



DRILLING



B

B - DRILLING

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S P D | **3 D** | **1 6 0** | **0 5 2**
 Drill group | Drilling depth: $\phi \times 3$ | Drilling diameter $\phi 16$ | Flute length: 52mm

D H S | **0 0 4 0** | **3 2** | **5 D**
 Drill group | Drilling diameter: $\phi 40$ | Shank diameter: $\phi 32$ | Drilling depth: Dia x 5

D H C | **7 0 7 5** | **4 0** | **8 D**
 Drill group | Drilling diameter: $\phi 70$ till 75 | Shank diameter: $\phi 40$ | Drilling depth: Dia x 8

P N D | **0 5 5** | **4 0** | **2 D**
 Drill group | Drilling diameter: $\phi 55$ | Shank diameter: $\phi 40$ | Drilling depth: Dia x 8

S C S | **2 5 5** | **3 2** | **3 D**
 Drill group | Drilling diameter; $\phi 55$ | Shank diameter: $\phi 32$ | Drilling depth: Dia x 3

M D O | **0 8 5 0 9 0** | **2 7**
 Drill group | Drilling diameter; $\phi 85$ TILL $\phi 90$ | Shank diameter: $\phi 27$

M D S | **3 2** | **1 1 5** | **1 3 0**
 Drill group adapter | Shank diameter: $\phi 32$ | Flute length: 115mm | Shank diameter for MDO: $\phi 13$

M D E | **1 3** | **1 1 5** | **2 8 0**
 Drill group adapter | Shank diameter: $\phi 13$ | Flute length: 115mm | Shank diameter for MDO: $\phi 28$

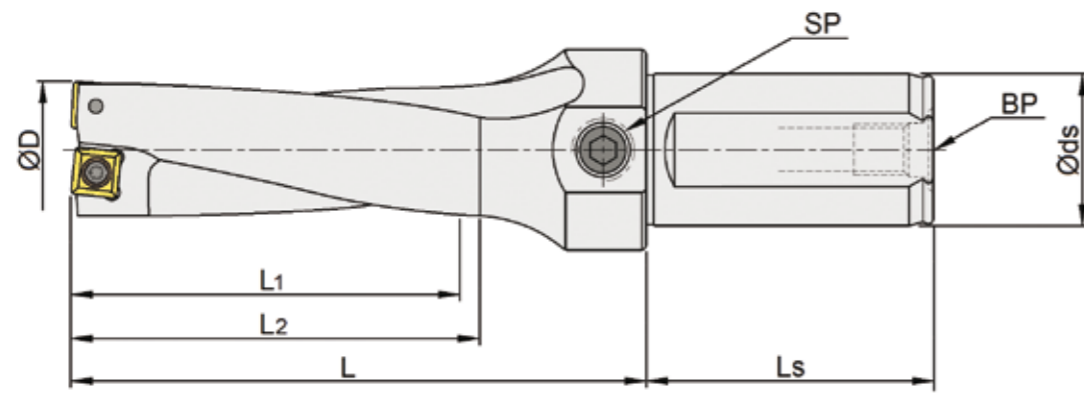
S C C | **6 0 6 5** | **4 0 - 4 D**
 Drill group | Drilling diameter: $\phi 60$ till $\phi 65$ | Shank diameter: $\phi 40$ | Drilling depth: Dia x 4

T D C | **7 5 8 0** | **4 0 - 3 D**
 Drill group | Drilling diameter: $\phi 75$ till $\phi 80$ | Shank diameter: $\phi 40$ | Drilling depth: Dia x 3

T D S | **2 1 5** | **2 5 - 3 D**
 Drill group | Drilling diameter: $\phi 21,5$ | Shank diameter: $\phi 25$ | Drilling depth: Dia x 3

T F D | **2 9 0** | **3 2 - 8 D**
 Drill group | Drilling diameter: $\phi 29$ | Shank diameter: $\phi 32$ | Drilling depth: Dia x 8

H D M H | **3 0** | **3 D** | **0 3 0** | **0 6 2** | **0 2 0**
 Drill group | Helix Angle | Drilling depth: Dia x 3 | Drilling diameter: $\phi 3.0$ | Total length: 62mm | Flute length: 20mm



- ØD - Drill diameter
- Øds - Shank diameter
- L1 - Cut length
- L2 - Safety cut length
- L - Length
- Ls - Shank Length
- SP - Side plug
- BP - Back plug

COOLANT SUPPLY | Furos de refrigeração | Agujeros de refrigeración

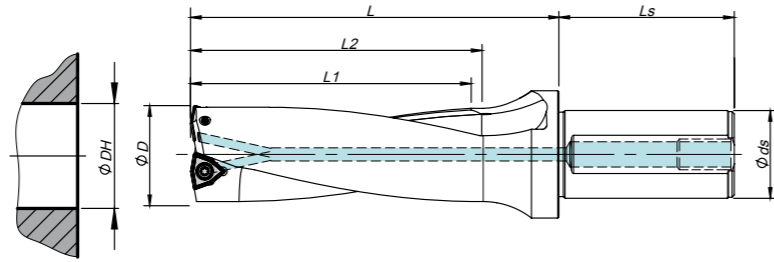
New version / Standard version *

Type	BP	SP
TDS	✓ / ✓	✗ / ✓
TDC	✓ / ✓	✓ / ✓
SCS	✓ / ✓	✗ / ✓
SCC	✓ / ✓	✓ / ✓
DHS	✓ / ✓	✗ / ✓
DHC	✓ / ✓	✗ / ✓
TFD	✓ / ✓	✓ / ✓
MDS	✓ / ✓	✓ / ✓
PND	✓ / ✓	✓ / ✓

- BP - Back Plug
- SP - Side Plug
- ✓ - Available
- ✗ - Not Available

* The new Drill version will replace the standard version when this type will be sold out.

