

Carriage Rollers

Carriage Rollers - Specifically designed bearings referred to as carriage rollers are regularly found on lift masts because they allow them to operate better within difficult environmental surroundings. The typical lift mast is often subject to frequent oscillations, shocks, high dynamics and static loads and vibrations. This apparatus is frequently exposed to environmental influences such as cold, heat, dust, moisture, contamination and aggressive ambient air. Hence, the guidance arrangements of lift masts must be particularly tough and have a particular high load carrying capability.

To be able to help compete in lots of various environmental surroundings, carriage rollers were designed for various lift masts. While having the ability to handle a particularly high load carrying capacity, these bearings provided a cost-effective operational security for the guidance arrangement of the lift masts.