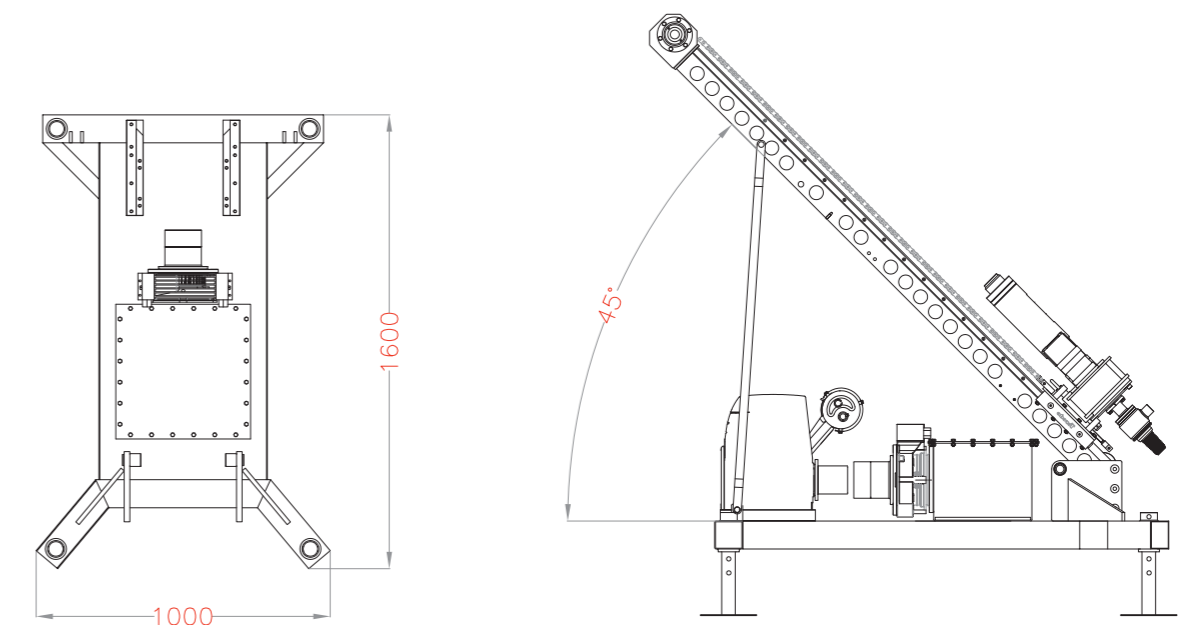
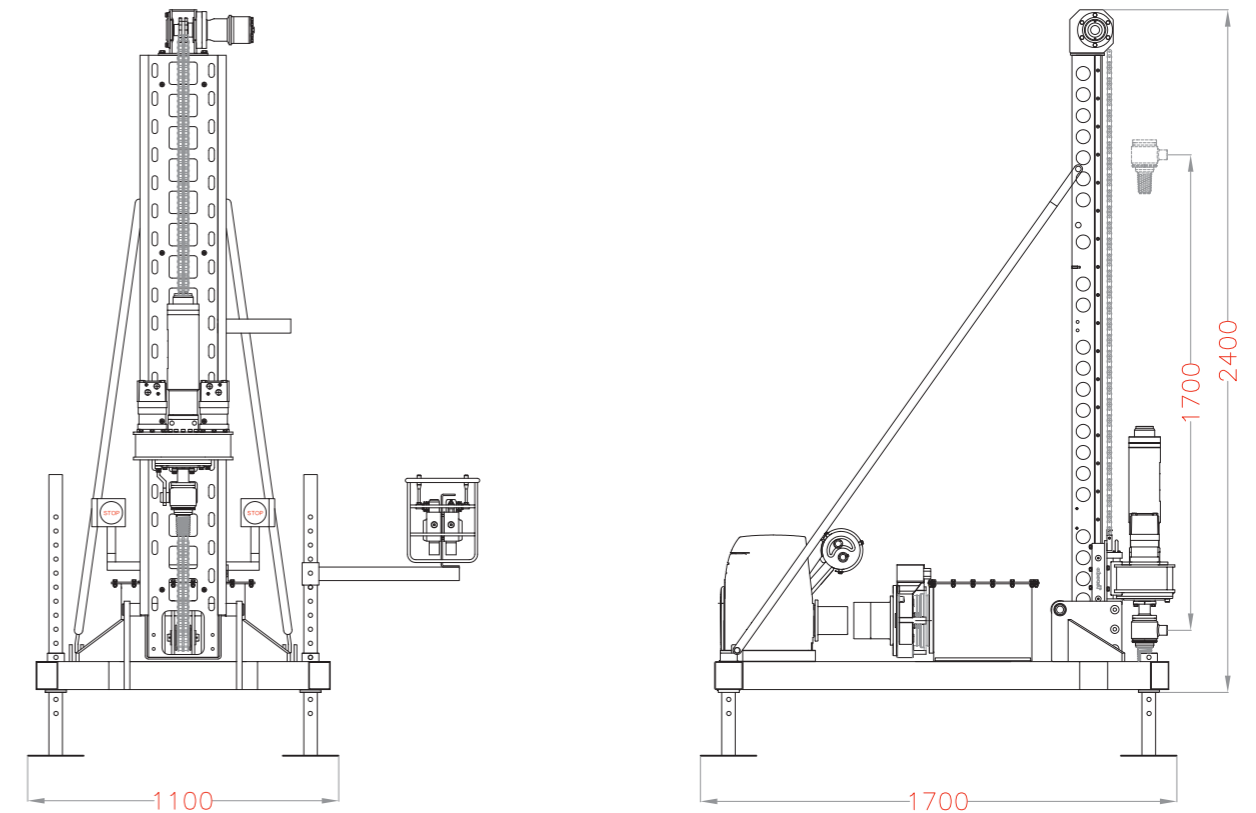