	Diameter (mm)									
	03	12	20	32	50	60	70	80	110	... 180
Solid Carbide Drills	HMDH SC Drill (3D-5D) L1 max = 101mm									
	HMDH SC Drill (8D) L1 max = 114mm									
Indexable Drills	Speed Drill (3D-5D-7D) L1 max = 246mm									
Jet Drills	SCS Drill (3D-4D) L1 max = 200mm		SCC Drill (3D-4D) L1 max = 320mm							
	TDS 3D Drill L1 max = 174mm		TDC 3D Drill L1 max = 240mm							
	DHS Drill (6D-8D) L1 max = 300mm		DHC Drill (5D-8D) L1 max = 640mm							
	TFD Drill (5D-8D) L1 max = 240mm		Vortex Drill L1 max = 900mm							
Trepanning Drills	PND Drill L1 max = 250mm									



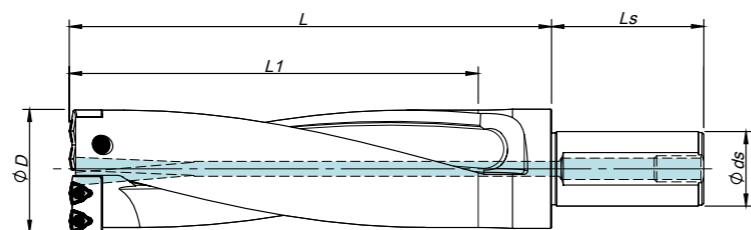
Øds	Ls	BP / SP	ØDH tolerance (mm)	
20	50	PT-1/8	ØD	3D
25	56	PT-1/8	13,0 - 21,5	-0,10 / +0,15
32	60	PT-1/4	22,0 - 50,0	-0,12 / +0,20
40	70	PT-1/4	50,0 - 58,0	-0,15 / +0,25

Order code Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)					Insert	Screw	Torx key	Stock
		ØD	Ø ds	L1	L2	L				
184034600	TDS 13020-3D	13,0	20	39	42	62	WCKX 02T104	P0180500	XT06	☺
184034700	TDS 13520-3D	13,5	20	41	44	64	WCKX 02T104	P0180500	XT06	☺
184034800	TDS 14020-3D	14,0	20	42	45	65	WCKX 02T104	P0180500	XT06	☺
184034900	TDS 14520-3D	14,5	20	44	47	67	WCKX 02T104	P0180500	XT06	☺
184035000	TDS 15020-3D	15,0	20	45	48	68	WCKX 02T104	P0180500	XT06	☺
184035100	TDS 15520-3D	15,5	20	47	50	70	WCKX 02T104	P0180500	XT06	☺
184035200	TDS 16025-3D	16,0	25	48	51	76	WCKX 030204	P0220500	XT07	☺
184035300	TDS 16525-3D	16,5	25	50	53	78	WCKX 030204	P0220500	XT07	☺
184035400	TDS 17025-3D	17,0	25	51	54	79	WCKX 030204	P0220500	XT07	☺
184035500	TDS 17525-3D	17,5	25	53	56	81	WCKX 030204	P0220500	XT07	☺
184035600	TDS 18025-3D	18,0	25	54	57	82	WCKX 030204	P0220500	XT07	☺
184035700	TDS 18525-3D	18,5	25	56	59	84	WCKX 030204	P0220500	XT07	☺
184035800	TDS 19025-3D	19,0	25	57	60	85	WCKX 030204	P0220500	XT07	☺
184035900	TDS 19525-3D	19,5	25	59	62	87	WCKX 030204	P0220500	XT07	☺
184036000	TDS 20025-3D	20,0	25	60	63	88	WCKX 030204	P0220500	XT07	☺
184036100	TDS 20525-3D	20,5	25	62	65	90	WCKX 040204	P0250503	XT08	☺
184036200	TDS 21025-3D	21,0	25	63	66	91	WCKX 040204	P0250503	XT08	☺
184036300	TDS 21525-3D	21,5	25	65	68	93	WCKX 040204	P0250503	XT08	☺
184036400	TDS 22025-3D	22,0	25	66	69	94	WCKX 040204	P0250503	XT08	☺
184036500	TDS 22525-3D	22,5	25	68	71	96	WCKX 040204	P0250503	XT08	☺
184036600	TDS 23025-3D	23,0	25	69	72	97	WCKX 040204	P0250503	XT08	☺
184036700	TDS 23525-3D	23,5	25	71	74	99	WCKX 040204	P0250503	XT08	☺
184036800	TDS 24025-3D	24,0	25	72	75	100	WCKX 040204	P0250503	XT08	☺
184036900	TDS 24525-3D	24,5	25	74	77	102	WCKX 040204	P0250503	XT08	☺
184037000	TDS 25025-3D	25,0	25	75	78	103	WCKX 040204	P0250503	XT08	☺
184037100	TDS 25532-3D	25,5	32	77	80	110	WCKX 050308	P0300701	XT08	☺
184037200	TDS 26032-3D	26,0	32	78	81	111	WCKX 050308	P0300701	XT08	☺

☺ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta
Disponível bajo consulta

