NSN 4940-01-579-0510

Self-propelled Servicing Platform - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4940-01-579-0510 **Overall Length:** 29.833 feet **Overall Height:** 9.416 feet **Overall Width:** 8.166 feet **Err Default:** Err default **Platform Length:** 91.000 inches **Platform Width:** 32.000 inches **Horsepower Rating:** 43.6 **Operation Method:** Hydraulic **Power Source:** Diesel engine **Outriggers:** Not included Rated Load Capacity W/o Outriggers: 794.0 pounds Platform Maximum Height With Boom Extended: 67.666 feet **Platform Maximum Horizontal Reach:** 55.000 feet **Maximum Boom Rotation In Deg:** 360.0 **Below Surface Level Reach Design Feature:** Included **Operating Control Location:** Boom base or within platform **Vehicle Manufacturer Name:** Haulotte **Vehicle Identifying Number:** Hb 62 **Product Name:** Telescopic boom **Functional Classification:** Gg-7.1

Special Features:

D in part number denotes diesel engine; Ib denotes large basket

NSN 4940-01-579-0510

Fiig: T361-h

Self-propelled Servicing Platform - Page 2 of 2



Functional Description: Used for various types of overhead construction and maintenance work **Entry Date:** 09-10-21 **Type/model Designation:** Hb62 d lb **Specification Data:** 58536-a-a-60004 government specification **Specification Or Standard:** 2 type **Departure From Cited Document:** 5ft platform Shelf Life: N/a **Unit Of Measure:** Demilitarization: No