

## **Aardwolf Vacuum Lifters**





Code	Description	W.L.L
AVLM 1	VACUUM LIFTER	250 Kg
AVLM 2	VACUUM LIFTER	500 Kg
AVLP 1	VACUUM LIFTER	250 Kg
AVLP 2	VACUUM LIFTER	500 Kg
AVLP 4	VACUUM LIFTER	1000 Kg















Code	Designation
PSAVLM 1	PARKING STATION
PSAVLM 2	PARKING STATION
PSAVLP 1	PARKING STATION
PSAVLP 2	PARKING STATION
PSAVLP 4	PARKING STATION







Code	Designation	W.L.L
AMVLP 320 - 1	AARDWOLF MECHANICAL VACUUM LIFTER	318 kg
AMVLP 320 - 2	AARDWOLF MECHANICAL VACUUM LIFTER	318 kg
AMVLP 320 - 4	AARDWOLF MECHANICAL VACUUM LIFTER	318 kg

## **Aardwolf Lifters**

# AL 30









Code	Description	GRIP RANGE	LIFTER WEIGHT	W.L.L
AL 30	LIFTER 30	0 - 30mm	15.5 Kg	1200 Kg
AL 40	LIFTER 40	0 - 40mm	15.5 Kg	1200 Kg
AL 50	LIFTER 50	10 - 50mm	18.5 Kg	1200 Kg
AL 60	LIFTER 60	10 - 60mm	21.7 Kg	1200 Kg
AL 75	LIFTER 75	25 - 75mm	21.7 Kg	1200 Kg

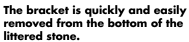
ΑU	691095	EP	08115048
BR	9604876	JP	3090334
CA	2215907	KR	359669
CN	11 <i>7</i> 8511	US	3593595
ES	96905604	VN	1864



Code	Designation	BRACKET WIDTH
ASB 30	SUPPORT BRACKET 30	30mm





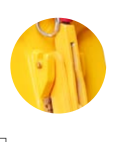
















### **Aardwolf Remote Control Lifters**

The Aardwolf Remote Control Slab Lifter incorporates two unique features as follows:

- I A remote controlled solenoid, which allows the operator to unlock the locking latch of the Lifter. This enables the Aardwolf Lifter to be operated from a distance.
- II A spring-loaded latch which automatically locks the locking latch once the slab has been fully lowered to the ground. This then releases the slab from the Lifter.









Code	Description	GRIP RANGE	LIFTER WEIGHT	W.L.L
RCL 40	REMOTE CONTROLLLED LIFTER 40	0 - 40mm	18.5 Kg	1200 Kg
RCL 50	REMOTE CONTROLLLED LIFTER 50	10 - 50mm	18.5 Kg	1200 Kg
RCL 60	REMOTE CONTROLLLED LIFTER 60	10 - 60mm	21.7 Kg	1200 Kg
RCL 75	REMOTE CONTROLLLED LIFTER 75	25 - 75mm	21.7 Kg	1200 Kg



### **Aardwolf Scissor Lifters**

The Aardwolf Scissor Lifters are good alternatives to vacuum lifters. They need no electricity or compressed air as the pick-up and release operation is controlled mechanically and is automatic. These durable and dependable lifters are ideal for any racking system.









Code	Description	DIMENSIONS	GRIP RANGE	LIFTER WEIGHT	W.L.L
ASL 105	SCISSOR LIFTER ASL-105	530 mm. 385 mm. 180 mm.	0-105mm (0" – 4 1/8")	19 Kg (42 Lbs)	750 Kg (1650 Lbs)
ASL 125	SCISSOR LIFTER ASL-125	690 mm. 420 mm. 180 mm.	0-125mm (0" – 5")	24 Kg (52 Lbs)	750 Kg (1650 Lbs)
ASL 350	SCISSOR LIFTER ASL-350	550 mm. 560 mm. 200 mm.	150-350mm (6" - 14")	46 Kg (101Lbs)	1000Kg (2200 Lbs)

