

# BERETTA T57 geo

Perforatrice Idraulica • Hydraulic Drilling



# A T57 geo

**INDICATA PER:**  
**INDICATED FOR:**

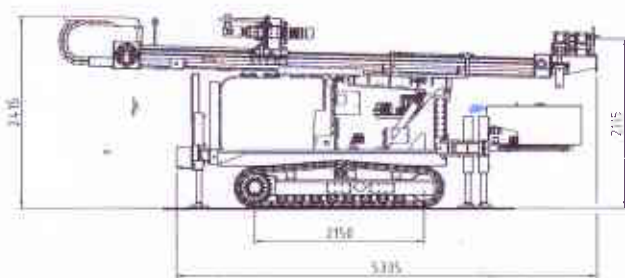
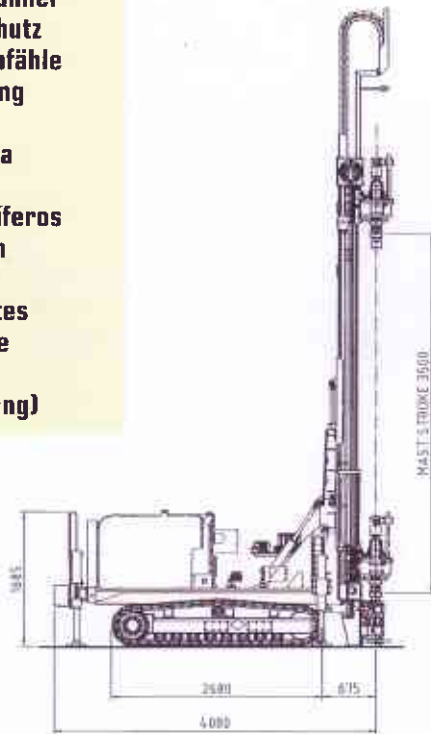
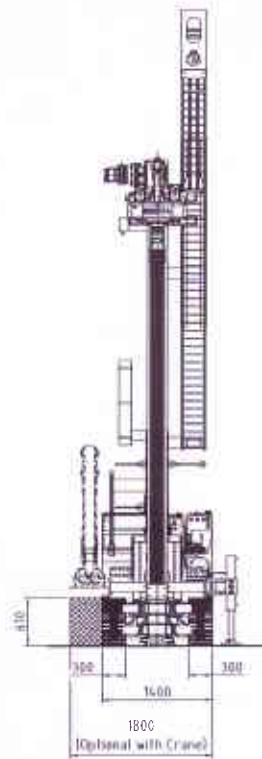
- Geotermica
- Sondaggi
- Pozzi acquiferi
- Protezione ambientale
- Micropali
- Jet-grouting

- Geothermal
- Test holes
- Water wells
- Environmental protection
- Micropiles
- Jet-grouting

- Géothermie
- Sondages
- Puits aquifères
- Protection de l'environnement
- Micro-pieux
- Mortier liquide (jet-grouting)

- Geothermearbeiteng
- Aufschlußbohrungen
- Wasserbrunner
- Umweltschutz
- Kleinbohrpfähle
- Jet-grouting

- Geotérmica
- Sondeos
- Pozos acuíferos
- Protección ambiental
- Micropilotes
- Lechada de cemento (jet-grouting)



## T 57 geo

Le perforatrice T57GEO è una macchina estremamente performante con delle dimensioni e peso molto contenute.

Grazie alla affidabilità e semplicità del suo impianto idraulico ha un basso costo di manutenzione.

Ha una grande scelta di equipaggiamenti per poter essere allestita per lavori di geotermia, sondaggi, pozzi d'acqua, micropali ecc.

Tutte le nostre macchine sono progettate e costruite in conformità alla Direttiva Macchine 98/37 CEE e successive modifiche. Inoltre durante la progettazione abbiamo posto particolare riguardo alla sicurezza, al rispetto ambientale e alla ergonomia di utilizzo.

