

**RFQ NUMBER** : 2492500704

**DATE** : 31.10.2025

**REQ No** : 1172501139

**REQ TITLE** : Lifting Tools 1172501139

**DELIVERY LOCATION**: 0051 - CS WRSN, TRNSMSN

**CLOSING DATE** : 10.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
1	700000008		D- SHACKLES 2-TON SPECIFICATION# HEAVY-DUTY	8	EA				
			DEE-SHAPED FORGED CHAIN SHACKLE WITH						
			SCREW PIN FOR SAFE, SECURE LIFTING.#						
			GALVANIZED BODY						
			AND POWDER-COATED PIN RESIST CORROSION IN						
			HARSHCONDITIONS.# CERTIFIED TO EN 13889 WITH						
			HIGH W.L.L. AND MINIMUM 6X BREAKING LOAD.DET						
			AILSAPPLICABLE FOR FREQUENT, QUICK USE IN						
			OVERHEAD LIFTING# GRADE 6 HIGH TENSILE						
			SHACKLES WITH FORGED CARBON STEEL BODY						
			AND PIN# PRO						
			OF LOAD TESTED TO 2 TIMES THE W.L.L# MINIMUM						
			BREAKING LOAD IS 6 TIMES THE W.L.L# MATERIAL:						
			BODY- FORGED CARBON STEEL, PIN- ALLOY STE						
			EL# SHACKLE SURFACE TREATMENT: HOT DIP						
			GALVANIZED, # NUT SURFACE TREATMENT: COLD						
			GALVANIZING# BOLT SURFACE TREATMENT: HOT						
			GALVANIZIN						
			G / COLD GALVANIZING / PLASTICSPRAYING #						
			CONSTRUCTION: QUENCHED & TEMPERED#						
			TEMPERATURE USE RANGE: - 20 # C AND 200 # C.#						
			SIZE, GRAD						
			E, BATCH NO., WORKING LOAD LIMIT, COMPANY						



**RFQ NUMBER** : 2492500704

**DATE** : 31.10.2025

**REQ No** : 1172501139

**REQ TITLE** : Lifting Tools 1172501139

**DELIVERY LOCATION**: 0051 - CS WRSN, TRNSMSN

**CLOSING DATE** : 10.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			TRADEMARK AND AREPERMANENTLY SHOWN ON EACH SHACKLE.# SAMPLES MUST BE SUBMITTED DURING THE PRICE COMPARISON STAGE TO ENSUREVERIFICATION OF QUALITY AND SAFETY ASPECTS# CALIBRATION VALID FOR ONE YEAR FROM THE DATE OF DELIVER Y						
2	700000008		BOW -SHACKLES 3.25 TON SPECIFICATION# HEAVY-DUTY DEE-SHAPED FORGED CHAIN SHACKLE WITH SCREW PIN FOR SAFE,SECURE LIFTING.# GALVANIZED BODY AND POWDER-COATED PIN RESIST CORROSION IN HARSHCONDITIONS.# CERTIFIED TO EN 13889 WITH HIGH W.L.L. AND MINIMUM 6X BREAKING LOA D.DETAILSAPPLICABLE FOR FREQUENT, QUICK USE IN OVERHEAD LIFTING# GRADE 6 HIGH TENSILE SHACKLES WITH FORGED CARBON STEEL BODY AND PIN # PROOF LOAD TESTED TO 2 TIMES THE W.L.L# MINIMUM BREAKING LOAD IS 6 TIMES THE W.L.L# MATERIAL: BODY- FORGED CARBON STEEL, PIN-	8	EA				



**RFQ NUMBER** : 2492500704

**DATE** : 31.10.2025

**REQ No** : 1172501139

**REQ TITLE** : Lifting Tools 1172501139

**DELIVERY LOCATION**: 0051 - CS WRSN, TRNSMSN

**CLOSING DATE** : 10.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			ALLO Y STEEL# SHACKLE SURFACE TREATMENT: HOT DIP GALVANIZED, # NUT SURFACE TREATMENT: COLD GALVANIZING# BOLT SURFACE TREATMENT: HOT GALVA NIZING / COLD GALVANIZING / PLASTICSPRAYING # CONSTRUCTION: QUENCHED & TEMPERED# TEMPERATURE USE RANGE: - 20 # C AND 200 # C.SIZE, G RADE, BATCH NO., WORKING LOAD LIMIT, COMPANY TRADEMARK AND AREPERMANENTLY SHOWN ON EACH SHACKLE.# SAMPLES MUST BE SUBMITTED DURING THE PRICE COMPARISON STAGE TO ENSUREVERIFICATION OF QUALITY AND SAFETY ASPECTS# CALIBRATION VALID FOR ONE YEAR FROM THE DATE OF DELI VERY						
3	7000000008		BOW -SHACKLES 2.0 TON SPECIFICATION# HEAVY-DUTY DEE-SHAPED FORGED CHAIN SHACKLE WITH SCREW PIN FOR SAFE,SECURE LIFTING.# GALVANIZED BODY AND POWDER-COATED PIN RESIST	8	EA				



