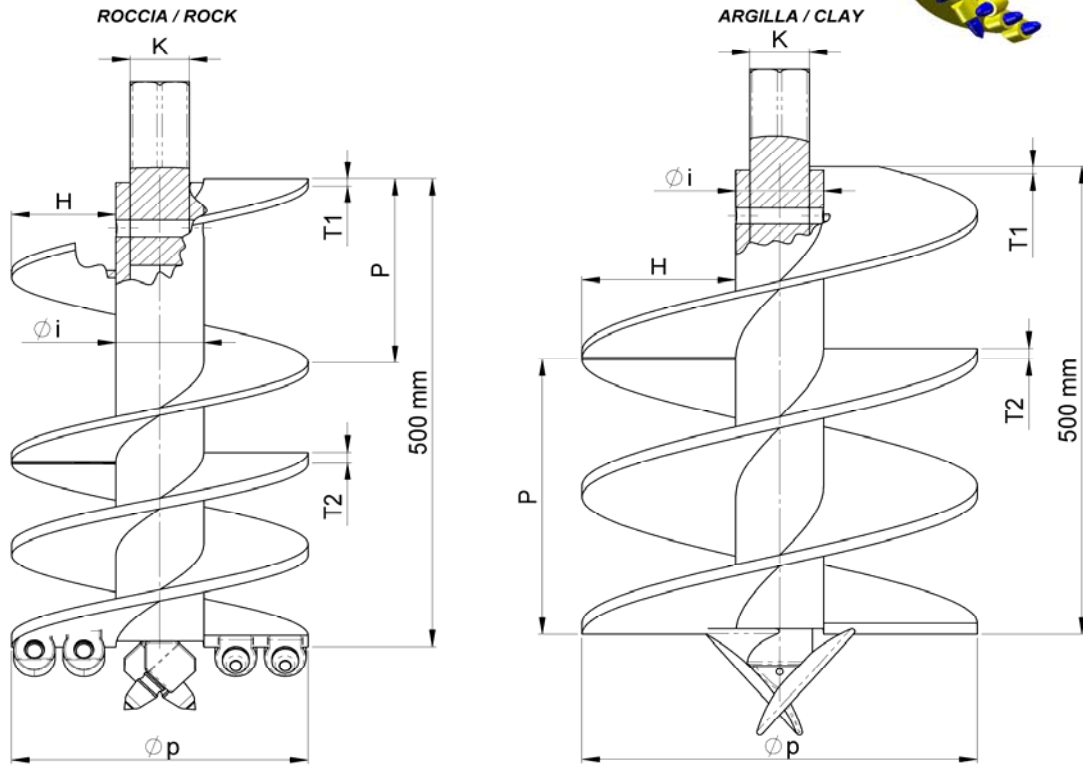
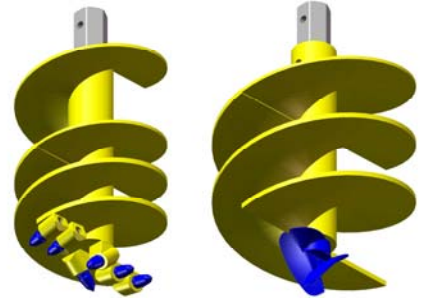


Punte per aste elicoidali con attacco esagonale Helicoidal Pipes Head with hexagonal coupling



