

Late-Model Shipbuilding Equipment

LIQUIDATION SALE

AS INSTRUCTED BY THE BOARD OF DIRECTORS



ODENSE STEEL SHIPYARD

A DIVISION OF A.P. MOLLER-MAERSK GROUP

Equipment Available for Immediate Sale



2005 MESSER GANTRY BURNING MACHINE



WEGMAN 12KW LASER



10F15

JLG MANLIFTS



10 SHIPBUILDING MANUFACTURING & WELDING LINES



10F6

VOLVO CRANE TRUCKS



KAMAG HEAVY TRANSPORTER

Maynards

SINCE 1902

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THIS EQUIPMENT AVAILABLE PIECEMEAL OR EN-BLOC



2005 MANUFACTURING LINE FOR CUTTING, PRESSING, GRINDING & WELDING NARROW PANELS

*LINE IS USED FOR CONSTRUCTING
CONTAINER SHIP PASSAGEWAYS AND
CONSISTS OF:*



2005 MESSER MODEL "EASY THERM 4600" CNC 7 HEAD PLASMA BURNING TABLE, 3 X 30M CUTTING TABLE

HYDRAULICO MODEL 2 X 600-2 X 200 STRAIGHTENING PRESS, 700 TON AND 200 TON PERPENDICULAR CYLINDERS, 400MM STROKE, S/N 2822

GROBI GRINDER W/ AB PANEL VIEW 300 MICRO CONTROL

THE STRAIGHTENING / GRINDING LINE ROLL CASE CONVEYOR IS 900M X 60M



THE STRAIGHTENING / GRINDING LINE FEED LINE SERVICED BY (2) KONE CRANES 10 TON CAPACITY GANTRY CRANES WITH A 13M SPAN W/ 15 TON CAPACITY MAGNETIC LOAD BEAM

(6) UNOMATIC 4000 2 HEAD WELDING GANTRIES W/ 4M X 60M IN-FEED ROLL CASES



13.5 METER CAPACITY PANEL LINE



CONSISTS OF:

PANEL FEEDING LINE, 15M X 14M CAPACITY W/ BI-DIRECTIONAL MOVEMENT, 2 SECTIONS, CLAMPING SYSTEM

TTS/ESAB MODEL A6 SUBMERGED ARC GANTRY WELDING STATION, (3) WELDING HEADS AND FLUX LOAD SYSTEM, ESAB TACK 1500/ ESAB LAE 1600/ ESAB UNITOR WELDING SOURCES

(4) SECTION TRANSFER TO PROFILE MOUNTING STATION, 13.5M X 75M, HYDRAULIC LIFTING SYSTEM

STORAGE CASSETTE PLATFORM, 16M LENGTH, 3.8M WIDTH, 2.46M UNDER PLATFORM

TTS PROFILE MOUNTING STATION, 200KG CAPACITY, W/ TACK WELDING STATION, ESAB LAE 315 AND WIRE FEEDER, ON 15M X 50M RAIL TRANSFER SYSTEM

HEDE NIELSEN 4 HEAD WELDING GANTRY FOR SIMULTANEOUS WELDING OF (2) PROFILES, 50M LENGTH GANTRY W/ EUROMASTER 500 E-1 WELDING POWER SOURCES

T-PROFILE PRODUCTION LINE



LINE IS USED FOR THE PRODUCTION OF T-PROFILE FABRICATION PANELS FOR CONTAINER & OTHER SHIP TYPES & CONSISTS OF:

TTS 20 TON CAPACITY MAGNETIC LIFTING BEAM // **MESSER GRIESHEIM** OMNIMAT MODEL S6000P 7 HEAD PLASMA BURNING MACHINE, 5M X 20M BURNING TABLE // **TTS** 16 TON CAPACITY MAGNETIC LIFTING BEAM // **MESSER GRIESHEIM** OMNIMAT MODEL S4800P 16 HEAD ACETYLENE BURNING MACHINE, 2.5M X 8.5M BURNING TABLE // **2006 GRAEBENER** PROFILE MILLING MACHINE, MODEL GPF-30, 1,000 TO 4,000MM CAPACITY, W/ DUST COLLECTOR // **TTS** 7 TON CAPACITY MAGNETIC LIFTING BEAM // BEAM ROLLER, TRANSFER AND STORAGE TABLES AND CONVEYORS THROUGHOUT LINE // **2009 MASKINFABRIK** EDGE MILLING MACHINE // 3 PASS GRINDING STATION // 3 PASS INDUCTION HEATERS TO WELDING // (3) **ESAB** TWIN TORCH SUBMERGED ARC WELDING SYSTEMS W/ FLUX AND WIRE SYSTEMS, ESAB LAE 1250 WELDERS // **AABO** TYPE KROFS PAINT STATION AND 4,000MM X 14,500MM TUNNEL DRYING LINE // (4) PROFILE STORAGE TABLES // **TTS** 20 TON CAPACITY MAGNETIC LIFTING BEAM // **HUGH SMITH** 700 TON CAP. FRAME BENDER, S/N 27030

