

TECHNICAL SPECIFICATIONS

- Set up for bolted linkage systems
- 2 High torque bidirectional epicyclical gear motor
- 3 Protection steel shell
- 4 Non-dislodgement drive shaft system
- 5 Ø 50 mm. hexagonal output shaft



DESCRIPTION

This versatile and powerful attachment allows to easilly split $logs and {\it mill} large diameter logs thru tools specially designed$ to perform such jobs. The advance of CASTORO is the presence of a particular and innovative **non-dislodgement** drive shaft system that provides great reliability and resistance to opposing forces due to working even on most difficult woods such as Pines and Firs resinous ones. A wide choice of coupling systems offering single or double joints with locking possibilities allow both to work with helicoidal drills while carrying out drilling operations, and to use





MODELLI		CASTORO 30	CASTORO 60
Maximum torque	DaNm	180	310
Weight without linkage and tool	Kg	100	125
Hexagone	Ø	50	50
Min-max oil flow	1/1'	36-60	45-75
Maximum pressure	bar	200	200
A A	Tons	1,5÷3	2,5÷6
•	Tons	2÷4	4÷6

OPTIONS		LINKAGE SYSTEMS	TOOLS		
6 Electro-reverser with reversing rotation	7	Bolted seat with locked linkage system*	15	Stump milling cutter	
by electrical control for simplex hydraulic plant	8	Bolted naked plate for quick couplers*	16	Conical wood splitter	
	9	Bolted seat with double joint**	17	17 Ground drills	
	10	Bolted seat with double joint and joints	18	Stony ground drills	
		locking system***	19	Asphalt and rocky drills	
	11	Bolted seat with double joint for quick	20	Extensions with helix	
		couplers**	21	Extensions without helix	
	12	Bolted seat with single joint for quick			
		couplers**			
	13	Universal linkage plate for Skid-Steer Loaders*			
	14	Non universal linkage plate for Skid-Steer			
		Loaders*			

- * Linkage system ideal for the use of CASTORO with **Conical wood splitter** and **Stump milling cutter** tools working on wood
- ** Linkage system ideal for the use of CASTORO with Helicoidal drills making holes on ground, rocky and asphalt
- *** Linkage system ideal for the use of CASTORO with Helicoidal drills, Conical wood splitter and Stump milling cutter









APPLICATIONS

- $\bullet \, \mathsf{LOG} \, \mathsf{SPLITTING} \, \mathsf{AND} \, \mathsf{STORAGE}$
- STUMPS AND ROOTS DESTRUCTION AVOIDING DAMAGES AT FLOWER BEDS AND CURBSTONES
- LANDSCAPING & CITY SERVICES
- TREE PLANTING
- ROAD SIGNAGE
- HORIZONTAL FEELERS FOR GROUND SOURCE HEAT PUMPS
- FENCING FOUNDATIONS
- POLES FOUNDATIONS
- GROUND PHOTOVOLTAIC PLANTS FOUNDATIONS
- OCCLUSED PIPES AND SEWERS RESTORATION
- GROUND EXPLORATION