Order code Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)					Insert	Screw	Torx key	Stock
		ØD	Ø ds	L1	L2	L				
184037300	TDS 26532-3D	26,5	32	80	83	113	WCKX 050308	P0300701	XT08	☺
184037400	TDS 27032-3D	27,0	32	81	84	114	WCKX 050308	P0300701	XT08	☺
184037500	TDS 27532-3D	27,5	32	83	86	116	WCKX 050308	P0300701	XT08	☺
184037600	TDS 28032-3D	28,0	32	84	87	117	WCKX 050308	P0300701	XT08	☺
184037700	TDS 28532-3D	28,5	32	86	89	119	WCKX 050308	P0300701	XT08	☺
184037800	TDS 29032-3D	29,0	32	87	90	120	WCKX 050308	P0300701	XT08	☺
184037900	TDS 29532-3D	29,5	32	89	92	122	WCKX 050308	P0300701	XT08	☺
184038000	TDS 30032-3D	30,0	32	90	93	123	WCKX 050308	P0300701	XT08	☺
184038100	TDS 31032-3D	31,0	32	93	96	126	WCKX 06T308	P0350903	XT15S35	☺
184038200	TDS 32032-3D	32,0	32	96	99	129	WCKX 06T308	P0350903	XT15S35	☺
184038300	TDS 33032-3D	33,0	32	99	102	132	WCKX 06T308	P0350903	XT15S35	☺
184038400	TDS 34032-3D	34,0	32	102	105	135	WCKX 06T308	P0350903	XT15S35	☺
184038500	TDS 35032-3D	35,0	32	105	108	138	WCKX 06T308	P0350903	XT15S35	☺
184038600	TDS 36032-3D	36,0	32	108	111	141	WCKX 06T308	P0350903	XT15S35	☺
184038700	TDS 37032-3D	37,0	32	111	114	144	WCKX 06T308	P0350903	XT15S35	☺
184038800	TDS 38032-3D	38,0	32	114	117	147	WCKX 06T308	P0350903	XT15S35	☺
184038900	TDS 39032-3D	39,0	32	117	120	150	WCKX 06T308	P0350903	XT15S35	☺
184039000	TDS 40032-3D	40,0	32	120	123	153	WCKX 06T308	P0350903	XT15S35	☺
184039100	TDS 41032-3D	41,0	32	123	126	156	WCKX 06T308	P0350903	XT15S35	☺
184039200	TDS 42040-3D	42,0	40	126	129	164	WCKX 080408	P0401101	XT15S35	☺
184039300	TDS 43040-3D	43,0	40	129	132	167	WCKX 080408	P0401101	XT15S35	☺
184039400	TDS 44040-3D	44,0	40	132	135	170	WCKX 080408	P0401101	XT15S35	☺
184039500	TDS 45040-3D	45,0	40	135	138	173	WCKX 080408	P0401101	XT15S35	☺
184039600	TDS 46040-3D	46,0	40	138	141	176	WCKX 080408	P0401101	XT15S35	☺
184039700	TDS 47040-3D	47,0	40	141	144	179	WCKX 080408	P0401101	XT15S35	☺
184039800	TDS 48040-3D	48,0	40	144	147	182	WCKX 080408	P0401101	XT15S35	☺
184039900	TDS 49040-3D	49,0	40	147	150	185	WCKX 080408	P0401101	XT15S35	☺
184040000	TDS 50040-3D	50,0	40	150	153	188	WCKX 080408	P0401101	XT15S35	☺
184040100	TDS 51040-3D	51,0	40	153	156	191	WCKX 080408	P0401101	XT15S35	☺
184040200	TDS 52040-3D	52,0	40	156	159	194	WCKX 080408	P0401101	XT15S35	☺
184040300	TDS 53040-3D	53,0	40	159	162	197	WCKX 080408	P0401101	XT15S35	☺
184040400	TDS 54040-3D	54,0	40	162	165	200	WCKX 080408	P0401101	XT15S35	☺
184040500	TDS 55040-3D	55,0	40	165	168	203	WCKX 080408	P0401101	XT15S35	☺
184040600	TDS 56040-3D	56,0	40	168	171	206	WCKX 080408	P0401101	XT15S35	☺
184040700	TDS 57040-3D	57,0	40	171	174	209	WCKX 080408	P0401101	XT15S35	☺
184040800	TDS 58040-3D	58,0	40	174	177	212	WCKX 080408	P0401101	XT15S35	☺

☺ Stock item | Produto de stock | Itens de stock ○ Available under request | Disponível sobre consulta
Disponível bajo consulta

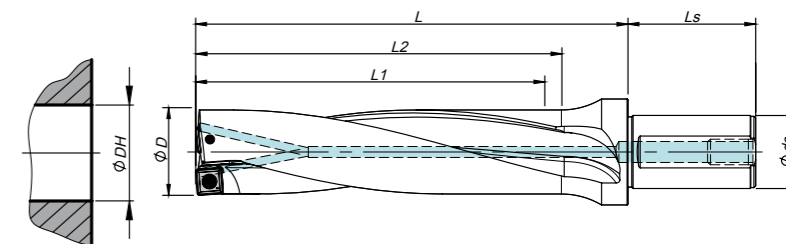


Øds	Ls	BP / SP
40	70	PT - 1/4

Order code Código	Reference Referência	Dimensions Dimensões Dimensiones (mm)					Insert	Screw	Torx key	Stock
		ØD	Ø ds	L1	L	Cartridge				
184040900	TDC 596540-3D	59-65	40	195	235	TDC 059065-I/O	WCKX 06T308	P0350903	XT15S35	☼
184041000	TDC 657040-3D	65-70	40	210	250	TDC 065070-I/O	WCKX 06T308	P0350903	XT15S35	☼
184041100	TDC 707540-3D	70-75	40	225	265	TDC 070075-I/O	WCKX 06T308	P0350903	XT15S35	☼
184041200	TDC 758040-3D	75-80	40	240	280	TDC 075080-I/O	WCKX 06T308	P0350903	XT15S35	☼

☼ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta
Disponível bajo consulta



Øds	Ls	BP / SP	ØDH tolerance (mm)	
			ØD	3D
20	50	PT - 1/8	13,0 - 21,5	-0,10 / +0,15
25	56	PT - 1/8	22,0 - 50,0	-0,12 / +0,20
32	60	PT - 1/4		
40	70	PT - 1/4		