2006 MICRO PANEL LINE FOR SUB ASSEMBLY



LINE IS USED FOR MOUNTING AND WELDING PROFILES ON SMALLER PANELS AND CONSISTS OF:

IN FEED ROLLER CONVEYOR SYSTEM W/ PRE-BENDING FUNCTION, 3.5M BY 60M LONG

GANTRY FOR PROFILE MOUNTING W/ TACK WELDING STATION

WELDING GANTRY W/ (2) SETS OF TORCHES FOR DOUBLE FILLET WELDING

AERO LIFT 450KG CAPACITY VACUUM LIFT, MODEL 450/6L/90

KONE 5 AND 10 TON MAGNETIC LIFTING BEAMS

2009 ENERPAC ZE3 CLASS PORTABLE STRAIGHTENING UNIT

T WHIP FABRICATION LINE W/ (2) ESAB STICK WELDERS, LIFTING AND CLAMPING STATIONS

SUB-ASSEMBLY PROFILE MOUNTING AND WELDING LINE

1995 COMBINED PROFILE MOUNTING AND WELDING MACHINE CONSISTING OF:

MAGNETIC LIFTING BEAM FOR X-Y PLACING OF PROFILE PLACEMENT, MAX PROFILE SIZE .5 X 3.2 M // **HN** AUTOMATIC GANTRY WELDING SYSTEM FOR SIMULTANEOUS AUTOMATIC WELDING, CO2 MIG MAG WELDING WITH (2) EUROMASTER 700 E-1 POWER SOURCES // CONVEYOR FEED TABLE IS 3.5M X 20M LONG // RATED WELDING SPEED IS 700MM PER MINUTE // (LINE IS PARTLY DISASSEMBLED AND STORED)



(2) TTS/HEDE NIELSEN CURVED PANEL PRODUCTION LINES

LINES ARE USED FOR PRODUCTION OF CURVED PANEL SECTIONS UP TO 12 X 10M AND CONSIST OF:

(5) MOVEABLE PLATFORMS EACH W/ 187 HEIGHT ADJUSTABLE POLES. POLES SUPPORT THE CURVED PANEL

SUBMERGED ARC TACK WELDING OF ONE SIDE FOR ONE SIDE WELDING

HYDRAULIC HANDLING TOOL FOR MOUNTING OF PROFILES

SIMULTANEOUS WELDING OF BOTH PROFILE SIDES

(CURVED PANEL LINES ARE DISASSEMBLED AND IN STORAGE)

GANTRY (4) ROBOTIC WELDING SYSTEM

(4) **HIROBO** WELDING ROBOTS ON INDIVIDUAL RAILS

20 TON CAPACITY ON TURNING FIXTURE

TOTAL GANTRY SYSTEM IS X-60M, Y-4M, Z-1.5M

(4) **HITACHI** MIG MAG TS-ARC-RX 500 WELDING SOURCES

REMOTE PROGRAMMABLE



(2) 2005 ESAB 2-HEAD GANTRY WELDING SYSTEMS

FOR GANTRY WELDING OF CONTAINER SHIP PANELS
CONSISTING OF:

(2) ESAB REMOTE CONTROLLED WELDING HEADS // 2 METER PER
MINUTE WELDING CAPABILITY // FLUX SYSTEM // ESAB TAF POWER
SOURCES // REMOTE CONTROLLED, ESAB A2-A6 CONTROLLER



