



ROBUSTA E PERFORMANTE, LA TRIVELLA PUÒ ESSERE EQUIPAGGIATA CON DI DIVERSE TIPOLOGIE DI PUNTE E PROLUNGHE CHE CONSENTONO DI EFFETTUARE LAVORI DISPARATI, DALLA PERFORAZIONE DEL TERRENO, FINO ALLA FRANTUMAZIONE DI RADICI E CEPI DI ALBERI.  
L'ATTREZZATURA E' COMPRESA DI ATTACCO A SINGOLO PERNO.

ROBUST AND PERFORMING, THE AUGER CAN BE EQUIPPED WITH DIFFERENT TYPES OF BITS AND EXTENSIONS THAT ALLOW YOU TO DO DIFFERENT TYPES OF WORKS, FROM LAND PERFORATION TO THE CRUSHING OF STUMPS AND ROOTS OF TREES. THE EQUIPMENT IS SUPPLIED WITH SINGLE PIN COUPLING.

	B	M1	M2	M3	M4	M5	M5.1	M6	M6.1	M7	M7.1
TONS (LB)	1,2-2,2 (2645-4850)	2,2-3,5 (4850-7716)	3,5-7,5 (7716-16534)	6-12 (13227-26455)	12-25 (26455-55115)	12-35 (26455-77161)	15-25 (33069-55115)	15-25 (33069-55115)	20-35 (44092-77161)	20-35 (44092-77161)	20-35 (44092-77161)
MOD.	M1	M2	M3	M4	M5	M5.1	M6	M6.1	M7	M7.1	
A MM (IN)	280 (11,02)	280 (11,02)	350 (13,77)	430 (16,92)	620 (24,40)	620 (24,40)	620 (24,40)	620 (24,40)	620 (24,40)	620 (24,40)	
B MM (IN)	480 (18,89)	480 (18,89)	600 (23,62)	780 (30,70)	850 (33,46)	850 (33,46)	1000 (39,37)	1000 (39,37)	1050 (41,33)	1050 (41,33)	
CHIAVE KEY	MM (IN)	50 (1,96)	50 (1,96)	50 (1,96)	70 (2,75)	70 (2,75)	70 (2,75)	70 (2,75)	70 (2,75)	70 (2,75)	
SENZA ATTACCO W/O COUPLER	KG (LB)	80 (176,37)	90 (198,41)	150 (330,69)	250 (551,15)	300 (661,38)	380 (837,75)	400 (881,84)	480 (1058,22)	500 (1102,31)	580 (1278,68)
PORTATA OLIO OIL FLOWRATE	L/MIN (GAL/MIN)	50 (13,20)	55 (14,52)	75 (19,81)	150 (39,62)	200 (52,83)	200 (52,83)	200 (52,83)	250 (66,04)	200 (52,83)	250 (66,04)
PRESSIONE PRESSURE	BAR (PSI)	150 (2175,57)	150 (2175,57)	150 (2175,57)	250 (3625,94)	250 (3625,94)	300 (4351,13)	250 (3625,94)	300 (4351,13)	250 (3625,94)	300 (4351,13)
COPPIA COUPLE MAX.	N/M (FT/IBS)	1.100 (811,31)	2.100 (1548,88)	3.100 (2286,44)	5.100 (3761,56)	11.000 (8113,18)	20.000 (14751,24)	15.000 (11063,43)	20.000 (14751,24)	20.000 (14751,24)	25.000 (18439,05)
DRENAGGIO DRAINAGE LINE	CONSIGLIATO RECOMMENDED	CONSIGLIATO RECOMMENDED	CONSIGLIATO RECOMMENDED	OBBLIGATORIO OBLIGATORY							

VALVOLA INVERTITRICE DI FLUSSO (PERMETTE DI RENDERE IL FLUSSO IDRAULICO BI-DIREZIONALE PER L'UTILIZZO DELLA TRIVELLA ANCHE SU MACCHINE CON IMPIANTO MONO-DIREZIONALE)

FLOW-REVERSAL VALVE KIT (IT MAKES THE HYDRAULIC FLOW BI-DIRECTIONAL FOR THE AUGER'S USAGE ON MACHINES WITH A MONO-DIRECTIONAL SYSTEM)



MOD.	M1	M2	M3	M4	M5	M5.1	M6	M6.1	M7	M7.1
€	OPTIONAL									



PUNTA TERRA SOIL BIT      PUNTA MISTO ROCCIA ROCK BIT      PUNTA SPACCA CEPI BIT FOR LOGS BREAK      CONO SPACCA CEPI CONE FOR LOGS BREAK      PROLUNGHE SENZA SPIRALE EXTENSION WITHOUT SPIRAL      PROLUNGHE CON SPIRALE EXTENSION WITH SPIRAL