Il nostro sistema di qualità è certificato secondo la norma UNI EN ISO 9001.

**Optional** • Gru idraulica di servizio • Doppia testa di rotazione • Caricatore manuale magnetico per asti e tubi di rivestimento con radiocomando • Terza morsa idraulica

• Preventer convogliatore polveri di perforazione • Martello idraulico esterno • Rotary Casing MDR324 • Pompa dell'acqua • Pompa fango • Pompa cemento • Pompa scarotatrice.

## T57 geo

The T57GEO drilling machine offers top performance while being extremely compact in terms of size and weight.

Thanks to the reliability and simplicity of its hydraulic system, maintenance costs are low.

It can be fitted out with a broad assortment of equipment, making it suitable for geothermal drilling, drill holes, water wells, micropiles, etc.

All our machines are designed and built in conformity with Machine Directive EEC and subsequent amendments. Furthermore, during the design stage, we have focused special attention on safety, respect for the environment and ergonomics.

Our quality system is certified in accordance with UNI EN ISO 9001 standards.

**Optional** • Hydraulic service crane • Double rotary drill head • Manual magnetic loader for rods and casings with remote control • Third hydraulic vice • Preventer - drilling dust conveyor • Hydraulic drifter • Rotary Casing MDR324 • Water pump • Mud pump • Cement pump • Sample ejection pump.

## T57 geo

La perforatrice T57GEO est une machine très performante, avec des dimensions et un poids très réduits.

Grâce à la fiabilité et à la simplicité de son installation hydraulique, son coût d'entretien est faible.

Elle offre un grand choix d'équipements lui permettant d'effectuer les travaux de géothermie, sondages, puits d'eau, micropieux, etc.

Toutes nos machines sont conçues et construites conformément à la Directive Machines CEE et modifications suivantes. Lors de sa conception, nous avons prêté une attention particulière à la sécurité, au respect de l'environnement et à l'ergonomie d'utilisation.

Notre système de qualité est certifié selon la norme UNI EN ISO 9001.

**Options** • Grue hydraulique de service • Double tête de rotation • Chargeur manuel magnétique pour tiges et tubes de revêtement avec radiocommande • Troisième étai hydraulique • Preventeur (convoyeur des poussières de forage) • Marteau hydraulique extérieur • Rotary Casing MDR324 • Pompe à eau • Pompe à boue • Pompe à ciment • Pompe de carottage.

## T57 geo

Die Bohranlage T57GEO ist eine extrem leistungsfähige Maschine mit kleinen Abmessungen und niedrigem Gewicht.

Zuverlässigkeit und Einfachheit ihrer hydraulischen Anlage gewährleisten niedrige Wartungskosten.

Sie bietet vielseitige Ausstattungsmöglichkeiten für Geothermiearbeiten, Aufschlussbohrungen, Wasserbrunnen, Kleinbohrpfähle etc.

Alle unsere Maschinen sind den Anforderungen der Maschinenrichtlinie EWG entsprechend konzipiert und gebaut. Darüber hinaus legen wir während der Entwicklung besonderen Wert auf die Sicherheit, den Umweltschutz und die Gebrauchsergonomie.

Unser Qualitätssystem ist nach der Norm UNI EN ISO 9001 zertifiziert.

### Zusatzausrüstung

- Hydraulische Service-Kram • Doppelter Drehkopf • Manuelles Magnetmagazin für Bohrstangen und Futterrohre, mit Fernbedienung • Dritte hydraulische Abfangzange
- Preventer zur Beförderung von Bohrklein • Externer hydraulischer Hammer • Drehtisch MDR324 • Wasserpumpe • Schlammpumpe • Zementpumpe • Probenahmepumpe.

## T57 geo

La perforadora T57GEO es una máquina de gran rendimiento con dimensiones y peso muy reducidos.

Tiene un bajo coste de mantenimiento gracias a la fiabilidad y sencillez de su instalación hidráulica.