### **Aardwolf Monument Clamp**



Code	Description	GRIP RANGE	LIFTER WEIGHT	W.L.L
GPM 1000	MONUMENT CLAMP/LIFTER	0 - 300mm	20 Kg	1,000 Kg

# **Aardwolf Hand Carry Clamps**



(Sold per pair)

Code	Description	DIMENSIONS	GRIP RANGE	W.L.L
SCC 03	STONE CARRY CLAMP	285 mm. 120 mm. 240 mm.	0 - 54mm	200 Kg







(Sold per pair)

Code	Description	GRIP RANGE	W.L.L
SCC 02	LITE STONE PANEL CARRIERS	0 - 63mm	150 Kg per set

# **Hand Vaccum Cups**









HVC 04

HVC 01

HVC 02

HVC 03

Code	Designation	DIAMETER CUP	CAPACITY
HVC 01	204 MM ABS HANDLE, HAND CUP	204 mm [8"]	57 kg [125 lbs]
HVC 02	204 MM METAL HANDLE, HAND CUP	204 mm [8"]	57 kg [125 lbs]
HVC 03	240 MM METAL HANDLE, HAND CUP	240 mm [9 3/8"]	80 kg [175 lbs]
HVC 04	SINGLE SUCTION HAND CUP	121 mm (4 3/4")	Horizontal: 72 kg (33 Lbs)
HVC 05	DOUBLE SUCTION HAND CUP	121 mm (4 3/4")	Horizontal: 200 kg(100 Lbs)
HVC 06	TRIPLE SUCTION HAND CUP	121 mm (4 3/4")	Horizontal:330 kg (150 Lbs) Vertical:165 kg (75 Lbs)





### **Aardwolf Spreader Bars**

Specifically designed for the stone industry. The Spreader Bar, in combination with endless slings, is an invaluable piece of equipment where stone is required to be rolled over. Slings are suspended on crowned aluminum rollers. This makes turning of the load in the sling easier. Rollers will handle up to 100mm wide slings. Swivel hooks can be used in place of rollers. Overall width 2000mm.

- +Adjustable lifting points.
- +Handle both wide and unbalanced loads.







Code	Description	W.L.L
ASB 25T	SPREADER BAR	2500 kg
ASB 35T	SPREADER BAR	3500 kg

### **Aardwolf Forklift Booms**





Code	ode Description		WLL EXTENDED	
FB1 2600	FORKLIFT BOOM FB1 - 2600	1.500 kg	500 kg	





Code	Description	WLL RETRACTED	WLL EXTENDED
FB2 3450	FORKLIFT BOOM FB2 - 3450	1.500 kg	600 kg





Code	Description	WLL RETRACTED	WILL EXTENDED
FB3 5350	FORKLIFT BOOM FB3 - 5350	2.500 kg	90 kg

NOTE: Boom lift capacities depend completely on capacity of forklift being used.





A compact Swivel Shackle that attaches directly to forklift boom and Aardwolf Lifting Camp. Gives operators maximum lift within a shipping container.

Light yet very strong. Weight - 0.46 Kg (1 lb)

Code	Description	WLL
SS 1.5T	SWIVEL SHACKLE	1500 kg





Designed by Aardwolf specifically for its range of Aardwolf Lifting Clamps. Forged from high grade aluminium.

Combination lifting lug, chain and Aardwolf Swivel Shackle. Weight - 1.4 kg (3 lbs).

Allows flex between the boom and load.

Prevent slab breakage when traversing rough terrain.

