

BITS



STANDARD BITS ET

Suitable for medium mixture soils
Blades and Lower Bits are interchangeable.

Standard bits with hexagonal fitting CH50	
ET Ø 100 length 1000 mm	595,00
ET Ø 120 length 1000 mm	615,00
ET Ø 150 length 1000 mm	635,00
ET Ø 200 length 1000 mm	665,00
ET Ø 250 length 1000 mm	695,00
ET Ø 300 length 1000 mm	735,00
ET Ø 350 length 1000 mm	785,00
ET Ø 400 length 1000 mm	815,00
ET Ø 450 length 1000 mm	870,00
ET Ø 500 length 1000 mm	945,00
ET Ø 600 length 1000 mm	1085,00
Hexagonal fitting CH70	+15%



MEDIUM BITS ED

Suitable for drilling mid-high consistency soils with the presence of crushed stones
Blades and Lower Bits are interchangeable.

Hard Soils bits with hexagonal fitting CH50	
ED Ø 150 length 1000 mm	710,00
ED Ø 200 length 1000 mm	760,00
ED Ø 250 length 1000 mm	800,00
ED Ø 300 length 1000 mm	860,00
ED Ø 350 length 1000 mm	925,00
ED Ø 400 length 1000 mm	1045,00
ED Ø 450 length 1000 mm	1110,00
ED Ø 500 length 1000 mm	1230,00
ED Ø 600 length 1000 mm	1335,00
Hexagonal fitting CH70	+15%



BITS



ROCK BITS ER

Suitable for drilling rock soils and road surfaces, lower bits and peaks made of wide material all interchangeable

Rock BITS with hexagonal fitting CH50	
ER Ø 150 length 1000 mm	930,00
ER Ø 200 length 1000 mm	945,00
ER Ø 250 length 1000 mm	1035,00
ER Ø 300 length 1000 mm	1115,00
ER Ø 350 length 1000 mm	1250,00
ER Ø 400 length 1000 mm	1365,00
ER Ø 450 length 1000 mm	1415,00
ER Ø 500 length 1000 mm	1465,00
ER Ø 600 length 1000 mm	2195,00
Hexagonal fitting CH70	+15%



COMPACTING BITS EC

Bits with a special profile which do not remove the soil but compact it at the sides.
Useful for making holes to plant fence posts.

Compacting BITS with hexagonal fitting CH50	
EC Ø 50 length 1000 mm	415,00
EC Ø 60 length 1000 mm	430,00
EC Ø 70 length 1000 mm	510,00
EC Ø 80 length 1000 mm	520,00
EC Ø 90 length 1000 mm	530,00
EC Ø 100 length 1000 mm	535,00
EC Ø 110 length 1000 mm	545,00
EC Ø 120 length 1000 mm	555,00
EC Ø 130 length 1000 mm	600,00
EC Ø 140 length 1000 mm	640,00
EC Ø 150 length 1000 mm	675,00
Hexagonal fitting CH70	+15%

