the distributed weight limitation, in case only print side OUT is used – both unwinder and winder) PRINT HEADS & INKS Konica-Minolta heads orks CMYKcm + white MAGE & TEXT QUALITY Mage quality W p to 720 x 1,400 dpi CMYKcm + white Printer dimensions 177 x 572 x 193 cm (70 x 225 x 76") Weight 2,800 kg (6,170 lb) LECTRICITY & COMPRESED AIR 380 V 3 -phase star connection with Neutral wire (3 x 32 A) 50/60 Hz Compressed air Oil free (class 1 according to IS0 8573-1 2010), 160 L/min compressor with 50 L barrel @6bar	Maximum width			
Maximum weight 0.31 kg (0.682 lb) per cm (0.4" in roll width, meaning 100 kg (220 lb) evenly distributed over the full 3.2 m (126") width Max. roll outside Support for 3" core-media rolls – maximum media roll diameter 30 cm (11.8") (larger diameter up to 50 cm (19.7") Ilameter can be allowed within the distributed weight limitation, in case only print side OUT is used – both unwinder and winder) PRINT HEADS & INKS Konica-Minolta heads nks CMYKcm + white MAGE & TEXT QUALITY Up to 720 x 1,400 dpi Positive: 4 point / Negative: 6 point Stollar DIMENSIONS & HEIGHT Printer dimensions H x W x l) Veight 2,800 kg (6,170 lb) LECETRICITY & COMPRESSED AIR Stectricity 380 V 3-phase delta connection with Neutral wire (3 x 32 A) 50/60 Hz 230V 3-phase delta connection without Neutral wire (3 x 32 A) 50/60 Hz Compressed air Oil free (class 1 according to IS0 8573-1 2010), 160 l/min compressor with 50 l barrel @6bar	Maximum length	n/a – restricted by weight and diameter		
Max. roll outside liameterSupport for 3" core-media rolls – maximum media roll diameter 30 cm (11.8") (larger diameter up to 50 cm (19.7") can be allowed within the distributed weight limitation, in case only print side OUT is used – both unwinder and winder)PRINT HEADS & INKSKonica-Minolta heads CMYKcm + whiteMAGE & TEXT QUALITYCon y 70 x 1,400 dpimage qualityUp to 720 x 1,400 dpiext qualityPositive: 4 point / Negative: 6 pointPrinter dimensions H x W x L)177 x 572 x 193 cm (70 x 225 x 76")Veight2,800 kg (6,170 lb)ELECTRICITY & COMPRESSED AIRClearting380 V 3-phase star connection with Neutral wire (3 x 32 A) 50/60 Hz 230V 3-phase delta connection without Neutral wire (3 x 32 A) 50/60 Hz 230V 3-phase delta connection without Neutral wire (3 x 32 A) 50/60 HzCompressed airOil free (class 1 according to ISO 8573-1 2010), 160 L/min compressor with 50 L barrel @6barSYSTEM INTEGRATION RIP/WORKFLOW SOFTWARE	Thickness	Min. 0.2 mm (0.08")		
Itiameter can be allowed within the distributed weight limitation, in case only print side OUT is used – both unwinder and winder) PRINT HEADS & INKS Print heads Konica-Minolta heads nks CMYKcm + white MAGE & TEXT QUALITY Up to 720 x 1,400 dpi rest quality Positive: 4 point / Negative: 6 point RIGINE DIMENSIONS & HEIGHT Positive: 4 point / Negative: 6 point Printer dimensions 177 x 572 x 193 cm (70 x 225 x 76") Veight 2,800 kg (6,170 lb) ELECTRICITY & COMPRESSED AIR 380 V 3-phase star connection with Neutral wire (3 x 32 A) 50/60Hz Compressed air Oil free (class 1 according to IS0 8573-1 2010), 160 L/min compressor with 50 l barrel @6bar SYSTEM INTEGRATION R//WORKFLOW SOFTWARE Software	Maximum weight	0.31 kg (0.682 lb) per cm (0.4" in roll width, meaning 100 kg (220 lb) evenly distributed over the full 3.2 m (126") width		