Code	Description	WLL
SSC 1.5T	SWIVEL SHACKLE & CHAIN	1500 kg

# **Aardwolf Hand Trolleys**





Code	Description	WHEELS	SWIVEL CASTER	CAPACITY	WEIGHT	SUPPORT PLATE	WHEEL BASE
AQT 01	QUAD TROLLEY	265x75mm	Yes x2	360 kg	16 kg	550x100x50	264 mm

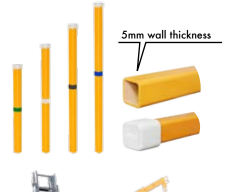




Code	Description	WHEELS	CAPACITY	WEIGHT	SUPPORT PLATE	WHEEL BASE	CLAMP WIDTH
SL 60	SELF-LOCKING TROLLEY SL-60	275x60mm	400 kg	16 kg	500 mm	420 mm	0 - 60 mm
SL 100	SELF-LOCKING TROLLEY SL-100	400x85mm	400 kg	26Kg	500 mm	520 mm	0 - 100 mm



# **Aardwolf Storage Racks**

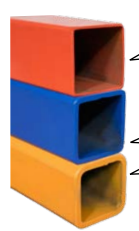






CODE	DESIGNATION	WALL THICKNESS	DIMENSIONS	HIGH
ASR 06	SLAB RACK POST 50 x 50 x 5 800 HIGH	5mm	50 x 50 x 800mm (2"x 2" x 31 ½")	800mm
ASR 07	SLAB RACK POST 50 x 50 x 5 1200 HIGH	5mm	50 x 50 x1200mm (2"x 2" x 4')	1200mm
ASR 08	SLAB RACK POST 50 x 50 x 5 1400 HIGH	5mm	50 x 50 x1400mm (2"x 2" x 4'7")	1400mm
ASR 09	SLAB RACK POST 50 x 50 x 5 1600 HIGH	5mm	50 x 50 x1600mm (2"x 2" x 5'3")	1600mm
	Extra strong posts with a 5mm wall thickness. Steel yield strength of 450 MPA.			

CODE	DESIGNATION	WALL THICKNESS	DIMENSIONS	HIGH
ASR 02	SLAB RACK POST 50 x 50 x 4 800 HIGH	4mm	50 x 50 x 800mm (2"x 2" x 31 ½")	800mm
ASR 03	SLAB RACK POST 50 x 50 x 4 1200 HIGH	4mm	50 x 50 x1200mm (2"x 2" x 4')	1200mm
ASR 04	SLAB RACK POST 50 x 50 x 4 1400 HIGH	4mm	50 x 50 x1400mm (2"x 2" x 4'7")	1400mm
ASR 05	SLAB RACK POST 50 x 50 x 4 1600 HIGH	4mm	50 x 50 x1600mm (2"x 2" x 5'3")	1600mm
	Strong posts with a 4mm wall MPA.	thickness.	Steel yield strengt	th of 450



Competitors post: 3mm wall thickness or less

Ardwolf slab rack post 4mm wall thickness

5mm wall thickness

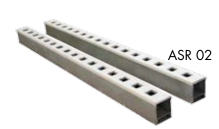




Base rails are set at 5mm apart

Code	Designation	DIMENSIONS	WEIGHT per rail
ASR 01	SLAB RACK RAILS Length 3 metres (pair)	150mm 120mm 3 meters long	58 Kgs

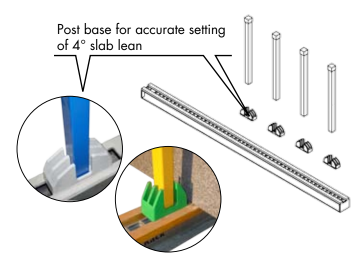




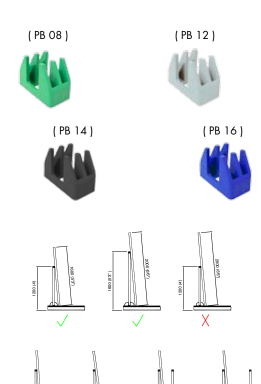
Code	Designation	DIMENSIONS	WEIGHT per rail
ASR 02	STORAGE RACK RAILS Length 2,04 metres (pair)	113mm 120mm meters long	29,4 Kgs

