

"**man- cage**" means a platform enclosed on all sides, whether closed or open at the top, designed for the **purpose of raising and lowering persons by means of a lifting machine**, but does not include mobile elevated work platforms and suspended access platforms;

"**transportation plant**" means apparatus used for the transportation of material by means of an elevated conveyance suspended from and travelling along a catenary rope or chain where persons may pass or work below the path of the conveyance, **or any such apparatus used for the transportation of persons.**

Transportation plants

17.(1) No user may use or permit the use of a transportation plant unless -

(a) it complies with a **safety standard with respect to the design**, construction, installation, operation and inspection thereof incorporated for this purpose into these Regulations under section 44 of the Act; and
(b) the user is in possession of written authorization for the use thereof from an inspector.

(2) Any person who wishes to use a transportation plant **shall apply in writing to the head of the relevant provincial office of the Department of Labour for permission for such use and shall**, together with such application, **submit -**

(a) a complete set of design calculations and drawings of the proposed installation; and

(3)

(b) a **certificate issued by a registered professional engineer certifying** that they have **checked the design of the installation** and that such design will **ensure the safe operation of the installation under all permitted loadings.**

An inspector may, if they are satisfied that the provisions of this subregulation have been complied with and that the transportation plant may be safely used, grant permission in writing for the use thereof, subject to the conditions that they may determine.

(4) An inspector may withdraw the permission granted in terms of subregulation (3) if they deem it necessary in the interests of safety.

(5) The user shall cause the entire installation and all working parts of a transportation plant to be subjected to a thorough examination and a performance test, as prescribed by the standard to which the transportation plant was manufactured, by a person who has knowledge and experience of the erection and maintenance of transportation plants or similar machinery and who shall determine the serviceability of the structures, ropes, machinery and safety devices before they are put into use and every time after they are erected, and thereafter at **intervals not exceeding 12 months**: provided that in the absence of such prescribed performance test the entire installation of the transportation plant shall be subjected to a **load of 120% of the rated mass load**, applied over the complete operation range of such plant and in such a manner that every part of the installation is stressed accordingly.

(6) Notwithstanding the provisions of subregulation (5), the user shall cause every hoisting rope and every hook or other load- attaching device that forms part of the transportation plant to be thoroughly **examined** by a person referred to in subregulation (5) at **intervals not exceeding six months.**

(7) The user shall cause the results of the examinations and tests prescribed by subregulations (5) and (6) to be entered and signed by the person carrying out such

examinations and tests, in a record book that shall be kept on the premises at all times.

Lifting machines, hand -powered lifting devices and lifting tackle

18.(1) No user may use or permit the use of a lifting machine or hand- powered lifting device unless -

(a) it **has been designed and constructed in accordance with a generally accepted technical standard;**

(b) **it is conspicuously and clearly marked with the safe working load:**

provided that when such safe working load varies with the conditions of use of the manufacturer, a table showing the safe working load with regard to every variable condition shall be posted by the user in a conspicuous place easily visible to the operator;

(c) **the manufacturer's identification plate displaying the name of the manufacturer, the design standard, the serial or reference number** and the country of origin is affixed to such machine; and

(d) it has at all times at least three full turns of rope on the drum of each winch that forms part of such a machine when such winch has been run to its lowest limit, and that is controlled by an automatic cut -out device: provided that paragraphs (b) and (d) above shall not apply to capstan -type hoists.

(2) The user shall ensure that every power- driven lifting machine is fitted with a brake or other device capable of holding the safe working load should -

(a) the power supply or lifting effort fail;

(b) the load attachment point of the power- driven lifting machine reach its highest and lowest safe position; or

(c) the load condition be greater than the rated load condition of that machine.

(3) The user shall cause every chain or rope that forms part of the load path of a lifting machine or hand -powered lifting device to have the factor of safety prescribed by the standard to which that machine was manufactured: provided that in the absence of such prescribed factor of safety, chains, steel -wire ropes and fibre ropes shall have a factor of safety of at least four, five and 10, respectively, with regard to the safe working load of that machine.

(4) The user shall cause every hook or any other load- attaching device that forms part of the load path of a lifting machine or hand -powered lifting device to be so designed or proportioned that accidental disconnection of the load under working conditions cannot take place.