**RFQ NUMBER** : 2492500704

**DATE** : 31.10.2025

**REQ No** : 1172501139

**REQ TITLE** : Lifting Tools 1172501139

**DELIVERY LOCATION**: 0051 - CS WRSN, TRNSMSN

**CLOSING DATE** : 10.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			CORROSION IN HARSHCONDITIONS.# CERTIFIED						
			TO EN 13889 WITH HIGH W.L.L. AND MINIMUM 6X						
			BREAKING LOAD						
			.DETAILSAPPLICABLE FOR FREQUENT, QUICK USE						
			IN OVERHEAD LIFTING# GRADE 6 HIGH TENSILE						
			SHACKLES WITH FORGED CARBON STEEL BODY						
			AND PIN#						
			PROOF LOAD TESTED TO 2 TIMES THE W.L.L#						
			MINIMUM BREAKING LOAD IS 6 TIMES THE W.L.L#						
			MATERIAL: BODY- FORGED CARBON STEEL, PIN-						
			ALLOY						
			STEEL# SHACKLE SURFACE TREATMENT: HOT DIP						
			GALVANIZED, # NUT SURFACE TREATMENT: COLD						
			GALVANIZING# BOLT SURFACE TREATMENT: HOT						
			GALVAN						
			IZING / COLD GALVANIZING / PLASTICSPRAYING #						
			CONSTRUCTION: QUENCHED & TEMPERED#						
			TEMPERATURE USE RANGE: - 20 # C AND 200 # C.#						
			SIZE,						
			GRADE, BATCH NO., WORKING LOAD LIMIT,						
			COMPANY TRADEMARK AND AREPERMANENTLY						
			SHOWN ON EACH SHACKLE.# SAMPLES MUST BE						
			SUBMITTED DURING						



**RFQ NUMBER** : 2492500704

**DATE** : 31.10.2025

**REQ No** : 1172501139

**REQ TITLE** : Lifting Tools 1172501139

**DELIVERY LOCATION**: 0051 - CS WRSN, TRNSMSN

**CLOSING DATE** : 10.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			THE PRICE COMPARISON STAGE TO ENSUREVERIFICATION OF QUALITY AND SAFETY ASPECTS# CALIBRATION VALID FOR ONE YEAR FROM THE DATE OF DEL IVERY						
4	700000008		D- SHACKLES 1.5-TON SPECIFICATION# HEAVY-DUTY DEE-SHAPED FORGED CHAIN SHACKLE WITH SCREW PIN FOR SAFE, SECURE LIFTING.# GALVANIZED BO DY AND POWDER-COATED PIN RESIST CORROSION IN HARSHCONDITIONS.# CERTIFIED TO EN 13889 WITH HIGH W.L.L. AND MINIMUM 6X BREAKING LOAD.D ETAILSAPPLICABLE FOR FREQUENT, QUICK USE IN OVERHEAD LIFTING# GRADE 6 HIGH TENSILE SHACKLES WITH FORGED CARBON STEEL BODY AND PIN# P ROOF LOAD TESTED TO 2 TIMES THE W.L.L# MINIMUM BREAKING LOAD IS 6 TIMES THE W.L.L# MATERIAL: BODY- FORGED CARBON STEEL, PIN- ALLOY S TEEL# SHACKLE SURFACE TREATMENT: HOT DIP GALVANIZED. # NUT SURFACE TREATMENT: COLD	ω	EA				



**RFQ NUMBER** : 2492500704

**DATE** : 31.10.2025

**REQ No** : 1172501139

**REQ TITLE** : Lifting Tools 1172501139

**DELIVERY LOCATION**: 0051 - CS WRSN, TRNSMSN

**CLOSING DATE** : 10.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			GALVANIZING# BOLT SURFACE TREATMENT: HOT GALVANIZ ING / COLD GALVANIZING / PLASTICSPRAYING # CONSTRUCTION: QUENCHED & TEMPERED# TEMPERATURE USE RANGE: - 20 # C AND 200 # C.# SIZE, GR ADE, BATCH NO., WORKING LOAD LIMIT, COMPANY TRADEMARK AND AREPERMANENTLY SHOWN ON EACH SHACKLE.# SAMPLES MUST BE SUBMITTED DURING T HE PRICE COMPARISON STAGE TO ENSUREVERIFICATION OF QUALITY AND SAFETY ASPECTS# CALIBRATION VALID FOR ONE YEAR FROM THE DATE OF DELIV ERY						
5	7000000008		A 5-TON, 6-METER LIFTING WEBBING SLINGA 5-TON, 6-METER LIFTING WEBBING SLING SPECIFICATION TYPICALLY INCLUDESA WORKING LOAD LIMIT (W LL) OF 5 TONS, A LENGTH OF 6 METERS, AND IS MADEOF HIGH-TENACITY POLYESTER. OTHER KEY SPECIFICATIONS ARE A SAFETY FACTOR(OFTEN 7:1)	8	EA				



