

VALVES PRODUCT CATALOGUE





Suppliers of Industrial Valves

Suited for Steam, Water, Oil and Gas

Stewarts & Lloyds are **experts in valve supply** for steam, water, oil and gas. Our extensive range of products will meet your needs, whatever the application. Providing valves to major industrial projects in Southern Africa and sub-Saharan Africa is something we are experienced in, so you can rest assured you're in the most capable hands.

Our valves can be used across most **industries** including **Water reticulation**, **Irrigation**, **Sewage**, **Mining**, **Power Generation**, **Manufacturing**, **Oil** and **Gas**. The valves are designed for use in various temperature and pressure environments. We also supply non-standard valves which can be adapted to your specific application requirements. We'll work with you to ensure you get the right valve to keep your equipment working at its finest.

Our products are used by **industry professionals**, including **designers**, **developers**, **contractors** and **manufacturers**. As a value-added service, we provide design assistance, comprehensive spare parts solutions, repairs, and rebuilds to assist with your projects. We have the expertise to assist you in selecting the correct quality valves at the best price, whether you need them for resale or plant/factory installation.



Across Industries

Stewarts & Lloyds Valves supply steam, water, oil and gas valves for use in the agricultural, mining, chemical, construction, power, water, food and general engineering industries.



For Many Applications

Valve types include flanged, plain-ended, socketed, screwed, shouldered, weld ends and wafer type.



In Different Materials

Materials for the valve body and seat include brass, bronze, carbon steel, cast Iron, stainless steel, glass filled PTFE and plastics.



Visit Our Website

For more information on the valves we supply, along with technical data, technical specifications, and other information to assist you in selecting the right product, please visit our website.

https://stewartsandlloydsvalves.co.za



Brass Gate Valves

	Size Range	15NB to 100NB
Э.	Pressure Class	PN25, Scr. Ends
GAT	Materials of Construction	Body: Brass Bonnet and Gate: Brass
	Seat	Brass



CXC Ended Brass Gate Valves

	Size Range	15NB & 22NB
TE	Pressure Class	PN16
GA	Materials of Construction	Body, Bonnet, Stem & Disc: Brass
	Seat	Brass



Swing, Inline Disc, Lift Type

	0	
	Size Range	10NB to 100NB
ECK	Pressure Class	PN16, 1000 WOG, Scr. Ends
CHE	Materials of Construction	Brass, Bronze
	Seat	PTFE Teflon, Brass, Nitrile



Foot Valves

	1001 1011		
	Size Range	25NB to 100NB	
ECK	Pressure Class	PN16, Scr. Ends	
CHE	Materials of Construction	Body: Brass	
	Seat/Seals	NBR	



Ball Float Valves

	Size Range	15NB to 50NB
AT	Pressure Class	PN16, Scr. Ends
FLOAT	Materials of Construction	Body: Brass, Stainless Steel Ball: Plastic, Copper, Stainless Steel
	Seat	EPDM



Pressure Reducing Valves

7	Size Range	10NB to 50NB
^r R0	Pressure Class	PN16, Scr. Ends
LNO	Materials of Construction	Brass
S	Seat	Metal



Globe Valves

	Size Range	15NB to 50NB
OBE	Pressure Class	PN25, Scr. Ends
079	Materials of Construction	Bronze
	Seat	PTFE Teflon



Stop Cocks

GLOBE

GLOBE

Size Range	15NB & 20NB
Pressure Class	PN6, Scr. Ends
Materials of Construction	Brass
Seat	NBR



Bib Taps

Size Range	15NB & 20NB
Pressure Class	PN6, M Scr. Hose Connection
Materials of Construction	Brass
Seat	Brass



Brass Screwed Air Valves

	Brade derewed //// varved		
VES	Size Range	15NB to 25NB	
ALVI	Pressure Class	PN16, Scr. Ends	
AIR V	Materials of Construction	Body: Brass Float: Plastic O-Rings & Seals: EPDM	



Y Type Strainer, Scr. Ends

R	Size Range	100NB
TRAINER	Pressure Class	PN20 Scr. Ends
STR	Materials of Construction	Body: Brass Screen: Stainless Steel



CXC Ended Ball Valves

	Size Range	15NB & 22NB
77	Pressure Class	PN25
ВА	Materials of Construction	Brass Ni-Plated
	Seat/Seals	PTFE Teflon



Gas Ball Valves, SAGA Approved

	Size Range	8NB to 50NB	
	Pressure Class	PN40	
BA	Materials of Construction	Body: Brass Chrome-plated	
	Seat/Seals	PTFE Teflon	