PUNTA TERRA

## SOIL BIT

DIMENSIONE - DIMENSION MM 1000 - 39,37 IN	M1	M2	M3	M4	M5	M5.1	M6	M6.1	M7	M7.1
CHIAVE (MM) - KEY (IN) Ø	50 MM 1,96 IN	50 MM 1,96 IN	50 MM 1,96 IN	70 MM 2,75 IN						
100 MM - 3,93 IN	●	●	●	●	●	●	●	●	●	●
150 MM - 5,90 IN	●	●	●	●	●	●	●	●	●	●
200 MM - 7,87 IN	●	●	●	●	●	●	●	●	●	●
250 MM - 9,84 IN	●	●	●	●	●	●	●	●	●	●
300 MM - 11,81 IN	●	●	●	●	●	●	●	●	●	●
350 MM - 13,77 IN	●	●	●	●	●	●	●	●	●	●
400 MM - 15,74 IN	-	●	●	●	●	●	●	●	●	●
450 MM - 17,71 IN	-	●	●	●	●	●	●	●	●	●
500 MM - 19,68 IN	-	●	●	●	●	●	●	●	●	●
600 MM - 23,62 IN	-	-	●	●	●	●	●	●	●	●
800 MM - 31,49 IN	-	-	●	●	●	●	●	●	●	●
1000 MM - 39,37 IN	-	-	-	●	●	●	●	●	●	●
DIMENSIONE - DIMENSION MM 2000 - 78,74 IN	M1	M2	M3	M4	M5	M5.1	M6	M6.1	M7	M7.1
CHIAVE (MM) - KEY (IN) Ø	50 MM 1,96 IN	50 MM 1,96 IN	50 MM 1,96 IN	70 MM 2,75 IN						
100 MM - 3,93 IN	●	●	●	●	●	●	●	●	●	●
150 MM - 5,90 IN	●	●	●	●	●	●	●	●	●	●
200 MM - 7,87 IN	●	●	●	●	●	●	●	●	●	●
250 MM - 9,84 IN	●	●	●	●	●	●	●	●	●	●
300 MM - 11,81 IN	●	●	●	●	●	●	●	●	●	●
350 MM - 13,77 IN	●	●	●	●	●	●	●	●	●	●
400 MM - 15,74 IN	-	●	●	●	●	●	●	●	●	●
450 MM - 17,71 IN	-	●	●	●	●	●	●	●	●	●
500 MM - 19,68 IN	-	●	●	●	●	●	●	●	●	●
600 MM - 23,62 IN	-	-	●	●	●	●	●	●	●	●
800 MM - 31,49 IN	-	-	●	●	●	●	●	●	●	●
1000 MM - 39,37 IN	-	-	-	●	●	●	●	●	●	●



PUNTA MISTO ROCCIA

MIXED BIT ROCK

DIMENSIONE - DIMENSION MM 1000 - 39,37 IN	M1	M2	M3	M4	M5	M5.1	M6	M6.1	M7	M7.1
CHIAVE (MM) - KEY (IN) Ø	50 MM 1,96 IN	50 MM 1,96 IN	50 MM 1,96 IN	70 MM 2,75 IN						
100 MM - 3,93 IN	●	●	●	●	●	●	●	●	●	●
150 MM - 5,90 IN	●	●	●	●	●	●	●	●	●	●
200 MM - 7,87 IN	●	●	●	●	●	●	●	●	●	●
250 MM - 9,84 IN	●	●	●	●	●	●	●	●	●	●
300 MM - 11,81 IN	●	●	●	●	●	●	●	●	●	●
350 MM - 13,77 IN	●	●	●	●	●	●	●	●	●	●
400 MM - 15,74 IN	-	●	●	●	●	●	●	●	●	●
450 MM - 17,71 IN	-	●	●	●	●	●	●	●	●	●
500 MM - 19,68 IN	-	●	●	●	●	●	●	●	●	●
600 MM - 23,62 IN	-	-	●	●	●	●	●	●	●	●
800 MM - 31,49 IN	-	-	●	●	●	●	●	●	●	●
1000 MM - 39,37 IN	-	-	-	●	●	●	●	●	●	●
DIMENSIONE - DIMENSION MM 2000 - 78,74 IN	M1	M2	M3	M4	M5	M5.1	M6	M6.1	M7	M7.1
CHIAVE (MM) - KEY (IN) Ø	50 MM 1,96 IN	50 MM 1,96 IN	50 MM 1,96 IN	70 MM 2,75 IN						
100 MM - 3,93 IN	●	●	●	●	●	●	●	●	●	●
150 MM - 5,90 IN	●	●	●	●	●	●	●	●	●	●
200 MM - 7,87 IN	●	●	●	●	●	●	●	●	●	●
250 MM - 9,84 IN	●	●	●	●	●	●	●	●	●	●
300 MM - 11,81 IN	●	●	●	●	●	●	●	●	●	●
350 MM - 13,77 IN	●	●	●	●	●	●	●	●	●	●
400 MM - 15,74 IN	-	●	●	●	●	●	●	●	●	●
450 MM - 17,71 IN	-	●	●	●	●	●	●	●	●	●
500 MM - 19,68 IN	-	●	●	●	●	●	●	●	●	●
600 MM - 23,62 IN	-	-	●	●	●	●	●	●	●	●
800 MM - 31,49 IN	-	-	●	●	●	●	●	●	●	●
1000 MM - 39,37 IN	-	-	-	●	●	●	●	●	●	●



