STAHLS CATALOGUE

STAHLS MEDIA & HEAT PRESSES



✓ sales@kiwo.com.au

www.kissel-wolf.com.au



How to Order?

Call our friendly staff on +61 3 8318 5555 to place your order or email us at sales@kiwo.com.au or order online through our website www.kissel-wolf.com.au.

Request Product Demo

Schedule a product demo to learn more about the products that can take your business to the next level. Contact our team on +61 3 8318 5555 or email at sales@kiwo.com.au.

Have a Question?

With our team of experienced specialists in Digital, Screen and Offset Printing, we can help you with your queries related to equipment, consumables, application, support etc. Call us on +61 3 8318 5555 to discuss with our experts. We will be happy to assist you.

Table of Content

Heat Transfer Media	
Stahls CAD-CUT Cuttable Media Stahls CAD-COLOR Printable Media	
Heat Presses	
1. Stahls Heat Presses	27-33
Heat Press Accessories	
1. Stahls Heat Press Accessories	





CUTTABLE HEAT TRANSFER MEDIA



PRODUCT INFO & COLOUR GUIDE





CAD-CUT® PREMIUM PLUS



Polyurethane, thin, stretchable and elastic flex material with slightly adhesive carrier.



This film has a satin finish and is notable for easy cutting and weeding. Suitable for several print proofs. An innovative new film designed for superior stretch on performance fabrics, and heat sensitive textiles. Durable, it performs particularly well when applied to a vast variety of fabrics at low temperatures, with a short application time.

AVAILABLE IN

50 cm x 25 m rolls

STORAGE

Store in cool, dry area. Avoid direct heat, sunlight and humidity.

CUTTING NOTES

You should always test cut prior to any production run. Remember cutter settings will need to be adjusted as your blade ages. For optimal cutting and weeding, maintain a line thickness of at least 2.5mm (1/10") for lettering & logos.

MULTI-COLOUR DESIGNS

Apply background for 3-5 seconds, peel carrier cold. Repeat for additional colors. Finish with final application of 18-20 seconds. Peel cold.

PRODUCT

STAHLS PREMIUM PLUS 50 CM

SIZE

RECOMMANDED FABRICS

- 100% cotton
- 100% polyester*
- Polyester-cotton-blends
- Lycra® / spandex blends
- Satin
- Polyester mesh
- *Test before application!

ACCESSORIES RECOMMANDED

- Grip Cover Sheet
- Cover Sheet Non-Sticky
- EZ Weeder[®]

APPLICATION INSTRUCTIONS

- Temperature: 130° C / 150° C
- Time: 10 sec. / 5 sec.
- Pressure: medium
- (#4-8 on Hotronix®) (50-70 PSI on air models)
- Peel: warm cold

CARE INSTRUCTIONS

Machine wash up to 60° C using mild detergent. Do not use bleach. Dry at normal dryer settings on household machines. Do not dry-clean. Can be directly ironed.

Our contact details are:

J+61 3 8318 5555 | ■ sales@kiwo.com.au | □ www.kissel-wolf.com.au



CAD-CUT® PREMIUM PLUS





115



700

815

^{*} The colour chart is intended as a reference guide only.

CAD-CUT® PREMIUM PLUS SUBLISTOP



Polyurethane flex material with a slightly adhesive carrier.



This film provides a layer of sublistop preventing any sublimation of the polyester color. The material is very easy to weed, and will be suitable for several print proofs.

AVAILABLE IN

50 cm x 25 m rolls

STORAGE

Store in cool, dry area. Avoid direct heat, sunlight and humidity.

CUTTING NOTES

You should always test cut prior to any production run. Remember cutter settings will need to be adjusted as your blade ages. For optimal cutting and weeding, maintain a line thickness of at least 1.5mm (1/16") for lettering & logos.

MULTI-COLOUR DESIGNS

Apply background for 3-5 seconds, peel carrier cold. Repeat for additional colors. Finish with final application of 18-20 seconds. Peel cold.

RECOMMANDED FABRICS

- 100% cotton
- 100% sublimated polyester
- Polyester-cotton blends
- Polyester cap
- Polyester mesh

ACCESSORIES RECOMMANDED

- Grip Cover Sheet
- Cover Sheet Non-Sticky
- EZ Weeder[®]

APPLICATION INSTRUCTIONS

- Temperature: 130° C
- Time: 10 sec.
- Pressure: medium
- (#4-6 on Hotronix®) (50-70 PSI on air models)
- Peel: cold

CARE INSTRUCTIONS

Machine wash up to 40° C using mild detergent. Do not use bleach. Dry at normal dryer settings on household machines. Do not dry-clean. Can be directly ironed.

PRODUCT SIZE

STAHLS PREMIUM PLUS SUBLISTOP

50 CM



J+61 3 8318 5555 | ■ sales@kiwo.com.au | 🖵 www.kissel-wolf.com.au



CAD-CUT® PREMIUM PLUS SUBLISTOP





Our contact details are:

🔰+61 3 8318 5555 | ➡ sales@kiwo.com.au | 🚨 www.kissel-wolf.com.au



^{*} The colour chart is intended as a reference guide only.

