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Tecele manual de palanca

Manual lever hoists, also known as manual pulleys or tackles, are versatile tools used to lift and move loads efficiently. They feature a lever that, when activated, allows for the gradual elevation of the load. The Harrington manual pulley/tackle is the most resistant in the industry. Our range of manual pulleys/tackles includes lever-based pulleys, chain-based pulleys, mini lever-based pulleys, and more to cater to any lifting or moving need. We offer top-notch brands like KAT - American, Able - American, Vital - Japanese, and Yale - German, among others. WhatsApp us for an immediate response. Lift your weight - and tons more! The KITO CB manual pulley/tackle combines a robust construction with high-quality internal components to meet the demands of industrial applications. Built to withstand intense daily use, these pulleys are easy to maintain and repair, making them the perfect choice for long-lasting industrial product fleets. The CB showcases its unmatched traction power in extreme applications. Exceptional high-quality components make this a battle-tested durable workhorse that gets the job done. The legendary KITO chain is unbeatable. Not only does it protect against scarring and wear, but also keeps workers safer at work by being the strongest chain on the market. The one-piece machined pinion of KITO offers greater resistance and rigidity, ensuring aligned and functioning gears for maximum efficiency during high-capacity lifts. Strategically placed bearings efficiently direct operator instruction into a lifting force to minimize worker tension and improve safety. The sliding brake of the CB prevents the pulley/tackle from being used to lift hazardous loads beyond its capacity. (Note: I've kept the original language, as it was written in Spanish) la capacidad nominal reduce los tiempos de inactividad y reparaciones, maximizando la seguridad para los operadores y trabajadores. El resorte de doble trinquete brinda redundancia para un funcionamiento confiable en caso de que se dañe. Los polipastos/tecles manuales de cadena Harrington/KITO CB combinan una carcasa exterior resistente con componentes interiores mecanizados para manejar operaciones de elevación exigentes. Un tren de transmisión eficiente minimiza el esfuerzo manual, mientras que la cubierta de freno de doble cubierta, el embrague deslizante estándar y los resortes de trinquete doble mejoran el rendimiento y la confiabilidad. La capacidad conformance a ANSI / ASME B30.16 garantiza una seguridad máxima. El cuerpo está construido con acero resistente y de alto impacto, caja de engranajes resistente y cubierta manual, diseñado para una altura libre baja y portabilidad. El dispositivo de frenado deslizante evita el sobrecargar del polipasto/tecle y la cadena de carga está hecha de acero de aleación de manganeso tratado térmicamente. El engranaje de doble reducción requiere un esfuerzo muy bajo para operar, mientras que los ganchos de aleación de acero forjada se abren gradualmente sin fracturarse. La cadena está diseñada para satisfacer las necesidades específicas del usuario y cuenta con opciones como el contenedor de cadena para mantener la cadena limpia y fuera del camino. Efficient Load Lifting: Enables fast task completion with minimal effort. Extreme Durability: High-quality materials ensure a long lifespan, even under intense usage conditions. Versatility: Suitable for various applications, including construction, industrial maintenance, and material handling. Construction: Ideal for lifting and moving heavy construction materials like steel beams and concrete panels. Maintenance: Perfect for maintaining and repairing heavy machinery and equipment. Warehouses and Logistics: Used for loading and unloading heavy cargo, optimizing warehouse workflow. General Industry: Applicable in various industries where a reliable and robust hoist is required for load lifting. Capacity Load: Varies depending on the model (consult available options). Chain Length: Available in multiple lengths to adapt to different operational needs. Material Chain: Grade 80 chain. Load Weight: Lightweight and easy to transport. Brake System: Double-block brake system with free-falling brake cover. Free of asbestos indicators. Hook: Forged and thermally treated hooks with batch tracking and elongation indicators. 360° rotating handle with indicators and ratcheting mechanism. Safety pin forged. Sealed roller bearings. 100% load tested at 1.5 times the working load limit. Minimum breaking load capacity of 400% the working load limit. A product designed for a long lifespan.