Tiene una gran posibilidad de equipamientos para poder montarse para trabajos de geotermia, sondeos, pozos de agua, micropilotes, etc.

Todas nuestras máquinas están proyectadas y construidas conforme a la Directiva Máquinas CEE y suscias modificaciones. Además, durante el proyecto hemos cuidado especialmente la seguridad, el respeto del ambiente y la ergonomía de utilización.

Nuestro sistema calidad está certificado según la norma UNI EN ISO 9001.

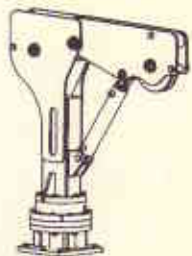
### Accesorios opcionales

- Grúa hidráulico de servicio • Cabeza de rotación doble • Cargador manual magnético para barras y tubos de revestimiento, con mando a distancia • Tercera mordaza hidráulica • Dispositivo de prevención encauzador de polvos de perforación • Martillo hidráulico exterior • Carcasa giratoria MDR324 • Bomba de agua • Bomba de lodos • Bomba de cemento • Bomba de muestreo.

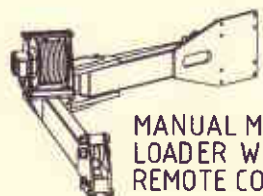




# Hydraulic Drilling T57Geo • Optional



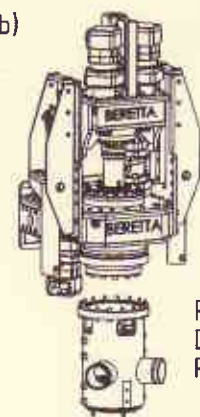
REVOLVING DERRIK  
FOR WINCH



MANUAL MAGNETIC  
LOADER WITH  
REMOTE CONTROL

PULL PUSH  
9 Ton (opt. 14 Ton)  
20232 lb (opt. 31475 lb)