Order code Código	Reference Referência	Dimensions Dimensões Dimensiones (mm)					Insert	Screw	Torx key	Stock
		ØD	Ø ds	L1	L2	L				
184041400	SCS 13020-3D	13,0	20	39	42	62	SPKX 050204	P0200500	XT06	☼
184041500	SCS 13520-3D	13,5	20	41	44	64	SPKX 050204	P0200500	XT06	☼
184041600	SCS 14020-3D	14,0	20	42	45	65	SPKX 050204	P0200500	XT06	☼
184041700	SCS 14520-3D	14,5	20	44	47	67	SPKX 050204	P0200500	XT06	☼
184041800	SCS 15020-3D	15,0	20	45	48	68	SPKX 050204	P0200500	XT06	☼
184041900	SCS 15525-3D	15,5	25	47	50	75	SPKX 060204	P0220500	XT07	☼
184042000	SCS 16025-3D	16,0	25	48	51	76	SPKX 060204	P0220500	XT07	☼
184042100	SCS 16525-3D	16,5	25	50	53	78	SPKX 060204	P0220500	XT07	☼
184042200	SCS 17025-3D	17,0	25	51	54	79	SPKX 060204	P0220500	XT07	☼
184042300	SCS 17525-3D	17,5	25	53	56	81	SPKX 060204	P0220500	XT07	☼
184042400	SCS 18025-3D	18,0	25	54	57	82	SPKX 060204	P0220500	XT07	☼
184042500	SCS 18525-3D	18,5	25	56	59	84	SPKX 060204	P0220500	XT07	☼
184042600	SCS 19025-3D	19,0	25	57	60	85	SPKX 060204	P0220500	XT07	☼
184042700	SCS 19525-3D	19,5	25	59	62	87	SPKX 060204	P0220500	XT07	☼
184042800	SCS 20025-3D	20,0	25	60	63	88	SPKX 060204	P0220500	XT07	☼
184042900	SCS 20525-3D	20,5	25	62	65	90	SPKX 060204	P0220500	XT07	☼
184043000	SCS 21025-3D	21,0	25	63	66	91	SPKX 060204	P0220500	XT07	☼
184043100	SCS 21525-3D	21,5	25	65	68	93	SPKX 060204	P0220500	XT07	☼
184043200	SCS 22032-3D	22,0	32	66	69	99	SPKX 07T308	P0250704	XT08	☼
184043300	SCS 22532-3D	22,5	32	68	71	101	SPKX 07T308	P0250704	XT08	☼
184043400	SCS 23032-3D	23,0	32	69	72	102	SPKX 07T308	P0250704	XT08	☼
184043500	SCS 23532-3D	23,5	32	71	74	104	SPKX 07T308	P0250704	XT08	☼
184043600	SCS 24032-3D	24,0	32	72	75	105	SPKX 07T308	P0250704	XT08	☼
184043700	SCS 24532-3D	24,5	32	74	77	107	SPKX 07T308	P0250704	XT08	☼
184043800	SCS 25032-3D	25,0	32	75	78	108	SPKX 07T308	P0250704	XT08	☼
184043900	SCS 25532-3D	25,5	32	77	80	110	SPKX 07T308	P0250704	XT08	☼
184044000	SCS 26032-3D	26,0	32	78	81	111	SPKX 07T308	P0250704	XT08	☼

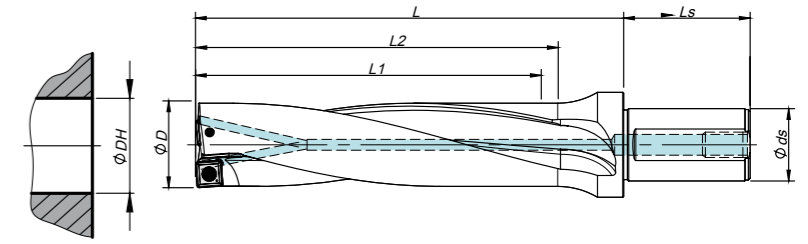
☼ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta
Disponível bajo consulta

Order code Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)					Insert	Screw	Torx key	Stock
		ØD	Ø ds	L1	L2	L				
184044100	SCS 26532-3D	26,5	32	80	83	113	SPKX 07T308	P0250704	XT08	☺
184044200	SCS 27032-3D	27,0	32	81	84	114	SPKX 07T308	P0250704	XT08	☺
184044400	SCS 27532-3D	27,5	32	83	86	116	SPKX 07T308	P0250704	XT08	☺
184044500	SCS 28032-3D	28,0	32	84	87	117	SPKX 090408	P0350903	XT15S35	☺
184044600	SCS 28532-3D	28,5	32	86	89	119	SPKX 090408	P0350903	XT15S35	☺
184044700	SCS 29032-3D	29,0	32	87	90	120	SPKX 090408	P0350903	XT15S35	☺
184044800	SCS 29532-3D	29,5	32	89	93	123	SPKX 090408	P0350903	XT15S35	☺
184044900	SCS 30032-3D	30,0	32	90	95	125	SPKX 090408	P0350903	XT15S35	☺
184045000	SCS 31032-3D	31,0	32	93	98	128	SPKX 090408	P0350903	XT15S35	☺
184045100	SCS 32032-3D	32,0	32	96	101	131	SPKX 090408	P0350903	XT15S35	☺
184045200	SCS 33032-3D	33,0	32	99	104	134	SPKX 090408	P0350903	XT15S35	☺
184045300	SCS 34040-3D	34,0	40	102	107	142	SPKX 110408	P0401200	XT15S35	☺
184045400	SCS 35040-3D	35,0	40	105	110	145	SPKX 110408	P0401200	XT15S35	☺
184045500	SCS 36040-3D	36,0	40	108	113	148	SPKX 110408	P0401200	XT15S35	☺
184045600	SCS 37040-3D	37,0	40	111	116	151	SPKX 110408	P0401200	XT15S35	☺
184045700	SCS 38040-3D	38,0	40	114	119	154	SPKX 110408	P0401200	XT15S35	☺
184045800	SCS 39040-3D	39,0	40	117	122	157	SPKX 110408	P0401200	XT15S35	☺
184045900	SCS 40040-3D	40,0	40	120	125	160	SPKX 110408	P0401200	XT15S35	☺
184046000	SCS 41040-3D	41,0	40	123	128	163	SPKX 110408	P0401200	XT15S35	☺
184046100	SCS 42040-3D	42,0	40	126	131	166	SPKX 140512	P0501300	XT20S40	☺
184046200	SCS 43040-3D	43,0	40	129	134	169	SPKX 140512	P0501300	XT20S40	☺
184046300	SCS 44040-3D	44,0	40	132	137	172	SPKX 140512	P0501300	XT20S40	☺
184046400	SCS 45040-3D	45,0	40	135	140	175	SPKX 140512	P0501300	XT20S40	☺
184046500	SCS 46040-3D	46,0	40	138	143	178	SPKX 140512	P0501300	XT20S40	☺
184046600	SCS 47040-3D	47,0	40	141	146	181	SPKX 140512	P0501300	XT20S40	☺
184046700	SCS 48040-3D	48,0	40	144	149	184	SPKX 140512	P0501300	XT20S40	☺
184046800	SCS 49040-3D	49,0	40	147	152	187	SPKX 140512	P0501300	XT20S40	☺
184046900	SCS 50040-3D	50,0	40	150	155	190	SPKX 140512	P0501300	XT20S40	☺

