

ABOUT US

CONTACT US

CACTUS GLOBAL GENERAL TRADING based in Abu Dhabi, U.A.E is specialized in the Supply of Mechanical & Electrical Equipment, Welding and Lifting Equipment, Safety Equipment (PPE), Hand & Power tools, Cutting & Grinding consumables etc. for Oil & Gas and Construction industry across the Middle East.











+97125532603/+971564220307/+97156545 8220



info@cactusggt.com



www.cactusggt.com



Office # 101, Plot C-115, Mussafah Shabiya 11, Abu Dhabi, United Arab Emirates

OUR SUPPLIES

MECHANICAL EQUIPMENTS



- ***** Welding & Cutting Tools
- **❖** Hand & Power Tools
- **❖** Tubulars (Pipes) & Structural Products (Pipes & Tubes, Flanges, Gaskets & Insulation, Fittings, Valves)
- **Steel Products**
- ***** Fasteners
- **❖** Pumping Solutions (Centrifugal Pumps, Positive Displacement Pumps)

ELECTRICAL EQUIPMENTS

- Electricals & Cable Management Systems
- · Cables, Wires & Accessories
- Main Switches & Control Equipment
- Alarms and Signaling Equipment
- Earthing Equipment
- Lighting Solutions
- Building Materials

SAFETY EQUIPMENTS



❖ Hand & Power Tools Safety Equipment (PPE), (Eye & Face Protection, Head & Ear Protection, Respiratory Products, Body Protection, Hand Protection, Footwear Protection, Fall Protection)



CACTUS GLOBAL GENERAL TRADING



كاكتاس للتجارة العالمية العالمية

TIG WELDING ACCESSORIES





SCOPE:

TIG welding torch is well designed so that it can be ideally adapted to the needs of the welder and the accessibility to the component with the highest process reliability.

KEY FEATURES:

TIG TORCH

- ➤ 200Amp Air-Cooled rigid head body with remote switch.
- > Spare head options available, (Flexible head, Flexible head with gas control valve).
- Provides top strength and durability.

WELDING MACHINE CABLE CONNECTOR

- > Ideal for quick and reliable connection to welding power sources or extending
- ➤ Machined brass male or female plug with flexible rubber housings
- Features heat and oil resistant molded covers for durability
- Machined from special contour extended brass
- > Cables easily twist into position

SHORT/LONG BACK CAP

- ➤ Made of high-quality plastic and copper material, the welding back caps are of high resistant and pressure resistant.
- ➤ The welding back caps can be a good replacement part for WP-17/18/26 series welding torch. The welding back caps can be a good replacement part for WP-17/18/26 series welding torch.

DATA SHEET				
PRODUCT	TIG TORCH			
LENGTH		4 M		М
GAS REGULATOR			yes	
ORIGIN		MAD	E IN KOREA	
PRODUCT		WELDING N	ACHINE CABLE	CONNECTOR
MATERIAL			BRASS+RUBBE	R
SERIES		10 - 25 M/F	35 - 50 M/F	50 - 70 M/F
MALE PIN SI	ZE	9MM	13MM	13MM
RATED CURRENT	(AMP)	<200	315	400
WIRE SECTION (MM2)	10 - 25	35 - 50	50 - 70
PRODUCT		BACK CAP	(WITH O RING)
ТҮРЕ	SHORT	BACK CAP	LONG BACK CAP	
MODEL	5	7Y04	57Y02	
PRODUCT	1.	TORCH H	EAD + HANDLE	
TORCH HEAD 1	TORCH HEAD TYPE		FLEXIBLE HEAD	FLEXIBLE HEAD WITH GAS CONTROL
MODEL	MODEL			VALVE
GAS REGULATOR		WP26	WP26F	WP26FV
	OR	WP26 NO	WP26F NO	
				WP26FV
GAS REGULAT	PE	NO AIR	NO	WP26FV YES
GAS REGULAT	PE T (AMP)	NO AIR COOLED	NO AIR COOLED 200	WP26FV YES AIR COOLED
GAS REGULAT COOLING TY WELDING CURREN	PE T (AMP)	NO AIR COOLED 200	NO AIR COOLED 200	WP26FV YES AIR COOLED 200
GAS REGULAT COOLING TY WELDING CURREN PRODUCT	PE T (AMP)	NO AIR COOLED 200 DLLET 10N25 3.2MM	NO AIR COOLED 200 COLLE 10N32 2.4MM	WP26FV YES AIR COOLED 200 T BODY 10N28 3.2MM
GAS REGULAT COOLING TY WELDING CURREN PRODUCT PART NO.	T (AMP) CO 10N24	NO AIR COOLED 200 DLLET 10N25 3.2MM	NO AIR COOLED 200 COLLE 10N32	WP26FV YES AIR COOLED 200 T BODY 10N28 3.2MM
GAS REGULAT COOLING TY WELDING CURREN PRODUCT PART NO. SIZE	PE T (AMP) CC 10N24 2.4MM	NO AIR COOLED 200 DLLET 10N25 3.2MM HIGH GRADE	NO AIR COOLED 200 COLLE 10N32 2.4MM	WP26FV YES AIR COOLED 200 T BODY 10N28 3.2MM PPER