DC 0.8

PERFORATRICE LEGGERA SMONTABILE IN 6 ELEMENTI
 LIGHTWEIGHT DRILL REMOVABLE IN 6 PORTABLE COMPONENTS
 FOREUSE PORTABLE LÉGÈRE DÉMONTABLE EN 6 ELEMENTS

DATI TECNICI / TECHNICAL DATA / DONNÉES TECHNIQUES

TELAIO	FRAME	CHASSIS	(1)
Lunghezza totale Larghezza totale Peso	Total length Total width Weight	Longueur totale Largeur totale Poids	1.600 [mm] 1.000 [mm] 62 + 16 kg
ANTENNA	MAST	MAT	(2)
Lunghezza totale Corsatasta di rotazione Forza di estrazione Peso	Total length Stroke of rotary head Extraction force Weight	Longueur totale Course de la rotary Force de traction Poids	2.400 [mm] 1.700 [mm] 15 [kN] 88 + 32 [Kg]
TESTA DI ROTAZIONE	ROTARY HEAD	TÊTE DE ROTATION	(3)
Coppia max serie / parallelo Velocità mandrino Testina di adduzione Peso	Max torque type fast / slow Mandrel type slow/fast Swivel flushing Weight	Couple maxrapide / lente Vitesse max Passage tourette iniection Poids	35/70 [daN m] 220/110 [rpm] 19 (3/4") [mm] 75 [kg]
MOTORE TERMICO	PETROL ENGINE	MOTEUR ESSENCE	(4a)
Marca e modello Potenza Capacità serbatoio Peso	Make and model Power Fuel tank capacity Weight	Marque et type Puissance Capacité réservoir Poids	Honda GX 630 15,5 (20,7) [kW (CV)] 24 [litri] 60+12+25 [kg]
MOTORE ELETTRICO	ELECTRIC ENGINE	MOTEUR ÉLETRIQUE	(4b)
Marca e modello Potenza Peso	Make and model Power Weight	Type legere en aluminium Puissance Poids	SMEM 400 V 11 [kW] 81 [Kg]
IMPIANTO IDRAULICO	HYDRAULIC SYSTEM	CENTRALE HYDRAULIQUE	(5)
Pompe ad ingranaggi Capacità serbatoio olio idr. Peso	Service gear pumps Hydraulic oil tank capacity Weight	Pompes engrenages Capacité réservoir hydraulique Poids	6,3+6,3+6,3 [cm ³] 40 [litri] 58+34 [Kg]
ALTRO	OTHERS	ACCESSOIRES	(6)
Quadro comandi Gabbia di sicurezza Stop emergenza Peso	Control panel Safety cage Emergency stop Weight	Panneau de commande Cage de protection Plaquettes de sécurité Poids	47+13+8 [Kg]
PESO PERFORATRICE	DRILL RIG WEIGHT	POIDS FOREUSE	530 [kg]