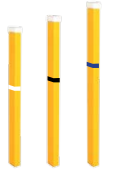


# **Aardwolf Storage Racks**



Code	Designation	POST BASE LENGTH	COLOUR	HIGH POST
PBSR 08	POST BASE SLAB RACK	148 mm	green	800mmm
PBSR 12	POST BASE SLAB RACK	204 mm	white	1200mmm
PBSR 14	POST BASE SLAB RACK	232 mm	black	1400mmm
PBSR 16	POST BASE SLAB RACK	260 mm	blue	1600mmm

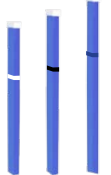








CODE	DESIGNATION	WALL THICKNESS	DIMENSIONS	HIGH
ABR 06	BUNDLE RACK POST 100 x 50 x 5 - 1200 HIGH	5mm	100 x 50 x1200mm	1200mm
ABR 07	BUNDLE RACK POST 100 x 50 x 5 - 1400 HIGH	5mm	100 x 50 x1400mm	1400mm
ABR 08	BUNDLE RACK POST 100 x 50 x 5 - 1600 HIGH	5mm	100 x 50 x1600mm	1600mm
Extra strong posts with a 5mm wall thickness. Steel yield strength of 450 MPA				



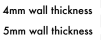




CODE	DESIGNATION	WALL THICKNESS	DIMENSIONS	HIGH
ABR 03	BUNDLE RACK POST 100 x 50 x 4 - 1200 HIGH	4mm	100 x 50 x1200mm	1200mm
ABR 04	BUNDLE RACK POST 100 x 50 x 4 - 1400 HIGH	4mm	100 x 50 x1400mm	1400mm
ABR 05	BUNDLE RACK POST 100 x 50 x 4 - 1600 HIGH	4mm	100 x 50 x1600mm	1600mm
	Extra strong posts with a 4mm wall thickness. Steel yield strength of 450 MPA			

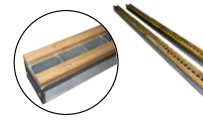
#### Aardwolf Bundle Rack post

Competitors post: 3mm wall thickness or less



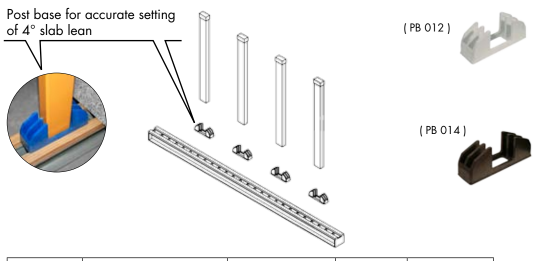






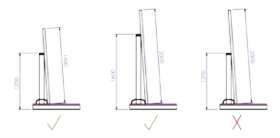
Code	Designation	DIMENSIONS	WEIGHT per rail
ABR 02	BUNDLE RACK RAILS Length 5 metres (pair)	150mm wide 120mm high 5 meters long	122Kgs

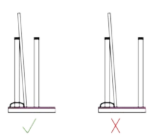
# **Aardwolf Storage Racks**





Code	Designation	POST BASE LENGTH	COLOUR	HIGH POST
PBBR 012	POST BASE BUNDLE RACK	254 mm	white	1200 mmm
PBBR 014	POST BASE BUNDLE RACK	282 mm	black	1400 mmm
PBBR 016	POST BASE BUNDLE RACK	310 mm	blue	1600 mmm





### **Aardwolf Frames**



Code	Description	DIMENSIONS	CAPACITY
FAF 1600	FOLDING 'A' FRAMES FAF 1600	1758mm Long, 1675mm high, 1500mm wide	6000 kg
FAF 1850	FOLDING 'A' FRAMES FAF 1850	1758mm Long, 1906mm high, 1500mm wide	6000 kg
FAF 2100	FOLDING 'A' FRAMES FAF 2100	1758mm Long, 2175mm high, 1800mm wide	7500 kg