TIG WELDING ACCESSORIES





COLLET

- ➤ Hold your tungsten electrode in place during TIG welding
- ➤ Collets for ceramic nozzles are split into two sides. The sides squeeze together to grip the tungsten tightening the back cap.
- Compatibility to work with WP 17 & 26 series air cooled torches and 18 series water cooled torches, including the Lincoln PTA-17, PTA-18 and PTA-26 torches, Miller Diamondback DB17, DB18 and DB 26 torches, as well as the weld craft WP-17, WP-18 and WP-26 torches.

COLLET BODY

- ➤ TIG Torch Collet Bodies are made from high-grade tellurium copper giving the collet body longer consumable life under extreme heat
- ➤ Collet body used to connect the welding torch head and the nozzle
- Collet body holds the tungsten electrode in place and creates the electrical contact for current
- > Directs shielding gas to the weld puddle
- ➤ Collet bodies for ceramic nozzles have threads for connecting to ceramic nozzles.

TORCH HEAD/HANDLE

➤ Handle made with high temperature silicon rubber to withstand high temperatures.



COLLET BODY



TIG WELDING ACCESSORIES





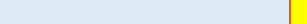








HEAD + HANDLE
FLEXIBLE WITH GAS
CONTROL VALVE



FOX WELD FOX UK

TIG WELDING ALUMINA CERAMIC CUPS/NOZZLES

10N Series



SCOPE:

TIG Torch Ceramic Cups are made from high-quality toughened **Alumina Oxide** for extreme temperature applications. The slim lined body gives you added advantages such as gas efficiency and welding in tight spaces.

KEY FEATURES:

- **Composition** Made from toughened alumina oxide.
- Direct the flow of shielding gas to the weld.
- Alumina Oxide/Ceramic These glass nozzles. are more durable than borosilicate glass nozzles.
- These nozzles require a gas diffuser, which prevents oxidation and pitting in the weld by reducing gas turbulence and improving shielding.
- > Standard nozzles require a threaded collet body.
- Sas-saving nozzles use less gas but won't compromise the quality of the weld.
- > Thermal shock resistant.
- > Can weld in tight areas.
- > Available in both short/long bore.



DATA SHEET					
PRODUCT	TIG \	WELDING ALL	JMINA CE	RAMIC CUP	s
BORE		SHO	RT/LONG		
MODEL		FO	X WELD		
ORIGIN		MADE	IN KORE	A	
QUANTITY		10 (PER BOX		
THICKNESS		2.	4 MM		
PART NO.	CUP ORIFICE (ID, mm)	TORCH TYPE	PART NO.	CUP ORIFICE (ID, mm)	TORCH TYPE
10N44	19.5		10N46L	12.9	
10N45	15.8		10N47L	11.1	
10N46	12.7	WP-17	10N48L	9.5	WP-17
10N47	11.1	WP-18	10N49L	7.9	WP-18
10N48	9.5	WP-26	10N50L	6.8	WP-26
10N49	7.9				
10N50	6.4				

TIG WELDING ALUMINA CERAMIC CUPS/NOZZLES

10N Series





DISPLAY:

CACTUS GLOBAL

GENERAL TRADING











Alumina Ceramic Cup



Alumina Ceramic Cup



Alumina Ceramic Cup

10N49L



Alumina Ceramic Cup

MATERIAL Alumina Oxide (Al₂O₃)

WELDING ELECTRODE HOLDER/EARTH CLAMP

GENERAL TRADING

100% BRASS



DATA SHEET

Compression Spring, Handle Insulation,

Hex Nut, Jaw Cover

600 A

2-9 MM



WELDING ELECTODE HOLDER

SCOPE:

0

U

0

0

The electrode holder connects to the welding cable and conducts the welding current to the electrode. The insulated handle is used to guide the electrode over the weld joint as it is consumed.

KEY FEATURES:

- ➤ Crocodile clips are heavy duty, made of 100% Brass.
- > Safe and rapid fitting of electrodes and release of stub ends.
- ➤ Multiple angle electrode holding jaw design.
- > Fully insulated metal lever.
- > Heavy duty, impact resistant handle.

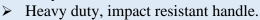
EARTH CLAMP

SCOPE:

Earth clamp is suitable for various types of welding and cutting processes such as TIG, MIG, MAG, MMA and Plasma.

