



Perforatrice idraulica • Hydraulic machine

BERETTA®

T57/S

MOTORE DIESEL SILENZIATO

tipo
potenza
rumorosità motore
capacità serbatoio

CARRO CINGOLATO

velocità
pendenza massima superabile
pressione specifica al suolo
larghezza pattini
larghezza carro fisso

SLITTA SERIE 15

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

TESTA ROTAZIONE "541500-2V"

numero marce
1° velocità: coppia massima / rpm
2° velocità: coppia massima / rpm
corsa spostamento laterale
nota: a richiesta si possono avere
diverse coppie e numeri di giri

MORSA DOPPIA 254

diametri bloccaggio
forza di chiusura
coppia di svitamento

ARGANO P9

diametro fune
capacità fune
tiro massimo
velocità massima

ALTRI OPTIONALS

pompa dell'acqua
pompa fango a vite
pompa cemento
pompa scarotatrice

IMPIANTO IDRAULICO

portata pompa nr. 1
portata pompa nr. 2
portata pompa nr. 3
portata pompa nr. 4
portata pompa nr. 5
pressione massima
capacità serbatoio idraulico

PESO TOTALE MACCHINA**SILENCED DIESEL ENGINE**

type
power
noise engine
fuel tank capacity

CRAWLERS

speed
max gradeability
ground bearing pressure
shoe width
opening fixed crawlers

SERIES 15 MAST

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

ROTARY HEAD "541500-2V"

speed number
1st speed: max torque / rpm
2st speed: max torque / rpm
sideways travel stroke
other rotary head upon request
(3 speed, 4 speed, 5 speed, 6 speed,
8 speed up to 1000 rpm)

254 DOUBLE CLAMP

blocking diameter
clamping force
break-out torque

P9 WINCH

rope diameter
rope capacity
max line pull
max speed

OTHER OPTIONALS

water pump
screw mud pump
concrete mud pump
sample ejection pump

HYDRAULIC SYSTEM

oil flow pump no. 1
oil flow pump no. 2
oil flow pump no. 3
oil flow pump no. 4
oil flow pump no. 5
max pressure
oil sump capacity

TOTAL MACHINE WEIGHT**PERKINS 1104D.E44TA**

107 Kw
71 dBA
200 l

0-3 km/h
55%
6,5 N/cm2
400 mm
2150 mm

4200 mm
90 kN
25 m/min

2
1250 daNm/50 rpm
625 daNm/100 rpm
470 mm

50 - 254 mm
160 KN
52 KNm

8,0 mm
50 m
1100 kg
34 m/mm

T57/S T57/S RADIO

gears pumps
75 l/min 240 l/min
75 l/min 90 l/min
30 l/min 40 l/min
95 l/min
45 l/min
250 Bar 250 Bar
400 l 400 l

13-14 tons 13-14 tons

145 HP
52,83 gal

9,41 PSI
15,75 in
84,65 in

157,5 in
20160 lb
82,02 ft/min

2
9224 lb ft
4612 lb ft
18,50 in

1,97 - 10,0 in
35840 lb
38320 lb ft

0,315 in
164 ft
2425 lb
112 ft/min

T57/S T57/S RADIO

load sensing
19,81 gal/min 63,40 gal/min
19,81 gal/min 23,78 gal/min
7,92 gal/min 10,57 gal/min
25,10 gal/min
11,9 gal/min
3555 PSI 3555 PSI
105,7 gal 105,7 gal

28660-30860 lb



Beretta Alfredo s.r.l.

20842 BESANA IN BRIANZA (MB) - ITALIA - Via Vignareto, 10
Tel. +39 (0)362 99.53.80 r.a. - Fax +39 (0)362 99.57.08
www.berettaalfredo.it - e-mail: info@berettaalfredo.it



ISO 9001 - Cert. n. 1323





**INDICATA PER:
INDICATED FOR:**

- Micropali
- Tiranti
- Ancoraggi
- Sondaggi
- Pozzi acquiferi
- Protezione ambientale
- Restauri
- Jet-grouting