### **Aardwolf Frames**







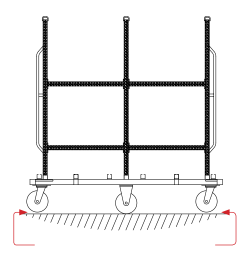


AF 2440QP



Code	Description	DIMENSIONS	CAPACITY
TF 1930PC	TRANSPORT FRAME TF 1930 PC		
	Powder coated	1930mm Long, 1499mm high,	1000 km
TF 1930G	TRANSPORT FRAME TF 1930 G	1092mm Wide	1000 kg
	Galvanised		









AFT 2000





Code	Designation	DIMENSIONS	CAPACITY
AFT 1520	A FRAME TROLLEY AFT 1520	1520mm Long, 1231mm high, 1046mm wide	
AFT 2000	A FRAME TROLLEY AFT 2000	2000mm Long, 1898mm high, 980mm wide	1300 kg
SS 1800	SINGLE SIDE BUGGY FRAME SS 1800	1800mm Long, 1826mm high, 708mm wide	

# **Aardwolf Frames**



Code	Description	DIMENSIONS	CAPACITY
TF 2440PC	TRANSPORT FRAME TF2440 PC	2440mm Long, 1654mm high,	
	Powder coated		1000 l
TF 2440G	TRANSPORT FRAME TF2440 G	1118mm wide	1000 kg
	Galvanised		



Code	Description	DIMENSIONS	CAPACITY
TF 3050	TRANSPORT FRAME TF 3050	3050mm Long, 1654mm high, 1118mm wide	1000 kg







Code	Description	DIMENSIONS	CAPACITY
SBSS 01	SINGLE SIDE SLAB BUGGY	1220mm Long 1145mm high 664mm wide	600 kg
SBDS 01	DOUBLE SIDE SLAB BUGGY	1220mm Long 1159mm high 928mm wide	725 kg



### **Aardwolf Blades**

Aardwolf Diamond Blades for processing all natural stone and masonry work including granite, marble, sand stone, and concrete.



Code	DESIGNATION	DIAMETER	INNER HOLE	THICKNESS
ST113G-1	TUCK POING BLADE	4"	16/20 mm	5.0 mm



Code	Designation	DIAMETER	INNER HOLE	THICKNESS
ST113G-1	ECONOMIC TUCK POING BLADE	4"	16/20 mm	5.0 mm



Code	Designation	DIAMETER	GRIT N°
DMPW	DIAMOND METAL POLISHING WHEEL	8″	50#, 200#,



Code	Designation	DIAMETER	INNER HOLE	SEGMENT SIZE
350G-1-0	CUTTING BLADE	14"	50/60 mm	40*3.4*10
400G-1-0	CUTTING BLADE	16"	50/60 mm	40*3.6*10
500G-1-0	CUTTING BLADE	20"	50/60 mm	40*4.0*10
600G-1-0	CUTTING BLADE	24"	50/60 mm	40*4.6*10
800G-1-0	CUTTING BLADE	32"	50/60 mm	40*5.5*10



Code	Designation	DIAMETER	INNER HOLE	THICKNESS
LT200G-1	LASER TUCK POING BLADE	8″	22/23 mm	5.0 mm



Code	Designation	DIAMETER	INNER HOLE	THICKNESS
L180-G-0	ECONOMIC LASER TUCK POING BLADE	8″	22/23 mm	5.0 mm



Code	Designation	DIAMETER	GRIT N°
DPD	DIAMOND FLEXIBLE POLISHING PAD	4"	50#, 100#, 200#, 400#, 800#, 1500#, 3000#, BUFF



Code	Designation	DIAMETER	GRIT N°
EDPD	ECONOMIC DIAMOND FLEXIBLE POLISHING PAD	4"	50#, 100#, 200#, 400#, 800#, 1500#, 3000#, BUFF



Code	Designation	DIAMETER	GRIT N°
DPW	DIAMOND RESIN BOND POLISHING WHEEL	8″	500#, 800#, 1500#
EDPW	ECONOMIC DIAMOND RESIN BOND POLISHING WHEEL	8″	500#, 800#, 1500#



### **Aardwolf Masonry saws**

It features a 3Hp motor guided by twelve bearings rolling on two extruded aluminium bars that ensure the accurate cutting of all types of natural and artificial stone. One of the distinguishing features of the Aardwolf Site Saw is its cast aluminium machined work table, which is firmly bolted to the water tank. This combination of solid cast table being bolted firmly to the water tank makes the saw very rigid, preventing the frame from twisting when placed on uneven surfaces, ensuring accurate cutting of the work piece. Other advantages not be to ignored: a roller conveyor, which makes loading easy and support the work piece.

