

HEAT TRANSFER TECHNOLOGIES

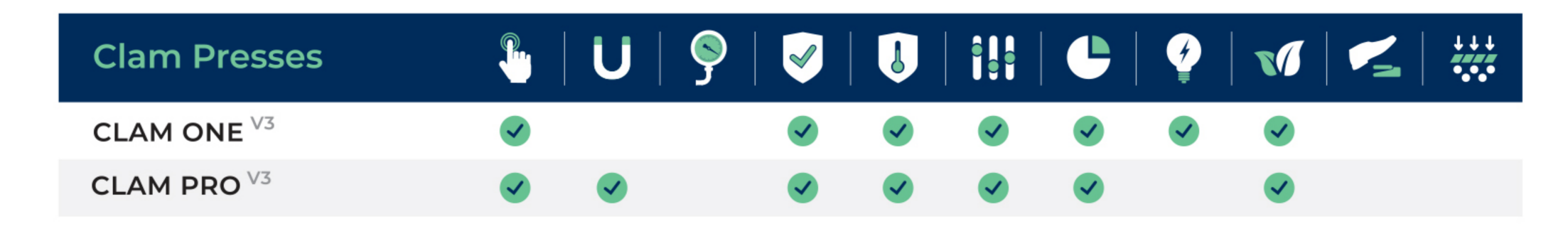
Transfer Presses - Large Format Presses - Accessories







TECHNICAL SPECS



Swing Presses		U	9	₹						***** *****
ROTEX ONE V4	✓			✓	✓	✓	✓		✓	
ROTEX LITE ^{V4}		✓		✓	✓	✓	✓		✓	
ROTEX PRO ^{V4}		✓		✓	✓	✓	✓	✓	✓	
ROTEX AIR LITE V3			✓	✓	✓	✓	✓		✓	
ROTEX AIR PRO ^{V3}	✓		✓							

Dual Plate Presses		U	9					1			••••• ••••
DUPLEX LITE ^{V3}	✓		✓								
DUPLEX PRO ^{V3}	✓		✓								
DUPLEX AIR PRO V3	✓		✓								
DUPLEX MINI PRO V3	✓		✓	✓	✓	✓			✓	✓	

Logo & Sport Presses			9						1 1 1 *****
LM 130 REL ^{V3}	✓			✓	✓	✓	✓		
LE 130 L ^{V3}	✓	✓		✓	✓	✓	✓		
LP 130 T ^{V3}	✓		✓	✓	✓	✓		✓	
CLAM SPORT V3	✓	✓		✓	✓				

SLIDE for Textile	J 9	₹		****** ******
SLIDE 540 LITE		✓		
SLIDE 540 PRO		✓		

Legend







Pneumatic







Programs





GPX 3200W





Foot pedal







2 PARRO VS

CLAM ONE V3 Weight 44 Kg 254 gr/cm² 220°C Max temperature Power supply 240V single phase Electric power 2500 W 11 A Amperage **Plate** 40x50 cm Dimensions (HxLxW) 857x742x455 mm Packing CAI-NO3 Manual closing **Features** Manual opening

	CLAM PRO V3
Weight Pressure Max temperature Power supply Electric power Amperage Plate Dimensions (HxLxW) Packing Features	58 Kg 330 gr/cm ² 220°C 240V single phase 3200 W 14 A 40x50 cm 969x990x453 mm CAI-O11 Automatic opening Manual drawer

ROTEX LITE V4



Weight	80 Kg
Pressure	590 gr/cm ²
Max temperature	220°C
Power supply	240V single phase
Electric power	2500 W
Amperage	11 A
Plate	40x50cm
Dimensions (HxLxW)	759x909x569 mm
Packing	CAI-011
Features	Manual opening
	Manual swing

ROTEX ONE V4

81 Kg 590 gr/cm² 220°C 240V single phase 2500 W 11 A 40x50 cm 759x909x569 mm CAI-O11 Automatic opening Manual swing	81 Kg 590 gr/cm² 220°C 240V single phase 3200 W 14 A 40x50 cm 759x909x594 mm CAI-O11 Automatic opening Automatic swing