Diam. di perfor.	Diam. Est. asta elic. *	D. interno (D. tubo)	Passo	Ch. attacco esagonale	Altezza spira	Spess. spira	Spess. spira	Peso		Impiego (Roccia / Argilla)	Codice
Drilling Diam.	Helic. Pipe Ext. Diam. *	Internal Diam. (Pipe Diam.)	Pitch	Hex. coupl. Key	Flight height	Flight Thick.	Flight Thick.	Weight		Purpose (Rock / Clay)	Part Number
Øp (mm)	Øe (mm) *	Øi (mm)	P (mm)	K (mm)	H (mm)	T1 (mm)	T2 (mm)	kg	lbs	Picchi Rocc./Punte Arg. Rock picks / Clay Bits	
50	45	32	50	21	9	8	12	6	14,1	P. Arg. M25 / Clay Bit M25	EP045-50-2-1
55	50	32	50	21	12	8	12	6	14,1	P. Arg. M25 / Clay Bit M25	EP050-50-2-1
68	63	32	50	21	18	8	12	6	14,2	P. Arg. M25 / Clay Bit M25	EP063-50-2-1
80	75	42	75	29	19	8	12	11,1	24,4	P. Arg. M25 / Clay Bit M25	EP075-50-3-2
105	100	42	100	29	32	8	12	11,1	24,6	P. Arg. M35 / Clay Bit M35	EP100-50-3-2
		63	100	41	21	8	12	16,7	36,8	P. Arg. M35 / Clay Bit M35	EP100-50-4-3
119	114	42	100	29	39	8	20	11,2	24,7	Pic.Ø19,4 / Rock Picks Ø19,4	ER114-50-3-2
							12	11,2	24,7	P. Arg. M45 / Clay Bit M45	EP114-50-3-2
		63	100	41	28	8	20	16,8	37	Pic.Ø19,4 / Rock Picks Ø19,4	ER114-50-4-3
							12	16,8	37	P. Arg. M45 / Clay Bit M45	EP114-50-4-3
125	120	63	125	41	31	8	20	24,9	54,9	Pic.Ø19,4 / Rock Picks Ø19,4	ER125-50-4-3
							12	24,9	54,9	P. Arg. M45 / Clay Bit M45	EP125-50-4-3
130	125	63	125	41	34	8	20	24,9	55	Pic.Ø19,4 / Rock Picks Ø19,4	ER125-50-4-3
							12	24,9	55	P. Arg. M45 / Clay Bit M45	EP125-50-4-3
		76,1	125	50	24	8	20	30,1	66,4	Pic.Ø19,4 / Rock Picks Ø19,4	ER125-50-5-4
							12	30,1	66,4	P. Arg. M45 / Clay Bit M45	EP125-50-5-4
135	130	63	125	41	36	8	20	25	55	Pic.Ø19,4 / Rock Picks Ø19,4	ER130-50-4-3
							12	25	55	P. Arg. M45 / Clay Bit M45	EP130-50-4-3
		76,1	125	50	27	8	20	30,2	66,5	Pic.Ø19,4 / Rock Picks Ø19,4	ER130-50-5-4
							12	30,2	66,5	P. Arg. M45 / Clay Bit M45	EP130-50-5-4

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* Vedi scheda tecnica dell'asta elicoidale con attacco esagonale / See data sheet of helicoidal pipes with hexagonal coupling