Designation

SITE SAW M 1200





Two load support brackets containing adjustable stops which allow for quick, accurate repeat cuts.



Manual depth adjustment of cutting head by hand wheel.





Tilting bridge from 90° to 45° to carry out bevel cutting.



Code	Designation
SSM 2000	SITE SAW M 2000

### **Aardwolf Jib Cranes and Electric Winches**



### **Aardwolf Slab Bundler Handler**

Crate Extraction Unit the Slab Bundle Handler is a crane attachment used for lifting crated slabs of marble and granite from closed top containers. Designed to lift stone slab bundles securely and to increase efficiency and worker safety with improved load handling. With the addition of a Slab Bundle Handler your existing cranes can be used to perform many of the functions generally associated with a fork lift truck. It is used most efficiently on gantry cranes of 3 ton capacity and greater. The Slab Bundle Handler can also be used on mobile cranes.



Code	Designation	W.L.L
SBH 01	SLAB BUNDLER HANDLER 3T	3000 kg
SBH 02	SLAB BUNDLER HANDLER 5T	5000 kg

# **Aardwolf Bench Sculpture Machine**

Linear guided machine for grinding and polishing counter top cutouts, drain boards and flutes.



The Bench Sculpture allows you to do the following: Precision drilling. Milling of sink cutouts.
Milling of flutes.
Drain boards.



Code	Designation	DIMENSIONS	WORKABLE MATERIAL LENGTH /WIDTH	MINIMUM/MAXIMUM THICKNESS THAT CAN BE WORKED
BSM 1800	BENCH SCULPTURE MACHINE	L 180cm W 136cm H 1 <i>7</i> 0cm	120cm x 60cm	2cm-4cm

#### DRAIN BOARD









#### DRAIN BOARD ELECTROPLATED (for marble)

#### POLISHING DRUM ELECTROPLATED













#### POLISHING DRUM PADS







### How to Make an Order

#### **QUICK ORDER GUIDE**

#### **HOW TO ORDER**

- Via Website (preferred way): Register on the Aardwolf website at www.aardwolf.com.au. Orders can be placed directly through our online shopping cart.
- Via Email: Email direct to sales@aardwolf.com.au.

#### **EXAMPLE OF ORDER FORMAT** (What customers should include when making an order.)

For each item ordered, please include the product codes (the number clearly shown on website and catalogue against each item). Eg:

Code:
Description:
Quantity:
Price:
Total Price:

#### WHO CAN ORDER?

Both distributors (wholesale price list), and end users (retail price list) can order direct.

#### MINIMUM ORDER QUANTITY

There is no minimum order limit.

#### PRODUCTION AND SHIPPING TIMES

- We make to order. Production time is between 2 4 weeks from confirmed order. Shipping time varies depending on air freight and sea freight, and depending on which country the buyer is in.
- On average it is 1 week for air freight, 2 3 weeks for sea freight for Asia, Australia & New Zealand, and 3 - 4 weeks for the USA, Europe & the rest of the world.

#### SHIPPING TERMS

The majority of our customers are FOB (Free On Board). By FOB, Aardwolf pays only costs from our factory to the point of departure. From there on all charges are paid by the Buyer/Consignee. We can also arrange CIF (Cost, Insurance and Freight). By CIF, Aardwolf pays the cost of transport and insurance from our factory to the port of destination.

#### **PAYMENT TERMS**

All orders are payment against documents. Documents will not be released until full payment is received into our bank account, and until Aardwolf has received a remittance advice from either the buyer or our bank. All goods remain the property of Aardwolf until full and final payment is made.