**RFQ NUMBER** : 2492500704

DATE : 31.10.2025

**REQ No** : 1172501139

**REQ TITLE** : Lifting Tools 1172501139

: 0051 - CS WRSN, TRNSMSN **DELIVERY LOCATION** 

: 10.11.2025

**CLOSING TIME** : 10:00:00

**CLOSING DATE** 

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			AND COLOR-CODING (RED FOR 5-TON CAPACITY),						
			CONFORMING TOSTANDARDS LIKE EN1492-1, AND						
			HAVING A CORRESPONDING WIDTH						
			OFAPPROXIMATELY 15						
			0 MM (6 INCHES).GENERAL SPECIFICATIONS TYPE:						
			POLYESTER FLAT WEBBING SLING LENGTH: 6						
			METERS WORKING LOAD LIMIT (WLL): 5 TONS (OR						
			5000						
			KG) WIDTH: APPROXIMATELY 150 MM (6 INCHES)						
			COLOR: RED (FOR 5-TON CAPACITY)MATERIAL AND CONSTRUCTION MATERIAL: 100% HIGH-TENACITY						
			PO						
			LYESTER (PES) CONSTRUCTION: DOUBLE PLY						
			BEING COMMON FOR 5-TON CAPACITY.						
			STANDARDS AND CERTIFICATION: A COMPLIANT						
			SLING IS MANUFACTUR						
			EDACCORDING TO STANDARDS SUCH AS EN						
			1492-1:2000+A1:2008 AND SHALL CARRY ACE OR						
			UKCA MARKING SAFETY FACTOR: 7:1 IS A COMMON						
			SAFETY FA						
			CTOR FOR THESE SLINGS,OTHER SPECIFICATIONS						
			WORKING TEMPERATURE: #-40#^# C TO 100^# C						
			END FITTINGS: CAN BE SUPPLIED WITH EITHER A M						



**RFQ NUMBER** : 2492500704

**DATE** : 31.10.2025

**REQ No** : 1172501139

**REQ TITLE** : Lifting Tools 1172501139

**DELIVERY LOCATION**: 0051 - CS WRSN, TRNSMSN

**CLOSING DATE** : 10.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			ETAL FITTING OR AREINFORCED EYE LOOP, WITH						
			THE ENDLESS TYPE BEING A POPULAR OPTION						
			FORLIFTING LARGE EQUIPMENT. WEIGHT:						
			APPROXIMATELY						
			6 KG MARKINGS: THE SLING MUST HAVE A LABEL						
			SHOWING: MANUFACTURER'S NAME WORKING						
			LOAD LIMIT (WLL)A 5-TON, 6-METER LIFTING						
			WEBBING SL						
			INGA 5-TON, 6-METER LIFTING WEBBING SLING						
			SPECIFICATION TYPICALLY INCLUDESA WORKING						
			LOAD LIMIT (WLL) OF 5 TONS, A LENGTH OF 6						
			METERS						
			, AND IS MADEOF HIGH-TENACITY POLYESTER.						
			OTHER KEY SPECIFICATIONS ARE A SAFETY						
			FACTOR(OFTEN 7:1) AND COLOR-CODING (RED						
			FOR 5-TON CAP						
			ACITY), CONFORMING TOSTANDARDS LIKE						
			EN1492-1, AND HAVING A CORRESPONDING WIDTH						
			OFAPPROXIMATELY 150 MM (6 INCHES).GENERAL						
			SPECIFICATI						
			ONS TYPE: POLYESTER FLAT WEBBING SLING						
			LENGTH: 6 METERS WORKING LOAD LIMIT (WLL): 5 TONS (OR 5000 KG) WIDTH: APPROXIMATELY 150						



**RFQ NUMBER** : 2492500704

**DATE** : 31.10.2025

**REQ No** : 1172501139

**REQ TITLE** : Lifting Tools 1172501139

**DELIVERY LOCATION**: 0051 - CS WRSN, TRNSMSN

**CLOSING DATE** : 10.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			MM (6						
			INCHES) COLOR: RED (FOR 5-TON						
			CAPACITY)MATERIAL AND CONSTRUCTION						
			MATERIAL: 100% HIGH-TENACITY POLYESTER (PES)						
			CONSTRUCTION: DOUBLE						
			PLY BEING COMMON FOR 5-TON CAPACITY.						
			STANDARDS AND CERTIFICATION: A COMPLIANT						
			SLING IS MANUFACTUREDACCORDING TO						
			STANDARDS SUCH AS EN						
			1492-1:2000+A1:2008 AND SHALL CARRY ACE OR						
			UKCA MARKING SAFETY FACTOR: 7:1 IS A COMMON						
			SAFETY FACTOR FOR THESE SLINGS,OTHER						
			SPECIFI						
			CATIONS WORKING TEMPERATURE: #-40#^# C TO						
			100^# C END FITTINGS: CAN BE SUPPLIED WITH						
			EITHER A METAL FITTING OR AREINFORCED EYE						
			L00						
			P, WITH THE ENDLESS TYPE BEING A POPULAR						
			OPTION FORLIFTING LARGE EQUIPMENT. WEIGHT:						
			APPROXIMATELY 6 KG MARKINGS: THE SLING						
			MUST HAVE						
			A LABEL SHOWING: MANUFACTURER'S NAME						
			WORKING LOAD LIMIT (WLL)						