Full Bore, 2-Pce Ball Valves

	,	
	Size Range	10NB to 100NB
7	Pressure Class	PN25, 1000 WOG, Scr. Ends
BAL	Materials of Construction	Body: Brass Chrome-plated Ball: Brass-plated
	Seat/Seals	PTFE Teflon



3 Way Ball Valves, L&T Port, Scr. Ends

	,	•
	Size Range	10NB to 25NB
	Pressure Class	PN20
BALL	Materials of Construction	Body: Brass Chrome-plated (Stainless Steel on request) Stem/Spindle: Stainless Steel Ball: Brass Chrome-plated
	Seat/Seals	Glass filled PTFE



1-Pce, 2-Pce & 3-Pce Scr. Ends

	Size Range	10NB to 100NB
	Pressure Class	1000 WOG, 63 Bar
BALL	Materials of Construction	Body: CF8M/316 SS Stem/Spindle: 304/316 SS Ball: 304/316 SS
	Seat/Seals	Glass-filled PTFE



2-Pce Flg. Ends

	Size Range	15NB to 200NB
	Pressure Class	PN16, ASA 150#, ASA 300#
BALL	Materials of Construction	Body: CF8M/316 SS, WCB/Carbon Steel Stem/Spindle: 304/316 SS Ball: 304/316 SS
	Seat/Seals	Glass-filled PTFE



1-Pce, 2-Pce & 3-Pce Ball Valve, Scr. Ends, Pneumatic Actuated SR/DA

ED	Size Range	10NB to 100NB
	Pressure Class	1000 WOG, 63 Bar
ACTUAT	Materials of Construction	Body: CF8M/316 SS Stem/Spindle: 304/316 SS Ball: 304/316 SS
	Seat/Seals	Glass-filled PTFE



2-Pce Ball Valve, Flg. Ends, Pneumatic Actuated SR/DA

ACTUATED	Size Range	15NB to 200NB
	Pressure Class	PN16, ASA 150#, ASA 300#
	Materials of Construction	Body: CF8M/316 SS, WCB/Carbon Steel Stem/Spindle: 304/316 SS Ball: 304/316 SS
	Seat/Seals	Glass-filled PTFE



1-Pce, 2-Pce & 3-Pce Ball Valve, Scr. Ends, Electric Actuated

ACTUATED	Size Range	10NB to 100NB
	Pressure Class	1000 WOG, 63 Bar
	Materials of Construction	Body: CF8M/316 SS Stem/Spindle: 304/316 SS Ball: 304/316 SS
	Seat/Seals	Glass-filled PTFE
	Voltage	380V, 220V, 110V, 24V



2-Pce Ball Valve, Flg. Ends, Electric Actuated

Z I CC Dair varve, i	rg. Ends, Ercotiro Motdated
Size Range	15NB to 200NB (Larger on request)
Pressure Class	PN16, ASA 150#, ASA 300#
Materials of Construction	Body: CF8M/316 SS, WCB/Carbon Steel Stem/Spindle: 304/316 SS Ball: 304/316 SS
Seat/Seals	Glass-filled PTFE
Voltage	380V, 220V, 110V, 24V



Vent/Vacuum

ACTUATED

BUTTERFLY

Size Range	25NB to 200NB
Pressure Class	PN 10, PN16, PN25, PN 40, Scr/Flg
Materials of Construction	Body: LX: 304 S.S. LS: 304 S.S. LN: Molybdenum Reinforced Nylon Floats: High Density Polyethlene
Seat/Seals	EPDM/Nitrile
	Pressure Class Materials of Construction



Lever and Gear Operated, SATAS Approved

Size Range	50NB to 800NB
Pressure Class	PN16 Wafer, Semi-lugged, Full-lugged and Double Flanged
Materials of Construction	Body: Ductile Iron, Disc: Ductile Iron Ni-plated, 316 Stainless Steel
Seat	EPDM, Nitrile on request ex factory



Shouldered End, Wafer, SATAS Approved

Size Range	50NB to 200NB	
Pressure Class	PN25	
Materials of Construction	Body: Ductile Iron Gate: Ductile Iron EPDM Encapsulated	
Seat	Disc: EPDM Encapsulated Ductile Iron Disc	



Double Off Set Butterfly Valve

Size Range	100NB to 1000NB	
Pressure Class	PN16 & PN25	
Materials of Construction	Body: Ductile Iron Disc: Ductile Iron	
Seat	EPDM	
	Size Range Pressure Class Materials of Construction	



