

## TruDesign Ball Valves



Designed and made in New Zealand TRUDESIGN Certified Ball Valves are specifically designed for use in marine applications above and below the water line\*.

Certified to ISO 9093-2021\* by the International Marine Certification Institute (IMCI, Belgium) when fitted to TRUDESIGN Skin Fittings (Thru Hulls). Does not include ½”.

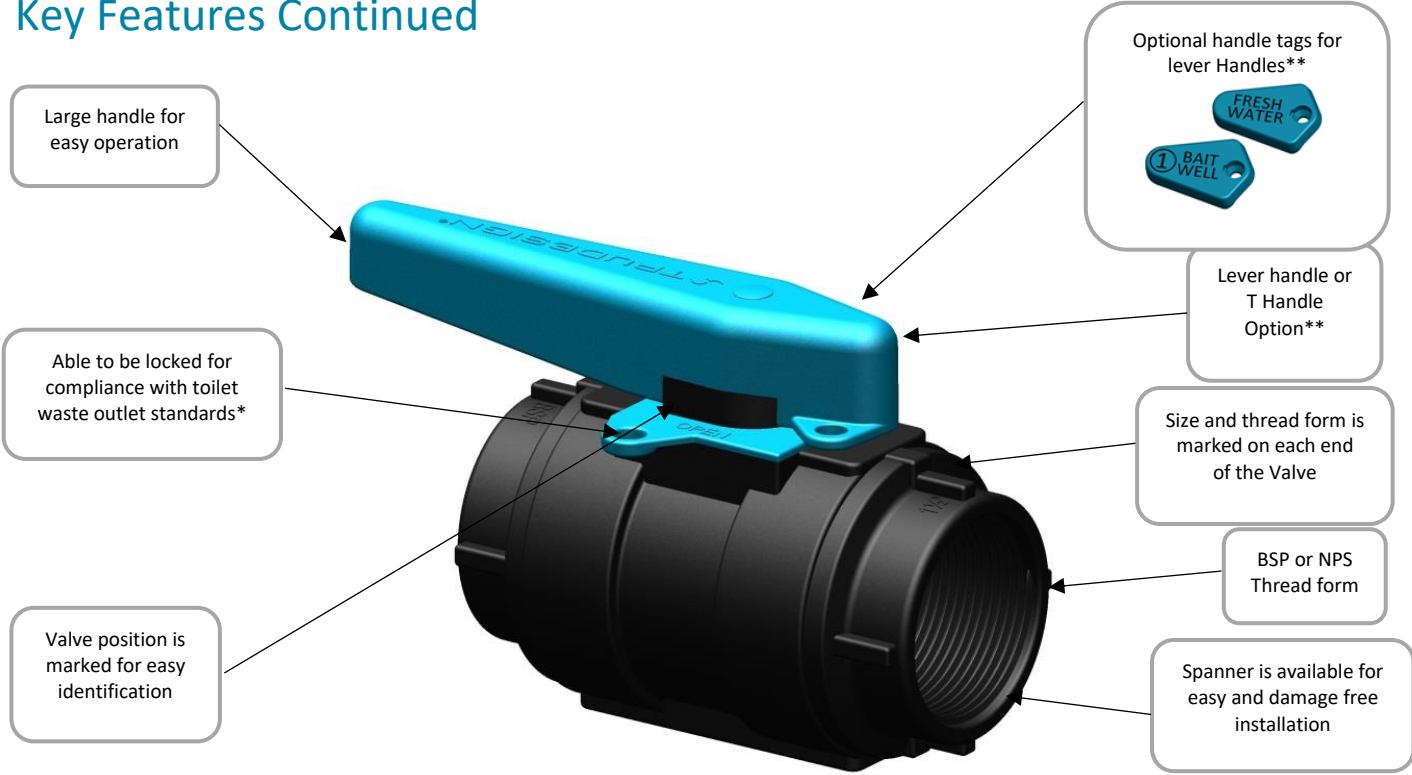
Comply with ABYC H-27 load standards. (1” and ¾” when used with ABYC collar).

### Key Features:

- Standard Ball Valve Range includes ½”, ¾”, 1”, 1¼”, 1½”, 2” and 3”.
- Compact Ball Valve Range ¾” and ½” models.
- 6:1 weight savings over Bronze.
- Manufactured from a glass-reinforced Nylon composite – High strength, tough and light weight.
- Immune to corrosion & electrolysis – No corrosion or breakages, increased safety.
- Electrically non-conductive. No electrical bonding.
- Suitable for use on all hull types - aluminium, steel, wood or FRP.
- The ball and sealing rings utilise a PTFE polymer to ensure a smooth action and minimal fouling of the internal ball.
- Locking feature allows the valve to be locked in the closed position to comply with toilet waste outlet regulations.
- Large operating range – Suitable for all marine conditions from -40°C to +110°C
- Available in both BSP and NPS thread forms.
- Can be used in Engine Rooms
- “T” Handle or “Lever” Handle options\*\*
- Handle Identification Tags are available to easily identify Ball Valve Function\*\*
- U.V resistant – No degradation from the sun’s ultraviolet rays.
- 100% leak tested before leaving factory.

