



# TBM/SB



Decespugliatrice forestale idraulica per escavatori, con peso operativo da 10 a 16 tonnellate. Adatta alla trinciatura di erba, arbusti, cespugli e all'abbattimento e trinciatura di rami fino a Ø 12 cm. Macchina idonea per lavori di pulizia in aree disastrose, mantenimento di linee ferroviarie, attorno a linee elettriche, pulizia lungo canali e fiumi, ecc.



Hydraulic mulching head for excavators with operating weight from 10 to 16 tons. It is suited to mulch any vegetable residue, branches and standing plants up to Ø 12 cm. It is the ideal implement for clearing derelict areas; for the maintenance of watercourses and areas under power lines; etc.



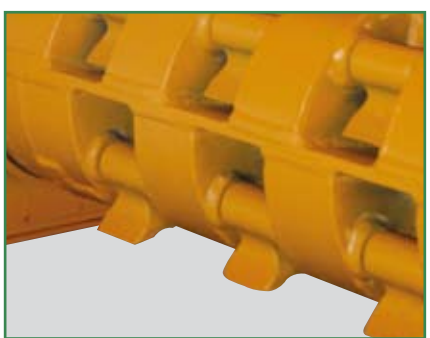
Hydraulisches Profi-Forstmulchgerät für Bagger mit einem Gewicht von 10-16 Tonnen. Geeignet für Gras, Gebüsch und Äste bis zu einem Durchmesser von 12 cm. Die Maschine ist hervorragend für Säuberungsarbeiten in zerstörten oder verwüsteten Gebieten geeignet, außerdem zur Instandhaltung von Eisenbahngleisen, rund um Hochspannungsmasten und entlang von Kanälen oder Flüssen.



Cabecal desbrozador de accionamiento hidráulico para retroexcavadoras de 10 a 16 toneladas. Apta para la trituración de todo tipo de material vegetal, desde hierba hasta ramas y plantas en pie hasta 12 cm de diámetro. Ideal para el mantenimiento y limpieza terrenos abandonados, cursos de agua, líneas de alta tensión, etc.



Tête de broyage hydraulique pour pelles avec un poids opératif de 10 à 16 tonnes. Elle est conçue pour broyer les résidus végétaux, les branches et les arbres jusqu'à Ø 12 cm. Elle est l'idéal pour nettoyer des régions sinistrées, les rebordes des fossés, etc.



- Rotore Ø 320 con mazze forgiate e bonificate a doppio taglio a scomparsa
- Rotor Ø 320 with double edged swinging hammers, forged and hardened
- Rotor Ø 320 mit geschmiedeten und vergüteten Hämmern und mit Doppelschnitt freischwingend aufgehängt
- Rotor Ø 320 avec marteaux forgés et trempés à double coupe à disparition
- Diámetro del rotor 320 mm con martillos de doble filo forjados y endurecidos





# STANDARD



- Cofano posteriore apribile
- Adjustable rear hood
- Heckhaube, die geöffnet werden kann
- Coffre postérieur ouvrant
- Cofre trasero ajustable



- Slitte
- Skids
- Kufen
- Patins
- Patines



- Kit valvole di sicurezza BERTI
- BERTI safety valves
- Satz Sicherheitsventile BERTI
- Jeu soupapes de sûreté BERTI
- Válvulas de seguridad BERTI



- Contropiastra per attacco
- Under plate for hitch
- Unterhalterung für Verbindungsplatte
- Support pour attache
- Pletina universal para fijación del sistema de enganche



- Trasmissione laterale a cinghie
- Belts transmission
- Keilriemenantrieb
- Transmission par courroies
- Transmisión por correas



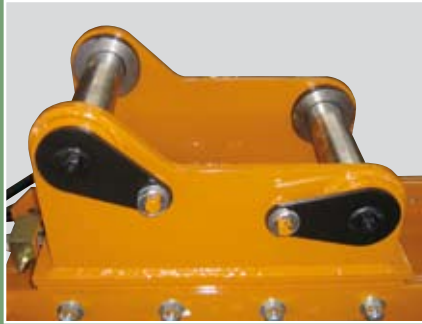
- Motore idraulico a pistoni completo di supporto
- Hydraulic piston motor
- Hydraulischer Kolbenmotor
- Moteur hydraulique à pistons
- Motor hidráulico de pistón

















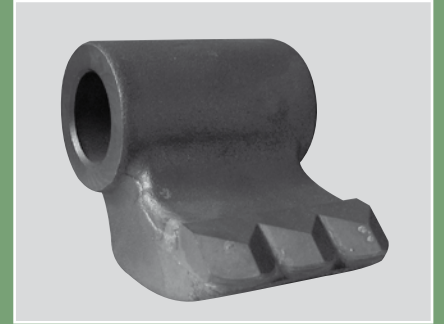
## OPTIONALS








-  Attacco orientabile su misura
-  Revolving hitch, made to measure
-  Verstellbare Verbindungsplatte, nach Mass
-  Attache orientables sur mesure
-  Eganche giratorio ajustable fabricado a medida



-  Mazza monotagliante forgiata e bonificata (ECF MD/SB – ECF/SB)
-  Forged and hardened hammer with single cutting edge (ECF MD/SB – ECF/SB)
-  Geschmiedete und vergütete einzelschnitt Hämmer (ECF MD/SB – ECF/SB)
-  Marteau mono coup forgés et trempés (ECF MD/SB – ECF/SB)
-  Martillos de un filo forjados y endurecidos (ECF MD/SB – ECF/SB)



-  Mazza monotagliante con inserto in materiale antiusura (ECF MD/SB – ECF/SB)
-  Hammer with single cutting edge and hard tip (ECF MD/SB – ECF/SB)
-  Hammer mit Einzelschnitt und Plaquetten (ECF MD/SB – ECF/SB)
-  Marteau mono coup avec pointe dur (ECF MD/SB – ECF/SB)
-  Martillos de un filo y punta endurecida (ECF MD/SB – ECF/SB)