CAD-CUT® SPORTSFILM



A classic and durable film, with a sticky polyester film carrier.



As there are so many colours available in the range, the material is perfect for multi-colour designs. With a matte finish, and soft hand, and high opacity. Perfect for producing smaller designs. CAD-CUT® SportsFILM is a very lightweight polyurethane film available in a large range of colours enabling you to produce your own individual look. It is supplied on a self-adhesive polyester carrier, it gives excellent opacity and produces a matte finish. It is ideal for producing multi-colour designs with intricate detail.

AVAILABLE IN

50 cm x 25 m rolls

STORAGE

Store in cool, dry area. Avoid direct heat, sunlight and humidity.

CUTTING NOTES

You should always test cut prior to any production run. Remember cutter settings will need to be adjusted as your blade ages. For optimal cutting and weeding, maintain a line thickness of at least 1.5mm (1/16") for lettering & logos.

MULTI-COLOUR DESIGNS

Apply background for 2-4 seconds, peel carrier warm/cold. Repeat for additional colors. Finish with final application of 13-15 seconds. Peel cold.

PRODUCT SIZE STAHLS SPORTSFILM 50 CM STAHLS SPORTSFILM NEON/FLURO 50 CM

RECOMMANDED FABRICS

- 100% cotton
- 100% polyester*
- Polyester-cotton-blends
- *Test before application!

ACCESSORIES RECOMMANDED

- Grip Cover Sheet
- Cover Sheet Non-Sticky
- EZ Weeder[®]

APPLICATION INSTRUCTIONS

- Temperature: 130° C / 150° C
- Time: 10 sec. / 5 sec.
- Pressure: medium
- (#4-8 on Hotronix®) (50-70 PSI on air models)
- Peel: hot

CARE INSTRUCTIONS

Machine wash up to 60° C using mild detergent. Do not use bleach. Dry at normal dryer settings on household machines. Do not dry-clean. Can be directly ironed.

Our contact details are:

J+61 3 8318 5555 | ■ sales@kiwo.com.au | 🖵 www.kissel-wolf.com.au



CAD-CUT® SPORTSFILM





^{*} The colour chart is intended as a reference guide only.



neon blue

🔰+61 3 8318 5555 | ➡ sales@kiwo.com.au | 🖵 www.kissel-wolf.com.au

neon green



CAD-CUT® FLOCK



Soft, raised velvety texture.

SIZE



This high quality deep pile flock offers maximum opacity in an impressive range of colours, ensuring a lasting impression.

AVAILABLE IN

50 cm x 25 m rolls

STORAGE

Store in cool, dry area. Avoid direct heat, sunlight and humidity.

CUTTING NOTES

You should always test cut prior to any production run. Remember cutter settings will need to be adjusted as your blade ages. For optimal cutting and weeding, maintain a line thickness of at least 3 mm (1/8") for lettering & logos.

MULTI-COLOUR DESIGNS

CAD-CUT® Flock is not suitable for multi-layered application.

PRODUCT

STAHLS FLOCK 50 CM

RECOMMANDED FABRICS

- 100% cotton
- 100% polyester*
- Polyester-cotton-blends
- *Test before application!

ACCESSORIES RECOMMANDED

- Grip Cover Sheet
- Cover Sheet Non-Sticky
- EZ Weeder®

APPLICATION INSTRUCTIONS

Temperature: 165° C

• Time: 15 sec.

• Pressure: medium

• (#4-6 on Hotronix®) (40-60 PSI on air models)

Peel: warm/cold

CARE INSTRUCTIONS

Machine wash up to 60° C using mild detergent. Do not use bleach. Dry at normal dryer settings on household machines. Do not dry-clean. Can be directly ironed.



CAD-CUT® FLOCK





























Our contact details are:

J+61 3 8318 5555 | ■ sales@kiwo.com.au | 🖵 www.kissel-wolf.com.au



^{*} The colour chart is intended as a reference guide only.

CAD-CUT® SILICON 200 | 500



Durable silicone material with a matte finish and a soft touch.

Silicone 200

The material is 200 microns thick, and is perfect for designs to be cut with medium to large detail.

Silicone 500

Is a similar material, but 500 microns thick. It has a matter finish, soft touch and is extremely durable. Fashion wear is enhanced by its unique 3D appearance. The material is a natural blocker, and is therefore suitable for use on sublimated polyester.

AVAILABLE IN

50 cm x 25 m rolls

STORAGE

Store in cool, dry area. Avoid direct heat, sunlight and humidity.

CUTTING NOTES

You should always test cut prior to any production run. Remember cutter settings will need to be adjusted as your blade ages. For optimal cutting and weeding, maintain a lin thickness of at least 1.5 mm (1/16") for lettering & logos.

MULTI-COLOUR DESIGNS

CAD-CUT® Silicon is not suitable for multi-layered application

PRODUCT

STAHLS SILICON 3D 200

50 CM

SIZE

RECOMMANDED FABRICS

- 100% cotton
- 100% polyester*
- Polyester-cotton-blends
- Sublimated polyester
- *Test before application!