DATI TECNICI / TECHNICAL DATA / DONNÉES TECHNIQUES

Pompa fanghi
Presa per parametri

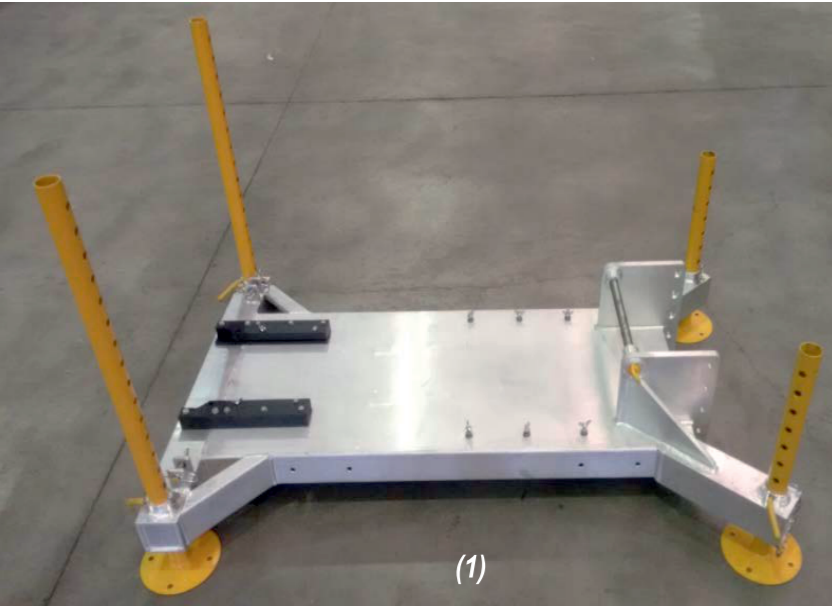
Mud pump
Probe for parameters recorder

Pompe à boue
Prises pour enreg. paramètres

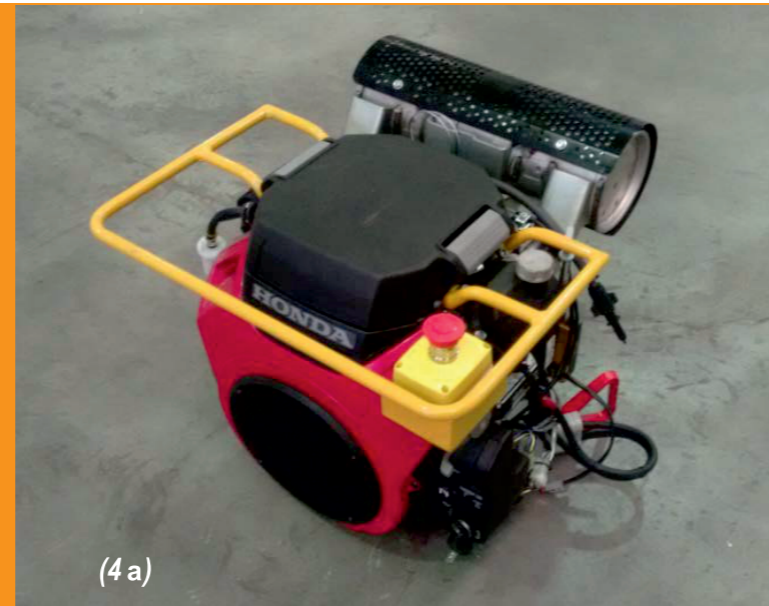
80 - 40 [l/min - bar]