Eco Pattern Butterfly Valves, SATAS Approved

	_ 0 0 . 0. 0. 0 0 0. 0 0	,
BUTTERFLY	Size Range	50NB to 300NB
	Pressure Class	PN16 Wafer, Lever/Gear Op Fits between: PN16/10,T/D&T/E, ANSI 150#
	Materials of Construction	Body: Ductile Iron Disc: Ductile Iron Ni Plated, 304/316 SS Seat: EPDM
	Seat	EPDM, Nitrile



Butterfly Valve, Pneumatic Actuated

	*	
ED	Size Range	50NB to 300NB (Larger on request)
	Pressure Class	PN16
ACTUATI	Materials of Construction	Body: Ductile Iron Stem/Spindle: Stainless Steel Disc: DI Nickel Plated 304/316 SS
	Seat/Seals	EPDM



Butterfly Valve, Electric Actuated

9	Size Range	50NB to 300NB
	Pressure Class	PN16
ACTUATED	Materials of Construction	Body: Ductile Iron Stem/Spindle: Stainless Steel Disc: DI Nickel Plated 304/316 SS
¥	Seat/Seals	EPDM
	Voltage	380V, 220V, 110V, 24V



Wafer Single & Dual Plate Valves

	9	
СНЕСК	Size Range	50NB TO 450NB
	Pressure Class	PN16 & PN25
	To Suit Flange Drillings	Single Plate: T/D, T/10, T/16, T25 Dual Plate: T/10, T16, T25
	Materials of Construction	Body: Ductile Iron, Carbon Steel, 304/316 Stainless Steel Discs: Ductile Iron, 304/316 Stainless Steel
	Seat	EPDM (Nitrile on request), Metal Seated



Flanged, Swing & Ball Type

Size Range	50NB TO 350NB
Pressure Class	PN16
Materials of Construction	Body: Ductile Iron Discs: Ductile Iron, EPDM Ball: Aluminium EPDM Encapsulated
Seat	Metal, EPDM
	Pressure Class Materials of Construction



Y Type Strainer, SATAS Approved

STRAINER

I Type ottamen, or	THO REPLOYED
Size Range	50NB to 300NB
Pressure Class	PN16
Materials of Construction	Body: Ductile Iron Epoxy Coated Basket: Stainless Steel
Seat	EPDM



Shouldered End, 665 Gate Valve, SATAS Approved

	Size Range	50NB to 200NB	
Ц	Pressure Class	PN25	
Ϋ́ 5	Materials of Construction	Body: Ductile Iron Gate: Ductile Iron EPDM Encapsulated	
	Seat	Disc: EPDM Encapsulated Ductile Iron Disc	



665 OS&Y Flg. Ends, SATAS Approved

	9	
	Size Range	50NB to 600NB
Ξ.	Pressure Class	PN16 & PN25
GAT	Materials of Construction	Body: Ductile Iron Epoxy Coated Gate: Ductile Iron EPDM Encapsulated
	Seat/O-Rings	EPDM / Nitrile O-Rings



664 NRS Flg. & Spigot LH/RH Closing, SATAS Approved

	Size Range	50NB to 300NB
	Pressure Class	PN16 & PN25
GATE	Materials of Construction	Body: Ductile Iron Epoxy Coated Stem/Spindle: Stainless Steel Gate: EPDM Encapsulated
	Seat/O-Rings	EPDM
	End Connections	PN16/25 Flg. & PN16 Spigot



Salvalve Hydraulic Control Valve

	Size Range	50NB to 600NB
	Pressure Class	PN10 & PN25
CONTROL	Materials of Construction	Body & Bonnet: Ductile Iron Body Seat & Valve Shaft: Stainless Steel Disc Seal: EPDM Actuator Diaphragm: Reinforced EPDM
Ö	Seat	EPDM
	Valve Functions	Pressure Reducing, Pressure Sustaining/ Relief, Level Control (Modulating, Bi-Lev- el & Altitude Control)



OS&Y Flg/Grooved, 665 UL/FM

	O S & F F T T Y O T O O V E U	, 000 0 1/1 1/1
TING	Size Range	50NB to 450NB
FIGHT	Pressure Class	PN16
FIREF	Materials of Construction	Body: Ductile Iron Disc: Ductile Iron EPDM Encapsulated



