

The Turin's elegant, simple lines create the perfect balance of form & function. Additionally this bath base has been reinforced with a resin & fiberglass coating for superior sturdiness & durability. End waste position.

■ Molded arm rests

✓ Lumbar support

■ Suitable for dual bathing

■ Slip resistant pattern



TURIN BATH

SIZE (l) x (w) x (d) mm	CAPACITY*	NET WEIGHT	CODE
1520 x 755 x 445	121L	19kg	TU1525W
1665 x 755 x 445	138L	21kg	TU1675W
1790 x 755 x 485	153L	25.5kg	TU1800W



- 15 YR WARRANTY*
- AS/NZ Standard 2023/1995
- Steel rod reinforced rim
- Double reinforced bath base



TURIN SANTAI SPA BATH • 10 JETS

SIZE (l) x (w) x (d) mm	CAPACITY*	NET WEIGHT	CODE
1520 x 755 x 445	121L	34kg	TU1520SAN10JW
1665 x 755 x 445	138L	36kg	TU1665SAN10JW
1790 x 755 x 485	153L	39kg	TU1790SAN10JW

- 10 YR WARRANTY* SPA SHELL 5 YR WARRANTY* - PUMP, JETS &
- **FITTINGS**
- AS/NZ Standard AS3861/1991
- Steel rod reinforced rim
- Double reinforced bath base
- 6 x low profile Mod centro jets
- 4 x low profile Mod mini jets
- 1 x low profile Mod suction
- 1 x Mod power button (rim mounted)
- 2 x Mod air controls (rim mounted)
- 750 watt auto heat boost pump



TURIN CONTOUR SPA BATH 12 JETS

SIZE (l) x (w) x (d) mm	CAPACITY*	NET WEIGHT	CODE
1520 x 755 x 445	121L	34kg	TU1520CNSPAWC
1665 x 755 x 445	138L	36kg	TU1665CNSPAWC
1790 x 755 x 485	153L	39kg	TU1790CNSPAWC

- 10 YR WARRANTY* SPA SHELL
- 5 YR WARRANTY* PUMP, JETS & **FITTINGS**
- AS/NZ Standard AS3861/1991
- Steel rod reinforced rim
- Double reinforced bath base
- 6 x flush C-Lenda™ centro jets
- 6 x flush C-Lenda™ mini jets
- 2 x flush C-Lenda[™] air controls
- 1 x flush C-Lenda™ suction
- 1 x Sensa-Touch pad control (rim mounted)
- 750 watt 3-stage heat boost pump



Available with Chrome, White or Black jets







TURIN DOLCE VITA SPA BATH •• • 16 JETS

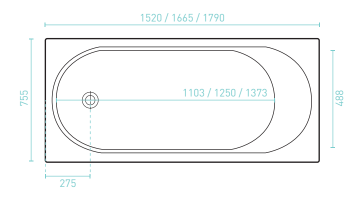
SIZE (l) x (w) x (d) mm CAPACITY* **NET WEIGHT** CODE 1665 x 755 x 445 66kg 1381 TU1675DVSPAWC 1790 x 755 x 485 69kg TU1790DVSPAWC 1531

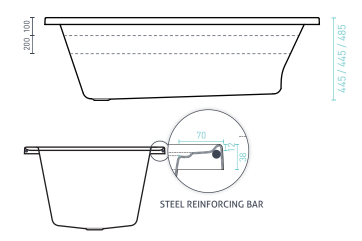
- 10 YR WARRANTY* SPA SHELL
- 5 YR WARRANTY* PUMP, JETS & **FITTINGS**
- AS/NZ Standard AS3861/1991
- Steel rod reinforced rim
- Double reinforced bath base
- 6 x adjustable flush C-Lenda™ centro jets
- 10 x adjustable flush C-Lenda™ mini jets
- 2 x flush C-Lenda[™] air controls
- 1 x flush C-Lenda[™] suction
- Spa Key remote control
- 1100 watt spa key heat boost pump











TURIN ACCESSORIES	PRODUCT CODE	BATH	SANTAI SPA BATH	CONTOUR SPA BATH	DOLCE VITA SPA BATH
EZI Frame/Base Support Frame	VARIOUS	Optional	Optional	Optional	~
SIA Headrest (Black/White)	SY242-B / SY242-W	Optional	Optional	✓ x 1	✓ x 1
Overflow	VARIOUS	Optional	Optional	Optional	Optional
Plug & Waste	VARIOUS	Optional	Optional	Optional	Optional

SPA BATH ORDER FORM

Spa baths are made to order on receipt of the order form & are non-refundable. Please allow approximately 15-20 working days for completion & dispatch. We recommend filling out your SPA BATH ORDER FORM with your qualified tradesperson.

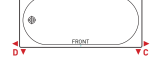
COMPANY & BRANCH:		PHONE NO:			
CONTACT:	ORDER	R NO:	DATE:		
MODEL:	SIZE:	QTY:	RANGE SANTAI CONTOUR	DOLCE VITA	
CONTOUR SPA BATH OPTIO Headrest colour (NO addition					
DOLCE VITA SPA BATH OPT Headrest colour (NO addition Jet colour (NO additional cost)			

SPA PUMP NOTES

- The spa pump does not fit directly in the baths perimeter (allow 100mm)
- The spa pump must be easily accessible for maintenance
- Waste positions can not be changed
- The spa pump controls will always be at the front, unless indicated below
- We recommend spa pumps installed outside are fitted with a Spa Pump Cover EDG119
- We recommend spa pumps installed inside are fitted with a Drain Tray EDG140

Please refer to the technical drawings before choosing your spa pump position, as spa bath waste & pump positions CANNOT be customised

- 1. CIRCLE YOUR PUMP POSITION A / B / C / D ON THE DIAGRAM
- 2. CROSS (X) YOUR SHOWER HEAD POSITION ON THE DIAGRAM (if applicable) Spa pump controls can not be on the same end as the shower.



CUSTOMER NAME:	CUSTOMER SIGNATURE:	
CUSTOMER EMAIL:	CUSTOMER PHONE NO:	

*Whilst every effort is made to adhere to published jet & fittings positions, variation to specifications may occur without notice