ACCESSORIES RECOMMANDED

- Grip Cover Sheet
- Cover Sheet Non-Sticky

APPLICATION INSTRUCTIONS

- Temperature: 150° C
- Time: 10 sec.
- Pressure: medium
- (#4-6 on Hotronix®) (40-60 PSI on air models)
- Peel: cold
- Reprint: 5 sec.

CARE INSTRUCTIONS

Machine wash up to 60° C using mild detergent. Do not use bleach. Dry at normal dryer settings on household machines. roned.





CAD-CUT[®] SILICON 200 | 500







* The colour chart is intended as a reference guide only.

Kissel + Wolf

CAD-CUT® GLITTER



Glitter flake heat transfer material is the most popular option for creating special effects.



With 36 different colours to choose from, your design potential and possibilities are endless!

AVAILABLE IN

50 cm x 25 m rolls

STORAGE

Store in cool, dry area. Avoid direct heat, sunlight and humidity.

CUTTING NOTES

You should always test cut prior to any production run. Remember cutter settings will need to be adjusted as the blade ages. For optimal cutting and weeding, maintain a line thickness of at least 1.5 mm (1/16") for lettering and logos.

MULTI-COLOUR DESIGNS

CAD-CUT® Glitter is not recommended for multi-layer application.

PRODUCT	SIZE
GLITTER FLEX	50 CM
GLITTER FLEX WHITE	50 CM
GLITTER FLEX HOLO/MULTI COLORS	50 CM
GLITTER FLEX NEON/FLURO	50 CM

RECOMMANDED FABRICS

- 100% cotton
- 100% polyester*
- Polyester-cotton mesh
- *Test before application!

ACCESSORIES RECOMMANDED

- Grip Cover Sheet
- Cover Sheet Non-Sticky
- EZ Weeder®

APPLICATION INSTRUCTIONS

- Temperature: 150° C
- Time: 10 sec.
- Pressure: medium
- (#4-6 on Hotronix®) (40-60 PSI on air models)
- Peel: hot

CARE INSTRUCTIONS

Machine wash up to 40° C using mild detergent. Do not use bleach. Dry at normal dryer settings on household machines. Do not dry-clean. Can be directly ironed.

Our contact details are:

🛂+61 3 8318 5555 | 🗷 sales@kiwo.com.au | 🖵 www.kissel-wolf.com.au



CAD-CUT® GLITTER



























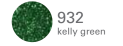
















































^{*} The colour chart is intended as a reference guide only.



CAD-CUT® REFLECTIVE



A highly reflective material ideal for use on athletic wear or fashion wear.



This material features a unique, reflective layer, which allows the light rays to be reflected back in the direction from which they came. Use CAD-CUT® Fashion-REFLECT material to decorate garments which require extra visibility, such as athletic uniforms, sailing, cycling and cheer wear, or for backpacks, and iackets for school.

AVAILABLE IN

50 cm x 25 m rolls

STORAGE

Store in cool, dry area. Avoid direct heat, sunlight and humidity.

CUTTING NOTES

You should always test cut prior to any production run. For optimal cutting and weeding, maintain a line thickness of at least 3 mm (1/8") for lettering & logos.

MULTI-COLOUR DESIGNS

Before the final application, align second colour, heat apply, & peel carrier. Repeat for additional colours. Finish with final application step. Fashion-REFLECT™ materials offer improved visibility under certain lighting conditions. The silver Fashion-REFLECT™ is the only colour in this line which meets the reectivity requirements of the ANSI/ISEA or that of any other national/international safety regulations.

PRODUCT

STAHLS REFLECTIVE 50 CM

RECOMMANDED FABRICS

- 100% cotton
- 100% polyester*
- Poly/cotton blends
- Lycra[®]/Spandex blends
- Woven Nylon*
- Nylon* & Polyester Knits/ meshes
- Poly/foam & cotton caps
- Satin;Cordura*
- *Test before application!

ACCESSORIES RECOMMANDED

- Grip Cover Sheet
- Cover Sheet Non-Sticky
- EZ Weeder®

APPLICATION INSTRUCTIONS

- Temperature: 150° C
- Time: 5 sec. Repressing: 4-6 sec.
- Pressure: medium
- (#4-6 on Hotronix®) (40-60 PSI on air models)
- · Peel: warm

CARE INSTRUCTIONS

Machine wash warm up to 30° C mild detergent. Do not use bleach. Dry at a normal dryer setting on household machines. Do not dry clean. Can be directly ironed.