KEY FEATURES:

- > Crocodile clips are heavy duty, made of 100% Brass.
- > Safe and rapid fitting of electrodes and release of stub ends.
- > Multiple angle electrode holding jaw design.
- > Fully insulated metal lever.









ACCESSORIES

APPLICABLE

CURRENT

ELECTRODE

THROUGH

MATERIAL

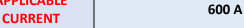
ACCESSORIES

EARTH CLAMP

(Made In Korea)

Nickel Plated Brass Double Braided Copper Shunt, Heavy Duty Frame & Spring

DIMENSIONS (24.5 X 10 X 2.8) CM **APPLICABLE**









CACTUS GLOBAL GENERAL TRADING

www.cactusggt.com|info@cactusggt.com

FLASHBACK ARRESTOR/GAS REGULATOR

Brass

EN 730-1-2002



SCOPE:

Flashback Arrestors are used to protect gas cylinders and pipeline outlet points (hoses and any equipment) against dangerous reverse gas flow and flashbacks.

KEY FEATURES:

- ➤ Designed and manufactured to fully comply with EN 730-1-2002
- For both upstream and downstream flashback prevention
- Flashback arrestors are made of **solid brass** for long life.
- Installed between the hose and the torch.
- > Safety elements are flame arrestor, contamination filter, non-return valve and flame trap
- > Torch-mounted flashback arrestors are most important because their location is ideal for preventing reverse flow flashbacks into the hoses.
- ➤ **Regulator-mounted** flashback arrestors are typically larger and gave a higher flow capacity than torch types because the sintered element has more surface area, allowing more flow.

DISPLAY:



DATA SHEET

FLASHBACK ARRESTOR

(ISO 9001)

GAS	OXYGEN	ACETYLENE	LPG/PROPANE	
MODEL NO.	288 SERIES	288 SERIES	188 SERIES	
MAX INLET PRESSURE	15 BAR	1.5 BAR	1.5 BAR	
MAX FLOW	7000 LT/HR	2600 LT/HR	2600 LT/HR	
MOUNTING TYPE	REGULATOR MOUNTED	REGULATOR MOUNTED	TORCH MOUNTED	
STANDARD	EN 730-1-2002			
MATERIAL	BRASS			
COUNTRY OF ORIGIN	KOREA			



FLASHBACK ARRESTOR/GAS REGULATOR

www.cactusggt.com|info@cactusggt.com



SCOPE:

High-pressure cylinder regulators are single stage, two-gauge regulators. The cylinder regulators are used in oil refineries, refrigeration laboratories and industrial processes.

KEY FEATURES:

- ➤ Meets or exceeds industry safety standards
- ➤ Color coded knob indicate gas type, for better comfort when adjusting gas pressure.
- > Specially contoured body design.
- ➤ High strength alloy bonnet with nearly twice the yield strength of brass
- Easy to read high contrast gauges for clarity.
- > Connection of other thread sizes available.
- > Rubber cover for gauge protection.

KEY FEATURES:



DATA SHEET

GAS REGULATORS

GAS	OXYGEN	ACETYLENE	CO2
REGULATOR TYPE	COMPRESSED GAS	COMPRESSED GAS	FLOWMETER
APPLICATION	MIG/TIG	MIG/TIG	MIG/TIG
MAX INLET PRESSURE (PSI)	3000 350		FLOW 0-25
MAX OUTLET PRESSURE (PSI)	5-125	2-15	LPM
INLET CONNECTION	CGA993	CGA992	CGA992
OUTLET CONNECTION	9/16''-18	9/16"-18	9/16''-18
STANDARD	BS EN 334:2019		
COUNTRY OF ORIGIN	KOREA		



TUNGSTEN ELECTRODES GROUND FINISH



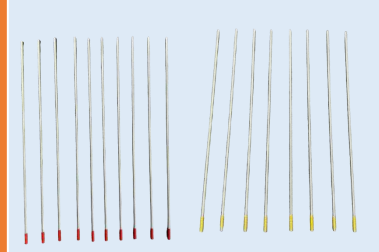
SCOPE:

Thoriated electrode is a traditional outstanding welding electrode, whose arc is continuous, stable, without spreading and dispersing. Thoriated electrodes perform well in DC applications and are great for welding copper alloys, nickel alloys, titanium alloys, and stainless steel.

KEY FEATURES:

- ➤ TIG welding Tungsten electrodes 2.0% Thoriated (Red) & 1.5% Lanthanated.
- ➤ 2% Thoriated electrodes are reliable for arc-striking, low burn-off rate and durability while adhering to ANSI and AWS standards.
- > Engineered to exact specifications.
- > Perfect for welding copper alloys, nickel alloys, titanium alloys, and stainless steel.
- ➤ High resistance to weld pool contamination.