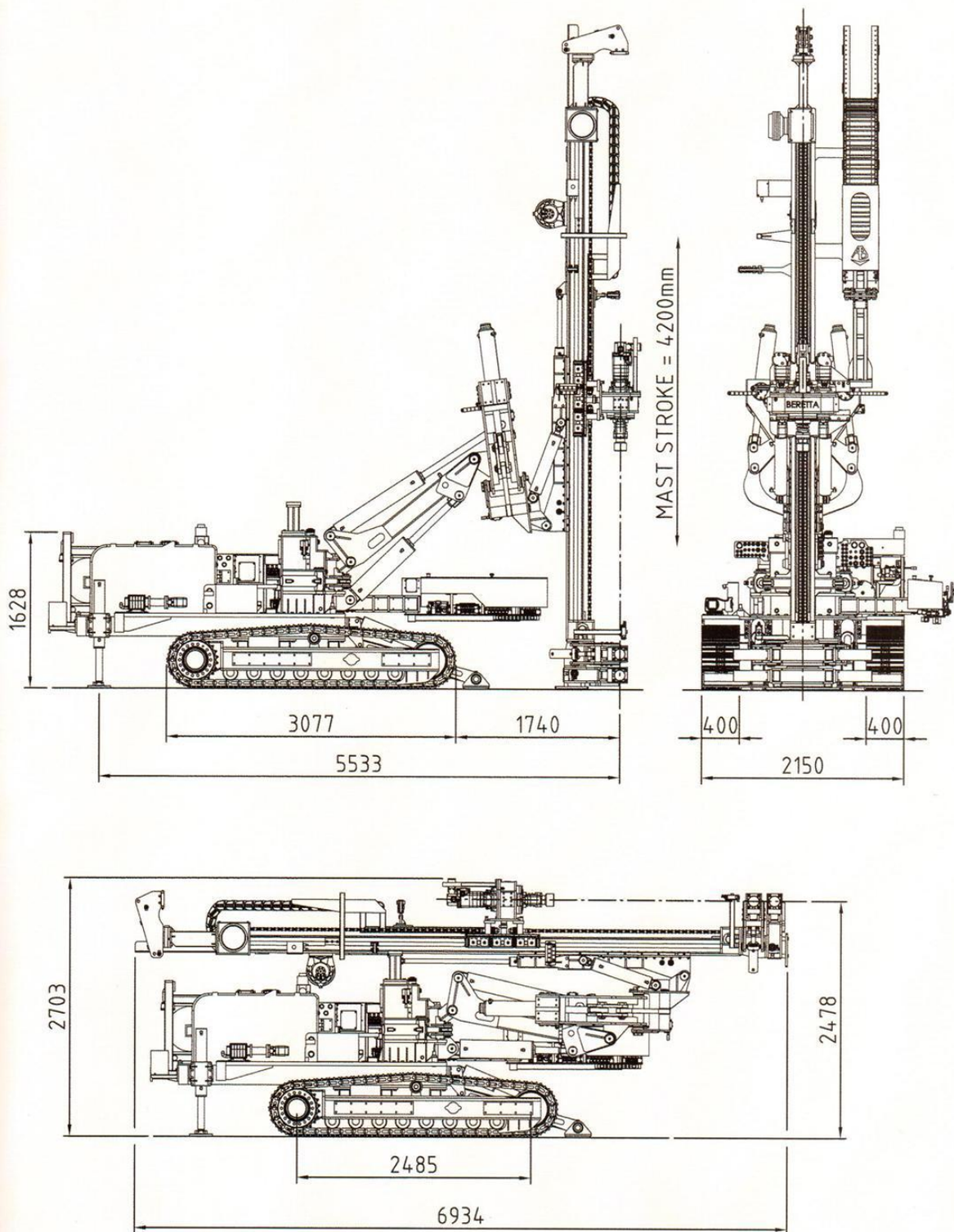
- Micropiles
- Tie-rods
- Anchors
- Test holes
- Water wells
- Environmental protection
- Restoration work
- Jet-grouting

- Micro-pieux
- Tirants
- Ancrages
- Sondages
- Puits aquifères
- Protection de l'environnement
- Restaurations
- Jet-grouting

- Kleinbohrpfähle
- Zuganker
- Verankerungen
- Aufschlußbohrungen
- Kleine Wasserbrunnen
- Umweltschutz
- Umbauten
- Jet-grouting