☺ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta
Disponível bajo consulta



Øds	Ls	BP / SP	ØDH tolerance (mm)	
			ØD	4D
20	50	PT - 1/8	13,0 - 21,5	-0,15 / +0,20
25	56	PT - 1/8	22,0 - 50,0	-0,15 / +0,25
32	60	PT - 1/4		
40	70	PT - 1/4		

Order code Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)					Insert	Screw	Torx key	Stock
		ØD	Ø ds	L1	L2	L				
184047100	SCS 13020-4D	13,0	20	52	55	75	SPKX 050204	P0200500	XT06	☺
184047200	SCS 13520-4D	13,5	20	54	57	77	SPKX 050204	P0200500	XT06	☺
184047300	SCS 14020-4D	14,0	20	56	59	79	SPKX 050204	P0200500	XT06	☺
184047400	SCS 14520-4D	14,5	20	58	61	81	SPKX 050204	P0200500	XT06	☺
184047500	SCS 15020-4D	15,0	20	60	63	83	SPKX 050204	P0200500	XT06	☺
184047600	SCS 15525-4D	15,5	25	62	65	90	SPKX 060204	P0220500	XT07	☺
184047700	SCS 16025-4D	16,0	25	64	67	92	SPKX 060204	P0220500	XT07	☺
184047800	SCS 16525-4D	16,5	25	66	69	94	SPKX 060204	P0220500	XT07	☺
184047900	SCS 17025-4D	17,0	25	68	71	96	SPKX 060204	P0220500	XT07	☺
184048000	SCS 17525-4D	17,5	25	70	73	98	SPKX 060204	P0220500	XT07	☺
184048100	SCS 18025-4D	18,0	25	72	75	100	SPKX 060204	P0220500	XT07	☺
184048200	SCS 18525-4D	18,5	25	74	77	102	SPKX 060204	P0220500	XT07	☺
184048300	SCS 19025-4D	19,0	25	76	79	104	SPKX 060204	P0220500	XT07	☺
184048400	SCS 19525-4D	19,5	25	78	81	106	SPKX 060204	P0220500	XT07	☺
184048500	SCS 20025-4D	20,0	25	80	83	108	SPKX 060204	P0220500	XT07	☺
184048600	SCS 20525-4D	20,5	25	82	85	110	SPKX 060204	P0220500	XT07	☺
184048700	SCS 21025-4D	21,0	25	84	87	112	SPKX 060204	P0220500	XT07	☺
184048800	SCS 21525-4D	21,5	25	86	89	114	SPKX 060204	P0220500	XT07	☺
184048900	SCS 22032-4D	22,0	32	88	91	121	SPKX 07T308	P0250704	XT08	☺
184049000	SCS 22532-4D	22,5	32	90	93	123	SPKX 07T308	P0250704	XT08	☺
184049100	SCS 23032-4D	23,0	32	92	95	125	SPKX 07T308	P0250704	XT08	☺
184049200	SCS 23532-4D	23,5	32	94	97	127	SPKX 07T308	P0250704	XT08	☺
184049300	SCS 24032-4D	24,0	32	96	99	129	SPKX 07T308	P0250704	XT08	☺
184049400	SCS 24532-4D	24,5	32	98	101	131	SPKX 07T308	P0250704	XT08	☺
184049500	SCS 25032-4D	25,0	32	100	103	133	SPKX 07T308	P0250704	XT08	☺
184049600	SCS 25532-4D	25,5	32	102	105	135	SPKX 07T308	P0250704	XT08	☺
184049700	SCS 26032-4D	26,0	32	104	107	137	SPKX 07T308	P0250704	XT08	☺

☺ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta
Disponível bajo consulta

