

AVANT-TECH

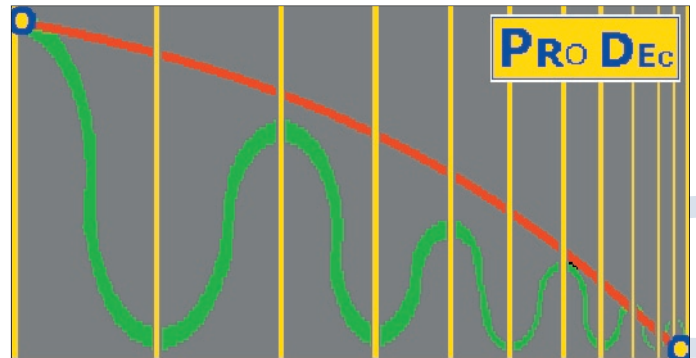
PRO. DEC. system

The new system PRO. DEC (Progressive Deceleration) marks a real event in the design of hydraulic circuits for articulating cranes.

The exclusive design of the barrel inner chambers and the cylinders pistons grants an automatic, progressive reduction of the rod speed when hitting the end of its stroke.

The result is an unmatched progressive motion of the boom extensions, that means :

- >A remarkable load firmness
- >A great precision while manoeuvring
- >An immediate intervention time (the speed reduction being achieved in a wholly hydraulic way, without use of any electronic retarder that makes hardly predictable the reaction time of the machine and the exact point where the load will stop
- >An increased structural life of both crane and truck
- >A remarkable comfort for the operator while at work.



155	165	310	325	340	370	500	550	750	850	1550J-P	1750			
●	●	●	●	●	●	●	●	●	●	●	●			

● Standard ● Optional



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