 **Teredo****DC 0.8**

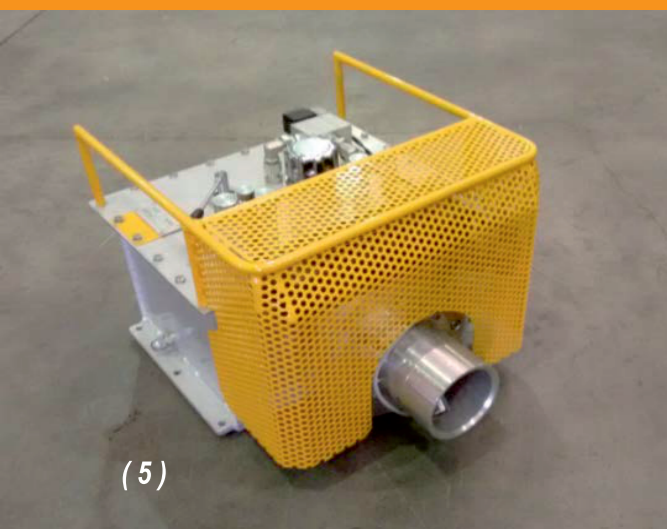
PERFORATRICE PORTATILE, LEGGERA, SMONTABILE IN 6 ELEMENTI, PROGETTATA IN ALLUMINIO PER SITI DI DIFFICILE ACCESSO
PORTABLE DRILL, LIGHTWEIGHT, DEMOUNTABLE IN 6 ELEMENTS, DESIGNED IN ALUMINIUM FOR HARD-TO-REACH SITES
FOREUSE PORTABLE, LÉGER, DÉMONTABLE EN 6 ÉLÉMENTS, CONÇUE EN ALUMINIUM POUR LES SITES DIFFICILES D'ACCÈS



(1)



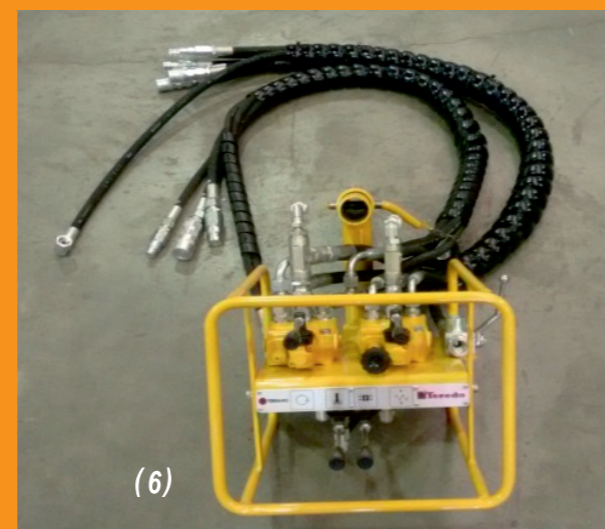
(4 a)