(5) (a) The user shall cause the entire installation and all working parts of every lifting machine or hand -powered lifting device, as well as ancillary lifting equipment used with the machine or device, excluding lifting tackle, to be subjected to a thorough **examination and a performance test**, as prescribed by the standard to which the lifting machine was manufactured, by a lifting machinery inspector of a lifting machinery entity, which shall determine the serviceability of the structures, ropes, machinery and safety devices before they are put into use and every time they are dismantled and re- erected, and thereafter **at intervals not exceeding 12 months**: provided that, in the absence of a manufacturing standard or a standard incorporated under section 44(1) of the Act, the whole installation of the lifting machine shall be tested with 110% of the safe working load applied over the complete lifting range of such machine and in such a manner that every part of the installation is stressed accordingly.

(b) The lifting machinery inspector of the lifting machinery entity referred to in paragraph (a) must have knowledge of the erection, load- testing and

maintenance of the type of lifting machine or similar machinery involved.

(c) Notwithstanding paragraph (a), mobile cranes, self -erecting cranes and mobile elevated work platforms shall be excluded from the **performance test** after each re- deployment within the **12 -month period** referred to in that paragraph.

(6) Notwithstanding sub regulation (5), the user shall cause all ropes, chains, hooks or other attaching devices, sheaves, brakes and safety devices forming an integral part of a lifting machine or hand -powered lifting device to be subjected to a thorough **examination by a competent person at intervals not exceeding six months.**

(7) (a) Every user of a lifting machine or hand -powered lifting device shall at all times keep on their premises a register in which the user shall record or cause to be recorded full particulars of **any performance test and examination** referred to in sub regulations (5) and (6) and any modification or repair to such lifting machine or hand -powered lifting device, and shall ensure that the register is available on request for inspection by an inspector.

(b) Every user of a leased lifting machine or hand -powered lifting device shall at all times keep on their premises a register in which the user shall have the latest applicable performance test and service records not older than 12 months.

(c) The owner and the lessor of leased equipment shall keep and maintain full service history records on their premises for at least 10 years.

(8) No user shall require or permit any person to be moved or supported by means of a lifting machine unless that machine is fitted with a **man -cage designed and manufactured according to an approved SANS standard approved for that purpose by an inspector and after a risk assessment has been done.**

(9) No user shall use or permit any person to use any power- driven lifting machine unless it is provided with -

(a) in the case of a power- driven lifting machine with a lifting capacity of greater than 5 000 kg, a load indicator capable of indicating to the operator of the machine the mass of the load being lifted: provided that such device shall not require manual adjustment, from the application of the load to the power- driven lifting machine until the release of that load, using any motion or combination of motions permitted by the crane manufacturer to ensure safe lifting; and /or

(b) a load- limiting device that will automatically arrest the driving effort whenever the load being lifted is greater than the safe working load of the power- driven lifting machine at that particular radius, using any motion or combination of motions permitted by the crane manufacturer to ensure safe lifting: provided that such device shall not arrest the driving effort when the power- driven lifting machine is being operated into a safer position:

provided that power- driven lifting machines manufactured or refurbished prior to the commencement of these Regulations shall be deemed to comply with these Regulations.

(10) No user may use or allow the use of any lifting tackle unless -

(a) every item of lifting tackle is well constructed of sound material, is strong enough, is free from defects and is constructed in accordance with a generally accepted technical standard;

(b) every lifting assembly consisting of different items of lifting tackle is conspicuously and clearly marked with traceable identification

particulars and the safe working load that it is designed to lift with safety;

(c) the ropes, chains or woven webbing have a factor of safety with respect to the safe working load they are designed to lift; the safety factor being

(i) 10 for natural -fibre ropes;

(ii) seven for man -made fibre ropes or woven webbing;

(iii) six for steel -wire ropes, except for double -part spliced endless sling legs and double -part endless grommet sling legs made from steel -wire rope, in which case the factor of safety shall be at least eight;

(iv) five for steel chains; and

(v) four for high -tensile or alloy steel chains:

provided that when the load is equally shared by two or more ropes or chains the factor of safety may be calculated in accordance with the sum of the breaking strengths taking into consideration the angle of loading;

(d) all lifting tackle is inspected and discarded if such items show any sign of damage, defect, wear or distortion that would make them unsafe for use, as per manufacturer's specification; and

(e) such lifting tackle is examined at intervals not exceeding three months by a competent person, appointed by the user in writing for this purpose, who shall record and sign results of such examination.

(11) The user shall ensure that every lifting machine is operated by an operator specifically trained for that particular type of lifting machine: provided that in the case of a lifting machine listed in the National Code of Practice for Training Providers of Lifting Machine Operators, the user shall not require or permit any person to operate such a lifting machine unless the operator is in possession of a certificate of training, issued by a training provider accredited by the Transport Seta approved for the purpose by the chief inspector.