HELD/WEGMANN LASERTECHNIK 12KW LASER CUTTING & WELDING LINE

CO2-LASER: WBL (WEGMANN-BAASEL-LASER) TRIAGON TR 12000.
LASER: S/N 852, MAX. CAPACITY 15 KW, WAVE-LENGTH 10.600
NANOMETER, POWER SUPPLY: 400 V, MAX. POWER REQUIREMENT:
2.200 A. CONTROL: WB LASER. MAX PLATE WIDTH/LENGTH 4.000 /
16.000 MM (MAX 12.000 KG) // CUTTING CAPACITY TO 28MM, CUT-
TING SPEED 250-1800 MM/ MIN. // WELDING CAPACITY TO 15MM TO
2800MM/MIN. // QUICK CHANGE HYDRAULIC TABLE // 12KW LASER



(2) TTS 17 METER WIDE CAP. ONE-SIDED WELDING MACHINES



WELDING EQUIPMENT



HITACHI 500 CAP II INVERTER PULSE MIG WELDER, S/N F 226628001; WITH USC HIROBO SENSOR UNIT; HITACHI WIRE FEED UNIT; AND ROBOT MOUNTABLE TORCH

HITACHI TS-ARC DR-RXY MOBILE WELDING TRANSFORMER; WITH HIROBO HI-SYSTEM CONTROL SENSOR UNIT AND CABLES

KEMPPI KEMPARC SYN 500 SYNERGIC 500 ANALOG WELDING TRANSFORMER; WITH FAST COOL 10 WATER COOLING UNIT; CABLES AND MOUNTED ON 4 WHEEL TROLLEY

KEMPPI FAST MIG KMS 500 MIG WELDING TRANSFORMER; WITH KEMPPI FAST MIG MSF 57 WIRE FEED UNIT; CABLES AND MOUNTED ON 4-WHEEL TROLLEY

KEMPPI PRO 4200 EVOLUTION MIG/TIG WELDING TRANSFORMER; WITH KEMPPI WELDFORCE KWF 200 WIRE FEED UNIT; CABLES & MOUNTED ON 4-WHEEL TROLLEY

