

# TOOL FOR THE LOAD APLIED TO THE CHAIN

STRUMENTO PER IL CARICO APPLICATO SULLA CATENA



Tool for checking and effectively indicating the tension to be applied on the chain transmission.  
Necessary to physically calculate the type of tension in Kg and N.  
And give indications on the online assembly tables, setting an internal parameter.  
Useful device for the type of continuous assembly, to give references to the assembler and verify them subsequently, transforming it with dynamometric screws, springs and so on, for correct working tension

Tool for calculating the necessary tension force of the transmission, verifying the developments, weights of the transmission, weights produced and friction on the machine itself.  
The regulations do not require anything about the transmission and lifting chain, other than correct tensioning by the operator/assembler.  
There is only a % of elongation / wear over time that is foreseen in the regulations.  
For other mechanical parts there are similar tools, which could correspond to the assembly needs.

The system is simply adaptable to belts, tapes and carpets and includes a custom-designed part for anchoring, for detecting the applied force

Modello disponibile ;  
Versione per catene  
Attrezzatura sulla base della catena utilizzata  
Da passo 8 ( 05B1) a passo 50,8 ( 32B1 )

Model available :  
Chain version  
Equipment based on the chain used  
Chain pict 8 ( 05B1 ) and pich 50,8 ( 32B1 )



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