J+61 3 8318 5555 | ■ sales@kiwo.com.au | 🖵 www.kissel-wolf.com.au

SIZE



CAD-CUT® REFLECTIVE







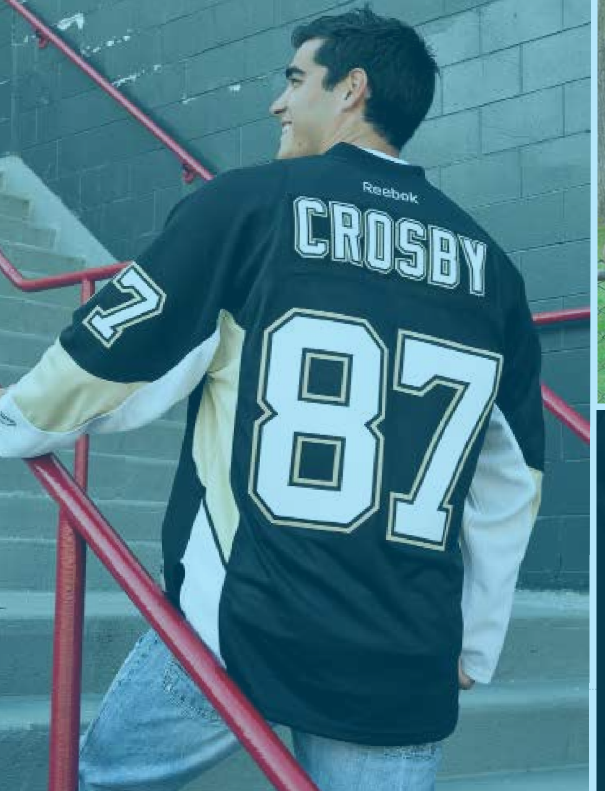








^{*} The colour chart is intended as a reference guide only.





PRINTABLE HEAT TRANSFER MEDIA



PRODUCT INFO & PRICE GUIDE





CAD-COLOR® SPORTSFILM/EXPRESSPRINT



The printable sportsfilm is ideal for photo-realistic images, or tones, to create multi-coloured designs.



A polyurethane film for heat transfer application, which is perfect for printing high quality, full four-color graphics with perfect opacity. Ideal to print and cut because of the polyester carrier. The film is thin, white, and very easy to weed, and to cut through to the polyester backing.

Reduce production time when printing heat transfers for garment application with your eco-solvent printer/cutter. New SportsFilm/Express Print has been designed to dry quickly, saving unecessary down time before heat application.

AVAILABLE IN

50 cm x 25 m rolls

STORAGE

Store in cool, dry area. Avoid direct heat, sunlight and humidity.

CUTTING NOTES

Be sure to perform test cuts to ensure proper blade depth when cutting. Cutting too deep will result in weeding or masking difficulties.

RECOMMANDED FABRICS

- 100% cotton
- 100% polyester*
- Polyester-cotton-blends
- Lycra[®] / spandex blends
- * Test before application!

ACCESSORIES RECOMMANDED

- CAD-COLOR® Solutions™ Mask
- Craft Paper or reusable Cover Sheet
- EZ Weeder[®]

APPLICATION INSTRUCTIONS

- Temperature: 160° C
- Time: 5 sec.
- Pressure: medium
- (#4-6 on Hotronix®) (40-60 PSI on air models)
- Peel: warm

CARE INSTRUCTIONS

For best results, turn the garment inside out. Machine wash up to 60° C using mild detergent. Do not use bleach. Do not iron directly on transfer. Tumble dry at low setting. Do not dry-clean. Natural distressing can occur with repeated washings.

PRODUCT SIZE

STAHLS SPORTSFILM/EXPRESSPRINT 500 MM

STAHLS SPORTSFILM/EXPRESSPRINT 1500 MM



CAD-COLOR® PREMIUM PRINT



High-stretch, printable polyurethane film with patented adhesive. Sticks to anything!



With ultra-soft touch, SuperTEK™ Opaque has a lightweight feel. With fast and flexible heat application, heat press marks are totally eliminated. Finally there is a printable white film offering a very powerful adhesive: SuperTEK™ Opaque will stick to virtually any substrate – even those difficult to print, high performance textiles!

AVAILABLE IN

50 cm x 25 m rolls

STORAGE

Store in cool, dry area. Avoid direct heat, sunlight and humidity.

CUTTING NOTES

Be sure to perform test cuts to ensure proper blade depth when cutting. Cutting too deep will result in weeding or masking difficulties.

RECOMMANDED FABRICS

- 100% cotton
- 100% polyester*
- Polyester-cotton-blends
- Lycra® / spandex blends
- Most nylon garments*
- * Test before application!

ACCESSORIES RECOMMANDED

- Craft Paper or Reusable Cover Sheet
- EZ Weeder®

APPLICATION INSTRUCTIONS

- Temperature: 150° C
- Time: 5 sec.
- Pressure: medium
- (#4-6 on Hotronix®) (40-60 PSI on air models)
- Peel: warm
- Repress: 5 sec.

CARE INSTRUCTIONS

For best results, turn the garment inside out. Machine wash up to 40° C using mild detergent. Do not use bleach. Do not iron directly on transfer. Tumble dry at low setting. Do not dry-clean. Natural distressing can occur with repeated washings.

