

CUT BRANCHES

HEDGE TRIMMER • WAIST SHARK • HEDGE TRIMMER



GHEDINI
ATTACHMENTS

BT Cut branches



Without external drainage. Cuts up to 4cm in diameter. Hirth's joint (VC 14) and custom made saddle.



Without external drain. It cuts branches up to 4 cm diameter. Hirth coupling (VC 14) and customized bracket.



No drainage. It cuts up to 4 cm in diameter. Hirth coupling (VC 14) and custom plate.



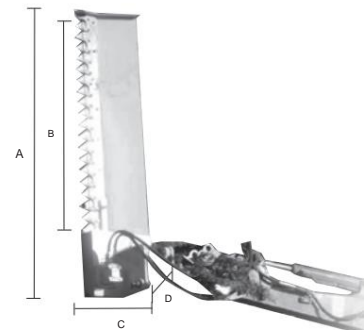
No third pipeline. You can cut a maximum diameter of 4 cm. Hirth coupling (VC 14) and customized mount.



STANDARD CUTTER DETAILS

FEATURES STANDARD HEDGE TRIMMER • STANDARD HEDGE SIZE CHARACTERISTICS •

FEATURES STANDARD HEDGE TRIMMERS



	A	B	C	D
BT 50	1270	1200	300	50
BT 51	1270	1200	300	50
BT 52	1270	1200	300	50
BT 53	1270	1200	300	50
BT 54	1670	1600	300	50
BT 55	1670	1600	300	50
BT 56	1670	1600	300	50
BT 57	1870	1800	300	50
BT 58	1870	1800	300	50
BT 59	1870	1800	300	50
BT 16	1950	1475	460	165

TECHNICAL CHARACTERISTICS •

TECHNICAL DETAILS •

TECHNICAL DATA •

TECHNICAL CHARACTERISTICS

Model - Model - Model - Model		BT 50	BT 51	BT 52	BT 53	BT 54	BT 55	BT 56	BT 57	BT 58	BT 59	BT 16					
Max Oil Flow - Max Oil flow Max flow - Max Öldurchfluss	l/min	19	26	40	50	26	40	50	26	40	50	55/80					
Max Pressione - Max Pressure Pressure maxi - maximum pressure	bar	180	180	180	180	180	180	180	180	180	180	180					
Peso - Weight - Poids - Gewicht	kg	42	42	42	42	55	55	55	64	64	64	100					
Working width - Working width Working width - Schnittbreite	mm	1200	1200	1200	1200	1600	1600	1600	1800	1800	1800	1500					
Indicative excavator weight - Excavator weight Excavator weight - Gewicht des Baggers	ton	0,7	1,2	1,3	2,5	2,6	4,4	5,2	2,5	2,6	4,4	5,2	2,5	2,6	4,4	5,4	10
Max cutting diameter - Max cutting diameter Max cutting diameter - Max Schnittdurchmesser	cm	2-3	2-3	2-3	2-3	2-3	2-3	2-3	2-3	2-3	2-3	2-3	2-3	2-3	2-3	2-3	3-4