

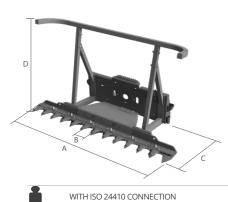








SUITABLE FOR THE TREE PRUNING UP TO 100 MM (3,9 IN). IT DOES NOT HARM THE PLANT, BECAUSE IT CUTS SHARPLY AND PRECISELY WITHOUT UPROOTING THE BRANCH. THE BAR'S BLADES IN HB450 GRANT RESISTANCE AND EXTENDED USEFUL LIFE.



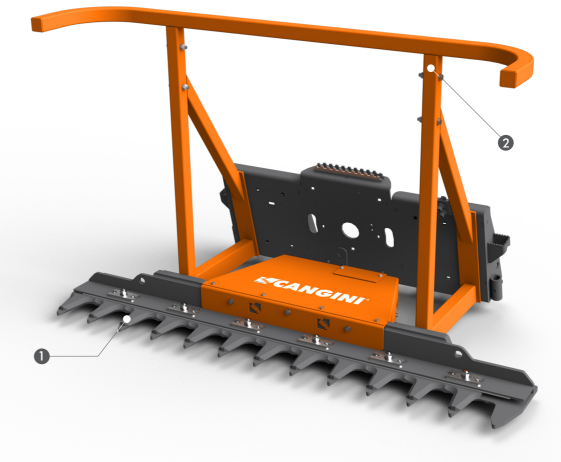
WORKING OIL FLOW RATE

BLOWS PER MINUTE ***

	MOD.	BTCF 50-150		BTCF 100-190		BTCF 100-220	
Α	MM (IN)	1500	(59)	1900	(75)	2200	(86,6)
В	MM (IN)	50	(2)	100	(3,9)	100	(3,9)
C*	MM (IN)	950	(37,4)	1000	(39,37)	1000	(39,37)
D MIN MAX	MM (IN)	1150 / 1300	(45,2 / 51,1)	1150 / 1300	(45,2 / 51,1)	1150 / 1300	(45,2 / 51,1)
	KG (LB)	250	(551)	330	(727)	355	(782)
	BAR (PSI)	250	(3626)	250	(3626)	250	(3626)
	L/MIN (GAL/ MIN)	≈50	(13,20)	≈60	(15,85)	≈60	(15,85)
	N.	165 - 185		116 - 130		116 - 130	

- * With ISO 24410 connection
- ** The number of strokes per minute varies depending on the volumetric efficiency of the hydraulic system of the machine on which it is installed.





STANDARD TECHNICAL FEATURES

1 HB450 BLADE

HB450 BLADES FOR A HIGHER RESISTANCE TO WEAR.

2 FRONT PROTECTION FRAME

THE ADJUSTABLE PROTECTION FRAME ENSURES THAT THE PLANT FALLS AWAY FROM THE OPERATOR.

NB: THE EQUIPMENT IS SUPPLIED COMPLETE WITH PIPES AND STANDARD CONNECTIONS

OPTIONAL

3 ARTICULATED LOADERS HITCH