

Lever block / Palan à levier

JAPANESE DESIGN & TECHNOLOGY **









Two points support. The driving shaft is fixed by cantilever structure.



The hand wheel has stamping, more compact and reliable operation.





The friction disc ratchet can be replaced.



The performance of bearing (maintenance-free) is close to roller bearing and is corrosion resistance.





The material of hook is alloy steel (heat treated). It includes stamp on safety latch.



The material of handle is oil resistant rubber.



Grade 80 load chain is in accordance with EN818-7 standard.



Brake seat and driving shaft connected by screw thread.









Optional Feature:

Shipyard hook Roller bearing Mobile end ring

protection

SALIENT FEATURES:

- Capacity ranges from 0.5T to 9T.
- Compact design for tensioning and lashing in multiple directions.
- The ratchet lever hoist features a compact design which is robust steel construction.
- High quality materials ensure light weight without infringing reliability.
- Asbestos free brake, holding load at any desired height.
- Top & Bottom hooks are fitted with safety latches as standard. 6.
- Short hand lever with rubber grip.
- Hand lever operates with little effort due to optimal gear ratio. 8.
- 9. Drop forged steel suspension & load hooks are heat treated.
- 10, The hoist is fitted with high grade 80 alloy load chain.
- Complies with EC Machinery Directive 2006/42/EC /EN 13157 11.

Model		TLB-050	TLB-075	TLB-150	TLB-300	TLB-600	TLB-900
Capacity	tons	0.5	0.75	1.5	3	6	9
Strands Lift	m	1.5	1.5	1.5	1.5	1.5	3
Proof Load	KN	7.5	11.25	22.5	45	90	135

^{**}Check for original TOYO Hologram on product and certificate.