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Diam. di perfor.	Diam. Est. asta elic. *	D. interno (D. tubo)	Passo	Ch. attacco esagonale	Altezza spira	Spess. spira	Spess. spira	Peso		Impiego (Roccia / Argilla)	Codice
Drilling Diam.	Helic. Pipe Ext. Diam. *	Internal Diam. (Pipe Diam.)	Pitch	Hex. coupl. Key	Flight height	Flight Thick.	Flight Thick.	Weight		Purpose (Rock / Clay)	Part Number
Øp (mm)	Øe (mm) *	Øi (mm)	P (mm)	K (mm)	H (mm)	T1 (mm)	T2 (mm)	kg	lbs	Picchi Rocc./Punte Arg. Rock picks / Clay Bits	
145	140	63	150	41	41	8	20	25	55,1	Pic.Ø19,4 / Rock Picks Ø19,4	ER140-50-4-3
							12	25	55,1	P. Arg. M45 / Clay Bit M45	EP140-50-4-3
		76,1	150	50	34	8	20	30,2	66,6	Pic.Ø19,4 / Rock Picks Ø19,4	ER140-50-5-4
							12	30,2	66,6	P. Arg. M45 / Clay Bit M45	EP140-50-5-4
		88,9	150	60	28	8	20	35,3	77,8	Pic.Ø19,4 / Rock Picks Ø19,4	ER140-50-6-6
							12	35,3	77,8	P. Arg. M45 / Clay Bit M45	EP140-50-6-6
150	145	63	150	41	44	8	20	25	55,2	Pic.Ø19,4 / Rock Picks Ø19,4	ER145-50-4-3
							12	25	55,2	P. Arg. M60/ Clay Bit M60	EP145-50-4-3
		76,1	150	50	37	8	20	30,2	66,7	Pic.Ø19,4 / Rock Picks Ø19,4	ER145-50-5-4
							12	30,2	66,7	P. Arg. M60/ Clay Bit M60	EP145-50-5-4
		88,9	150	60	31	8	20	35,3	77,9	Pic.Ø19,4 / Rock Picks Ø19,4	ER145-50-6-6
							12	35,3	77,9	P. Arg. M60/ Clay Bit M60	EP145-50-6-6
155	150	63	150	41	46	8	20	25,1	55,2	Pic.Ø19,4 / Rock Picks Ø19,4	ER150-50-4-3
							12	25,1	55,2	P. Arg. M60/ Clay Bit M60	EP150-50-4-3
		76,1	150	50	39	8	20	30,3	66,7	Pic.Ø19,4 / Rock Picks Ø19,4	ER150-50-5-4
							12	30,3	66,7	P. Arg. M60/ Clay Bit M60	EP150-50-5-4
		88,9	150	60	33	8	20	35,4	78	Pic.Ø19,4 / Rock Picks Ø19,4	ER150-50-6-6
							12	35,4	78	P. Arg. M60/ Clay Bit M60	EP150-50-6-6
170	160	63	200	41	54	8	20	25,1	55,4	Pic.Ø19,4 / Rock Picks Ø19,4	ER160-50-4-3
							12	25,1	55,4	P. Arg. M60/ Clay Bit M60	EP160-50-4-3
		76,1	200	50	47	8	20	30,3	66,9	Pic.Ø19,4 / Rock Picks Ø19,4	ER160-50-5-4
							12	30,3	66,9	P. Arg. M60/ Clay Bit M60	EP160-50-5-4
		88,9	200	60	41	8	20	35,4	78,1	Pic.Ø19,4 / Rock Picks Ø19,4	ER160-50-6-6
							12	35,4	78,1	P. Arg. M60/ Clay Bit M60	EP160-50-6-6
180	170	63	200	41	59	8	20	25,2	55,5	Pic.Ø19,4 / Rock Picks Ø19,4	ER180-50-4-3
							12	25,2	55,5	P. Arg. M70/ Clay Bit M70	EP180-50-4-3
		76,1	200	50	52	8	20	30,4	67	Pic.Ø19,4 / Rock Picks Ø19,4	ER180-50-5-4
							12	30,4	67	P. Arg. M70/ Clay Bit M70	EP180-50-5-4
		88,9	200	60	46	8	20	35,5	78,3	Pic.Ø19,4 / Rock Picks Ø19,4	ER180-50-6-6
							12	35,5	78,3	P. Arg. M70/ Clay Bit M70	EP180-50-6-6
190	180	63	200	41	64	8	20	25,2	55,6	Pic.Ø19,4 / Rock Picks Ø19,4	ER180-50-4-3
							12	25,2	55,6	P. Arg. M70/ Clay Bit M70	EP180-50-4-3
		76,1	200	50	57	8	20	30,5	67,2	Pic.Ø19,4 / Rock Picks Ø19,4	ER180-50-5-4
							12	30,5	67,2	P. Arg. M70/ Clay Bit M70	EP180-50-5-4
		88,9	200	60	51	8	20	35,6	78,5	Pic.Ø19,4 / Rock Picks Ø19,4	ER180-50-6-6
							12	35,6	78,5	P. Arg. M70/ Clay Bit M70	EP180-50-6-6
210	200	63	200	41	74	8	20	25,4	55,9	Pic.Ø19,4 / Rock Picks Ø19,4	ER200-50-4-3
							12	25,4	55,9	P. Arg. M80/ Clay Bit M80	EP200-50-4-3
		76,1	200	50	67	8	20	30,6	67,5	Pic.Ø19,4 / Rock Picks Ø19,4	ER200-50-5-4
							12	30,6	67,5	P. Arg. M80/ Clay Bit M80	EP200-50-5-4
		88,9	200	60	61	8	20	35,8	78,9	Pic.Ø19,4 / Rock Picks Ø19,4	ER200-50-6-6
							12	35,8	78,9	P. Arg. M80/ Clay Bit M80	EP200-50-6-6
230	220	76,1	200	50	77	8	20	36,8	81,2	Pic.Ø19,4 / Rock Picks Ø19,4	ER220-50-5-4
							12	36,8	81,2	P. Arg. M80/ Clay Bit M80	EP220-50-5-4
		88,9	200	60	71	8	20	43	94,9	Pic.Ø19,4 / Rock Picks Ø19,4	ER220-50-6-6
							12	43	94,9	P. Arg. M80/ Clay Bit M80	EP220-50-6-6
		114	200	70	58	8	20	55,2	122	Pic.Ø19,4 / Rock Picks Ø19,4	ER220-50-7-7
							12	55,2	122	P. Arg. M80/ Clay Bit M80	EP220-50-7-7