**RFQ NUMBER** : 2492500704

**DATE** : 31.10.2025

**REQ No** : 1172501139

**REQ TITLE** : Lifting Tools 1172501139

**DELIVERY LOCATION**: 0051 - CS WRSN, TRNSMSN

**CLOSING DATE** : 10.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
6	7000000008		A 4-TON, 4-METER LIFTING WEBBING SLINGA	8	EA				
			4-METER, 4-TON LIFTING WEBBING SLING IS						
			TYPICALLY A GREY, DOUBLE-PLYPOLYESTER						
			SLING WITH A W						
			IDTH OF 100 MM. IT IS RATED FOR A WORKING						
			LOADLIMIT (WLL) OF 4 TONS IN A STRAIGHT LIFT						
			AND DESIGNED ACCORDING TOSTANDARDS LIKE						
			EN 14						
			92-1. KEY SPECIFICATIONS INCLUDE A SAFETY						
			FACTOR OF7:1 AND CONSTRUCTION FROM 100%						
			HIGH-TENACITY POLYESTERGENERAL						
			SPECIFICATIONS.# MA TERIAL: 100% HIGH-TENACITY POLYESTER#						
			WORKING LOAD LIMIT (WLL): 4 TONS (4000 KG)#						
			LENGTH: 4 METERS (OR 4000 MM)# WIDTH: 100 MM#						
			COLO						
			R: GREY, WHICH CORRESPONDS TO A 4-TON						
			CAPACITY FOR DOUBLE-PLYSLINGS#						
			CONSTRUCTION: TYPICALLY A DOUBLE-PLY						
			(DUPLEX) FLAT WEBBING SLIN						
1			G# SAFETY FACTOR: 7:1 (AS PER EN 1492-1						
			STANDARDS)IMPORTANT CONSIDERATIONS#						
			LIFTING MODE: THE WLL LIFTING METHOD (BASKET						



**RFQ NUMBER** : 2492500704

**DATE** : 31.10.2025

**REQ No** : 1172501139

**REQ TITLE** : Lifting Tools 1172501139

**DELIVERY LOCATION**: 0051 - CS WRSN, TRNSMSN

**CLOSING DATE** : 10.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			LIFT).# OTH ER FEATURES: THE SLING WILL HAVE REINFORCED EYES FOR DURABILITY ANDA LABEL INDICATING ITS SPECIFICATIONS. WEAR SLEEVES CAN OFTEN BE ADDEDTO PROTECT THE SLING AND LOAD.# MARKINGS: THE SLING MUST HAVE A LABEL SHOWING:O MANUFACTURER'S NAMEO WORKING LOAD LIMIT (WLL)# STANDARDS AND CERTIFICATION: A COMPLIANT SLING IS MANUFACTUREDACCORDING TO STANDARDS SUCH AS EN 1492-1:2000+A1:2008 AND SHALL ALSOCA RRY A CE OR UKCA MARKING						
7	700000008		A 4-TON, 2-METER LIFTING WEBBING SLINGA 2M X 4T WEBBING SLING HAS A WORKING LOAD LIMIT (WLL) OF BASKET HITCH:8 TONS (200% FOR AN ANG LE OF 0-7°) WITH CAPACITY REDUCTIONS IN OTHERLIFTING CONFIGURATIONS. SLINGS MUST MEET THE EUROPEAN STANDARD EN1492-1.KEY SPECIFICATI ONS BASED ON EN 1492-1# MATERIAL: TYPICALLY	8	EA				



**RFQ NUMBER** : 2492500704

**DATE** : 31.10.2025

**REQ No** : 1172501139

**REQ TITLE** : Lifting Tools 1172501139

**DELIVERY LOCATION**: 0051 - CS WRSN, TRNSMSN

**CLOSING DATE** : 10.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			MADE FROM 100% HIGH-TENACITY POLYESTER						
			(PES).POLYESTER IS RESISTANT TO MODERATE						
			ACIDS BU						
			T IS DAMAGED BY STRONGALKALIS.# SAFETY						
			FACTOR: THE SLING IS TYPICALLY						
			MANUFACTURED WITH A SAFETYFACTOR OF 7:1,						
			MEANING ITS MINIMUM B						
			REAKING STRENGTH IS SEVEN TIMES ITSWLL.#						
			TEMPERATURE RANGE: POLYESTER SLINGS ARE						
			TYPICALLY SUITABLE FOR USE INTEMPERATURES						
			FROM -40°						
			C TO +100°C.# MARKINGS: THE SLING MUST HAVE A						
			LABEL SHOWING:O MANUFACTURER'S NAMEO						
			WORKING LOAD LIMIT (WLL)# STANDARDS AND						
			CERTIFICA						
			TION: A COMPLIANT SLING IS						
			MANUFACTUREDACCORDING TO STANDARDS						
			SUCH AS EN 1492-1:2000+A1:2008 AND SHALL						
			CARRYALSO A CE OR UKCA MARKI						
			NGSCOMMON TO ALL SLING SPECIFICATIONS.#						
			SAMPLES MUST BE SUBMITTED DURING THE PRICE						
			COMPARISON STAGE TO ENSUREVERIFICATION OF						
			QUALITY						



