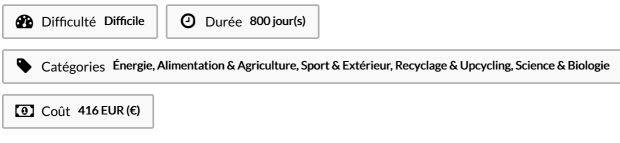
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Weight of hook blocks Load Moment & Anti-Two Block System. The table below shows the standard number of part lines for each boom length. safety latch, for 3/4"(19mm) wire rope. Elevation speed o ~ o inseconds BRAKE SYSTEMSService: Full air brakes on all wheels LOAD CHARTMAIN BOOM T Outriggers Fully Extended (%) Notes to lifting capacity Lifting capacities do not exceed% of tipping load. NBT,m (ft) boom, kg (lb) countwerweight, °, outriggers % extended, (heavy lift) Radius in Main boom length in feet quick reference load chart Crane TONS Carrier Width Carrier Length Outrigger Tailswing Boom Length" 'TEREX -'8"6" 9' LOAD CHARTMAIN BOOM With Offset Jibs Notes to lifting capacity Lifting capacities do not exceed% of tipping load, (75% of tipping load on tires). When using with other than this number of part lines, the load per line should not exceed t for ERVOIRgallon (li..) capacity. Standard "Graphics Display" load moment and anti-two block system with audio-visual warning and control lever lockout. External sight level TIONmicron return filter, full flow with bypass protectio., located inside of hydraulic re. ervoir Load chart. Rear: Solid mounted tandem with equalizer beam. These systems provide electronic display of boom angle, boom length, radius, tip height, relative load moment, maximum permissible load, load indication and warning of impending two ton (metric ton)sheaves with swivel hook and BOOM ELEVATIONBy a double acting hydraulic cylinder safety latch, for 3/4"(19mm) wire rope.(OPTIONAL) with holding valve SUSPENSIONFront: Load sharing type with leaf springs. Consult operation manual for further details Boom angle indicatorton (metric ton)Weighted hook with swivel and Automatic speed reduction and soft stop function. Weight of hook blocks and slings is part of the load, and is to be deducted from the capacity ratings.



Sommaire

Étape 1 -

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Matériaux	Outils
Étape 1 -	