PRODUCT

STAHLS PREMIUM PRINT

50 CM

SIZE

Our contact details are:

🕽 +61 3 8318 5555 | 🗷 sales@kiwo.com.au | 🖵 www.kissel-wolf.com.au



CAD-COLOR® SUPERTEK™ CLEAR MATTE



A thin and lightweight polyurethane material.



Print and cut media for full colour designs on white and light coloured fabrics. Perfectly suited for promotional items and fashion.

AVAILABLE IN

50 cm x 25 m rolls

STORAGE

Store in cool, dry area. Avoid direct heat, sunlight and humidity.

CUTTING NOTES

You should always test cut prior to any production run. Remember cutter settings will need to be adjusted as your blade ages. Cutting too deep will result in weeding or printing difficulties.

PRODUCT

STAHLS SUPERTEK CLEAR MATTE

50 CM

SIZE

RECOMMANDED FABRICS

- 100% cotton
- 100% polyester*
- Polyester-cotton-blends
- Lycra[®] / spandex blends
- Most nylon garments*
- * Test before application!

ACCESSORIES RECOMMANDED

- Grip Cover Sheet
- Coversheet Non-Sticky
- EZ Weeder®
- Squeegee

APPLICATION INSTRUCTIONS

• Temperature: 150° C

• Time: 5 sec.

• Pressure: medium

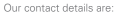
• (#4-6 on Hotronix®)

• Peel: warm/cold

• Repress: 5 sec.

CARE INSTRUCTIONS

Machine wash up to 40° C using mild detergent. Do not use bleach. Dry at normal dryer settings on household machines. Do not dry-clean. Can be directly ironed.





CAD-COLOR® SUBLISTOP



Digital printable and plottable white textile printing film, developed specifically for sublimated polyester.



Unlike any other product, CAD-COLOR® Sublistop is a full colour digital polyurethane film that features a barrier layer, which prevents dye sublimation from damaging your designs. Once applied, Sublistop provides a barrier preventing dye migration making it perfect for athletic and sporting apparel, in particular, sublimated football shirts. It should be noted that because of this layer, the material will have a limited stretch capability.

AVAILABLE IN

50 cm x 25 m rolls

STORAGE

Store in cool, dry area. Avoid direct heat, sunlight and humidity.

CUTTING NOTES

You should always test cut prior to any production run. Remember cutter settings will need to be adjusted as your blade ages. Cutting too deep will result in weeding or printing difficulties.

PRODUCT

SIZE

STAHLS SUBLISTOP

50 CM

RECOMMANDED FABRICS

- 100% sublimated polyester*
- Polyester-cotton-blends
- Softshell
- *Test before application!

ACCESSORIES RECOMMANDED

- CAD-COLOR® Magic Mask Plus
- Grip Cover Sheet
- Coversheet Non-Sticky
- EZ Weeder[®]
- Squeegee

APPLICATION INSTRUCTIONS

• Temperature: 130° C

• Time: 10 sec. / 5 sec.

• Pressure: medium

• (#4-6 on Hotronix®) (40-60 PSI on air models)

