



DATA SHEET

SOFFIO

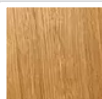
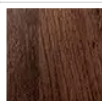
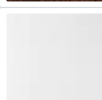
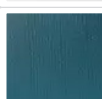
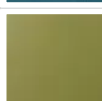
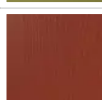
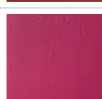


PRODUCT TECHNICAL SPECIFICATIONS.....	02
COVERING.....	03
STANDARD FEATURES.....	03
FUNCTIONS.....	03
LAYOUT.....	04

PRODUCT TECHNICAL SPECIFICATIONS

Dimensions [cm]	220 w x 82 d x 70/81 h
Voltage	230 Vac IP+N+PE
Max consumption [W] [A]	1400 / 6,08
Frequency [Hz] / [A]	50/60 - 16
Structure	Stainless steel tank clad in soft padding
Lighting	Underwater led-lighting in different colours
Maximum load [Kg]	130
Net weight [Kg]	165
Operating weight [Kg]	265
Square metre weight [Kg/sqm]	150
Water capacity [lt]	100
Water change	Annual and/or depending on source chemical-physical properties
Heating system	Resistive
Water heating time [h]	7-8
Requirements for installation	Electrical power supply with earthed plug
Packaging dimensions [cm]	230 L x 90 W x 91 H
Gross weight [Kg]	225

COVERING

	Rovere Naturale	
	Rovere Wengé	
	Rovere Bianco	
Oak	Bosco Blu	
	Muschio Verde	
	Terra Chiara	
	Rosa Viola	

STANDARD FEATURES

PVC Mattress	PVC mattress with removable and washable sponge
PVC Membrane	Anti-mould and anti-bacterial waterproof PVC membrane
Touch-Screen Display	Integrated in the equipment. Non removable. Controls all Soffio functions.

FUNCTIONS

Bed Height	To set the platform at the desired height
Stop	To stop the session
Colours	RGB led lights with colour selection and colour rotation
Program	Continuous wave Discontinuous wave. The time between waves can be regulated.
Temperature	Regulation of water temperature

LAYOUT



The Starpool products listed here are compliant with the required European standards. Starpool reserves the right to change/adjust technical and dimensional information without prior notice. If the purchaser intends to install the Starpool products in countries outside the EU where different standards from the European CE apply, the purchaser is obliged to inform Starpool of the additional requirements.

All technical data reported here are an estimate of the consumption, calculated on the default settings defined by Starpool.