Check Valve Dual Plate, Wafer UL/FM

Olicok valve baar	rate, warer of the
Size Range	10NB to 250NB
Pressure Class	PN16
Materials of Construction	Body: Ductile Iron, Epoxy Coated Discs: Ductile Iron Ni-plated
Seat	EPDM



Check Swing Type, Flg. UL/FM

	9 71 7	9
NG	Size Range	50NB to 200NB
H	Pressure Class	PN16
REFIG	Materials of Construction	Body: Ductile Iron, Epoxy Coated Disc: Ductile Iron
FIF	Seat	EPDM



Check Swing Type, Grooved End UL/FM

	oncok owing Type, o	1100 V C d L II d O L / I IVI
TING	Size Range	50NB to 150NB
T	Pressure Class	PN16
-IREFIGI	Materials of Construction	Body: Ductile Iron Epoxy Coated Disc: Ductile Iron EPDM Encapsulated
FI	Seat	EPDM



Butterfly Grooved, Lever Operated

	Butterny Grooveu,	Lever Operated
NG	Size Range	50NB to 300NB
HTI	Pressure Class	PN16
IREFIGI	Materials of Construction	Body: Ductile Iron
FII	Seat	Disc: EPDM Encapsulated Ductile Iron Disc



FIREFIGHTING

Butterfly Wafer Pattern, Monitored Gear Operated, UL/FM

	Baccorry warer raccor	m, mornitor od oddr operatod, oz, r m
۸G	Size Range	50NB to 300NB
HTING	Pressure Class	PN16
IREFIG	Materials of Construction	Body: Ductile Iron Epoxy Coated Ductile Iron Disc EPDM Encapsulated
F	Seat	EPDM



Butterfly Grooved End, Monitored Gear Operated, UL/FM

TING	Size Range	50NB to 200NB
I	Pressure Class	PN16
IREFIG	Materials of Construction	Body: Ductile Iron Epoxy Coated Ductile Iron Disc EPDM Encapsulated
F	Seat	EPDM



Y Strainer Flg. UL only

FIREFIGHTING

Size Range	50NB TO 150NB (Larger on Request)
Pressure Class	PN16
Materials of Construction	Body: Ductile Iron, Epoxy coated Screen: Stainless Steel



Flow Switch for Std. & Retarded Test Stations

ING	Size Range	50NB to 250NB
7	Pressure Class	PN10, PN16, PN25
FIREFIGI	Materials of Construction	Body: Ductile Iron Housing: Aluminium



Grooved End Test Station UL/FM Approved

	OTOOVED LITE TEST OF	ation of the Approved
9	Size Range	Up to 200 NB
FIGHTING	Pressure Class	PN16
НЭI	Materials of Construction	Carbon Steel Epoxy Coated
Шi	Seat	Std. Clamp Seals
FIRI	Added Components	Gauges, Ball Valves, Flow Switches UL/FM



Limit Switch to Retrofit the 665 Gate Valve

HTING	Size Range	One Size Fits All
FIREFIG	Materials of Construction	Aluminium, Steel



Knife Gate Valves, Handwheel Operated & Actuated

Size Range 50NB to 600NB (Larger on request Uni & Bi-direction	st)
Pressure Class PN16 (Higher pressures on reque	st)
Materials of Construction Body: SG Iron, Cast Carbon & Sta Steel 304/316 Fabricated, Full Moulded Polyurethane Sleeve/Rubber-lined Blade/Gate: Stainless Steel Stem/Spindle: 304/316 Stainless Steel	I
Seat Elastomer/Polyurethane	
Operation Handwheel, Gear Box, Actuator	



Knife Gate Valves (Heavy Pattern)

E	Size Range	50NB to 600NB (Larger on request)
	Pressure Class	PN10, Wafer style (Higher pressures on request)
GATE	Materials of Construction	Body: Cast Iron Blade/Gate and Shaft: Stainless Steel
	Seat	Metal or Rubber
	Operation	Handwheel, Gear Box, Actuator



Diaphragm Valves (KB Type)

	braphragin varves (Nb rype)		
ВM	Size Range	50NB to 300NB	
RAC	Pressure Class	PN6 to PN10, Flanged	
DIAPHRA	Materials of Construction	Body: Cast Iron, soft rubber lined Bonnet: Cast Iron, Natural rubber Diaphragm	



A & KB Type, Screwed Ends, Unlined

	Size Range	20NB to 50NB Screwed BSP
PHRAGM	Pressure Class	PN10
APH	Materials of Construction	Cast Iron (Unlined)
DIA	Seat	EPDM Rubber Diaphragm