ROTEX PRO^{V4}

Weight
Pressure
Max temperature
Power supply
Electric power
Amperage
Plate
Dimensions (HxLxW
Packing
Features

81 Kg 400 gr/cm² 220°C 240V single phase 2500 W 11 A 40x50cm 621x847x572 mm CAI-011 Automatic opening Automatic closing Manual swing Compressed air required

ROTEX AIR LITE V3

81 Kg 400 gr/cm² 220°C 240V single phase 3200 W 14 A 40x50 cm 621x847x597 mm **CAI-011** Automatic opening Automatic closing Automatic swing Compressed air required

ROTEX AIR PRO V3









	DUPLEX LITE V3	DUPLEX PRO ^{V3}	DUPLEX AIR PRO ^{V3}	DUPLEX MINI PRO
Weight Pressure Max temperature Power supply Electric power Amperage Plate Dimensions (HxLxW) Packing Features	158 Kg 625 gr/cm² 220°C 240V single phase 3200 W 14 A 40x50 cm 713x891x1079 mm CAI-DU-PRO Automatic opening Automatic closing Manual swing Compressed air required	170 Kg 625 gr/cm² 220°C 240V single phase 3200 W 14 A 40x50 cm 713x891x1079 mm CAI-DU-PRO Automatic opening Automatic closing Automatic swing Compressed air required	193 Kg 625 gr/cm² 220°C 240V single phase 3200 W 14 A 40x50 cm 713x891x1079 mm CAI-DU-PRO Automatic opening Automatic closing Automatic swing Membrane plate Compressed air required	60 Kg 993 gr/cm² 220°C 240V single phase 600 W 3 A Not included 625x646x941 mm CAI-009 Automatic opening Automatic closing Manual swing Compressed air required



Weight Pressure Max temperature Power supply Electric power Amperage Plate Dimensions (HxLxW) Packing Features

19 Kg 600 gr/cm² 220°C 240V single phase 400 W 2 A 13x13cm 621x549x233 mm AMERICAN Manual opening Manual closing

LM 130 REL^{V3}

22 Kg 600 gr/cm² 220°C 240V single phase 400 W 2 A 13x13 cm 621x549x233 mm AMERICAN Automatic opening Manual closing

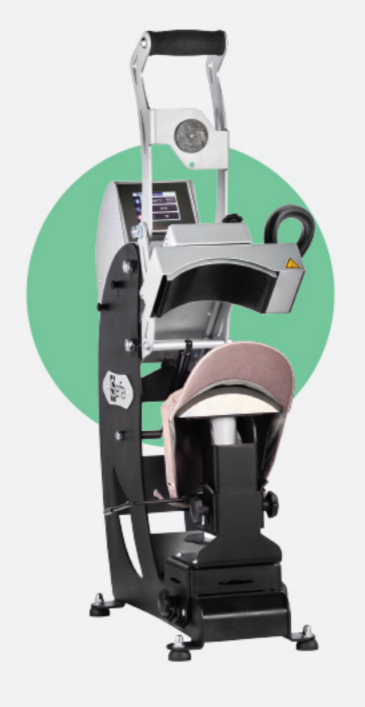
LE 130 L^{V3}

25 Kg 940 gr/cm² 220°C 240V single phase 400 W 2 A 13x13 cm 498x544x274 mm AMERICAN Automatic opening Automatic closing Compressed air required

CLAM SPORT V3

Weight
Max temperature
Power supply
Electric power
Amperage
Plate
Dimensions (HxLxW)
Packing
Features

24 Kg 220°C 240V single phase 600 W 3 A Not included 899x503x263 mm CAI-SPORT Automatic opening







LARGE FORMAT PRESSES





SLIDE 540 LITE/PRO

Weight Pressure Max temperature Power supply Electric power Amperage Plate Working area Dimensions (HxLxW) Packing

Features

82.5 Kg 363 gr/cm² 220°C 240V 3200 W 14 A

40x50 cm

486x880x728mm CAI-DU-PRO Automatic opening Automatic closing Manual drawer LITE Automatic drawer PRO 1 heating zone