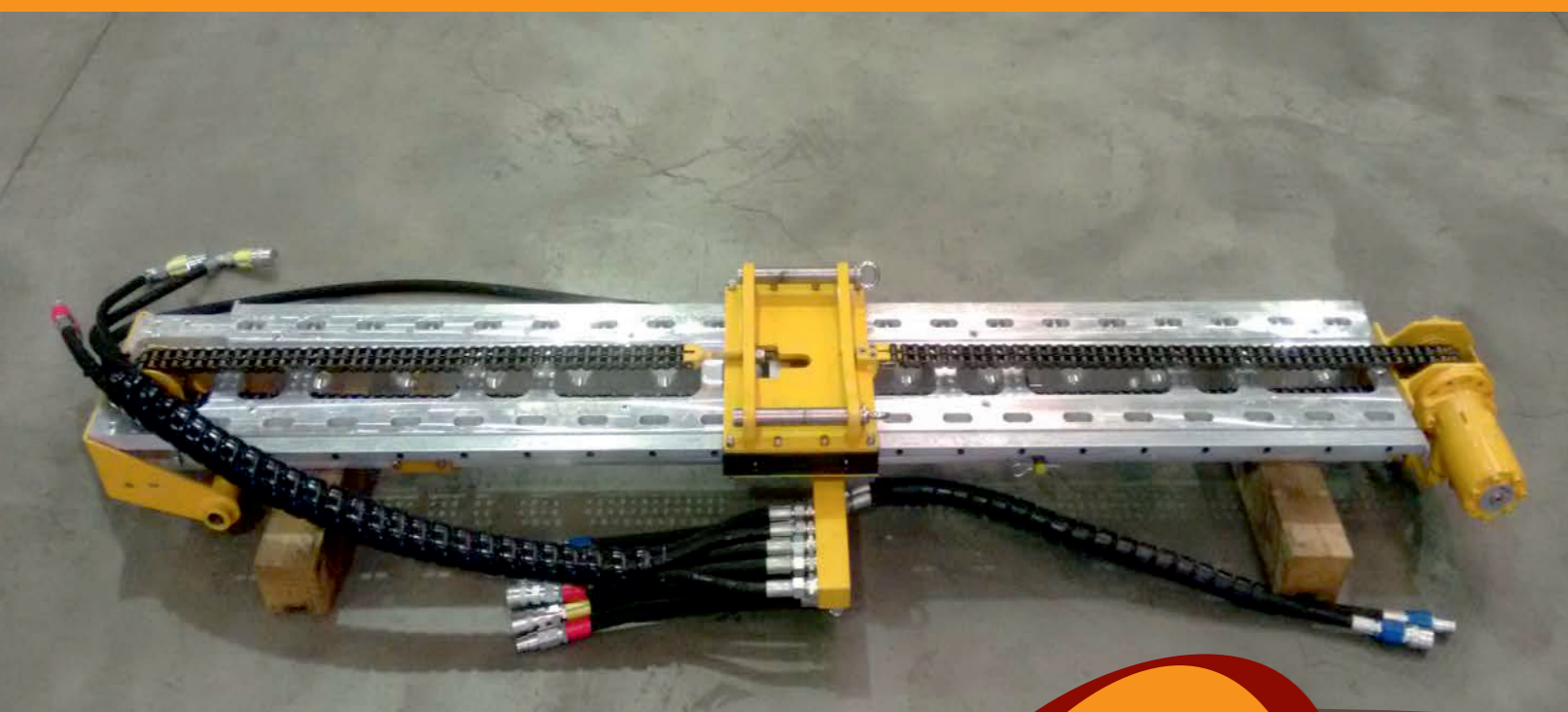
(5)



(3)



(6)



(2)



Perforazione con elica, a rotazione, rotopercolazione o martello fondo foro. Il montaggio/smontaggio avviene in qualche minuto senza uso di utensili. Gli stabilizzatori regolabili permettono la perforazione in siti con molta pendenza. Azionamento sia con motore termico che elettrico.

Auger, rotary, roto percussion or DTH drilling. The assembly / disassembly is done in minutes without tools. Adjustable stabilizing feet for drilling in steep terrain. Vertical and tilted drilling to 45°. Driven by gasoline engine or electric motor.

Forage à la tarière, au rotary, roto percussion ou marteau fond de trou. Le montage/démontage se fait en quelques minutes sans outil. Pieds de stabilisation réglables permettant les forages en terrain pentu. forage vertical et incline jusqu'à 45°. Actionné par moteur essence ou moteur électrique.

Teredo Srl
Area Industriale, Loc. Quaglietta
83040 - Calabritto (AV) ITALY
Tel. 0827 56227

info@teredo.it
www.teredo.it