• Peel: cold

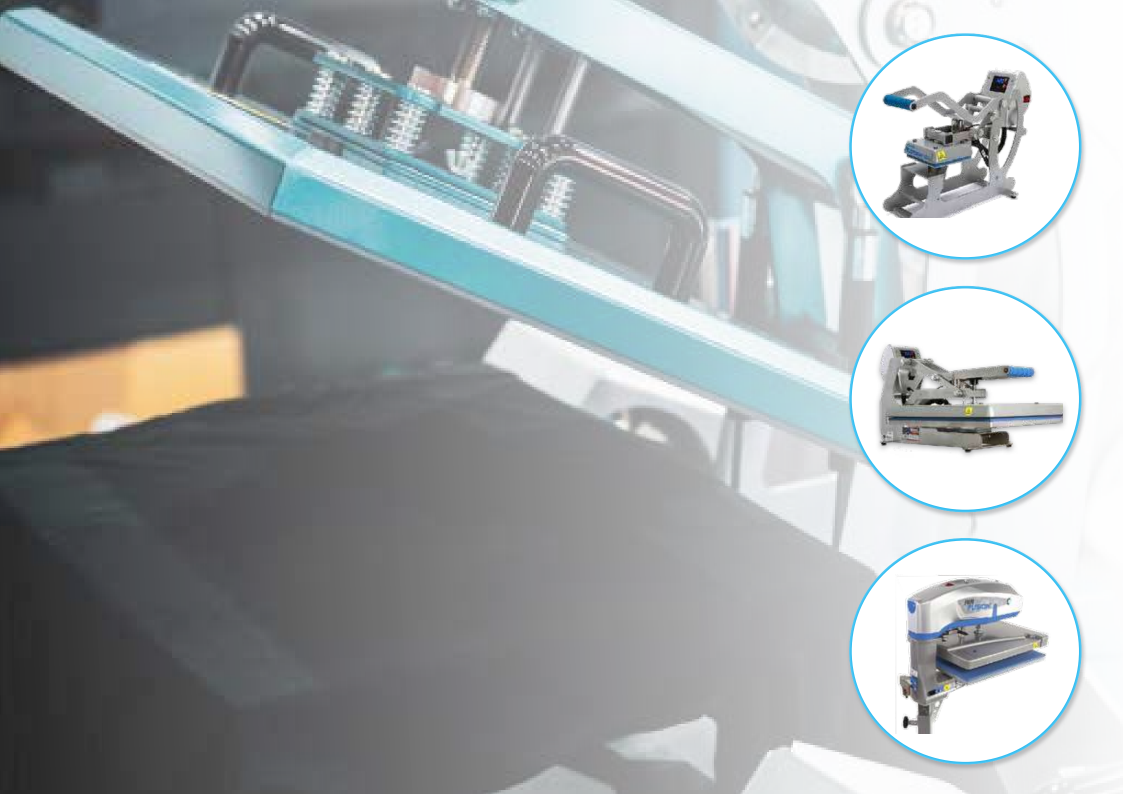
CARE INSTRUCTIONS

Machine wash up to 40° C using mild detergent. Do not use bleach. Dry at normal dryer settings on household machines. Do not dry-clean. Can be directly ironed.

Our contact details are:

🔰+61 3 8318 5555 | ➡ sales@kiwo.com.au | 🖵 www.kissel-wolf.com.au





HEAT PRESSES





STAHLS HOTRONIX® PREMIER WARRANTY

- Lifetime on heating element
- 5-year on framework
- 2-year on circuit borad
- 1-year parts and labor
- Free lifetime technical support

Our contact details are:

J+61 3 8318 5555 | ■ sales@kiwo.com.au | 🖵 www.kissel-wolf.com.au



HOTRONIX® AUTO OPEN CLAM



The gold standard for multi-taskers.

Key Features:

- Patented, Magentic Auto-Open Feature
- Patented, Magentic Assist Lock Down
- Digital Time, Temperature and Pressure Display
- Space Saving Clamshell Design
- Wide Opening for Easy Layout
- Patented, Over-the-center Pressure Adjustable
- Quick Change Lower Platen

Electrical & Dimensions Details:

7.5amps 240V

28 x 38cm:

- 91cm L × 64cm W × 53cm H
- 32kg

40 × 40cm:

- 91cm L × 64cm W × 53cm H
- 40ka

PRODUCT	SIZE	PART NO

28 × 38CM (11" × 15")	STX 11
40 × 40CM (16" × 16")	STX 16
40 × 50CM (16" × 20")	STX 20
	40 × 40CM (16" × 16")

40 × 50cm:

- 91cm L x 64cm W x 53cm H
- 45kg

HOTRONIX® HOVER PRESS™



A unique hover feature in an auto open press.

Key Features:

- Two modes: one for contact. One for pressure.
- Patented, Magentic Assist Lock Down
- Digital Time, Temperature and Pressure Display
- Space Saving Clamshell Design
- Wide Opening for Easy Layout

Electrical & Dimensions Details:

- 7.5amps 240V
- 91cm L × 64cm W × 53cm H
- 45kg

PRODUCT SIZE PART NO.

HOTRONIX® HOVER PRESS™ 40 × 50CM STX20*

Our contact details are:

J+61 3 8318 5555 | ■ sales@kiwo.com.au | 🖵 www.kissel-wolf.com.au

** - Out of stock. Available only on order.



HOTRONIX® FUSION™



Touch screen control system with stylus.

Key Features:

- Smart screen with stylus
- Dual timer
- Tack mode
- Digital Time, Temperature and Pressure Display
- Auto On/Auto Off
- Programmable presets for applications
- 8 different languages

Electrical Details:

15amps 240V

Product Dimensions:

- 82cm L × 46cm W × 51cm H
- 63kg

PRODUCT	SIZE	PART NO.
HOTRONIX® FUSION™**	40 × 50CM	XF

HOTRONIX® AUTO OPEN CLAM CAP



Avoid over-application - automatically.

The cap press automatically opens when the press cycle is complete, putting an end to over-application and ruined caps. Easily interchangeable lower platens to allow a snug fit for virtually any size cap.

Electrical & Dimension Details:

- 7.5amps 240V
- 66cm L × 38cm W × 53cm H
- 18kg

PRODUCT PART NO.

HOTRONIX® AUTO OPEN CLAM CAP STXC

Kissel + Wolf

HOTRONIX® AUTO OPEN



Good things come in small packages.

If you're heat printing small items or small areas of apparel, here's the perfect press. Lightweight and portable, It's ideal for mobile heat printing opportunities at craft shows and festivals.

Key Features:

- Patented, Magentic Auto-Open Feature
- Patented, Magentic Assist Lock Down
- Digital Time, Temperature and Pressure Display
- Space Saving Clamshell Design
- Wide Opening for Easy Layout
- Generates Maximum Pressure with Less Effort

Electrical & Dimensions Details:

- 7.5amps 240V
- 66cm L × 38cm W × 53cm H
- 18kg

PRODUCT PART NO.