MIGATRONIC KME 550 MIG WELDING TRANSFORMER; WITH WIRE FEED UNIT; CABLES AND TORCH

MIGATRONIC KMX 550 MOBILE MIG WELDING TRANSFORMER; WITH WIRE FEED UNIT; CABLES AND TORCH

MIGATRONIC MIG 445 MOBILE MIG WELDING TRANSFORMER; WITH WIRE FEED UNIT; CABLES AND TORCH

MIGATRONIC BDH 550 MOBILE MIG WELDING TRANSFORMER; WITH WIRE FEED UNIT; CABLES AND TORCH

ESAB LAR 500 MOBILE MIG WELDING TRANSFORMER; WITH WIRE FEED UNIT; CABLES AND TORCH

ESAB LAW 500 MOBILE MIG WELDING TRANSFORMER; WITH CABLE

ESAB LAW 520 W MOBILE MIG WELDING TRANSFORMER; WITH CABLE ESAB THF

ESAB MOBILE ARC WELDING TRANSFORMER; WITH CABLE

ESAB POWER CUT LPH 80 MOBILE PLASMA CUTTER; S/N 112-201-0439

ESAB LAH 315 MOBILE MIG WELDING TRANSFORMER; WITH WIRE FEED UNIT AND CABLE

ESAB LAE 1250 WELDING RECTIFIER; 250A/24V - 1.250A/44V

ESAB LHF 630 WELDING TRANSFORMER

ESAB LAG 315 MOBILE MIG/MAG WELDING TRANSFORMER; WITH WIRE FEED UNIT

ESAB TF 6 L 500 LOT: 6-STATION WELDING TRANSFORMER 150 KVA / EACH STATION; 70 - 500A; WITH CONTROL BOXES AND CABLE

ESAB WELDING TRANSFORMERS 100 - 700A ; MOUNTED ON STEEL FRAME WITH CONTROL PANELS

HEDE NIELSEN EUROMASTER 700 E-I MOBILE MIG WELDING TRANSFORMER

HEDE NIELSEN EUROMASTER 450 MOBILE MIG WELDING TRANSFORMER

HEDE NIELSEN EUROMASTER-500E-I MOBILE MIG WELDING TRANSFORMER

HOBART EXCEL-ARC 6045 CC/CV MOBILE MIG WELDING TRANSFORMER

HOBART MEGA-MIG 450 RVS MOBILE MIG WELDING TRANSFORMER

AGA TWIN 650 A ARC WELDING TRANSFORMER

L-TEC STICK 400 WELDING RECTIFIER EACH 75-400 AMPS CAPACITY; WITH CONTROLS; AND CABLE; ON STEEL STILLAGE

AGA TU 7RX 3X700A ARC WELDING TRANSFORMER

WIRE FEED UNITS AND MIG WELDING TORCHES

WELDING CABLES

ESAB OK TUBROD WELDING WIRE 1.2 MM DIAMETER; NET 18 KG PER BOX

SHOP MACHINERY



KINGSLAND 85 XS HYDRAULIC UNIVERSAL METALWORKER FOR PUNCHING; SHEARING; ANGLE AND SECTION CUTTING; AND NOTCHING UP TO 50 MM CAPACITY WITH FOOT CONTROL // **MU-BEA** KBL 80-40 OPTIMA HYDRAULIC UNIVERSAL METALWORKER FOR PUNCHING; NOTCHING; SHEARING AND SECTION CUTTING UP TO 50 MM CAPACITY WITH FOOT CONTROL // **MEP SHARK** HORIZONTAL METAL BAND SAW WITH WORK VISE AND CUT CONTROL SYSTEM // **AVA** PNEUMATIC TUBE BENDING MACHINE WITH FORMERS UP TO 2" DIAMETER // **STRANDS** PILLAR DRILL WITH RISE AND FALL TABLE; 8 SPINDLE SPEEDS 56 - 1386 RPM (50HZ) / 67 - 1663 RPM (60HZ) // **CHEVALIER** CNC LATHE DIAMETER 460 X 1,000 MM; WITH 3-JAW CHUCK; STEADIES AND FAGOR PENDANT CONTROL // **SUNDONG** SD09-PMM-01 PORTABLE MILLING MACHINING CENTER 2009; ELECTRIC POWER SOURCE; 3-PHASE; 400 V; 50 HZ; 2-TLIFT; SPINDLE SPEED 780 MM/MINUTE; ELECTRIC POWERED CART // **CLOU** BENCH DRILL BENCH DRILL WITH VISE // ELECTRO MAGNETS 2 X 250 MM DIAMETER; MOUNTED ON GREWE ADJUSTABLE HEIGHT 4-WHEEL TROLLEY WITH NIKE 4-TON HAND HYDRAULIC JACK // **HYDRAUDYNE** HYDRAULIC SINGLE RAM 25 B 160 - 110 - 1000 - KZ 5 A - 1

SANDBLAST EQUIPMENT



AIR TECH NOREXCO PAINT SPRAY & ABRASIVE BLASTING EQUIPMENT, PRESSURE RANGE 0 - 12 BARS; TANK VOLUME 1.700 LITERS; OPERATING TEMPERATURE 10 - 50 DEG C; CE MARKED; MOUNTED ON 4-WHEEL TRAILER; YEAR 2009 // WELDED STEEL DUST RECEIVER CYCLONE; W/ COLLECTION BIN UNDER & HOSE



PAINT EQUIPMENT



THIELMANN 1000 LITER PAINT STORAGE TANKS NET WEIGHT 285 KG // **WIWA** PAINT MIX UNITS TANKS AND PUMPS; B 2X 61 CCM; VOL 245 CCM; YEAR 2000 // **GRACO** PAINT PUMP XTREME MAX PRESSURE 496 BAR; AIR PRESSURE SUPPLY 7 BAR; MOUNTED ON FRAM // **NORCLEAN** AIR FILTER MOBILE CYCLONE AIR FILTERING UNIT // **BELLINGE** CLEAN AIR FILTER UNIT // **MOLDOW** HT25/750 FILTRATION UNIT

YARD AIR/HEAT EQUIPMENT



VENTILATION UNIT WITH 4 CONNECTIONS; 1 X 0.9 X 1.5 M // AIR TUBES // **TECVENT** PORTABLE BLOWER 1450 RPM; WITH 3-WHEEL DRAWBAR // **NORDISK** CAN 400/R PORTABLE BLOWER // **NORDISK** CAN 400/R PORTABLE BLOWER // **TECVENT** 040/HS/R DUST EXTRACTION UNIT // 1.600 M³/H; WITH MOTORIZED FAN; AND CABLE // **MOLDOW** BLOWER; 1500 RPM