Print Heads Konica-Minolta heads nks CMYKcm + white MAGE & TEXT QUALITY mage quality Up to 720 x 1,400 dpi rext quality Positive: 4 point / Negative: 6 point INDED IMENSIONS & HEIGHT Printer dimensions 177 x 572 x 193 cm (70 x 225 x 76") Weight 2,800 kg (6,170 lb) ELECTRICITY & COMPRESSED AIR Electricity 380 V 3-phase star connection with Neutral wire (3 x 32 A) 50/60 Hz Compressed air Oil free (class 1 according to ISO 8573-1 2010), 160 L/min compressor with 50 l barrel @6bar SYSTEM INTEGRATION RIP/WORKFLOW SOFTWARE	Max. roll outside	Support for 3" core-media rolls – maximum media roll diameter 30 cm (11.8") (larger diameter up to 50 cm (19.7")		
And Not Weight Konica-Minolta heads Inks CMYKcm + white MAGE & TEXT QUALITY Positive: 4 point / Negative: 6 point Mage quality Up to 720 x 1,400 dpi Positive: 4 point / Negative: 6 point Positive: 4 point / Negative: 6 point NGINE DIMENSIONS & HEIGHT Printer dimensions H x W x L) 177 x 572 x 193 cm (70 x 225 x 76") Veight 2,800 kg (6,170 lb) ELECTRICITY & COMPRESSED AIR 380 V 3-phase star connection with Neutral wire (3 x 32 A) 50/60 Hz Compressed air Oil free (class 1 according to ISO 8573-1 2010), 160 L/min compressor with 50 l barrel @6bar SYSTEM INTEGRATION RP/WORKFLOW SOFTWARE Compressed air Oil free (class 1 according to ISO 8573-1 2010), 160 L/min compressor with 50 l barrel @6bar	diameter	can be allowed within the distributed weight limitation, in case only print side OUT is used – both unwinder and winder)		
MAGE CMYKcm + white MAGE & TEXT QUALITY mage quality Up to 720 x 1,400 dpi rext quality Positive: 4 point / Negative: 6 point ENGINE DIMENSIONS & HEIGHT Printer dimensions H x W x L) 177 x 572 x 193 cm (70 x 225 x 76") Neight 2,800 kg (6,170 lb) ELECTRICITY & COMPRESSED AIR Electricity 380 V 3-phase star connection with Neutral wire (3 x 32 A) 50/60 Hz Sowr passed air Oil free (class 1 according to IS0 8573-1 2010), 160 L/min compressor with 50 l barrel @6bar SYSTEM INTEGRATION RIFYWORKFLOW SOFTWARE Electricity	PRINT HEADS & INKS			
MAGE & TEXT QUALITY mage quality Up to 720 x 1,400 dpi rext quality Positive: 4 point / Negative: 6 point RIGINE DIMENSIONS & HEIGHT Printer dimensions H x W x L) Neight 2,800 kg (6,170 lb) ELECTRICITY & COMPRESSED AIR Electricity 380 V 3-phase star connection with Neutral wire (3 x 32 A) 50/60 Hz 2,30V 3-phase delta connection without Neutral wire (3 x 32 A) 50/60 Hz Compressed air Oil free (class 1 according to IS0 8573-1 2010), 160 L/min compressor with 50 L barrel @6bar SYSTEM INTEGRATION RIP/WORKFLOW SOFTWARE	Print heads	Konica-Minolta heads		
mage quality Up to 720 x 1,400 dpi rext quality Positive: 4 point / Negative: 6 point RIGINE DIMENSIONS & HEIGHT Printer dimensions 177 x 572 x 193 cm (70 x 225 x 76") Neight 2,800 kg (6,170 lb) ELECTRICITY & COMPRESSED AIR Stectricity 380 V 3-phase star connection with Neutral wire (3 x 32 A) 50/60 Hz Compressed air Oil free (class 1 according to IS0 8573-1 2010), 160 l/min compressor with 50 l barrel @6bar SYSTEM INTEGRATION RIP/WORKFLOW SOFTWARE	Inks	CMYKcm + white		