DISPLAY:







DATA SHEET

TUNGSTEN ELECTRODES

(2% THORIATED)

DESIGNATION	ISO 6848	AWS A5.12	
TUNGSTEN	2% THORIATED	1.5% LANTHANATED	
TIP COLOR	RED	GOLD	
OXIDE ADDITIVE	ThO2: 1.70-2.20%	LaO2: 1.30 -1.70%	
TORCH TYPE	WT 20	WL15	
SIZE (MM)	2.4 X 175	2.4 X 150	
DIRECT CURRENT	150 – 250 AMPS		
STANDARD	ANSI/AWS A5.12M-98 ISO-6848		
COUNTRY OF ORIGIN	KOREA		



HSS TITANIUM COATED TWIST DRILL BITS

C A C U S



DIN 338/FULLY GROUND

SCOPE:

The HSS titanium-coated twist drill bit is manufactured to DIN 338. The drill bit is type-n (flute angle) with a 135-degree tip and a diameter tolerance of H8. The cutting edge is hardened for sharpness. Chatter-free design with staggered cutting teeth ensure the precise countersinking and hole smooth clean.

KEY FEATURES:

- Flutes Form 2 flutes form helps clear chips and debris away from the bit, decreasing friction and heat for a faster, cooler drilling process.
- ➤ **High Quality** manufacturing method delivers vibration-free operation.
- ➤ Plastic Capsules Each enclosed in individual plastic capsules for storage and protection.
- ➤ **Titanium-Nitride Coating** The titanium-nitride coating offers the lowest possible level of friction and minimal wear.
- ➤ Cylindrical Shank Compatible with three-jaw drill chucks and has the same diameter as the cutting edges.
- ➤ **Pointed split-point Tip** Active cutting and perfect centering due to pointed split-point tip.



DATA SHEET					
PRODUCT	ŀ	ISS TITANIUN	/I COATED TV	VIST DRILL	BIT
STANDARD			DIN 338		
TYPE			N		
MODEL			FOX CUT		
SHANK TYPE		STR	AIGHT/REDU	CED	
ORIGIN		MA	DE IN GERMA	ANY	
MATERIAL			HSS-G		
DIAMETER Ø(mm)	TOTAL LENGTH (mm)	WORKING LENGTH (mm)	DIAMETER Ø(mm)	TOTAL LENGTH (mm)	WORKING LENGTH (mm)
1	34	12	1.5	40	18
2	49	24	2.5	57	30
3	61	33	3.5	70	39
4	75	43	4.5	80	47
5	86	52	5.5	93	57
6	93	57	6.5	101	63
7	109	69	7.5	109	69
8	117	75	8.5	117	75
9	125	81	9.5	125	81
10	133	87	10.5	133	87
11	142	94	11.5	142	94
12	151	101	12.5	151	101
13	151	101	13.5	160	108
14	160	108	14.5	169	114
15	169	114	15.5	178	120
16	178	120	16.5	184	125

0

CACTUS GLOBAL
GENERAL TRADING

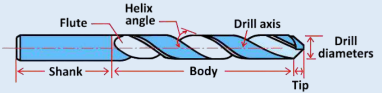
HSS TITANIUM COATED TWIST DRILL BITS

C A C U S



DIN 338/FULLY GROUND



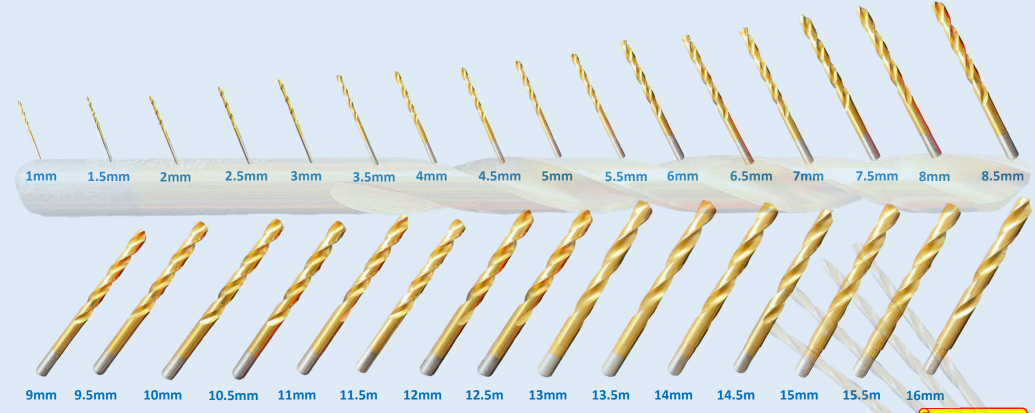






DRILL BIT	POINT
SIZE	ANGLE
1-2 mm	118 °
2.5-16 mm	135 °

DISPLAY:



