TX FORCE ONE FORESTRY MULCHER

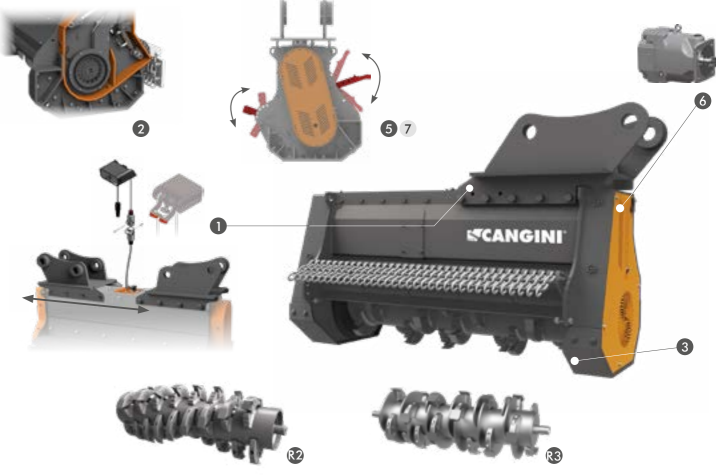




NB: AT THE TIME OF ORDER, PLEASE NOTIFY THE VOLTAGE OF THE ELECTRICAL SYSTEM (12-24 V)

THE FORESTRY MULCHER HAS BEEN DESIGNED TO MANAGE THE HEAVIEST WORKLOADS: THE DEEP CLEARING OF WOODS AND FORESTS. IT IS EQUIPPED WITH A PISTON ENGINE TO RUN AT THE MOST INTENSE WORK PACE. THE EXCAVATOR-TYPE MULCHER CAN REACH THE NARROWEST AREAS.

	TONS (LB)	10,0 - 15,0 (22046,2-33069,3)		14,0 - 20,0 (30864,7-44092,5)		
	MOD.	TX5-100	TX5-120	TX6-110	TX6-130	TX6-150
	MM (IN)	1015 (39,96)	1280 (50,39)	1150 <i>(45,2)</i>	1350 <i>(53,14)</i>	1550 <i>(61,02)</i>
	MM (IN)	1300 <i>(51,18)</i>	1540 (60,62)	1520 <i>(59,8)</i>	1740 (68,5)	1950 <i>(76,7)</i>
	MM (IN)	720 (28,34)	720 (28,34)	760 (29,9)	760 (29,9)	760 (29,9)
	MM (IN)	740 (29,13)	740 (29,13)	910 <i>(35,8)</i>	910 <i>(35,8)</i>	910 <i>(35,8)</i>
R2 W/O COUPLER	KG (LB)	535 (1179,47)	600 (1322,77)	980 (2160,53)	1060 <i>(2336,9)</i>	1130 <i>(2491,2)</i>
R3 W/O COUPLER	KG (LB)	550 (1212,54)	610 <i>(1344,82)</i>	1010 (2226,6)	1100 (2425)	1180 (2601,4)
$\times 0 \otimes$	MM (IN)	220 (8,66)	220 (8,66)	280 (11)	280 (11,02)	280 (11,02)
ר 🕲	MM (IN)	220 (8,66)	220 (8,66)	280 (11)	280 (11,02)	280 (11,02)
	Ν.	3	3	4	4	4
	СС	23-46	23-46	32-64	32-64	32-64
$\odot O$	MM (IN)	405 (16)	405 (16)	460 (18)	460 (18)	460 (18)
MIN	L/MIN (GAL/MIN)	90 (24)	90 (24)	110 (16)	110 <i>(29)</i>	110 (29)
MAX MAX	L/MIN (GAL/MIN)	300 (79)	300 (79)	300 (79)	300 (79)	300 (79)
Мах	BAR (PSI)	400 (5801)	400 (5801)	400 (5801)	400 (5801)	400 (5801)





STANDARD TECHNICAL FEATURES

MECHANICAL COUPLING ADJUSTMENT
THE COUPLING TO THE MACHINE MAY BE PLACED ALONG THE SURFACE OF T
AUTOMATIC COOLING SYSTEM
IT IS EQUIPPED WITH A FORCED-AIR VENTILATION SYSTEM TO HELP REDUCE
HB400 REINFORCED SKIDS
MECHANICAL FLAPS OPENING
IT ENHANCES THE ROTOR POWER TO DEEPLY CRUSH TRUNKS.
PISTON ENGINE (VARIABLE CC ENGINE CAPACITY)
IT NEEDS THE DIRECT DRAINING PIPE TO THE TANK.
R2 ROTOR
DESIGNED FOR HEAVY-DUTY WORKS, IT SPECIALLY FITS THE PLANT MULCHIN
R3 ROTOR
R3 ROTOR IS HIGHLY VERSATILE AND SUITABLE FOR MULTIPLE USES FROM CI IT ALLOWS CUTTING FROM A DIAMETER OF 22CM UP TO A MAXIMUM OF 28C
TIONAL

6 HYDRAULIC FLAPS OPENING

IT ALLOWS THE OPENING OF THE SINGLE FLAP DIRECTLY FROM THE CAB (THANKS TO A CONTROL KIT WITH MAGNETS TO EASILY PUT IT INSIDE THE CAB) TO ENHANCE THE ROTOR POWER TO DEEPLY CRUSH TRUNKS UP TO 220 MM.

NB: ADAPTERS NOT INCLUDED THE MACHINE CONNECTION PLATE IS INCLUDED FOR ALL THE ADAPTERS IN CANGINI CATALOGUE EXCEPT FOR MOD. ADAPTERS CS 100 JANUS PRO, CW 20S, CW30S.



THE MULCHER DEPENDING ON THE CUSTOMER'S REQUIREMENTS.

OVERHEATING OF THE MULCHER'S HYDRAULIC COMPONENTS.

ING.

CUTTING BRUSHWOOD TO TREE GRINDING. 8CM DEPENDING ON THE MODEL USED.