- Micropilotes
- Tirantes
- Anclajes
- Sondeos
- Pozos acuíferos
- Protección ambiental
- Restauraciones
- Lechada de cemento (Jet-grouting)



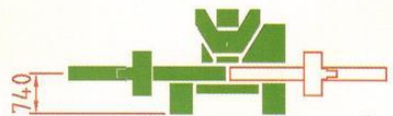
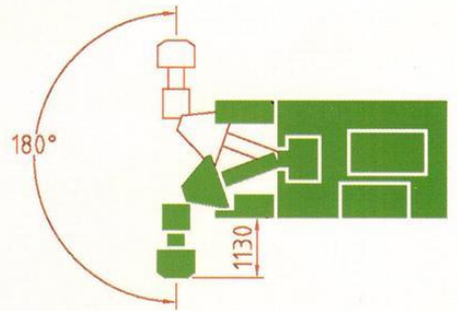
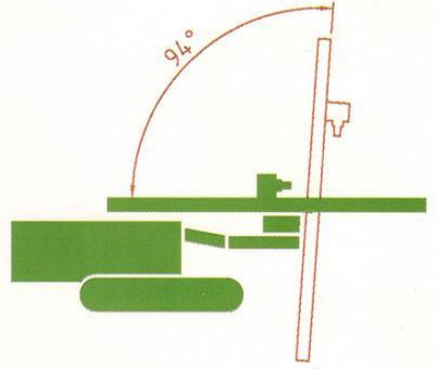
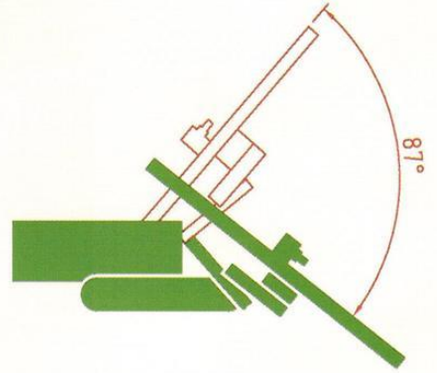
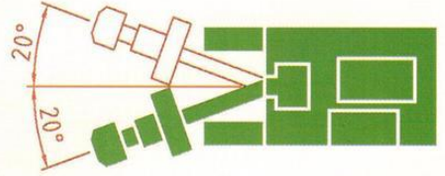
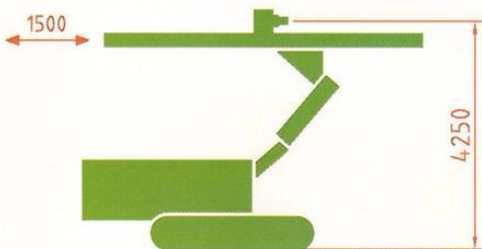
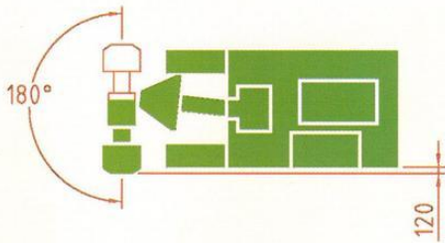
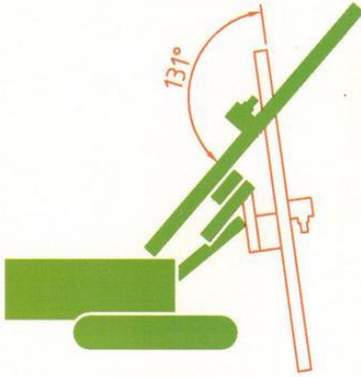
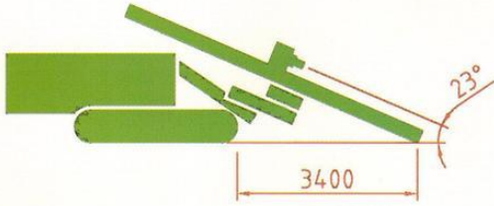


BERETTA migliora costantemente i suoi prodotti riservandosi il diritto di apportare qualsiasi modifica senza preavviso nè responsabilità
 BERETTA continuously improves its products reserving the right to modify data without advance notice decling any responsibility
 Revisione Depliant N. 0 - Gennaio 2012 / Brochure revision N. 0 - January 2012



T57/S

T57/S



T57/S

La T57/S é la classica macchina di taglia media (13-14 ton) che permette di avere molteplici possibilità di utilizzo. Macchina robusta dotata di potenti bracci di posizionamento slitta con corsa utile della testa che varia da 3 a 6 metri. E' possibile avere sia la versione completamente radio comandata con impianto load sensing e pompa a portata variabile, sia la versione base comandi manuali idraulici.