WORK PLATFORMS



SUPPLY PLATFORM 16 X 2.5 X 5 M (2X 8 M SECTIONS); WITH PIPING; WIRING; SWITCH BOARDS AND (2) RELATED STAIR MODULES // FABRICATED STEEL WORK PLATFORM; WITH ACCESS STEPS // TOWED TRAILER MOUNTED 9600 KG SWL SUPPLY/WELDING PLATFORM APPROXIMATELY 6 M X 2.4 M X 3 M HIGH TO PLATFORM; WITH KOSTER KOCO 1202 E-2 MOBILE WELDER; (5) KEMPPI FAST MIG KM500 WELDERS; (2) AGA TR7RM; (3) TWIN STATION 700 AMP WELDERS; FUME CONTROL FILTER; VARIOUS VOLTAGE OUTLET SOCKETS; PNEUMATIC AND GAS MANIFOLDS; LIGHTING AND SAFETY RAILS // WELDED STEEL PLATFORM 7.5 M X 5 M X 2.6 M HIGH; WITH ACCESS LADDER // FABRICATED SECTIONAL STEEL PORTAL FRAMED BUILDING APPROXIMATELY 40 M X 35 M X 10 M HIGH; WITH PROFILED STEEL CLADDING TO ROOF; AND (2) SIDES; AND FLUORESCENT LIGHTING



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MOBILE EQUIPMENT



KAMAG 1400HS4 LARGE FLATBEAD MOVER MAX LOAD 395-TONS; TOTAL WEIGHT 440-TONS; NET WEIGHT 75-TONS; MAX SPEED 10 KM/H; ENGINE: KLOCKNER HUMBOLDT DEUTZ F126413; AIR COOLED V12 340 SAE HP; (20) AXLES; LOADING HEIGHT DOWN 1.600/UP 2.210 MM; TURNING RADIUS 12 MM; LOADING AREA 6.1 X 21 MM; SIEMENS CONTROL

FALCK SCHMIDT MAN LIFT MAX. SPEED 5 KM/H; 200 KG CAPACITY

MT 14 4-WHEEL MAN LIFT 200 KG CAPACITY

JLG 70W 4-WHEEL MAN LIFT 200 KG CAPACITY

JLG 660SJ 4-WHEEL MAN LIFT 200 KG CAPACITY

JLG 70H 4-WHEEL MAN LIFT 200 KG CAPACITY

GENIE MANLIFTS

VOLVO INTERCOOLER HYDRAULIC TRUCK CRANE SINGLE AXLE; 5-TON CAPACITY AT CRANE; 21 M; F140 FASSI BOOM AND JIB; 6.7 M STEEL DECK

VOLVO TRUCK HYDRAULIC TRUCK CRANE SINGLE AXLE; 7.5-TON CAPACITY AT CRANE; 20 M F170 FASSI BOOM AND JIB; 6.1 M STEEL DECK

VOLVO TURBO HYDRAULIC TRUCK CRANE SINGLE AXLE; 4-TON CAPACITY AT CRANE; 15 M; PK 105 B PALFINGER BOOM AND JIB; 6.7 M STEEL DECK

VOLVO INTERCOOLER HYD. TRUCK CRANE SINGLE AXLE; 2.3-TON CAP. AT CRANE; 9.85 M; 1150 HMF BOOM AND JIB; 6.7 M STEEL DECK

SCANIA HYDRAULIC TRUCK CRANE SINGLE AXLE, 4.25-TON CAPACITY AT CRANE, 7.75 M, A8K2 HMF BOOM AND JIB, 4.9 M STEEL DECK

FORD EHBEHI-1501 YARD TRUCK, 3M TRUCK BED

MUSTANG 940 E-SERIES SKID STEER LOADER

MUSTANG E-SERIES SKID STEER LOADER, W/BUCKET ATTACHMENT
FLATBED TRAILOR, 2.44 M X 13.4 M WITH WOOD BED, DUAL WHEELS ON BACK END

ATLAS COPCO AIR COMPRESSOR 6-CYLINDER-CATERPILLAR-DIESEL-ENGINE C9DI - 305 HP; 20 BAR AT 1800 RPM; PRESSURE AIR RANGE 12-20 BAR / 21,8 QBM/MIN; TUBE CONNECTION: 1 X 2"; TANK 538 LITER; CONSTRUCTED AS 4-WHEEL TRAILER; YEAR 2007

AJOS MOBILE PLATFORM LIFT 1.5 M X 12 M BASE; WITH ELEVATOR LIFT ATTACHMENT; (2) KEMPPI KPS5500 WELDING POWER SOURCES

AARHUS PORTAL HARBOUR-CRANE CAPACITY: 34 TONS AT 18 METERS / 14 TONS AT 28 METERS; NEW 1970 / RECONDITIONED 1986; RAIL DISTANCE 12.030 MM; LENGTH OF CARRIAGE 12.358 MM; DISTANCE BETWEEN COLUMNS ON SIDE 8.000 MM; HEIGHT OF TURRET RING FROM FLOOR; CA. 15.000 MM; SWIVEL RADIUS OF POWER-HOUSE; CA. 6.500 MM