Order code Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)					Insert	Screw	Torx key	Stock
		ØD	Ø ds	L1	L2	L				
184049800	SCS 26532-4D	26,5	32	106	109	139	SP... 07T308	P0250704	XT08	⊗
184049900	SCS 27032-4D	27,0	32	108	111	141	SP... 07T308	P0250704	XT08	⊗
184050000	SCS 27532-4D	27,5	32	110	113	143	SP... 07T308	P0250704	XT08	⊗
184050100	SCS 28032-4D	28,0	32	112	115	145	SP... 090408	P0350903	XT15S35	⊗
184050200	SCS 28532-4D	28,5	32	114	117	147	SP... 090408	P0350903	XT15S35	⊗
184050300	SCS 29032-4D	29,0	32	116	120	150	SP... 090408	P0350903	XT15S35	⊗
184050400	SCS 29532-4D	29,5	32	118	123	153	SP... 090408	P0350903	XT15S35	⊗
184050500	SCS 30032-4D	30,0	32	120	125	155	SP... 090408	P0350903	XT15S35	⊗
184050600	SCS 31032-4D	31,0	32	124	129	159	SP... 090408	P0350903	XT15S35	⊗
184050700	SCS 32032-4D	32,0	32	128	133	163	SP... 090408	P0350903	XT15S35	⊗
184050800	SCS 33032-4D	33,0	32	132	137	167	SP... 090408	P0350903	XT15S35	⊗
184050900	SCS 34040-4D	34,0	40	136	141	176	SP... 110408	P0401200	XT15S35	⊗
184051000	SCS 35040-4D	35,0	40	140	145	180	SP... 110408	P0401200	XT15S35	⊗
184051100	SCS 36040-4D	36,0	40	144	149	184	SP... 110408	P0401200	XT15S35	⊗
184051200	SCS 37040-4D	37,0	40	148	153	188	SP... 110408	P0401200	XT15S35	⊗
184051300	SCS 38040-4D	38,0	40	152	157	192	SP... 110408	P0401200	XT15S35	⊗
184051400	SCS 39040-4D	39,0	40	156	161	196	SP... 110408	P0401200	XT15S35	⊗
184051500	SCS 40040-4D	40,0	40	160	165	200	SP... 110408	P0401200	XT15S35	⊗
184051600	SCS 41040-4D	41,0	40	164	169	204	SP... 110408	P0401200	XT15S35	⊗
184051700	SCS 42040-4D	42,0	40	168	173	208	SP... 140512	P0501300	XT20S40	⊗
184051800	SCS 43040-4D	43,0	40	172	177	212	SP... 140512	P0501300	XT20S40	⊗
184051900	SCS 44040-4D	44,0	40	176	181	216	SP... 140512	P0501300	XT20S40	⊗
184052000	SCS 45040-4D	45,0	40	180	185	220	SP... 140512	P0501300	XT20S40	⊗
184052100	SCS 46040-4D	46,0	40	184	189	224	SP... 140512	P0501300	XT20S40	⊗
184052200	SCS 47040-4D	47,0	40	188	193	228	SP... 140512	P0501300	XT20S40	⊗
184052300	SCS 48040-4D	48,0	40	192	197	232	SP... 140512	P0501300	XT20S40	⊗
184052400	SCS 49040-4D	49,0	40	196	201	236	SP... 140512	P0501300	XT20S40	⊗
184052500	SCS 50040-4D	50,0	40	200	205	240	SP... 140512	P0501300	XT20S40	⊗

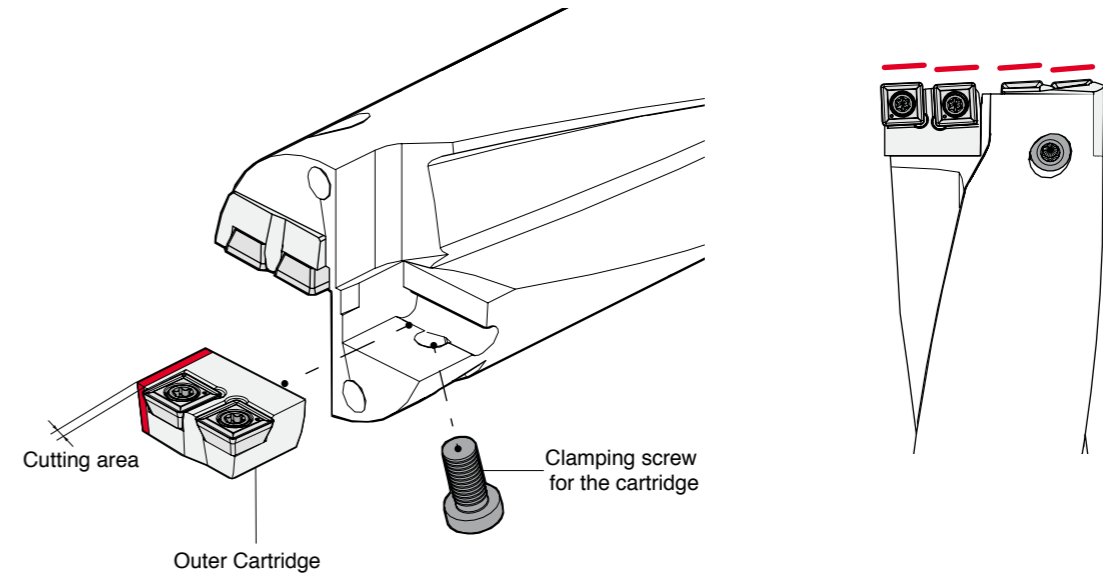
⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta
Disponível bajo consulta

SCC - SIZE ADAPTABLE CARTRIDGE (5mm)

- Unlock the clamping screw of the outer cartridge and move out the cartridge from the body.
- Cut off the outer cartridge's inside contacted part after calculation of the diameter that you want to drill.
- Slick the rough corner surface of the cut cartridge.
- Adhere closely the cartridge to the body not to make chink and fix it with the clamping screw firmly.