Rubber Flexible Joints Single and Double Sphere

_	
Size Range	32NB to 600NB (Flg) 32NB to 80NB (Union Scr.)
Pressure Class	PN10 & PN16
Materials of Construction	Bellow: Nylon reinforced EPDM Flanges:Carbon Steel Union Assembly: Malleable iron



Balancing Valve (Fixed Orifice)

BELLOWS

HVAC

STRAINERS

Size Range	15NB to 50NB (Scr.) 65NB to 300NB (Flg.)
Pressure Class	PN16
Materials of Construction	Body: Bronze (Scr.), Ductile Iron (Flg.) Bonnet and Trim: Brass
Seal	NBR, Teflon



Self-Cleaning Filter Station

FILTERS	Size Range Pressure Class	20NB to 100NB (Built up into unit to give required flow) Manifold Inlet/Outlet Size Range: Up to 300NB PN10
FIL	Materials of Construction	Manifold: HDPE/Stainless Steel Disc Filters: Plolypropylene
	Seat/Seals	Suitable Elastomers



Y Type Strainers

Size Range	20NB to 80NB
Pressure Class	PN8 (Scr. & Flg.)
Materials of Construction	Screen: 304/316 SS Mesh Discs: Polypropylene
Seat/Seals	Suitable Elastomers



Nylon Control Valves

	,	
VALVES	Size Range	40NB to 150NB (Scr. & Flg.) 40NB & 50NB (Scr. BSPT & NPT) 50NB (BSPT, NPT, VIC) 100NB & 150NB (Flg.)
VAL	Pressure Class	PN 0,35 to 10 (Adjustable)
CONTROL	Materials of Construction	Body: Nylon Stem/Spindle: 304/316 SS
NO	Seat/Seals	Suitable Elastomers
S	Configuration Functions	Manual On/Off, Solenoid On/Off, Pressure Reducing, Pressure Sustaining, Pressure Relief, Float Level Control



Honeywell THE POWER OF CONNECTED

DOMESTIC WATER METERS



VOLUMETRIC WATER METERS

V110 NRV KSM Ploymer Body

15mm 114, 15mm 165, 20mm 165 & 25mm 198. Class C. 20mm 114 KSM Class D accuracy. (available on request)





V110 NRV PSM DZR Brass Body

15mm 114, 15mm 165, 20mm 165 & 25mm 198. Class C. 20mm 114 KSM Class D accuracy. (available on request)

SURFACE METERBOXES



STANDARD POLYMER **METERBOX**

Suitable for all 165mm body length meters (Volumetric and Multijet).

Municipal 3-way polymer ball valve (open, closed or trickle) with optional lock shield. External connections: 20mm female threaded.



STANDARD RDP4 CONTRACTORS POLYMER **METERBOX**

15mm and 20mm 114 meter. Municipal 3-way polymer ball valve (open, closed or trickle) with optional lock shield. External connections: 20mm female threaded.

ABOVE GROUND METERBOXES



ZONKE ABOVE GROUND POLYMER METERBOX

Suitable for all 114mm and 198mm body length meters (Volumetric and Multijet). 25mm internal piping. Municipal 3-way polymer ball valve. External connections: 20mm female threaded. Note: Also available in pre-paid configuration



ZONKE LITE ABOVE GROUND POLYMER METERBOX

Convex shaped polymer above ground meter box. Suitable for 15mm 114 and 20mm 114 body length.

Municipal 3-way ploymer ball valve (open, closed or trickle). Optional lock shield for ball valve.

External connections: 20mm female threaded. Note: Also available in pre-paid configuration.



EZ3 ABOVE GROUND POLYMER **METERBOX**



15mm V110 NRVK SM 114 meter.

25mm internal piping. Municipal 3-way ploymer ball valve (open, closed or trickle) with optional lock shield. Consumer 2-way polymer ball valve.

External connections: 20mm female threaded.

BULK WATER METERS

HELIX H4000 WOLTMAN WATER **METER**

Range:

40/50/80/100/150/200/250/300mm Interchangeable internal mechanism. Suitable for forward and reverse flow measuring. Versatile bi-directional inductive pulse output with external PR7 Pressure tapping.

Max working pressure: 1600 kPa.



C400 IN-LINE COMBINATION **WATER METERS**

Consisting of an H4000 Woltmann helical vane inferential type water meter and an integral V220 class C bypass meter.