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* Vedi scheda tecnica dell'asta elicoidale con attacco esagonale / See data sheet of helicoidal pipes with hexagonal coupling

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<i>Diam. di perfor.</i>	<i>Diam. Est. asta elic. *</i>	<i>D. interno (D. tubo)</i>	<i>Passo</i>	<i>Ch. attacco esagonale</i>	<i>Altezza spira</i>	<i>Spess. spira</i>	<i>Spess. spira</i>	<i>Peso</i>		<i>Impiego (Roccia / Argilla)</i>	<i>Codice</i>
<i>Drilling Diam.</i>	<i>Helic. Pipe Ext. Diam. *</i>	<i>Internal Diam. (Pipe Diam.)</i>	<i>Pitch</i>	<i>Hex. coupl. Key</i>	<i>Flight height</i>	<i>Flight Thick.</i>	<i>Flight Thick.</i>	<i>Weight</i>		<i>Purpose (Rock / Clay)</i>	<i>Part Number</i>
$\varnothing p$ (mm)	$\varnothing e$ (mm) *	$\varnothing i$ (mm)	<i>P</i> (mm)	<i>K</i> (mm)	<i>H</i> (mm)	<i>T1</i> (mm)	<i>T2</i> (mm)	<i>kg</i>	<i>lbs</i>	<i>Picchi Rocc./Punte Arg. Rock picks / Clay Bits</i>	
260	250	88,9	250	60	86	8	20	50,2	111	Pic.Ø19,4 / Rock Picks Ø19,4	ER250-50-6-6
							12	50,2	111	P. Arg. M80/ Clay Bit M80	EP250-50-6-6
		114	250	70	73	8	20	64,4	142	Pic.Ø19,4 / Rock Picks Ø19,4	ER250-50-7-7
							12	64,4	142	P. Arg. M80/ Clay Bit M80	EP250-50-7-7
		127	250	75	67	8	20	71,7	158	Pic.Ø19,4 / Rock Picks Ø19,4	ER250-50-8-8
							12	71,7	158	P. Arg. M80/ Clay Bit M80	EP250-50-8-8
310	300	88,9	250	60	111	8	20	50,7	112	Pic.Ø19,4 / Rock Picks Ø19,4	ER300-50-6-6
							12	50,7	112	P. Arg. M80/ Clay Bit M80	EP300-50-6-6
		114	250	70	98	8	20	65	143	Pic.Ø19,4 / Rock Picks Ø19,4	ER300-50-7-7
							12	65	143	P. Arg. M80/ Clay Bit M80	EP300-50-7-7
		127	250	75	92	8	20	72,4	160	Pic.Ø19,4 / Rock Picks Ø19,4	ER300-50-8-8
							12	72,4	160	P. Arg. M80/ Clay Bit M80	EP300-50-8-8
360	350	88,9	250	60	136	8	20	51,2	113	Pic.Ø19,4 / Rock Picks Ø19,4	ER350-50-7-7
							12	51,2	113	P. Arg. M80/ Clay Bit M80	EP350-50-7-7
		114	250	70	123	8	20	65,7	145	Pic.Ø19,4 / Rock Picks Ø19,4	ER350-50-8-8
							12	65,7	145	P. Arg. M80/ Clay Bit M80	EP350-50-8-8
		127	250	75	117	8	20	73,2	161	Pic.Ø19,4 / Rock Picks Ø19,4	ER350-50-8-8
							12	73,2	161	P. Arg. M80/ Clay Bit M80	EP350-50-8-8
410	400	88,9	330	60	161	8	20	51,9	114	Pic.Ø19,4 / Rock Picks Ø19,4	ER400-50-6-6
							12	51,9	114	P. Arg. M80/ Clay Bit M80	EP400-50-6-6
		114	330	70	148	8	20	66,5	147	Pic.Ø19,4 / Rock Picks Ø19,4	ER400-50-7-7
							12	66,5	147	P. Arg. M80/ Clay Bit M80	EP400-50-7-7
		127	330	75	142	8	20	74,1	163	Pic.Ø19,4 / Rock Picks Ø19,4	ER400-50-8-8
							12	74,1	163	P. Arg. M80/ Clay Bit M80	EP400-50-8-8

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