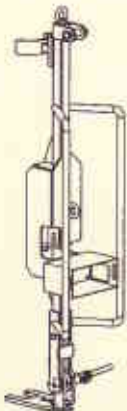
DOUBLE HEAD  
RMS 415



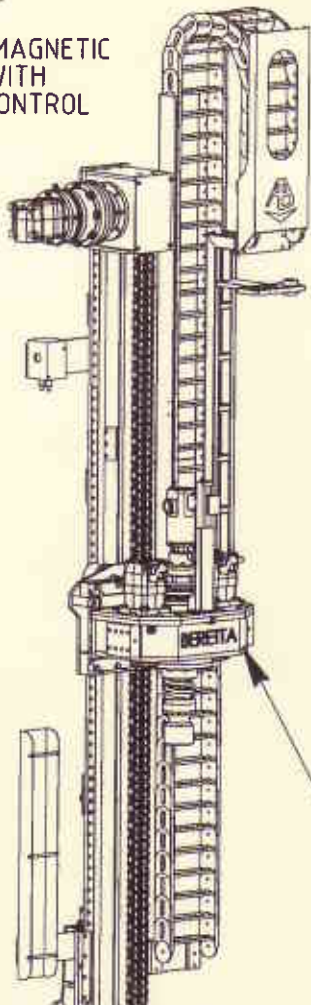
PREVENTER FOR  
DOUBLE HEAD  
RMS 415



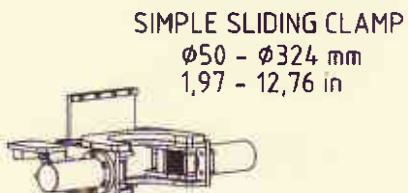
WINCH



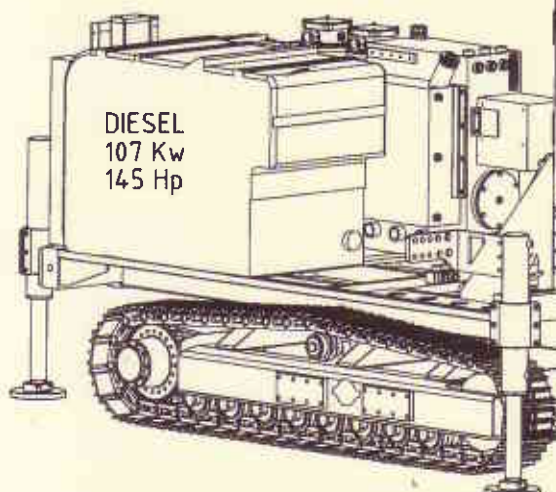
CRANE



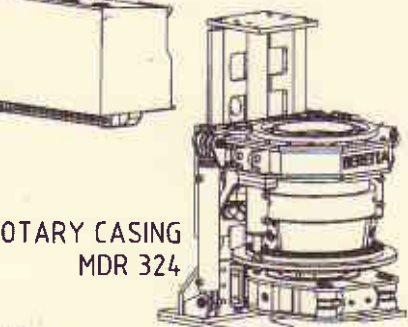
ROTARY HEAD  
2-V  
STANDARD "541500"



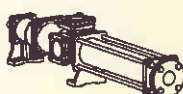
SIMPLE SLIDING CLAMP  
 $\phi 50 - \phi 324$  mm  
1,97 - 12,76 in



DIESEL  
107 Kw  
145 Hp



ROTARY CASING  
MDR 324

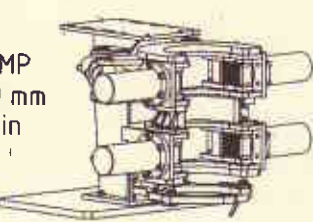


SCREW MUD PUMP



WATER PUMP

DOUBLE CLAMP  
 $\phi 50 - \phi 219$  mm  
1,97 - 8,62 in



DOUBLE CLAMP  
 $\phi 50 - \phi 324$  mm  
1,97 - 12,76 in

**Caratteristiche tecniche****MOTORE DIESEL SILENZIATO**

tipo  
potenza  
rumorosità motore  
capacità serbatoio gasolio

**CARRO CINGOLATO**

velocità  
pendenza massima superabile  
pressione specifica al suolo  
larghezza pattini  
larghezza carro cingolato  
larghezza carro cingolato con gru

**SLITTA**

corsa carrello testa rotazione  
tiro-spinta massimo motoriduttore  
velocità salita-discesa rapida

**TESTA ROTAZIONE STANDARD 541500**

coppia massima  
giri  
diametro passaggio interno per jet-grouting  
numero marce  
corsa spostamento laterale  
nota: a richiesta si possono avere diverse  
coppie e numeri di giri

**TESTA ROTAZIONE OPTIONAL 150 5V**

coppia massima  
giri  
diametro passaggio interno per jet-grouting  
numero marce  
corsa spostamento laterale  
nota: a richiesta si possono avere diverse  
coppie e numeri di giri

**TESTA ROTAZIONE OPTIONAL RMS 415**

coppia massima testa  
per tubi rivestimento  
giri testa per tubi rivestimento  
numero marce  
coppia max testa per aste di perforazione  
giri testa per aste di perforazione  
numero marce  
corsa spostamento laterale  
nota: a richiesta si possono avere diverse  
coppie e numeri di giri

**MORSA STANDARD**

diametri bloccaggio  
forza di chiusura  
coppia svitamento

**GRU DI SERVIZIO**

peso massimo  
peso massimo  
peso massimo  
peso massimo

**ARGANO - OPTIONAL**

diametro fune  
capacità fune  
tiro massimo  
velocità massima

**ALTRI OPTIONALS**

caricatore manuale magnetico con radiocomando  
terza morsa idraulica  
preventer convogliatore polveri di perforazione  
martello idraulico esterno  
pompa dell'acqua  
pompa fango a vite  
pompa cemento  
pompa scarotatrice