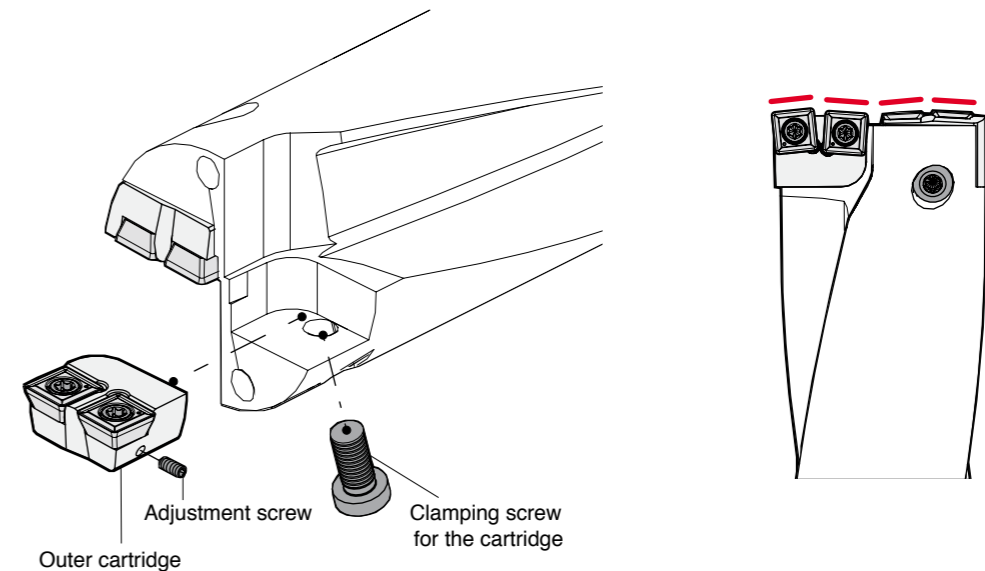
Note: The performance of the drill it's better with this type of cartridge.



SCC - SIZE ADJUSTMENT CARTRIDGE (1mm)

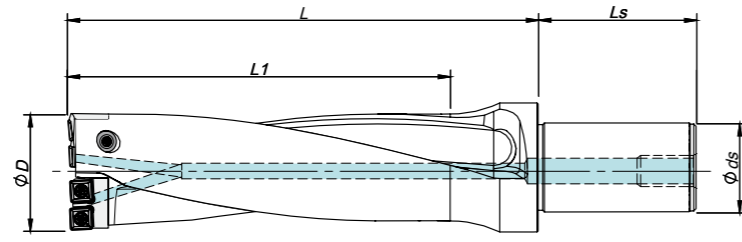
- Unlock the clamping screw of the outer cartridge and move out the cartridge from the body.
- Adjust the length of the outer cartridge to the diameter that you want to drill.
- Adjustment within 6 mm by exchangeable cartridge on the same drill body.

Note: This type of drill will be replaced by the size adaptable cartridge type of drill (5mm) when this will be sold out.





SCC 3D CARTRIDGE TYPE (DOUBLE INSERT) || Jet drill | Broca jet | Broca jet
Size adaptable cartridge (5mm)

SCC 4D CARTRIDGE TYPE (DOUBLE INSERT) || Jet drill | Broca jet | Broca jet
Size adaptable cartridge (5mm)

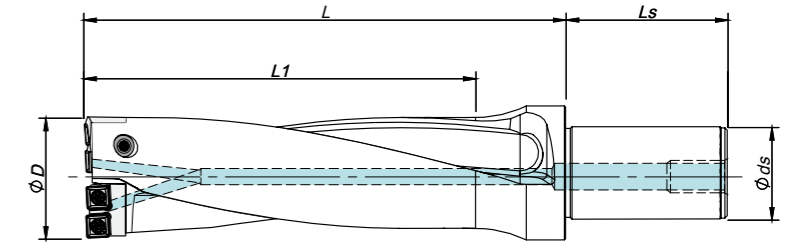


Øds	Ls	BP / SP
40	70	PT -1/4



Order code Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)				Cartridge	Insert	Screw 	Torx key 	Stock
		ØD	Ø ds	L1	L					
184231800	SCC 505540-3D	50-55	40	165	205	SCC 050055-I/O	SPKX 090408	P0350903	XT15S35	○
184231900	SCC 556040-3D	55-60	40	180	220	SCC 055060-I/O	SPKX 090408	P0350903	XT15S35	○
184232000	SCC 606540-3D	60-65	40	195	235	SCC 060065-I/O	SPKX 110408	P0401200	XT15S35	○
184232100	SCC 657040-3D	65-70	40	210	250	SCC 065070-I/O	SPKX 110408	P0401200	XT15S35	○
184232200	SCC 707540-3D	70-75	40	225	265	SCC 070075-I/O	SPKX 110408	P0401200	XT15S35	○
184232300	SCC 758040-3D	75-80	40	240	278	SCC 075080-I/O	SPKX 140512	P0501300	XT20S40	○

⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta
Disponível bajo consulta

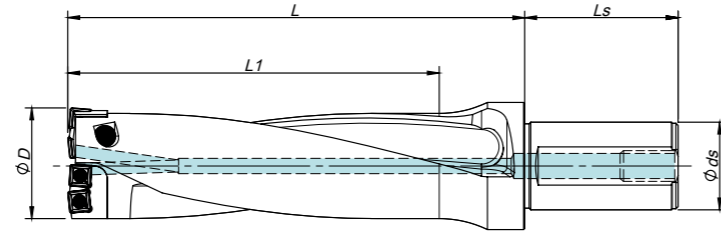


Øds	Ls	BP / SP
40	70	PT -1/4

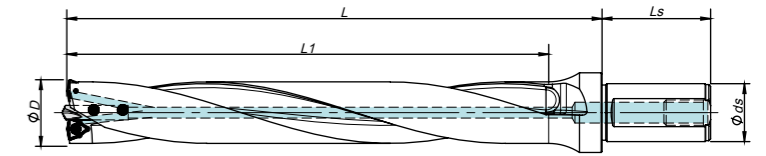
Order code Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)				Cartridge	Insert	Screw 	Torx key 	Stock
		ØD	Ø ds	L1	L					
184232400	SCC 505540-4D	50-55	40	220	260	SCC 050055-I/O	SPKX 090408	P0350903	XT15S35	○
184232500	SCC 556040-4D	55-60	40	240	280	SCC 055060-I/O	SPKX 090408	P0350903	XT15S35	○
184232600	SCC 606540-4D	60-65	40	260	300	SCC 060065-I/O	SPKX 110408	P0401200	XT15S35	○
184232700	SCC 657040-4D	65-70	40	280	320	SCC 065070-I/O	SPKX 110408	P0401200	XT15S35	○
184232800	SCC 707540-4D	70-75	40	300	340	SCC 070075-I/O	SPKX 110408	P0401200	XT15S35	○
184232900	SCC 758040-4D	75-80	40	320	358	SCC 075080-I/O	SPKX 140512	P0501300	XT20S40	○