**RFQ NUMBER** : 2492500704

**DATE** : 31.10.2025

**REQ No** : 1172501139

**REQ TITLE** : Lifting Tools 1172501139

**DELIVERY LOCATION**: 0051 - CS WRSN, TRNSMSN

**CLOSING DATE** : 10.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			AND SAFETY ASPECTS# CALIBRATION VALID FOR ONE YEAR FROM THE DATE OF DELIVERY						
8	700000008		A 4-TON, 1-METER LIFTING WEBBING SLINGA 1M X 4T WEBBING SLING HAS A WORKING LOAD LIMIT (WLL) OF BASKET HITCH:8 TONS (200% FOR AN ANG LE OF 0-7°) WITH CAPACITY REDUCTIONS IN OTHERLIFTING CONFIGURATIONS. SLINGS MUST MEET THE EUROPEAN STANDARD EN1492-1.KEY SPECIFICATI ONS BASED ON EN 1492-1# MATERIAL: TYPICALLY MADE FROM 100% HIGH-TENACITY POLYESTER (PES).POLYESTER IS RESISTANT TO MODERATE ACIDS BU T IS DAMAGED BY STRONGALKALIS.# SAFETY FACTOR: THE SLING IS TYPICALLY MANUFACTURED WITH A SAFETYFACTOR OF 7:1, MEANING ITS MINIMUM B REAKING STRENGTH IS SEVEN TIMES ITSWLL.# TEMPERATURE RANGE: POLYESTER SLINGS ARE TYPICALLY SUITABLE FOR USE INTEMPERATURES FROM -40° C TO +100°C.# MARKINGS: THE SLING MUST HAVE A	8	EA				



**RFQ NUMBER** : 2492500704

**DATE** : 31.10.2025

**REQ No** : 1172501139

**REQ TITLE** : Lifting Tools 1172501139

**DELIVERY LOCATION**: 0051 - CS WRSN, TRNSMSN

**CLOSING DATE** : 10.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			LABEL SHOWING:O MANUFACTURER'S NAMEO WORKING LOAD LIMIT (WLL)# STANDARDS AND CERTIFICA TION: A COMPLIANT SLING IS MANUFACTUREDACCORDING TO STANDARDS SUCH AS EN 1492-1:2000+A1:2008 AND SHALL CARRY ACE OR UKCA MARKINGSCOM MON TO ALL SLING SPECIFICATIONS.# SAMPLES MUST BE SUBMITTED DURING THE PRICE COMPARISON STAGE TO ENSUREVERIFICATION OF QUALITY AND S AFETY ASPECTS# CALIBRATION VALID FOR ONE YEAR FROM THE DATE OF DELIVERY						
9	700000008		POLYESTER ENDLESS ROUND SLING- 2 TON - 3 METER1) POLYESTER ENDLESS ROUND SLING (2T, 3 MTR) BASED ON COMMON EUROPEANSTANDARD EN 1492- 2, A POLYESTER ENDLESS ROUND SLING WITH A 2-TON WORKINGLOAD LIMIT (WLL), COLOR-CODED GREEN AND A 3-METER EFFECTIVE WORKINGLENGTH (EW L). MEANING THE SLING HAS A 6-METER CIRCUMFERENCEDESIGN AND MATERIAL#	4	EA				



**RFQ NUMBER** : 2492500704

**DATE** : 31.10.2025

**REQ No** : 1172501139

**REQ TITLE** : Lifting Tools 1172501139

**DELIVERY LOCATION**: 0051 - CS WRSN, TRNSMSN

**CLOSING DATE** : 10.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			MATERIAL: 100% HIGH-TENACITY POLYESTER						
			YARN FOR THE INNER CORE						
			AND ADOUBLE-WOVEN POLYESTER JACKET FOR						
			THE OUTER SLEEVE.# IDENTIFICATION: THE						
			SLEEVE HAS PRINTED INFORMATION INDICATING						
			THE SAFEWOR						
			KING LOAD. SLINGS ARE OFTEN INDIVIDUALLY						
			NUMBERED FOR TRACEABILITYAND COME WITH A						
			CE DECLARATION OF CONFORMITY.#						
			CONSTRUCTION: CONST						
			RUCTION: THE ENDLESS DESIGN CONSISTS OF						
			ACONTINUOUS LOOP OF HIGH-STRENGTH						
			POLYESTER FIBER BUNDLES ENCLOSED IN						
			ASEAMLESS, PROTECTIVE						
			TUBULAR JACKETPERFORMANCE						
			CHARACTERISTICS# WORKING LOAD LIMIT (WLL): 2						
			TONS (2,000 KG), FOR A STRAIGHT LIFT.#						
			EFFECTIVE WORKING LENG						
			TH (EWL): 3 METERS. THIS MEANS THE SLING HAS						
			ATOTAL CIRCUMFERENCE OF 6 METERS.#						
			WORKING LOAD LIMIT VARIATION BY HITCH:O						
			VERTICAL: 2,						
			000 KG (2 TONS)O CHOKER: 1,600 KG (1.6 TONS)O						