Range in mm: 50/80/100. Max working pressure: 1600 kPa.

PRE-PAID: STS SOLUTIONS



The STS pre-paid meter runs on globally accepted standards for prepayment and is interoperable with different STS compliant vending platforms.



WALL MOUNTED PRE-PAID METERBOX AND ZONKE **METERBOX**

15mm V110 NRV KSM 114 meter. Municipal 3-way polymer ball valve (open, closed or trickle) with optional lock shield.

External connections: 20mm female brass threaded coupling.

PRE-PAID COMMUNAL STAND PIPE & STAND PIPE LITE

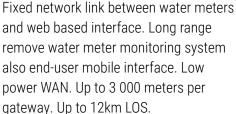


Designed to control dispensing of prepaid water to communal sites with no individual household connections. Use same components i.e. Pulse output KSM meters, Isolating latching valve and Electronic control box (just configured differently) as domestic pre-paid meter. Stainless steel meterbox (also available in mild steel). Manage free basic water. Tamper detection. Replaceable battery. Battery life up to 3 years, depending on number of users.

SMART METERING SOLUTIONS



INTELLIGENT METER READING SOLUTION (RF)





GSM SOLUTION

Developed for IoT networks.



Flow and pressure logging. Web based interface. Suitable for any pulse output water meter. Data import and export. Alarms. Automated reporting. Interactive geographic maps.



WALK OR DRIVE-BY AMR

Wireless meter module transmits up to km to hand held unit. Reading modes include peer to peer, group polling or GPS automated polling. Leak detection. Consumption profiles. Automated or manual reading input.





HEAD OFFICE

BEDFORDVIEW

011 553 8500

SOUTH AFRICA

ALRODE (SOUTH)
Gauteng

011 900 4270

BLOEMFONTEIN

Free State

051 434 3591

BOKSBURG

011 917 7963

BOOYSENS

Gauteng

011 496 3000

BRITS North West

012 252 0256

CENTRAL PROCUREMENT & DISTRIBUTION CENTRE STEEL

Gauteng

011 864 8871

CENTRAL PROCUREMENT & DISTRIBUTION CENTRE FLUID CONTROL

Gauteng

011 917 0778

DURBAN CASH & CARRY KwaZulu-Natal

031 700 3737

DURBAN STEEL & TUBE KwaZulu-Natal

031 036 0115

EPPING (CAPE TOWN)
Western Cape

021 761 0355

EXPORTS STEEL & TUBE

Gauteng

011 824 1800

GEORGE

Western Cape **044 874 0001**

KIMBERLEY

053 832 0550

KLERKSDORP

North West

018 487 5693

MAFIKENG North West

018 381 5338

MANUFACTURING

Gauteng

011 873 3940

NELSPRUIT STEEL

Mpumalanga

013 752 8282

NELSPRUIT FLUID CONTROL Mpumalanga

013 036 0060

PIPES, FITTINGS

& VALVES Gauteng

010 045 6800

POLOKWANE

STEEL Limpond

015 036 0000

POLOKWANE FLUID CONTROL

Limpopo

015 292 2001

PORT ELIZABETH

Eastern Cape

041 486 3988

PRETORIA STEEL

Gauteng

012 800 9600

PRETORIA

FLUID CONTROL Gauteng

012 036 2996

PROJECTS & CONTRACTS

Gauteng

012 800 9400

PUMPS & IRRIGATION

Gauteng

011 608 0155

RANDFONTEIN

Gauteng

011 412 3913

ROBERTVILLE

Gauteng

011 474 5335

RUSTENBURG

087 549 3461

SPRINGS

Gauteng **011 811 5111**

VAAL

Gauteng

016 981 2038

VEREENIGINGGauteng

016 421 3260

WADEVILLE STEEL & TUBE

011 824 1800

WETTON (CAPE TOWN)

021 761 9919

WITBANK

STEEL Mpumalanga

013 692 8425

WITBANK FLUID CONTROL

Mpumalanga

013 036 0008

WYNBERG Gauteng

011 321 7900

WORCESTER

Western Cape

023 036 0011

AFRICA

WINDHOEK Namibia

+264 83 330 1135

WALVIS BAY

+264 64 203 132



HEAD OFFICE

Gauteng

Eastgate Lane Office Park Building D, Ground Floor, West Wing 5 Iris rd, Bedfordview



PHONE:

0860 10 27 99



EMAIL

info@sltrading.co.za



WEBSITE

www.stewartsandlloydsvalves.co.za/