

SUCCESS AT DUBAI MEE 2019 FOR OMAC UP50 – NEW UNDERGROUND CABLE LAYING PULLER



UP50 - Underground Puller

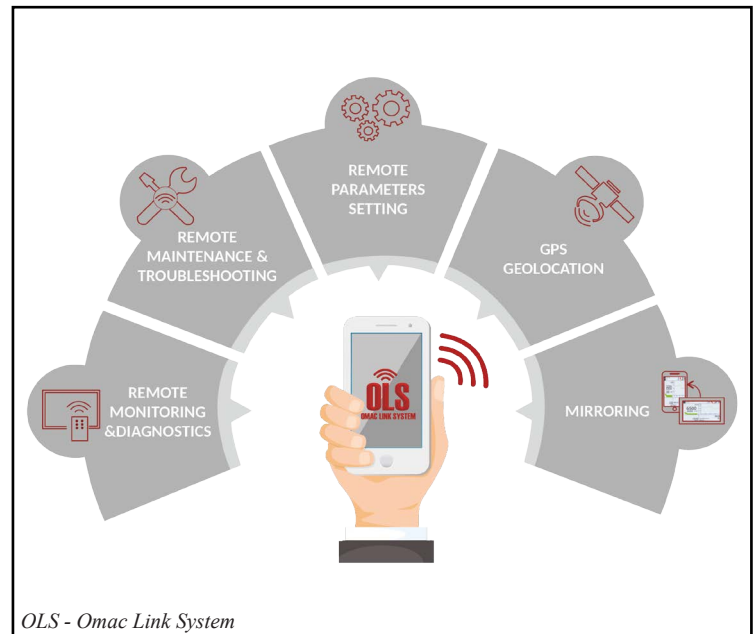
Omac would like to thank all the people that visited our stand during Middle East Electricity exhibition in Dubai from the 5th to the 7th of March 2019. We are also proud about the positive feedbacks received by the public regarding the NEW underground cable-laying machine UP50 (50 kN) shown in preview during Dubai exhibition. Visitors appreciated the new design of the machine, the new lightweight cover entirely made of composite material as well as the possibility for the cover to be comple-

tely opened for easy inspection. Omac, who has always paid much care to customer needs, has decided to keep, on all our machines, the possibility to by-pass the electronic system in case of emergency in order to allow the operator to work manually and continue the cable laying job. An electronic load cell reading system (fitted on all Omac machines as a standard) guarantees a safe and accurate reading of the workload. Omac load cell, unlike other force reading systems, does not require any maintenance.

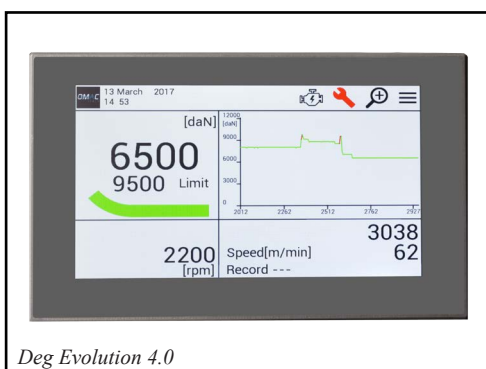


Radio control

But what aroused the greatest interest was new machine operating way. In fact, UP50 is equipped with a built-in radio control with a color display allowing the machine operator to easily control all functions and having a full view of the working operations all around the machine.



OLS - Omac Link System



Deg Evolution 4.0

Deg 4.0 is the evolution of the digital system which has been used on all Omac machines for a long time. The 7" color display as well as the built-in electronic instrument DEG 4.0 have been considered a big plus.

OLS (optional) makes UP50 the most powerful evolution for remote maste-

ring, monitoring and machine fleet locating. Omac machines have always been

equipped with built-in digital read out and recorder (DEG).