TUNGSTEN CARBIDE ROTARY BURRS





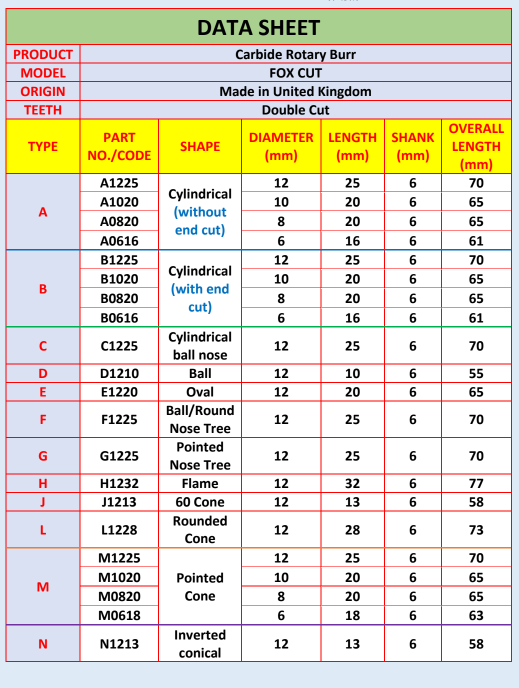
CACTUS GLOBAL Fast Cutting/Longer Lasting GENERAL TRADING

SCOPE:

Double cut or alternate cut is the most popular burr in ferrous applications manufactured with cuts made on the left and right spirals. This design produces a finer finish on material producing smaller chips and slivers. The double cut offers much smoother operation and greater tool control. Excellent for confined or hardto-reach areas. Use for deburring, finishing, shaping and enlarging holes, removing welds, and smoothing castings.

KEY FEATURES:

- Tungsten carbide construction for long life and durability.
- High quality manufacturing method delivers vibration-free operation.
- plastic capsules Each enclosed in individual plastic capsules for storage and protection.
- **Efficiency** The machining efficiency of carbide rotary burrs is ten times that of a tiny grinder wheel.
- **Durability** Ten times more durable than high-speed steel tools.
- **High Precision** High-quality results when processing mold cavities with high precision.
- Lifespan Carbide rotary burrs have a longer life span than high-speed steel tools.



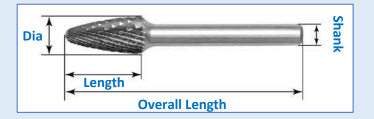


TUNGSTEN CARBIDE ROTARY BURRS

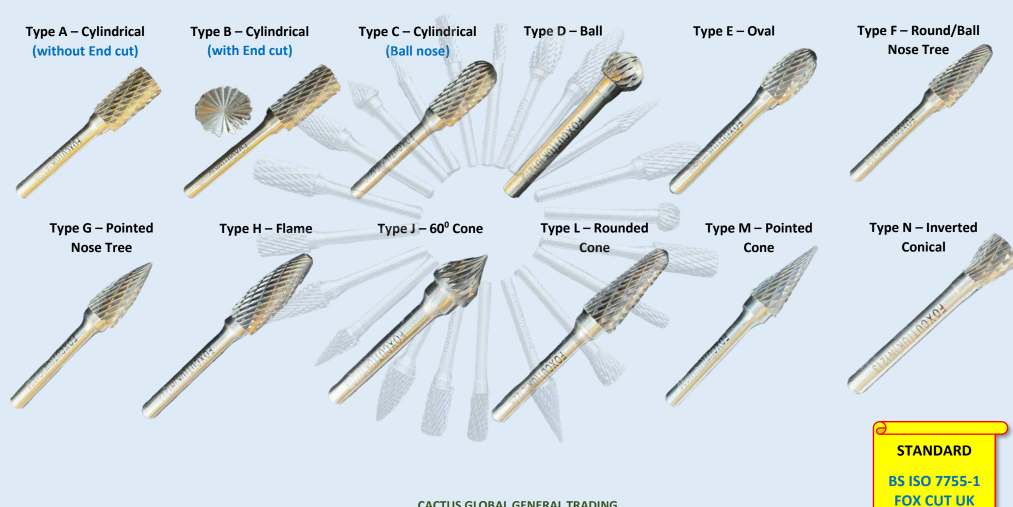
Fast Cutting/Longer Lasting



DRAWING:



DISPLAY:



Armored (SY) PVC Control Cable

BS EN 60228:2005 RoHS Compliant





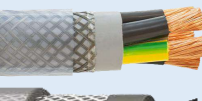
SCOPE:

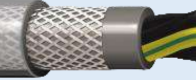
A 300/500-volt PVC insulated and sheathed flexible cable with galvanized steel wire braiding providing mechanical protection. Designed for applications which are installed in occasional flexing and fixed locations. Cable applications include precision control sensors, multi axis control machines, temperature controllers, control panels, machine cutting tools, auxiliary equipment, motor speed control, production machinery and many more.