### How to Make an Order



#### **AARDWOLF INDUSTRIES SOLE LLC.**

1B, An Phu Commune, Thuan An District Binh Duong Province, Viet Nam Tel: 84 650 3712840 Fax: 84 650 3712841

Invoice #:

Ship terms:

Date : Ship via :

### PROFORMA INVOICE

Bank's: AARDWOLF INDUSTRIES SOLE LLC.

BIDV - Bank for Investment and Development of Vietnam 7-8 Road No.3. Vietnam Singapore Industrial park,

Binh Duong Province

Account Number: 651.10.37.0037919 (USD)

Bill to: CUSTOMER'S NAME, ADDRESS, TEL AND FAX NUMBER Ship to: CUSTOMER'S NAME, ADDRESS, TEL AND FAX NUMBER AND FAX NUMBER

Item No	Description	Item code	Qty	Unit price	Amount (USD)
1	Aardwolf Lifters 50	AL50	10	-	-

RemarksSub total:\$ -PO # :Freight:0.00Terms:Bank charge:0.00Ship date:Discount:0.00Comment:Grand total:\$ -



### **Aardwolf Sculpture Tables**





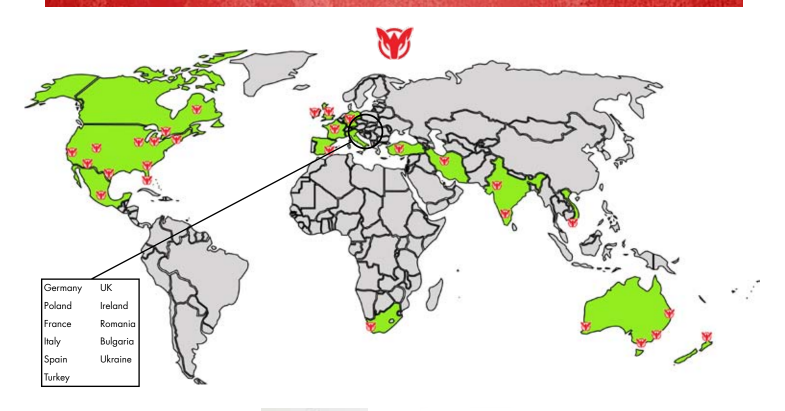
Code	Description	LOAD CAPACITY	TABLE SIZE	SPINDLE DIAMETER	HEIGHT ADJUSTMENT	WEIGHT
STH 5L	SCULPTURE TABLE HYDRAULIC FIVE LEGS	500kg	600 x 600 mm	30 mm	715 - 1030 mm	67 kg
STH 4L	SCULPTURE TABLE HYDRAULIC FOUR LEGS	500kg	600 x 600 mm	30 mm	700 - 1020 mm	<i>77</i> kg





Code	Description	LOAD CAPACITY	TABLE SIZE	SPINDLE DIAMETER	HEIGHT ADJUSTMENT	WEIGHT
ST 750	SCULPTURE TABLE ST 750	750 kg	500 x 500 mm	60 mm	630 - 900 mm	72 kg
ST 800	SCULPTURE TABLE ST 800	800 kg	500 x 500 mm	60 mm	600 - 970 mm	70 kg

### **Aardwolf Global Distributors**



Director: Srinivasa N. Bhadri South India Mobile: +91 9448 086 806 Aardwolf Material Handling Pvt Ltd. (Member of the Aardwolf Group) No 120, 1st Floor, 12th Cross, 2nd Stage, WOC, Bangalore 560086 INDIA Phone: +91 80 23196462

Email: snbhadri@yahoo.co.in



Gaurav Mathur
North India
Mobile: +91 97850-16771
Aardwolf Material Handling Pvt Ltd.
(Member of the Aardwolf Group)
Kayasth mohalla, Old city, Near
Kameshwari mata ji's temple, Kishangarh,
Distl- Ajmer, Rajasthan - 305802
Phone: +91 80 23196462
Email: gauravvmathurr@yahoo.co.in