

Product Sheet

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SWING & PULL

Description

SWING & PULL is Siser's new heat press - it opens laterally and lower plate slides frontally, in order to speed and facilitate the positioning of the garment.

A very homogeneous pressure is ensured by the mechanical closure system, and it is hrovided with an electronical display showing pressure and reminding you when transfers are ready.

Optional

Plates for caps

Plates

Plates for shoes (Options H+Achlle)

Logo platens 15x15 cm

Plates dimensions

30x15 cm 38x10 cm

Technical Data

2000 Watt Power Voltage 220 Volt Max Temperature 220° C Max Pressure 300 gr/cm2

Weight





The SWING & PULL machine, as it is equipped with electrical parts operating at a voltage between 50 V and 1000 V, is subject to the Low Voltage Directive 2006/95/CE (formerly 73/23/EEC) and the Electromagnetic Compatibility Directive 2004/108/EEC.

Since there are no motor-driven moving parts, as the movement of closure and opening of the plates is controlled by hand, the SWING & PULL does not come within the field of application of the Machine Directive 2006/42/CE. Nevertheless, the design and construction of the SWING & PULL has been made in compliance with the essential safety requisites foreseen by Directive