## **PROLUNGHE CON SPIRALE**

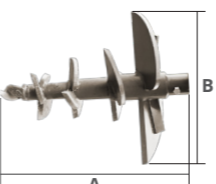
## EXTENSION WITH SPIRAL

DIMENSIONE - DIMENSION MM 1000 - 39,37 IN	M1	M2	M3	M4	M5	M5.1	M6	M6.1	M7	M7.1
CHIAVE (MM) - KEY (IN) Ø	50 MM 1,96 IN	50 MM 1,96 IN	50 MM 1,96 IN	70 MM 2,75 IN						
00 MM - 3,93 IN	●	●	●	●	●	●	●	●	●	●
50 MM - 5,90 IN	●	●	●	●	●	●	●	●	●	●
00 MM - 7,87 IN	●	●	●	●	●	●	●	●	●	●
50 MM - 9,84 IN	●	●	●	●	●	●	●	●	●	●
00 MM - 11,81 IN	●	●	●	●	●	●	●	●	●	●
50 MM - 13,77 IN	●	●	●	●	●	●	●	●	●	●
00 MM - 15,74 IN	-	●	●	●	●	●	●	●	●	●
50 MM - 17,71 IN	-	●	●	●	●	●	●	●	●	●
00 MM - 19,68 IN	-	●	●	●	●	●	●	●	●	●
00 MM - 23,62 IN	-	-	●	●	●	●	●	●	●	●
00 MM - 31,49 IN	-	-	●	●	●	●	●	●	●	●
00 MM - 39,37 IN	-	-	-	●	●	●	●	●	●	●
DIMENSIONE - DIMENSION MM 2000 - 78,74 IN	M1	M2	M3	M4	M5	M5.1	M6	M6.1	M7	M7.1
CHIAVE (MM) - KEY (IN) Ø	50 MM 1,96 IN	50 MM 1,96 IN	50 MM 1,96 IN	70 MM 2,75 IN						
00 MM - 3,93 IN	●	●	●	●	●	●	●	●	●	●
50 MM - 5,90 IN	●	●	●	●	●	●	●	●	●	●
00 MM - 7,87 IN	●	●	●	●	●	●	●	●	●	●
50 MM - 9,84 IN	●	●	●	●	●	●	●	●	●	●
00 MM - 11,81 IN	●	●	●	●	●	●	●	●	●	●
50 MM - 13,77 IN	●	●	●	●	●	●	●	●	●	●
00 MM - 15,74 IN	-	●	●	●	●	●	●	●	●	●
50 MM - 17,71 IN	-	●	●	●	●	●	●	●	●	●
00 MM - 19,68 IN	-	●	●	●	●	●	●	●	●	●
00 MM - 23,62 IN	-	-	●	●	●	●	●	●	●	●
00 MM - 31,49 IN	-	-	●	●	●	●	●	●	●	●
00 MM - 39,37 IN	-	-	-	●	●	●	●	●	●	●



## **PROLUNGHE SENZA SPIRALE**

## EXTENSION WITHOUT SPIRAL



## PUNTA SPACCA CEPPI

# BIT FOR LOGS BREAK

DIMENSIONE - DIMENSION	M1	M2	M3	M4	M5	M5.1	M6	M6.1	M7	M7.1
CHIAVE (MM) - KEY (IN) Ø	50 MM 1,96 IN	50 MM 1,96 IN	50 MM 1,96 IN	70 MM 2,75 IN						
A 500 MM - B 300 MM	-	-	●	-	-	-	-	-	-	-
A 19,68 IN - B 11,81 IN	-	-	●	-	-	-	-	-	-	-
A 600 MM - B 400 MM	-	-	-	●	●	●	●	●	●	●
A 33,62 IN - B 15,74 IN	-	-	-	●	●	●	●	●	●	●



#### **CONO SPACCA CFPPI**

ONE FOR LOGS BREAK