HOTRONIX® AUTO OPEN (15 × 15CM)** STX6

HOTRONIX® AIR FUSION



Smarter, Air-Powered Technology. Faster Production.

Threadability[™] plus hands-free printing and Auto Adjust Pressure[™]. It does not get any easier to heat print than this. Adding the power of air operation for hands-free auto swing, Air fusion is everything you've ever wanted in a heat press. The only press with Auto Adjust Pressure[™], whether you are printing a sweatshirt or a thin T-shirt, the pressure automatically adjusts to the thickness of the item you are printing. Air Fusion[™] innovation is making garment decoration easier than ever. Your production time will be reduced and your profits will increase.

Electrical Details:

15amps 240V

Product Dimensions:

- 102cm L × 81cm W × 145cm H
- 69kg

PRODUCT

PART NO.

HOTRONIX® AIR FUSION

XRF

Our contact details are:

J+61 3 8318 5555 | ■ sales@kiwo.com.au | 🖵 www.kissel-wolf.com.au

** - Out of stock. Available only on order.



HOTRONIX® DUAL AIR FUSION™



Double-down on performance.

The Hotronix® Dual Air Fusion doubles down on performance, giving you 50 percent more productivity than a standard swinger-style heat press. With ground-breaking A and B workstations that operate independently, or in unison, you get the additional performance of an extra heat press while maximizing time and space. With the inclusion of a second platen, the Dual Air Fusion doubles down on proven Hotronix® technology and takes performance- and profits-to the next level.

Stahls laser alignment system puts your jobs on target each and every time. Four independently adjustable lasers per platen enable precision alignment of graphics for full front, left chest and numerous other applications.

Electrical & Dimension Details:

- 15amps 240V
- 97cm L × 97cm W × 66cm H
- 118kg

PRODUCT PART NO.

HOTRONIX DUAL AIR FUSION™ WITH LASER XRF2

HOTRONIX® SPORTS BALL



This press enables you to decorate most inflatable sports balls such as soccer balls, basketballs, volleyballs or handballs. You can even apply logos, players' names or numbers to footballs with the Hotronix Sports Ball Heat Press.

The ball press has digital temperature and time controls with a twin timer. The specially formed heat platen fits all ball sizes and shapes. The ball cradle fits balls with a minimum 20" circumference and is used to adjust the pressure for each ball.

All balls can be decorated at the same temperature of 113 °C (235 °F) for 8 seconds. The low temperature is important to protect sensitive synthetic leather and other synthetic materials.

Product Dimension Details:

- 61cm L × 26cm W × 56cm H
- 19kg

PRODUCT

HOTRONIX® SPORTS BALL

Kissel + Wo

HOTRONIX® 360 IQ HAT HEAT PRESS



Crease Free, Scorch Free Cap Printing

Now you can print many types and sizes of hats with just one platen. The Hotronix® 360 IQ® Hat Press with patented Dual Silicone Platen™ technology is engineered to solve all your cap printing problems.

- Eliminates creasing
- Eliminates scorching
- Print on all sides of the hat
- Control upper and lower heat independently for accurate application
- Bonds adhesives from underneath
- Perfect for thick patches and leather

Electrical Details:

10 amps

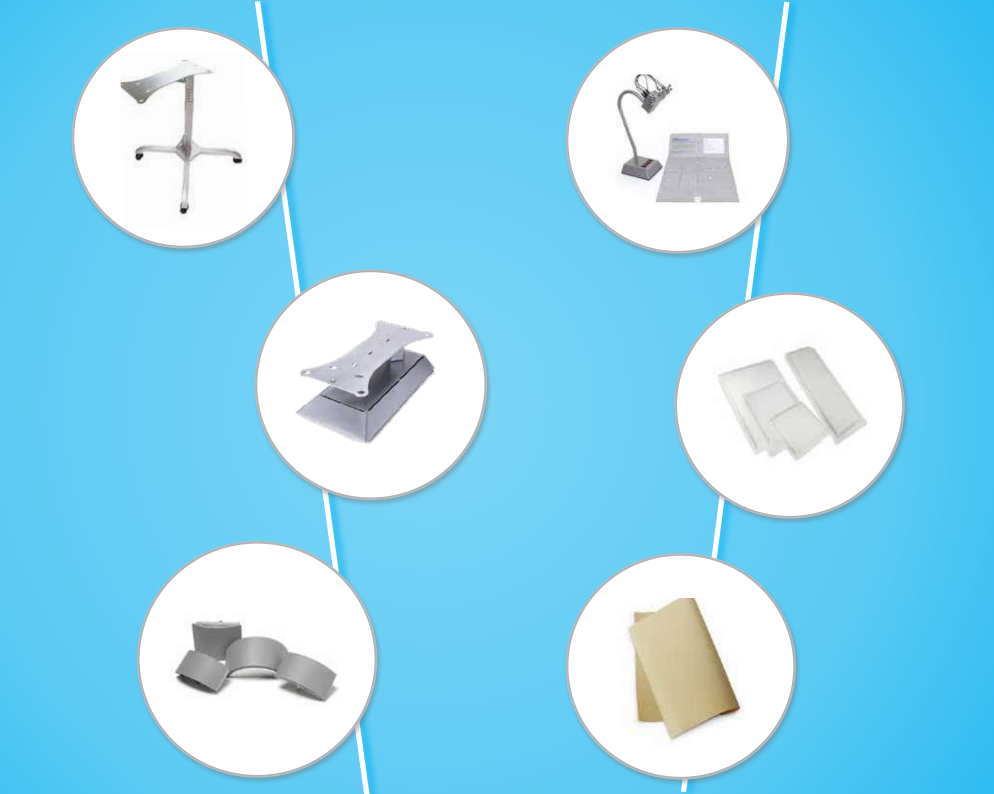
Product Dimension Details:

