ACCESSORIES













Via 2 Giugno, 19 • 40011 Anzola Emilia (Bo) • Italia Tel. +39 051 731051 • Fax +39 051 731925 E-mail: orteco@orteco.com • Internet: www.orteco.com





Pile driver ORTECO
SMART on crawler is
designed and made to
perform the work of
fixing the posts
at the best.

The adopted light weight and the technical solutions aim at reducing costs and, lowering consumption and noise, to protect the environment.

"TECNOLOGIA DE POTENZA DE la portata di mano"



PILE DRIVER ON CRAWLER SMART 600 800



BACK VIEW

Oil-pressure pipes are well positioned behind the main frame for safety purposes in case oil under pressure came out.



SOUND-PROOF ENGINE

The ORTECO pile drivers are equipped with sound-proof engines of excellent quality which comply with the most severe European standards for air pollution (antiparticle silencers assembled upon request).





CONTROLS

The ORTECO pile driver on crawler of the SMART line has been especially designed to guarantee operator's safety and ergonomics.

In fact, translation controls are well separated from pile driver's controls.



TRANSPORTATION

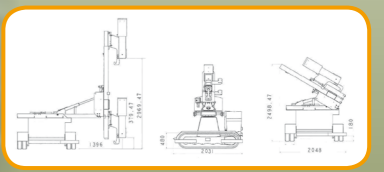
ORTECO pile drivers can be easily loaded inside truck bodies thanks to reduced dimensions in transportation position.



TECHNICAL DATA

MODEL:		600SC	800SC
Hammer rating	joule	600	830
Blows per minute	n.	650/1000	680/720
Inclination kit		standard	standard
Extractor connection		standard	standard
Auxiliary plant for accessories		standard	standard
Hatz Diesel engine		2L41C	2L41C
Electric starting	volt	12	12
Noise level	dbA	112	112
Horse power (at 3000 RPM)	Kw (CV)	21,3 (29)	21,3 (29)
Max pressure	Мра	15	15
Oil flow	dm³/min	75	75
Oil tank capacity	dm³	110	110
Diesel oil tank capacity	dm ³	50	50
Total weight	kg	2850	3000
Manufacturer receives the right to change the technical features above mentioned without prior notice			

rves the right to change the technical features above m Pictures may show not standard accessories.







VERTICALITY

The vertical column may be hydraulically positioned to obtain excellent uphill or downhill pile driving.