SLIDE 655 LITE/PRO

115 Kg 363 gr/cm² 220°C 240V 3200 W 14 A 64x54 cm 60x50 cm 665x722x870 mm CAI-DU-PRO Automatic opening Automatic closing Manual drawer LITE Automatic drawer PRO

1 heating zone

SLIDE 865

453 gr/cm²

6000 W

85x65 cm

80x60 cm

CAI-SLIDE

240V single phase

794x1756x893 mm

Automatic opening

Automatic closing

Manual drawer

2 heating zones

261 Kg

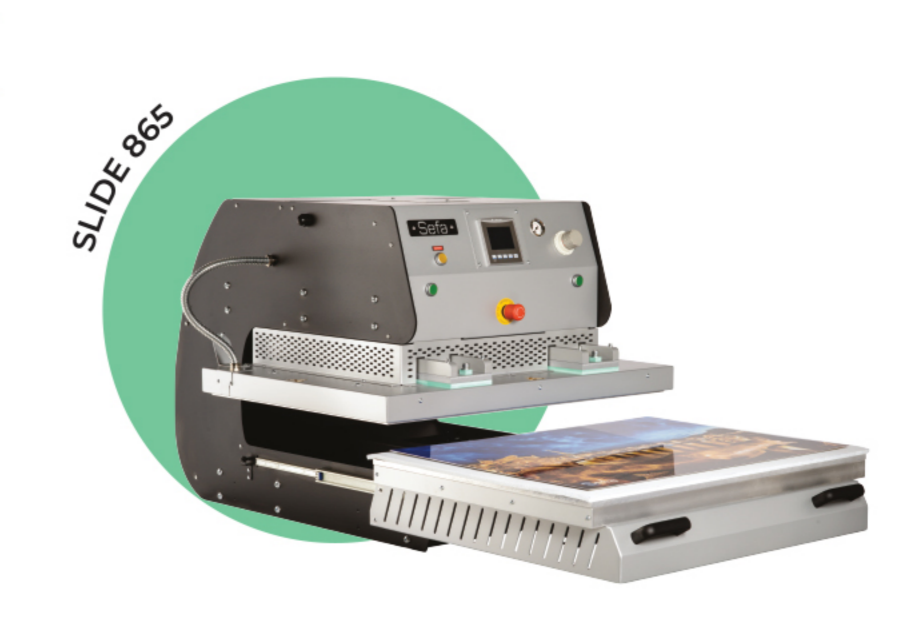
255°C

28 A

Weight Pressure Max temperature Power supply Electric power Amperage Plate Working area Dimensions (HxLxW) Packing **Features**

SLIDE 1285

419 Kg 386 gr/cm² 255°C 400V 3 phases 12000 W 18 A 125x85 cm 120x80 cm 794x2153x1286 mm **CAI-SLIDE** Automatic opening Automatic closing Manual drawer 2 heating zones







SUBLI 1510 +

Weight Pressure Max temperature Power supply Electric power **Amperage Plate** Working area Dimensions (HxLxW) Packing Features

1000 Kg 296 gr/cm² 220°C 400V 3 phases 20250 W 32 A 157x107 cm 152x102 cm 1370x2740x2019 mm **CAI-SUBLI** Automatic opening Automatic closing Automatic drawing 2 Plates 2 heating zones