**IMPIANTO IDRAULICO**

nr. 5 pompe a ingranaggi  
pressione massima  
capacità serbatoio idraulico

**PESO TOTALE MACCHINA****Technical data****SILENCED DIESEL ENGINE**

type  
power  
noise engine  
fuel tank capacity

PERKINS 1104D.E44TA  
107 KW  
71 dBA  
140 l

145 HP  
36,4 gal

**CRAWLERS**

speed  
max gradeability  
ground bearing pressure  
shoe width  
crawlers width  
crawlers width with crane

0 - 3 km/h  
55%  
6,20 N/cm<sup>2</sup>  
300 mm  
1400 mm  
1800 mm

0 - 1,86 mph  
55%  
9,0 PSI  
11,81 in  
55,12 in  
70,86 in

**MAST**

stroke of rotary head  
ratiomotor pull-push  
rapid up-down speed

3000 mm  
90 KN-opt. 140 KN  
26 m/min

118,11 in  
20232 lb-opt. 31475 lb  
85,30 ft/min

**STANDARD ROTARY HEAD 541500**

max torque  
speed  
inside diameter for jet grouting  
speed number  
sideways travel stroke  
other performances upon request

1250 daNm  
0 - 110 rpm  
92 mm  
2  
470 mm

9219 lb ft  
0 - 110 rpm  
3,62 in  
2  
18,50 in

**OPTIONAL 150 5V ROTARY HEAD**

max torque  
speed  
inside diameter for jet grouting  
speed number  
sideways travel stroke  
other performances upon request

1440 daNm  
0 - 600 rpm  
92 mm  
5  
470 mm

10620 lb ft  
0 - 600 rpm  
3,62 in  
5  
18,50 in

**OPTIONAL RMS415 ROTARY HEAD**

max torque rotary head  
for casings  
speed rotary head for casings  
speed number  
max torque rotary head for drilling rods  
speed rotary head for drilling rods  
speed number  
sideways travel stroke  
other performances upon request

2000 daNm  
opt. 2500 daNm  
0-90 rpm/opt. 0-70 rpm  
3  
890 daNm  
0 - 80 rpm  
2  
580 mm

14760 lb ft  
opt. 18450 lb ft  
0-90 rpm/opt. 0-70 rpm  
3  
6568 lb ft  
0 - 80 rpm  
2  
22,84 in

**STANDARD CLAMP**

blocking diameter  
clamping force  
brack-out torque

50-219 mm  
opt. 50 - 324 mm  
205 KN  
52 KNm

1,97 - 12,76 in  
opt. 1,97 - 12,76 in  
46085 lb  
37680 lb ft

**SERVICE CRANE**

max weight  
max weight  
max weight  
max weight

1930 kg - 1,95 m  
1110 kg - 3,30 m  
765 kg - 4,67 m  
585 kg - 6,03 m

4246 lb - 6,39 ft  
2442 lb - 10,82 ft  
1683 lb - 15,30 ft  
1287 lb - 19,77 ft

**WINCH - OPTIONAL**

rope diameter  
rope capacity  
max line pull  
max speed

10 mm  
50 m  
15 KN  
38 m/min

0,39 in  
164 ft  
3372 lb  
125 ft/min

**OTHER OPTIONALS**

Manual magnetic loader with remote control  
third hydraulic clamp  
drilling dust conveyor preventer  
external hydraulic hammer  
water pump  
screw mud pump  
concrete mud pump  
sample ejection pump

**HYDRAULIC SYSTEM**

no. 5 gear pumps  
max pressure  
oil sump capacity

250 Bar  
350 l

3555 PSI  
91,0 gal

**TOTAL MACHINE WEIGHT**

10,0 - 12,0 ton

22000 - 26400 lb

**U.M. U.S.A.**



# Beretta Alfredo

20045 BESANA IN BRIANZA (MB) - ITALIA - Via Vignareto, 10  
Tel. +39(0)362 99.53.80 n.a. - Fax +39(0)362 99.57.08  
www.berettatalfredo.it - e-mail: info@berettatalfredo.it



9001 - Cert. n. 1323