KEY FEATURES:

- > **OB / JB colored cores** according to HD 308.1
- ➤ Flame retardant according to IEC 60332-1-2
- For fixed installation as well as occasional flexing at free, non-continuously recurring movement without tensile load.
- ➤ In places where electro-magnetic interference and influence exists.
- > Instrumentation and control engineering.
- ➤ In machine production as measurement and control cable.
- > Production and assembly







DATA SHEET			
ORIGIN	MAD	E IN TURKEY	
	CONSTRUCTION		
CONDUCTOR	Stranded Electrol	ytic Copper Wire Class 5	
INSULATION	PVC (Polyvinyl Ch	loride) Compound	
COLOUR CORE	OZ - Black Colour JZ - One Green/\	ed Cores Cellow Coloured Core	
STRANDING	In Layers of Optin	num Pitch	
INNER/OUTER SHEATH	PVC (Polyvinyl Chloride) Compound		
SCREEN	Galvanised Steel	Wire Braiding (50-55%)	
SHEATH COLOR	Transparent		
TECHNICAL SPECIFICATION	N		
TEMPERATURE RANGE	-30°C to +70°C (Fixed)		
MINIMUM BENDING RADIUS	7.5 x Outer Diame	eter	
FLAME RETARDANT	IEC 60332-1-2		
ELECTRICAL SPECIFICATIO	N		
NOMINAL CONDUCTOR CROSS SECTION		1.5 mm2	
MAX. CONDUCTOR RESISTANCE		13.3 Ω/km	
MIN. INSULATION RESISTA	ANCE	20 MΩ/km	
TEST VOLTAGE		2000V	
OPERATING VOLTAGE		300/500 V	

CROSS SECTION	Outer Dia (± 5%)	Weight (KG/Km)
3 x 1.5	8.80	119.92
3 x 2.5	9.70	159.97



SCAFFOLDING COUPLER & TOOL LIFTING BAG (30kg SWL)

Inside Pocket Version



SCOPE:

0

U

0

The scaffold lifting bag is to be used as a coupler bag. It is safely designed so that the top closes when lifted by hands. The lifting handles are also long enough for pulleys to lift the bag by a single point. This scaffold bag can be used for organizing, lifting, storing and transporting your fittings.

KEY FEATURES:

- ➤ Made by ultra-heavy duty **600D oxford fabric**.
- > Professionally stitched with quality belt and threads.
- ➤ Heavy duty oxford fabric, strong belts and durable.
- ➤ One deep & wide pocket inside the bag for additional tools.
- > Extra strong bag with strong loops.
- Each bag has its own unique serial number for 3rd party inspection and certification.
- ➤ Good elastic and high waterproof characteristics of the fabric prevents dirt accumulation.
- Web handle extends down the sides of the tool bag for added strength.

DISPLAY			We see the second secon

DATA SHEET			
PRODUCT:	Scaffolding Cou	ıpler Lifting Bag	
VERSION:	Inside Pocl	ket Version	
BRAND:	FOX	SAFE	
ORIGIN:	Made i	n Korea	
COLORS:	Green, Yellow, Blue, Black, Orange, Pink		
MATERIAL:	Polyester 600D Oxford Fabric Waterproof		
MODEL:	SLB30	SLB50	
HEIGHT OF BAG:	48 CM	45 CM	
BASE DIAMETER:	25 CM	22 CM	
SAFE WORKING LOAD:	30 KGS	50 KGS	
BRITISH STANDARD:	BS EN 13731	BS EN 13199	



DO NOT EXCEED LIFT CAPACITY

BRITISH STANDARD BS EN 13731 BS EN 13199 BS EN 6756

CACTUS GLOBAL GENERAL TRADING

www.cactusggt.com|info@cactusggt.com

CANVAS HOIST LIFTING BUCKET BAG (50kg SWL)

Inside Pocket Version
Heavy Duty





SCOPE:

Canvas hoist lifting bucket bag is different from typical lifting and carrying bucket bags. Bucket bag manufacturing is engineered and performance tested to withstand 200% of its upright rated capacity without exhibiting signs of stress or failure.