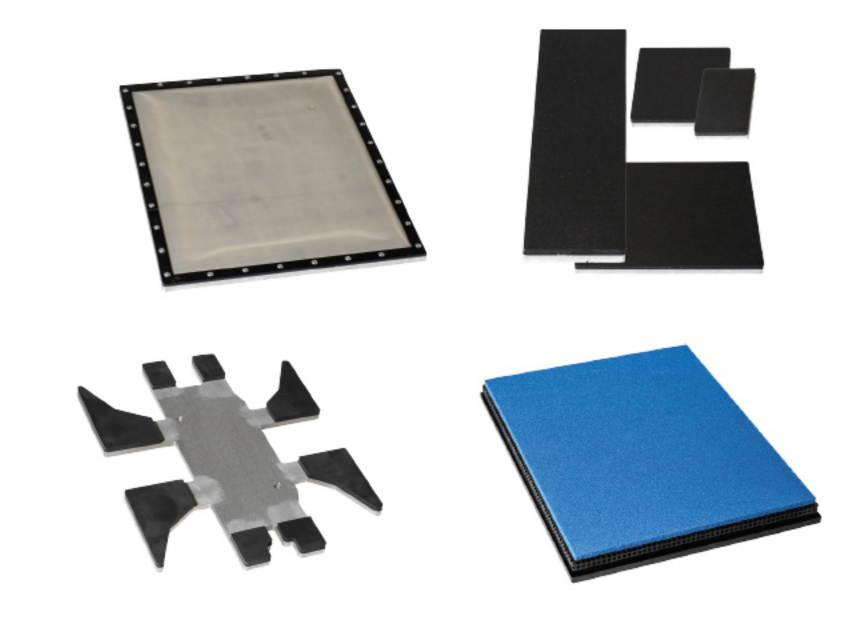
SUBLIMAXI 2513

Weight Pressure Max temperature Power supply Electric power **Amperage Plate** Working area Dimensions (HxLxW) **Packing Features**

2180 Kg 318 gr/cm² 220°C 400V 3 phases 35000 W 56 A 255x130 cm 250x125 cm 1446x3202x3007 mm CAI-SUBLI-2513 Automatic opening Automatic closing Automatic drawer 2 Plates 4 heating zone

ACCESSORIES





Support Tables

TAB-98 LITE / R For all except Duplex and Slide (R for wheels)

TAB-98 PRO / R For Duplex range (R for wheels)
TABL-98 / R For Slide models (R for wheels)



Compressors

COMP-37 FOR AIR CLAM X, ROTEX AIR AND LP 130 T

COMP-74 FOR DUPLEX MINI AND SLIDE 865

COMP-111 FOR DUPLEX, SLIDE 1285 AND SUBLI 1510 +

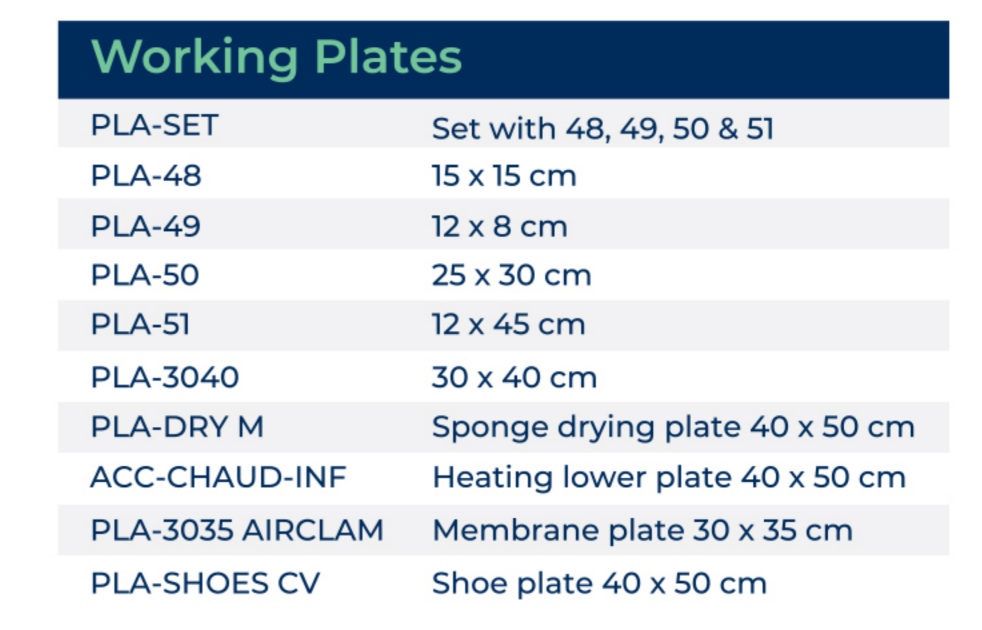
COMP-300 FOR SUBLIMAXI 2513 +



Large Format Accessories

FEU-XXX POLYESTER / ARAMID FELT FOR SLIDE & SUBLI
TOI-TXXXX HEAT PLATE TEFLON COVER FOR SLIDE & SUBLI
TOI-NXXXX HEAT PLATE NOMEX® COVER FOR SLIDE & SUBLI