Tutte le nostre macchine sono progettate e costruite in conformità alla Direttiva Macchine 2006/42 CEE e successive modifiche. Inoltre, durante la progettazione abbiamo posto particolare riguardo alla sicurezza, al rispetto ambientale ed alla ergonomia di utilizzo.

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

Optional

• Argano idraulico • Morsa idraulica doppia per diversi diametri • Lubrificatore per martello fondo foro • Pompa dell'acqua • Pompa schiuma • Pompa fango • Predisposizione per jet grouting • Martello idraulico esterno • Slitta in lunghezze personalizzate

T57/S

the T57/S is the classic medium-sized machine (13-14 ton) providing a whole range of use options.

A sturdy machine with powerful mast positioning arms with a head working stroke that varies between 3 and 6 metres.

Available versions include the fully remote-controlled model with load-sensing system and variable flow-rate pumps or the basic version with manual hydraulic controls.

All our machines are designed and built in conformity with Machine Directive 2006/42 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 winch • Double hydraulic vice for various diameters • Lubricator for down-the-hole hammer • Water pump • Foam pump • Mud pump • Set for jet-grouting • External hydraulic hammer • Customised mast length

T57/S

la T57/S est la machine classique de taille moyenne (13-14 t) qui offre de multiples possibilités d'utilisation.

Machine robuste dotée de puissants bras de positionnement du mât, avec une course utile de la tête qui varie de 3 à 6 mètres.

Sont disponibles la version totalement radiocommandée avec installation "load sensing" et pompes à débit variable, et la version de base avec commandes manuelles hydrauliques.

Toutes nos machines sont conçues et construites conformément à la Directive Machines 2006/42 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

• Treuil hydraulique • Double étau hydraulique • Graisseur pour marteau fond du trou • Pompe à eau • Pompe à mousse • pompe à boue • Jointoiment par mortier liquide (jet grouting) prévu • Marteau hydraulique extérieur • Chariot d'une longueur personnalisable

T57/S

Die T57/S ist die klassische Maschine mittlerer Größe (13-14 t), die vielfältige Einsatzmöglichkeiten bietet.

Robuste Maschine mit starken Mast-Positionierarmen und einer Nutzlänge des Drehkopfs, die zwischen 3 und 6 Metern variiert.

Es ist sowohl die vollständig funkgesteuerte Ausführung mit Load-Sensing-Anlage und Pumpen mit variabler Leistung erhältlich als auch die Standardversion mit manuellen Hydrauliksteuerungen.

Alle unsere Maschinen sind den Anforderungen der Maschinenrichtlinie 2006/42/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 Winde • Doppelte hydraulische Abfangzange • Spüleinrichtung für Imlochhammer • Wasserpumpe • Schaumpumpe • Schlammpumpe • Vorbereitung für jet-grouting • Externer Hydraulikhammer • Mast in individueller Länge

T57/S

la T57/S es la clásica máquina de tamaño mediano (13-14 ton), que permite tener muchas posibilidades de empleo.

Es una máquina robusta, equipada con potentes brazos de posicionamiento del mástil y una carrera útil de la cabeza que varía de 3 a 6 metros.

Es posible tener la versión totalmente controlada por radio, con sistema load sensing y bombas de caudal variable, o la versión básica con mandos manuales hidráulicos.

Todas nuestras máquinas están proyectadas y construidas conformemente a la Directiva Máquinas 2006/42 CEE y sucesivas 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

• Órgano hidráulico • Morsa hidráulica doble • Lubricador para martillo fondo hoyo • Bomba del agua • Bomba espuma • bomba fango • Predisposición para lechada de cemento (jet-grouting) • Martillo hidráulico externo • Corredera en longitudes personalizables