**RFQ NUMBER** : 2492500704

**DATE** : 31.10.2025

**REQ No** : 1172501139

**REQ TITLE** : Lifting Tools 1172501139

**DELIVERY LOCATION**: 0051 - CS WRSN, TRNSMSN

**CLOSING DATE** : 10.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			BASKET: 4,000 KG (4 TONS)# SAFETY FACTOR: THE						
			STANDARD SAFETY FACTOR IS TYPICALLY 7:1						
			FOR HEAVYLIFTING.# LOW ELONGATION:						
			HIGH-TENACITY POLYESTER HAS LOW STRETCH,						
			MINIMIZINGLOAD BOUNCE AND RETURNING TO ITS						
			ORIGINAL LENG						
			TH AFTER A LIFT.# OPERATING TEMPERATURE:						
			THE TYPICAL RANGE FOR POLYESTER SLINGS IS						
			FROM-40°C TO +100°C.# CHEMICAL RESISTANCE:						
			THE MA						
			TERIAL OFFERS GOOD RESISTANCE TO						
			COMMONINDUSTRIAL ACIDS, BUT EXPOSURE TO						
			STRONG ALKALIS OR HIGH HEAT SHOULD						
			BEAVOIDED.SAFETY FEATURE						
			S# WEAR RESISTANCE: THE EXTRA STRONG,						
			OFTEN PU-IMPREGNATED SLEEVEPROTECTS THE						
			LOAD-BEARING INNER FIBERS FROM ABRASION,						
			WEAR, AND DIR						
			T.# LOAD PROTECTION: THE SOFT AND WIDE SLING						
			SURFACE CUSHIONS THE LOAD ANDREDUCES						
			SLIPPING, MAKING IT IDEAL FOR LIFTING FRAGILE						
			OR F						
			INISHEDMATERIALS.# SHOCK ABSORPTION:						



**RFQ NUMBER** : 2492500704

**DATE** : 31.10.2025

**REQ No** : 1172501139

**REQ TITLE** : Lifting Tools 1172501139

**DELIVERY LOCATION**: 0051 - CS WRSN, TRNSMSN

**CLOSING DATE** : 10.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			POLYESTER SLINGS HAVE SHOCK-ABSORBING QUALITIESSAMPLES MUST BE SUBMITTED DURING THE PRICE COMPA RISON STAGE TO ENSUREVERIFICATION OF QUALITY AND SAFETY ASPECTSCALIBRATION VALID FOR ONE YEAR FROM THE DATE OF DELIVERY.						
10	700000008		POLYESTER ENDLESS ROUND SLING 5 TON # 6M1) A 6-METER POLYESTER ENDLESS ROUND SLING WITH A 5-TON WORKING LOADLIMIT (WLL) WILL TYPICAL LY BE COLOR-CODED RED, ACCORDING TO EUROPEANSTANDARD EN 1492-2. THE 6-METER LENGTH REFERS TO THE EFFECTIVE WORKINGLENGTH (EWL), MEAN ING THE SLING HAS A 12-METER CIRCUMFERENCE.DESIGN AND MATERIAL# MATERIAL: 100% HIGH-TENACITY POLYESTER YARN FOR THE INNER CORE AND A DOUBLE-WOVEN POLYESTER JACKET FOR THE OUTER SLEEVE.# IDENTIFICATION: THE SLEEVE HAS PRINTED INFORMATION INDICATING THE SAFEWORKING L	6	EA				



