

5039339	Fixture Quenching Line	High Temperature Furnace With Material Conveyers, Qty 1	High Temperature Furnace With Material Conveyers, Type: DRGs 90 x 35, Fabr. No. A-6.3240, Heating Power: 480kW, Heating Zone: 4 Pcs, Power Supply Voltage: 460/60 Volts/Hz, Furnace Temperature Max 880 Deg C. Mfg. Wienstroth. Qty 1
5039340	Fixture Quenching Line	Crane and Hoist, Overhead System with Controller, Qty 2 Pcs	Crane and Hoist, Overhead System with Controller, Qty 2 Pcs
5039341	Fixture Quenching Line	Quenching Bath with Heat Exchanger, Pumps and PLC, Qty 3 Pcs	Quenching Bath with Heat Exchanger, Pumps and PLC, Quenching Bath: Type AB 120 X 50/1, Mfg. No. A-6.3240, Electrical Connection Value 70kW, Heating Zone 1Pc, Power Supply Voltage: 460/60 Volt/Hz, Volume Max 10m <sup>3</sup> , Temperature Max 90 Deg C, Mfg. Wienstroth, Qty 1 Heat Exchanger: Exchanger Type S47-IG10, S/N 220194365-1, Mfg., No, 4939470, Year 2019, Nominal Capacity 125kW, Transmission Surface 24.68m <sup>2</sup> , Assembling Measure Min 163mm, Max Working Pressure 10.0 Bar, Max Test Pressure 13.0 Bar, Product Side Volume 28.0 Liter, Medium Side Volume 28.0 Liter, Min Working Temp 0 Deg C, Max Working Temp 90 Deg C, Mfg. AAN, Qty 1 Unit

5039342	Fixture Quenching Line	Washing and Rinsing Station, 2 Zone, TPS, Entrance Conveyor Assembly, Qty 2 Pcs	Washing and Rinsing Station, 2 Zone, TPS, Entrance Conveyor Assembly, 2 Zone Machine For Ball Bearing Rings, Factory No. 182251/162, Empty Weight 8t, 70 Deg C Cleaning Fluid Temp, Washing Cap 3600 Liters, Rinsing 2000 Liter, Heating Medium: Electric Energy, Spray Pressure 2.4 bar, Heating Power Total 240kW, Exhaust Air-Volume Flow 3000m <sup>3</sup> /h, Exhaust Air Temp 40 Deg C, Mfg. TPS, Qty 1.
5039343	Fixture Quenching Line	Transfer Conveyor System, Material Handling Assembly With Tracks, Qty 7 Pcs	Transfer Conveyor System, Material Handling Assembly With Tracks, Qty 7 Pcs
5039344	Fixture Quenching Line	Low Temperature Temper Furnace with Cooling Conveyor and PLC, Qty 3 Pcs	Low Temperature Temper Furnace with Cooling Conveyor and PLC, Qty 3 Pcs
5039345	Fixture Quenching Line	Quenching Line PLC Controller, Simatic HMI, Siemens, Qty 1	Quenching Line PLC Controller, Simatic HMI, Siemens, Rittal Enclosures Qty 1

5039346	Fixture Quenching Line	Power Distribution Cabinets, Rittal/Wienstroth, Qty 13	Power Distribution Cabinets, Rittal/Wienstroth, Qty 13 Rittal Enclosures Wienstroth: Machine Number A-1902, Supply Voltage 460V 3L/PE 60Hz, Full Load 910kVA, Current Max 1150A, Short Circuit Resistance 50kA, Pre Fuse Max 1600A, Control Voltage 24VDC/120VAC. Siemens Sentron PAC4200. Qty 13 Cabinets.
5039347	Fixture Quenching Line	Tooling, Quenching Line Tooling, Qty Approx 24 Pallets	Tooling, Quenching Line Tooling, Rack Not Included Qty Approx 24 Pallets