PAP-SU-XXX HD SUBLIMATION PAPER 120 g/m





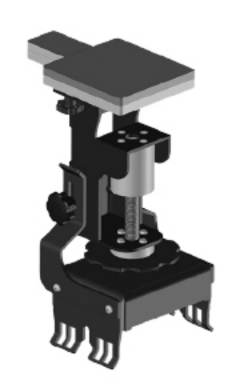
Nomex® Co	overs
HOU-50	For 40 x 50 cm plate
HOU-3040	For 30 x 40 cm plate
HOU-2530	For 25 x 30 cm plate
HOU-1245	For 12 x 45 cm plate
HOU-4555	For 45 x 55 cm plate

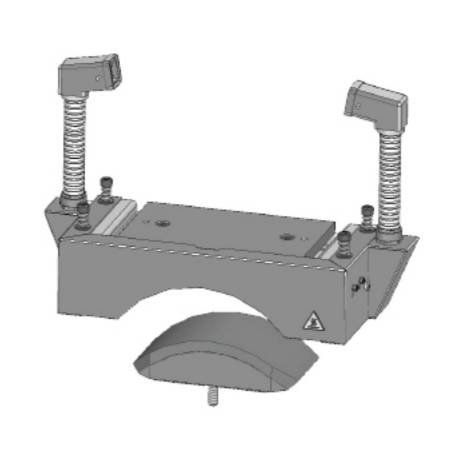


Laser System	
CROI-161	For ROTEX series (1 laser)
CROI-160	For DUPLEX series (2 lasers)
CROI-160X4	For DUPLEX series (4 lasers)

LAS-PRO Additional laser







Sport Accessories

ACC-CAP DUPLEX MINI PRO

	•	
	ACC-CAP CB v3	Upper & lower cap accessory for Clam Sport
	ACC-CAP US CB v3	Upper & lower US cap accessory for Clam
	ACC-SHL CB	Lower logo & shoes accessory for Clam Sport
	ACC-BALL v3	Upper & lower ball accessory for Clam Sport
	PLA-6 CB v3	Flat heating plate for ball and shoe for Clam Sport
	PLA-CB2	Lower ball accessory
	ACC-PLA DUPLEX MINI PRO	Logo plate 16 x 16 cm

Cap accessory 18 x 8 cm







HEAT TRANSFER TECHNOLOGIES

Since 1973, Sefa, a French designer and manufacturer of heat transfer presses for the textile industry and sublimation market on solid materials, with an international experience and a recognized quality of products.

WHO WE ARE

Sefa offers standard or personalized solutions to transfer on T-shirts, sporting goods, caps, luggage, cups, mousepads and other items of visual and photographic communication. Our wide range of presses extends from the single-tray manual press for the launch of your activity, to the large format sublimation press for Chromaluxe applications, to the dual plate pneumatic press for higher production rates. Morerecently, we have come to add to our presses drying solutions for direct printing applications and have now been very well known for our large presses range dedicated to sublimation technology.



Stilscreen Sefa Elms TransferID Sporting iD

FLEXDEV Group is present in the field of textile personalisation / decoration thanks to its different companies: heat transfers for textile - CHEMICA, screen printing heat transfers - STILSCREEN & SPORTING ID, customisation services – ELMS MARKETING, online craft distribution – TRANSFER ID and heat transfer presses with SEFA.

WWW.SEFA.FR



MADE IN FRANCE

High quality manufacturing made in Esperaza, France.



HERE TO HELP

Assistance and support from our multilingual customer service.



QUALITY ACHIEVEMENT

The largest range of quality and innovative products.



WORLDWIDE BUSINESS

Products sold in more than 80 countries.



WORK WITH PASSION

Your full satisfaction drives us throught the work we do on each press, day after day.

CONTACT INFORMATION



sales@sefa.fr support@sefa.fr



+33 (0)4 68 74 05 89



ZI de Pastabrac 11260 Espéraza, France