TRANSPORT MEANS / HEAVY STEEL SUPPORT



STENHOJ 250-TON HYDRAULIC JACK SUPPORTS 250-TON HYDRAULIC JACK SUPPORTS; 2006; 2000 KN // 250-TON SUPPORT PILLAR MINIMUM HEIGHT - 18.375 M; MAXIMUM HEIGHT - 19.725 M // SUPPORT PILLARS // 100-TON STEEL SUPPORT BASES WEIGHT EACH 1.7-TON // 60-TON STEEL SUPPORT STANDS HEIGHT 2 M; WEIGHT EACH .5-TON805 // HEAVY LOAD SUPPORT 7 X 3 X 2 M; WEIGHT CA. 12 TONS // HEAVY SUPPORT GIRDERS 4.5-TON; 11.4 M LONG X .43 M WIDE; .75 M HIGH // SEA CONTAINER 20", 40" // KEEL BLOCKS

LARGE QTY. OF SCAFFOLDING AVAILABLE



SURPLUS MATERIALS

STEEL FLANGES DN 800; 343 KG, DN 350; 856 KG // HAND WHEEL VALVES 125 MM DIAMETER // NUTS AND BOLTS; METRIC SCREWS // COPPER TUBE, PIPE FITTINGS, FLEXIBLE HOSES ON PALLET // GALVANIZED METRIC SCREWS, BOLTS AND NUTS, GALVANIZED METRIC SCREWS M 24 X 110 8.8; CA. 2,400 PCS; CA. 1,100 KG // STAINLESS METRIC SCREWS, BOLTS AND NUTS // DRUMS OF WELDING CABLE // STEEL PLATES // STEEL PIPE FITTINGS

POWER/HAND TOOLS



- ENERPAC** HYDRAULIC CYLINDER PUMPS
- RATCHET TOE JACKS
- PNEUMATIC ANGLE GRINDERS WITH QUANTITY OF ABRASIVE CUP WHEELS AND DISCS
- ATLAS/COPCO** SMALL PNEUMATIC PISTOL DRILLS
- ATLAS/BOSCH** PNEUMATIC JIGSAWS
- PNEUMATIC HAND TOOLS
- KITO** CHAIN HOIST ST WITH STAHL 3T CLAMP
- SCANTOOL** SC175E BENCH GRINDER 250VAC
- TORQUE WRENCHES
- ATLAS/COPCO** HEAVY DUTY PNEUMATIC DRILLS
- HAKO** HAMSTER 700 BATTERY ELECTRIC FLOOR SWEEPER
- DELFIN TECNO** INDUSTRIAL VACUUM CLEANER

ELECTRICAL / MISC. EQUIPMENT



- DEMAG** ELECTRIC CHAIN HOIST 0 TO 5-TON SWL
- BAKKER MAGNETICS** ELECTRO MAGNETS BM 400 NON ELECTRIC MAGNETIC PLATE LIFTER; 400 KG; MAX 30 MM PLATE
- PLATE LIFTING CLAMPS 12-TON SWL 25 - 90 MM
- CHAIN PUL-LIFTS
- SAFETY HARNESSSES
- HEAVY DUTY D-SHACKLES
- NORCLEAN** PNEUMATIC INDUSTRIAL VACUUM CLEANER
- STEEL FORK LIFT ATTACHABLE SKIP 2,000KG WITH 1,100 X 570 MM FIXED FORKS 1208
- HEAVY DUTY CHAIN SLINGS
- HEAVY DUTY PLATE LIFTING CLAMPS 9-TON SW
- DEMAG** DBM34 CRANE MAGNET 2250 KG CAPACITY
- LIFTING BEAMS 1 M WIDE WITH 2-PLATE CLAMPS
- POWER SUPPLY EQUIPMENT SWITCH BOARD WITH MAIN CONNECTION CABLE
- ELECTRIC DISTRIBUTION PANEL ISOLATORS; AND CABLES
- PNEUMATIC MANIFOLDS, HOSE, AND FITTING IN STEEL SKIP; 2.9 M X 2.1 M X .7 M

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