KEY FEATURES:

- ➤ Composition: Made by densely woven, ultra-heavy duty 695 gsm canvas fabric resistant to punctures, tears and abrasions.
- > Open top & round body provides easy access to load and unload tools and a central storage space for supplies of various sizes.
- **Reinforced bottom:** Each quality bucket bag starts with a structured plastic bottom stitched and covered by canvas that will overcome the fatigue of its payload every time.
- > Structured opening with steel ring (Ø10mm): Every round bucket bag has a steel ring to provide strength and weight distribution.
- ➤ 4 steel rings for coupling of carry handles for heavy duty lifts.
- ➤ Carry handles: Carry handles are made of polyamide kernmantle rope with minimum breaking strength of 7300 lb.
- **>** Each bucket bag has a leather tag with embossed specification.
- > One deep & wide pocket inside the bag for additional tools.
- Each bag has its own unique serial number for 3rd party inspection and certification.





CACTUS GLOBAL GENERAL TRADING www.cactusggt.com info@cactusggt.com

DATA SHEET Canvas Hoist Lifting Bucket PRODUCT: **Bag (Heavy Duty)** Inside Pocket Version, Wide **VERSION: Opening BRAND: FOX UK ORIGIN:** Made in UK **COLORS: Green, White BRITISH STANDARD:** BS EN 13199, BS EN 6759 **FOX UK Z88** MODEL: **Typical Value** Unit **WEIGHT OF BAG:** 1.5 Approx. KGS **BAG SIZE:** 30 X 36 CM **CANVAS FABRIC:** 695 **GSM HANDLE DIAMETER:** 1.2 CM



LEATHER TAG SIZE:

POCKET SIZE:

SAFE WORKING LOAD:

DO NOT EXCEED LIFT
CAPACITY



CM

CM

KGS

10 X 10

16 X 19

50

SCAFFOLDING LIFTING BAG (100kg SWL)

Scaffolding Tubes & Planks (2m Long)



SCOPE:

2-Meter-long scaffolding lifting bag is heavy-duty, strong and durable with safe working load (SWL) of 100kg. It is used to lift and lower scaffold tubes, boards or rolls of sheeting to the upper reaches of a scaffold safely. It's the perfect bag for transporting and lifting scaffolding/construction equipments.

KEY FEATURES:

- **Composition** Made by densely woven, Polypropylene resistant to punctures, tears and abrasions.
- ➤ **Hard bucket** Each quality scaffolding bag starts with a structured plastic hard bucket stitched and covered by Polypropylene that will overcome the fatigue of its payload every time.
- > Side handle for ease of lifting over the side of a scaffold.
- **Carry handles** Carry handles of Polypropylene can withstand intense physical stress and extend down the sides of the scaffolding lifting bag for added strength.
- **Each scaffolding bag with printed specification.**
- Each bag has its own unique serial number for 3rd party inspection and certification.



DATA SHEET Scaffolding Lifting Bag PRODUCT: (Heavy Duty) **BRAND: FOX UK ORIGIN:** Made in Korea **COLOR:** White Polypropylene **MATERIAL: FOX UK SLB 100 MODEL: Typical Value** Unit 2 Approx. **WEIGHT OF BAG:** KGS **BAG SIZE:** 30 X 200 CM 4.5 HANDLE WIDTH: CM **SAFE WORKING LOAD:** 100 KGS



DO NOT EXCEED LIFT CAPACITY



CARABINER AND CINCH LOOP TOOL LANYARD-4.5 KG

Fall Protection System FOXSAFE TL22



SCOPE:

Foxsafe tool lanyard TL22 attaches to the user's wrist with Velcro. Tools are attached by cinching the lanyard cord around the tool. The TL22 features an adjustable Velcro wrist strap for attachment to the worker. The bandit tool holder features attachment to the elasticized webbing wrist and the tool via a mini carabiner.

KEY FEATURES:

- ➤ Compliance with ANSI standard to ensure maximum safety The ANSI/ISEA 121-2018 standard includes design, testing, performance and labelling requirements for tool tethering systems.
- ➤ **Light weight webbing/Elasticized tool straps** which contain tools whilst working at height. These units feature a cord to connect to a tool, and a wrist strap for connection to the worker.
- > **Durable** Made with shock-absorbing tubular nylon webbing and lock stitching at both ends for added security.
- **Locking Aluminum Carabiner** For easy secure attachment to the tools.
- > Good Corrosion resistance and strength.
- > Ergonomically designed to ensure convenient portability and can be used to tether multiple tools.
- ➤ Well-contoured structure lends a comfortable grip.
- Dynamic load tested.