\*Does not apply to Compact Ball Valve range  
 \*\*Does not apply to 3” or Compact Ball Valve range

Key Features Continued



\*Does not apply to Compact Ball Valve range  
\*\*Does not apply to 3" or Compact Ball Valve range

Weights

Weights		
Standard Ball Valves		
Size	Weight (g)	Weight (oz)
½", ¾", 1"	300	10.6
1¼", 1½"	450	15.9
2"	700	24.7
3"	1,510	53.3
Compact Ball Valves		
Size	Weight (g)	Weight (oz)
½", ¾"	50	1.8

## Part Numbers

Lever Handle Ball Valves						Description
Part Numbers						
BSP			NPS			
NON PKG	NON PKG Barcode 942100712 + XXXX	PKG	PKG Barcode 942100712 + XXXX	NON PKG		
90471		90548	1045	90647		Ball Valve ½"
90276		90549	1061	90648		Ball Valve ¾"
90242		90550	1078	90649		Ball Valve 1"
90240		90551	1085	90650		Ball Valve 1 ¼"
90235		90552	1092	90651		Ball Valve 1 ½"
90472		90553	1108	90652		Ball Valve 2"
91157	4819					Ball Valve 3" with Tag

T Handle Ball Valves						Description
Part Numbers						
BSP			NPS			
NON PKG		PKG	NON PKG	PKG		
91145						Ball Valve ½" T Handle
91140						Ball Valve ¾" T Handle
91141						Ball Valve 1" T Handle
91142						Ball Valve 1 ¼" T Handle
91143						Ball Valve 1 ½" T Handle
91143						Ball Valve 2" T Handle

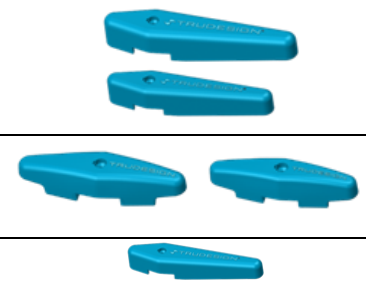
  

Compact Ball Valves						Description
Part Numbers						
BSP			NPS			
NON PKG	PKG	PKG Barcode 942100712 + XXXX	NON PKG	PKG		
91370	91371	5465				Ball Valve ½" Compact
91368	91369	5458				Ball Valve ¾" Compact

\*PKG product is supplied in branded bags

## Part Numbers Continued

Part Numbers			Description
NON PKG	PKG	PKG Barcode 942100712 + XXXX	
91155			Ball Valve Replacement Lever Handle Small 25-19-13mm
91156			Ball Valve Replacement Lever Handle Large 50-38-32mm
91290			Ball Valve Replacement Lever Handle 3"
91038			Ball Valve Replacement 'T' Handle Small 25-19-13mm
91040			Ball Valve Replacement 'T' Handle Large 50-38-32mm
91374			Ball Valve Replacement Lever Handle CMPT



Part Numbers			Description
NON PKG	PKG	PKG Barcode 942100712 + XXXX	
	90476	0446	Spanner / Wrench Ball Valve 1/2"
	90477	0439	Spanner / Wrench Ball Valve 3/4" & 1"
	90478	0422	Spanner / Wrench Ball Valve 1 1/4" & 1 1/2"
	90479	0415	Spanner / Wrench Ball Valve 2"
	91365		Spanner / Wrench Ball Valve 3" Aluminium



\*PKG product is supplied in branded bags

### Installation:

Ensure the skin fitting (Thru Hull) and ball valve location enables full operation of the valve handle. See also our info sheet on TRUDESIGN skin fitting installation.

Screw Ball Valve onto the skin fitting (Thru Hull) using the correct Ball Valve Spanner (available from TRUDESIGN), or another appropriate tool. Tighten to a maximum of 16Nm (12ft/lbs).

Check that the final position of the Ball Valve is such that it allows full movement of the handle from the open to closed position, and that it is clear of objects which may cause inadvertent operation.

Note: The connecting threads on each end of the Ball Valves are a parallel thread form. The advantage of parallel threads over tapered is that there is maximum engagement between the mating threads providing a strong and watertight seal. Mixing parallel and tapered threads can cause strength and sealing problems as the engagement can in some cases be only a few turns.

### Thread Sealing

For Thread Sealing Instruction go to our Technical Information Sheet on the TruDesign Website – Scan QR Code