Pext quality Positive: 4 point / Negative: 6 point ENGINE DIMENSIONS & HEIGHT Inter dimensions Printer dimensions 177 x 572 x 193 cm (70 x 225 x 76") Veight 2,800 kg (6,170 lb) ELECTRICITY & COMPRESSED AIR Electricity 380 V 3-phase star connection with Neutral wire (3 x 32 A) 50/60 Hz 230V 3-phase delta connection without Neutral wire (3 x 32 A) 50/60 Hz Compressed air Oil free (class 1 according to IS0 8573-1 2010), 160 l/min compressor with 50 l barrel @6bar SYSTEM INTEGRATION RIP/WORKFLOW SOFTWARE	IMAGE & TEXT QUALIT			
ENGINE DIMENSIONS & HEIGHT Printer dimensions H x W x L) Neight 2,800 kg (6,170 lb) ELECTRICITY & COMPRESSED AIR Electricity 380 V 3-phase star connection with Neutral wire (3 x 32 A) 50/60Hz 2,30V 3-phase delta connection without Neutral wire (3 x 32 A) 50/60 Hz Compressed air Oil free (class 1 according to IS0 8573-1 2010), 160 L/min compressor with 50 L barrel @6bar SYSTEM INTEGRATION RIP/WORKFLOW SOFTWARE	Image quality	Up to 720 x 1,400 dpi		
Printer dimensions 177 x 572 x 193 cm (70 x 225 x 76") Meight 2,800 kg (6,170 lb) ELECTRICITY & COMPRESSED AIR Stlectricity 380 V 3-phase star connection with Neutral wire (3 x 32 A) 50/60 Hz Scompressed air 0il free (class 1 according to ISO 8573-1 2010), 160 l/min compressor with 50 l barrel @6bar SYSTEM INTEGRATION RIP/WORKFLOW SOFTWARE	Text quality	,		
H x W x L) 177 x 572 x 193 cm (70 x 225 x 76°) Weight 2,800 kg (6,170 lb) ELECTRICITY & COMPRESSED AIR Stlectricity 380 V 3-phase star connection with Neutral wire (3 x 32 A) 50/60 Hz Compressed air 0il free (class 1 according to ISO 8573-1 2010), 160 l/min compressor with 50 l barrel @6bar SYSTEM INTEGRATION RIP/WORKFLOW SOFTWARE	ENGINE DIMENSIONS & HEIGHT			
H x W x L) An and a state of the stat	Printer dimensions	177 x 572 x 193 cm (70 x 225 x 76")		
ELECTRICITY & COMPRESSED AIR Stectricity 380 V 3-phase star connection with Neutral wire (3 x 32 A) 50/60Hz 230V 3-phase delta connection without Neutral wire (3 x 32 A) 50/60 Hz Compressed air Oil free (class 1 according to ISO 8573-1 2010), 160 L/min compressor with 50 L barrel @6bar SYSTEM INTEGRATION RIP/WORKFLOW SOFTWARE	(H x W x L)			
380 V 3-phase star connection with Neutral wire (3 x 32 A) 50/60Hz 230V 3-phase delta connection without Neutral wire (3 x 32 A) 50/60 Hz Compressed air 0il free (class 1 according to ISO 8573-1 2010), 160 l/min compressor with 50 l barrel @6bar SYSTEM INTEGRATION RIP/WORKFLOW SOFTWARE	Weight			
clectricity 230V 3-phase delta connection without Neutral wire (3 x 32 A) 50/60 Hz compressed air 0il free (class 1 according to ISO 8573-1 2010), 160 l/min compressor with 50 l barrel @6bar cySTEM INTEGRATION RIP/WORKFLOW SOFTWARE				
SYSTEM INTEGRATION RIP/WORKFLOW SOFTWARE	Electricity			
	Compressed air	Oil free (class 1 according to ISO 8573-1 2010), 160 l/min compressor with 50 l barrel @6bar		
Integrated production solution with Asanti workflow software.	SYSTEM INTEGRATION	RIP/WORKFLOW SOFTWARE		
		Integrated production solution with Asanti workflow software.		

> Get a demo or print sample pack!



www.agfa.com/ciervo-h3200
© Copyright 2024 by Agfa NV, 2640 Mortsel, Belgium. All rights reserved. AGFA and the Agfa rhombus are trademarks of Agfa-Gevaert NV, Belgium, or its affiliates. Anapurna, Asanti, PrintSphere
and PrintTune are trademarks of Agfa NV, Belgium or its affiliates. All other brand and product names may be service marks or trademarks of their respective owners. All information contained in this document is intended for guidance purposes only, and specifications are dependent on media.