DATA SHEET		
PRODUCT:	Carabiner and Cinch Loop Tool Lanyard	
BRAND:	FOXSAFE	
MODEL:	TL22	
CARABINERS:	Locking, Single Carabiner	
LANYARD TYPE:	Shock Absorbing	
MATERIALS:	Aluminum, Elastic, Nylon	
MAX RESTING WEIGHT RATINGH:	14 lbs / 6 Kg	
SAFE WORKING LOADD:	10 lbs / 4.5 kg	
PRODUCT TYPE	Lanyard	
RISK INJURY:	Falling Objects	
STANDARDS/COMPLIANCE:	ANSI / ISEA 121-2018	
COUNTRY OF	Korea	



MANUFACTURING:



FLUORESCENT COILED CABLE TOOL LANYARD-2.5 KG

Fall Protection System FOXSAFE TL23





SCOPE:

Foxsafe tool lanyard TL23 is constructed with fluorescent PU covered aircraft cable, stainless steel 304 & zinc alloy carabiners. Retractable tool lanyard is designed to attach tools to prevent them falling down and to minimize the risk of serious injury.

KEY FEATURES:

- ➤ Compliance with ANSI standard to ensure maximum safety The ANSI/ISEA 121-2018 standard includes design, testing, performance and labelling requirements for tool tethering systems.
- > Alloy carabiner with push locking design.
- ➤ Good Corrosion resistance and strength.
- > Ergonomically designed to ensure convenient portability and can be used to tether multiple tools.
- > Well-contoured structure lends a comfortable grip.
- **Coil design** prevents snag and tangle hazards.
- > Swiveling design prevents tangles and fast recoil captive eye carabiner.
- > Dynamic load tested.



DATA SHEET	
PRODUCT:	Fluorescent Coiled Cable Tool Lanyard
BRAND:	FOXSAFE
MODEL:	TL23
CARABINERS:	Locking, Double Carabiner
LANYARD TYPE:	Shock Absorbing
MATERIALS:	Stainless Steel, PU, Aircraft Cable
INNER WIRE DIA:	1.5 MM Aircraft Cable
PU OUTER DIA:	5.0 MM
COIL LENGTH:	100 MM (10 CM) Extended 1200 MM (120 CM)
MAX RESTING WEIGHT RATINGH:	7.5 lbs / 3.5 Kg
SAFE WORKING LOADD:	5 lbs / 2.3 kg
PRODUCT TYPE	Lanyard
RISK / INJURY:	Falling Objects
STANDARDS/COMPLIANCE:	ANSI / ISEA 121-2018
COUNTRY OF ORIGIN:	Korea



ALL TOOLS MUST B
TETHERED WHEN
WORKING AT
HEIGHT

STANDARD

ANSI / ISEA
121-2018

PAINT MARKERS

LOW HALOGENS / LOW CHLORIDE



DATA SHEET



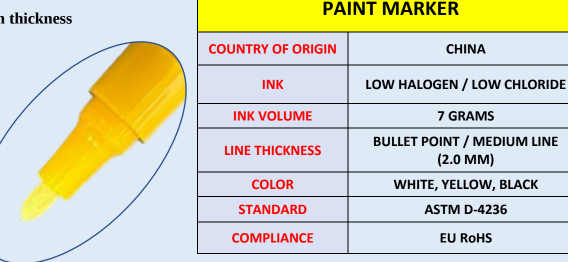
SCOPE:

Paint marker with low levels of halogens, chlorides & sulfur is ideal for environments where corrosion and metal fatigue are a concern.

KEY FEATURES:

- ➤ Universal bullet point marker for extra smooth line of 2.0 mm thickness
- Low corrosion paint marker
- > Low Halogens / Low Chloride
- ➤ Less than 200 ppm halogens
- ► Ink conforms to **ASTM D-4236**
- ➤ Ink complies with **EU RoHS** directives
- > Runs smoothly, allowing a consistent flow of ink
- ➤ The reliable cap closure prevents the ink from drying
- ➤ Working Temperature range is (- 40° to 100° C)
- > Suitable for glass, metal, plastic, stone, wood

DISPLAY:









WHITE

YELLOW

BLACK



STANDARD
ASTM D-4236

TOOL TRAY/ACCESSORY TRAY

HDPE



DATA SHEET

TOOL TRAY

MATERIAL

WEIGHT

DIMENSIONS

THICKNESS

COLOR

COUNTRY OF

HDPE (High Density

Polyethylene)

2 KG

(600 X 400 X 120) MM

3 MM

GREEN, YELLOW, RED, BLUE

UAE



SCOPE:

A professional tool tray for the storage of general purpose tools, or in fact anything you can think of. Ideal for a whole range of applications like tool storage, cleaning supplies, painting supplies, shelf and cupboard organization, carrying hot drinks, the applications are endless.

KEY FEATURES:

- Rust, water and corrosion-proof
- Structural Body For more strength and durability
- Sturdy Storage Tray Made from high quality solid durable plastic and rubber, ideal for storing tools, such as pliers, screw drivers, bits, sockets, hex keys, nails, screws, bolts, combination wrenches, tackle and any other small parts
- Perfect for organizing hand tools and crafts

DISPLAY:









Stackable Completely Closed Tray