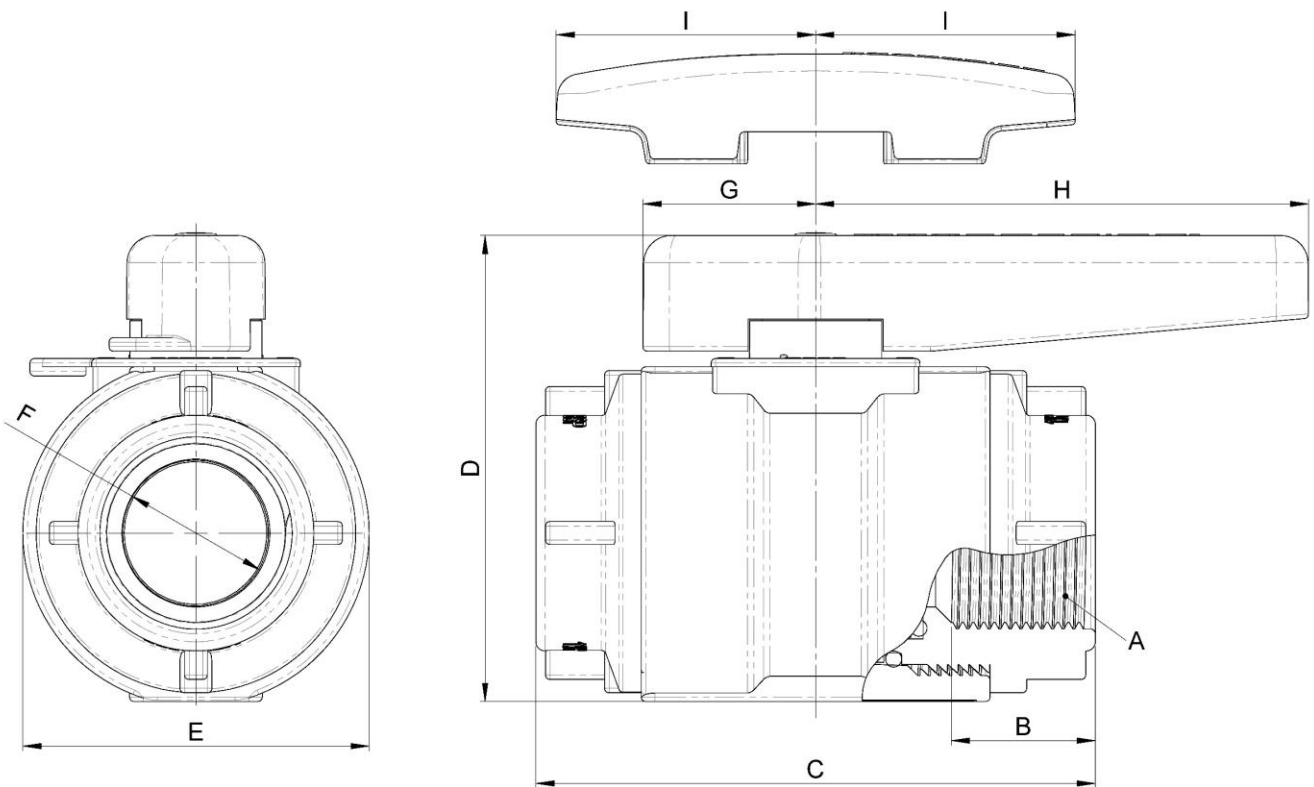


## Dimensions – Ball Valves Standard

A	B		C		D		E		F		Lever Handle				T-Handle	
	Size	Length		Length		Height		Width		Minimum Internal $\phi$		G		H		I
½"	25mm	1"	102mm	4"	88mm	3 4/9"	61mm	2 3/8"	20mm	3/4"	32mm	1 1/4"	93mm	3 2/3"	50mm	2"
¾"	22mm	6/7"	102mm	4"	88mm	3 4/9"	61mm	2 3/8"	20mm	3/4"	32mm	1 1/4"	93mm	3 2/3"	50mm	2"
1"	22mm	6/7"	102mm	4"	88mm	3 4/9"	61mm	2 3/8"	20mm	3/4"	32mm	1 1/4"	93mm	3 2/3"	50mm	2"
1¼"	32mm	1 1/4"	122mm	4 4/5"	102mm	4"	76mm	3"	32mm	1 1/4"	38mm	1 1/2"	108mm	4 1/4"	57mm	2 1/4"
1½"	32mm	1 1/4"	122mm	4 4/5"	102mm	4"	76mm	3"	32mm	1 1/4"	38mm	1 1/2"	108mm	4 1/4"	57mm	2 1/4"
2"	32mm	1 1/4"	141mm	3"	124mm	4 6/7"	99mm	3 7/8"	48mm	1 8/9"	38mm	1 1/2"	108mm	4 1/4"	57mm	2 1/4"
3"	46mm	1 4/5"	205mm	8"	180mm	7"	153mm	6"	75mm	3"	50mm	2"	160mm	6 2/7"	-	-

## Dimensions – Ball Valves Compact

A	B		C		D		E		F		Lever Handle				T-Handle	
	Size	Length		Length		Height		Width		Minimum Internal $\phi$		G		H		I
½"	22mm	7/8"	74mm	4"	54mm	2 1/8"	39mm	1 1/2"	15mm	3/5"	18mm	5/7"	45mm	1 7/9"	-	-
¾"	22mm	7/8"	74mm	4"	54mm	2 1/8"	39mm	1 1/2"	15mm	3/5"	18mm	5/7"	45mm	1 7/9"	-	-



The information contained in this information sheet is for general information purposes only. The information is provided by TruDesign™ and while we endeavour to keep the information up to date and correct, we make no representations or warranties of any kind, express or implied, about the completeness, accuracy, reliability, suitability, or availability. Any reliance you place on such information is therefore strictly at your own risk.