- 63.5cm L × 35.5cm W × 63.5cm H
- 20kg

PRODUCT

HOTRONIX® 360 IQ HAT





HEAT PRESS ACCESSORIES





CAP PLATENS



Interchangable cap platens make decorating headwear easier!

SIZE

7 × 16CM (2 ³ / ₄ " × 6 ¹ / ₂ ")
10 × 16CM (4" × 6½")
10 × 22CM (4"× 8")
7.5 × 14.5CM (3" × 5¾")
CAP PLATENS SET

STAND ALONE LASER



Ensure consistant placement and accurate positioning for every heat printing job with the stand alone laser alignment system by Hotronix. Four independently lasers can be individually positioned to align your prints on garment. Compatible with any heat press, regardless of manufacturer or model. The Laser Alignment Wizard TM helps position bulbs for intial set-up for heat application.

PRODUCT

STAND ALONE LASER





HEAT PRESS CADDIE™



Increase productivity up to 40%.

The must-have Heat Press Caddie[™] is an adjustable pedestal stand that converts any sprint[®] Mag or MAXX[®] Clam into a threadable heat press. Threadability[™] gives you the power to quickly and easily position garments on the lower platen, significantly increasing production speed. Self-leveling casters provide portablity and stablity, allowing you to take advantage of mobile heat printing opportunities.

PRODUCT

HEAT PRESS CADDIE

COUNTER CADDIE™



The power of threadability™ in a space saving model.

The Counter Caddie™ allows you to thread your sprint® Mag or MAXX® clam and maximize productivity with time-saving advantage of threadability™.

PRODUCT

COUNTER CADDIE

Our contact details are:

J+61 3 8318 5555 | ■ sales@kiwo.com.au | 🖵 www.kissel-wolf.com.au



GRIP COVER SHEET



Wax coated cover sheet.

A wax coated cover sheet, produces a slight matt finish when you reprint your heat transfer. Each sheet can be reused many times, not suitable for use with sublimation.

PRODUCT	SIZE
GRIP COVER SHEET	18" × 20"

NON-STICK COATED COVER SHEET



Ideal to use when printing on sublimated polyester.

Very robust non-stick coated cover sheet, any dirt can be easily removed. Results in a slightly shiny finish with a delicate texture to the surface.

PRODUCT SIZE

NON-STICK COATED COVER SHEET 18" × 20"



MAGIC MASK® - MEDIUM TACK



Remove designs from their carrier and transfer to the garment.

Transfer designs cut on your vinyl cutter from the heat transfer material's carrier to the substrate. Medium tack allows you to remove and transfer materials of medium thickness and weight.

SIZE

PRODUCT

MAGIC MASK® - MEDIUMTACK 500MM

EZ WEEDER



Tool to weed your graphics.

This handy tool lets you easily weed CAD-CUT® and CAD-COLOR® graphics.

PRODUCT

EZ WEEDER



LED WEEDER



Pin and Weeder have an ergonomic handle, which makes the tool comfortable to hold. The handle is made of high-quality, sturdy plastic, which reduces the weight. The LED on the tip provides excellent visibility of the material and facilitates weeding. LED PIN with straight metal tip, LED Weeder with curved hook. The tweezers with their fine, curved tip complete the tool set.

Available individually.

PRODUCT

LED HOOK WEEDER
LED PIN WEEDER

SQUEEGEE



A squeezee is a straight-edged, rubber tool that is used to eliminate wrinkles and air bubbles when applying sign vinyl or masking digital media per example onto Magic Mask®, to ensure an even application.

PRODUCT

SQUEEGEE



NON-STICK COATED PRESSURE PAD



Perfect prints on uneven underground.

For uniform pressure, when applying over items such as buttons, zippers etc. and for applying close to V-Necks. The pads are 2 cm thick and contain inner form. The outer pillow is made form a non-stick material.

SIZE

NON-STICK COATED SLIPCOVERS



Fits tightly over your base plate and makes it easy to pull the fabric over it by reducing friction between the fabric and the rubber mat. Protects your base plate from stains.

SIZE

40 X 50CM



J+61 3 8318 5555

✓sales@kiwo.com.au

www.kissel-wolf.com.au

Images' source: @ Stahls,@ Shutterstock,@ Kissel+Wolf