**RFQ NUMBER** : 2492500704

**DATE** : 31.10.2025

**REQ No** : 1172501139

**REQ TITLE** : Lifting Tools 1172501139

**DELIVERY LOCATION**: 0051 - CS WRSN, TRNSMSN

**CLOSING DATE** : 10.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			OAD. SLINGS ARE OFTEN INDIVIDUALLY						
			NUMBERED FOR TRACEABILITYAND COME WITH A						
			CE DECLARATION OF CONFORMITY.#						
			CONSTRUCTION: CONSTRUCTIO						
			N: THE ENDLESS DESIGN CONSISTS OF						
			ACONTINUOUS LOOP OF HIGH-STRENGTH						
			POLYESTER FIBRE BUNDLES ENCLOSED IN						
			ASEAMLESS, PROTECTIVE TUBULA						
			R JACKETPERFORMANCE CHARACTERISTICS#						
			WORKING LOAD LIMIT (WLL): 2 TONS (2,000 KG),						
			FOR A STRAIGHT LIFT.# EFFECTIVE WORKING						
			LENGTH (EW						
			L): 3 METERS. THIS MEANS THE SLING HAS ATOTAL						
			CIRCUMFERENCE OF 6 METERS.# WORKING LOAD						
			LIMIT VARIATION BY HITCH:O VERTICAL: 2,000 KG						
			(2 TONS)O CHOKER: 1,600 KG (1.6 TONS)O BASKET:						
			4,000 KG (4 TONS)# SAFETY FACTOR: THE						
			STANDARD SAFETY FACTOR IS TYPICALLY 7:1 FOR						
			HE						
			AVYLIFTING.# LOW ELONGATION: HIGH-TENACITY						
			POLYESTER HAS LOW STRETCH, MINIMIZINGLOAD						
			BOUNCE AND RETURNING TO ITS ORIGINAL						
			LENGTH AFT		1				



**RFQ NUMBER** : 2492500704

**DATE** : 31.10.2025

**REQ No** : 1172501139

**REQ TITLE** : Lifting Tools 1172501139

**DELIVERY LOCATION**: 0051 - CS WRSN, TRNSMSN

**CLOSING DATE** : 10.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			ER A LIFT.# OPERATING TEMPERATURE: THE						
			TYPICAL RANGE FOR POLYESTER SLINGS IS						
			FROM-40°C TO +100°C.# CHEMICAL RESISTANCE:						
			THE MATERIAL						
			OFFERS GOOD RESISTANCE TO						
			COMMONINDUSTRIAL ACIDS, BUT EXPOSURE TO						
			STRONG ALKALIS OR HIGH HEAT SHOULD						
			BEAVOIDED.SAFETY FEATURES# WEA						
			R RESISTANCE: THE EXTRA STRONG, OFTEN						
			PU-IMPREGNATED SLEEVEPROTECTS THE						
			LOAD-BEARING INNER FIBRES FROM ABRASION,						
			WEAR, AND DIRT.# LO						
			AD PROTECTION: THE SOFT AND WIDE SLING						
			SURFACE CUSHIONS THE LOAD ANDREDUCES						
			SLIPPING, MAKING IT IDEAL FOR LIFTING FRAGILE						
			OR FINISHE						
			DMATERIALS.# SHOCK ABSORPTION: POLYESTER						
			SLINGS HAVE SHOCK-ABSORBING						
			QUALITIESSAMPLES MUST BE SUBMITTED DURING						
			THE PRICE COMPARISON						
			STAGE TO ENSUREVERIFICATION OF QUALITY AND						
			SAFETY ASPECTSCALIBRATION VALID FOR ONE						
			YEAR FROM THE DATE OF DELIVERY		1				ļ



**RFQ NUMBER** : 2492500704

**DATE** : 31.10.2025

**REQ No** : 1172501139

**REQ TITLE** : Lifting Tools 1172501139

**DELIVERY LOCATION**: 0051 - CS WRSN, TRNSMSN

**CLOSING DATE** : 10.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
11	700000008		POLYESTER ENDLESS ROUND SLING-1 TON 02 METER1) POLYESTER ENDLESS ROUND SLING (2 MTR, 1T) ACCORDING TO EUROPEANSTANDARDS (EN 1492-2), A ROUND SLING WITH A 1-TONNE WORKING LOAD LIMIT(WLL) SHOULD BE PURPLE. THE 2-METER LENGTH REFERS TO THE EFFECTIVEWORKING LENGTH (EW L), MEANING THE SLING HAS A 4-METER CIRCUMFERENCE.DESIGN AND MATERIAL# MATERIAL: 100% HIGH-TENACITY POLYESTER YARN FOR THE INNER COR E AND ADOUBLE-WOVEN POLYESTER JACKET FOR THE OUTER SLEEVE.# IDENTIFICATION: THE SLEEVE HAS PRINTED INFORMATION INDICATING THE SAFEWO RKING LOAD. SLINGS ARE OFTEN INDIVIDUALLY NUMBERED FOR TRACEABILITYAND COME WITH A CE DECLARATION OF CONFORMITY.#	6	EA				PRICE
			CONSTRUCTION:THE E  NDLESS DESIGN CONSISTS OF A CONTINUOUS LOOP OFHIGH-STRENGTH POLYESTER FIBER BUNDLES ENCLOSED IN A SEAMLESS,						



**RFQ NUMBER** : 2492500704

**DATE** : 31.10.2025

**REQ No** : 1172501139

**REQ TITLE** : Lifting Tools 1172501139

**DELIVERY LOCATION**: 0051 - CS WRSN, TRNSMSN

**CLOSING DATE** : 10.11.2025

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			PROTECTIVETUBULAR JACKET						
			PERFORMANCE CHARACTERISTICS# WORKING						
			LOAD LIMIT (WLL): 2 TONS (2,000 KG), FOR A						
			STRAIGHT LIFT.# EFFECTIVE WORKING LENGTH						
			(EWL): 3 ME						
			TERS. THIS MEANS THE SLING HAS ATOTAL						
			CIRCUMFERENCE OF 6 METERS.# WORKING LOAD						
			LIMIT VARIATION BY HITCH:O VERTICAL: 2,000 KG (2)						
			TONS						
			)O CHOKER: 1,600 KG (1.6 TONS)O BASKET: 4,000						
			KG (4 TONS)# SAFETY FACTOR: THE STANDARD						
			SAFETY FACTOR IS TYPICALLY 7:1 FOR HEAVYLIFTI						
			NG.# LOW ELONGATION: HIGH-TENACITY						
			POLYESTER HAS LOW STRETCH, MINIMIZINGLOAD						
			BOUNCE AND RETURNING TO ITS ORIGINAL						
			LENGTH AFTER A LIF						
			T.# OPERATING TEMPERATURE: THE TYPICAL						
			RANGE FOR POLYESTER SLINGS IS FROM-40°C TO						
			+100°C.# CHEMICAL RESISTANCE: THE MATERIAL						
			OFFERS						
			GOOD RESISTANCE TO COMMONINDUSTRIAL						
			ACIDS, BUT EXPOSURE TO STRONG ALKALIS OR						
			HIGH HEAT SHOULD BEAVOIDED.SAFETY						



**RFQ NUMBER** : 2492500704

**DATE** : 31.10.2025

**REQ No** : 1172501139

**REQ TITLE** : Lifting Tools 1172501139

**DELIVERY LOCATION**: 0051 - CS WRSN, TRNSMSN

**CLOSING DATE** : 10.11.2025

CLOSING TIME : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			FEATURES# WEAR RESIST						
			ANCE: THE EXTRA STRONG, OFTEN						
			PU-IMPREGNATED SLEEVEPROTECTS THE						
			LOAD-BEARING INNER FIBERS FROM ABRASION,						
			WEAR, AND DIRT.# LOAD PROTE						
			CTION: THE SOFT AND WIDE SLING SURFACE						
			CUSHIONS THE LOAD ANDREDUCES SLIPPING,						
			MAKING IT IDEAL FOR LIFTING FRAGILE OR						
			FINISHEDMATERIA						
			LS.# SHOCK ABSORPTION: POLYESTER SLINGS						
			HAVE SHOCK-ABSORBING QUALITIESSAMPLES						
			MUST BE SUBMITTED DURING THE PRICE						
			COMPARISON STAGE TO						
1			ENSUREVERIFICATION OF QUALITY AND SAFETY						
1			ASPECTSCALIBRATION VALID FOR ONE YEAR						
			FROM THE DATE OF DELIVERY.						

TOTAL AMOUNT IN WORDS:

TOTAL AMOUNT:

#### **SPECIAL NOTES / INSTRUCTIONS:**

Lifting Tools

#### **STANDARD TERMS & CONDITIONS**



**RFQ NUMBER** : 2492500704

**DATE** : 31.10.2025

**REQ No** : 1172501139

**REQ TITLE** : Lifting Tools 1172501139

**DELIVERY LOCATION**: 0051 - CS WRSN, TRNSMSN

**CLOSING DATE** : 10.11.2025

CLOSING TIME : 10:00:00

- 1) Prices should be 'DDP' delivery duty paid at DEWA stores.
- 2) Quotation to be submitted only in local currency U.A.E Dirhams
- 3) DEWA Standard payment terms is '30 days credit' from the date of acceptance of material
- 4) No DEWA staff or his or her relatives up to third degree should have ownership or partnership in your company, and your participation in DEWA tenders / RFQs should not constitute a Conflict or perceived Conflict of Interest.
- 5) The offered product and/ or services in the Quotation, shall be conforming and in accordance with DEWA Energy Management Policy & EnMS Manual.
- 6)Confidentiality Clause: The Supplier/Service Provider shall treat all information and data (excluding open data) contained in the Purchase Order or obtained by the Supplier/Service Provider in connection with the execution of Works as proprietary and strictly confidential. In particular, the Supplier/ Service Provider shall not publish or disclose any data or information including but not limited to personally identifiable information, government data, project details, specifications, drawings or photographs concerning the Works to any third parties without the prior written consent of the Employer.

If the Supplier/Service Provider is obligated to obtain NOCs / Permits /Permissions for the Project from Government agencies as per the terms and scope of the Contract, the Supplier/Service Provider shall submit only the specific data required for the purpose to the authorized team of the agency, through their prescribed channel / system, subject to information security requirements

The Supplier/Service Provider shall comply with all the applicable data protection laws and regulations.



**RFQ NUMBER** : 2492500704

**DATE** : 31.10.2025

**REQ No** : 1172501139

**REQ TITLE** : Lifting Tools 1172501139

**DELIVERY LOCATION**: 0051 - CS WRSN, TRNSMSN

**CLOSING DATE** : 10.11.2025

**CLOSING TIME** : 10:00:00

SUPPLIER'S REMARKS:

SUPPLIER'S SIGNATURE AND STAMP