⊗ Stock item | Produto de stock | Itens de stock

○ Available under request | Disponível sobre consulta
Disponível bajo consulta



Øds	Ls	BP / SP
40	70	PT - 1/4



New version / Standard version*

Øds	Ls	BP / SP
32	60 / 70	PT - 1/4

Order separatly

Order code Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)				Cartridge	Insert	Screw	Torx key	Stock
		ØD	Ø ds	L1	L					
184055600	SCC 505140-4D	50-51	40	215	255	CISP 5055 / COSP 5051	CISP 090408	P0350903	XT15S35	⊗
184056100	SCC 555640-4D	55-56	40	235	275	CISP 5560 / COSP 5556	CISP 090408	P0350903	XT15S35	⊗
184056200	SCC 565740-4D	56-57	40	235	275	CISP 5560 / COSP 5657	CISP 090408	P0350903	XT15S35	⊗
184056300	SCC 575840-4D	57-58	40	235	275	CISP 5560 / COSP 5758	CISP 090408	P0350903	XT15S35	⊗
184056400	SCC 585940-4D	58-59	40	235	275	CISP 5560 / COSP 5859	CISP 090408	P0350903	XT15S35	⊗
184056500	SCC 596040-4D	59-60	40	235	275	CISP 5560 / COSP 5960	CISP 090408	P0350903	XT15S35	⊗
184057100	SCC 656640-4D	65-66	40	275	315	CISP 6570 / COSP 6566	CISP 110408	P0401200	XT15S35	⊗
184057200	SCC 666740-4D	66-67	40	275	315	CISP 6570 / COSP 6667	CISP 110408	P0401200	XT15S35	⊗
184057300	SCC 676840-4D	67-68	40	275	315	CISP 6570 / COSP 6768	CISP 110408	P0401200	XT15S35	⊗
184057400	SCC 686940-4D	68-69	40	275	315	CISP 6570 / COSP 6869	CISP 110408	P0401200	XT15S35	⊗
184057500	SCC 697040-4D	69-70	40	275	315	CISP 6570 / COSP 6970	CISP 110408	P0401200	XT15S35	⊗
184058400	SCC 787940-4D	78-79	40	315	355	CISP 7580 / COSP 7879	CISP 140512	P0501300	XT20S40	⊗
184058500	SCC 798040-4D	79-80	40	315	355	CISP 7580 / COSP 7980	CISP 140512	P0501300	XT20S40	⊗

⊗ Available till sold out | Disponível até acabar o stock
 | Disponible hasta acabar el stock

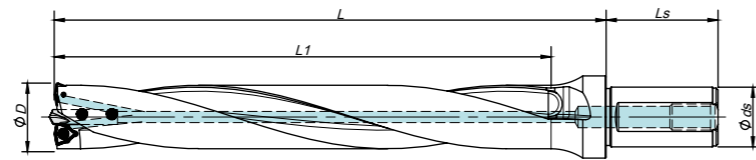
Order code Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)				Insert	Screw	Torx key	Pilot drill	Stock
		ØD	Ø ds	L1	L					
184058600	DHS 002532-5D	25	32	150	180	WCKX 030204	P0220500	XT07	MDP 3006	○
184058700	DHS 002632-5D	26	32	150	180	WCKX 040204	P0250503	XT08	MDP 3006	○
184058800	DHS 002732-5D	27	32	150	180	WCKX 040204	P0250503	XT08	MDP 3006	○
184058900	DHS 002832-5D	28	32	150	180	WCKX 040204	P0250503	XT08	MDP 3006	○
184059000	DHS 002932-5D	29	32	150	180	WCKX 040204	P0250503	XT08	MDP 3006	○
184059100	DHS 003032-5D	30	32	150	180	WCKX 040204	P0250503	XT08	MDP 3006	○
184059200	DHS 003132-5D	31	32	175	205	WCKX 050308	P0300701	XT08	MDP 3508	○
184059300	DHS 003232-5D	32	32	175	205	WCKX 050308	P0300701	XT08	MDP 3508	○
184059400	DHS 003332-5D	33	32	175	205	WCKX 050308	P0300701	XT08	MDP 3508	○
184059500	DHS 003432-5D	34	32	175	205	WCKX 050308	P0300701	XT08	MDP 3508	○
184059600	DHS 003532-5D	35	32	175	205	WCKX 050308	P0300701	XT08	MDP 3508	○
184059700	DHS 003632-5D	36	32	200	230	WCKX 050308	P0300701	XT08	MDP 3508	○
184059800	DHS 003732-5D	37	32	200	230	WCKX 050308	P0300701	XT08	MDP 3508	○
184059900	DHS 003832-5D	38	32	200	230	WCKX 050308	P0300701	XT08	MDP 3508	○
184060000	DHS 003932-5D	39	32	200	230	WCKX 050308	P0300701	XT08	MDP 3508	○
184060100	DHS 004032-5D	40	32	200	230	WCKX 050308	P0300701	XT08	MDP 3508	○

⊗ Stock item | Produto de stock
 Itens de stock ○ Available under request | Disponível sobre consulta
 Disponible bajo consulta

Note: This type of drills are supplied without pilot drills. Please order them separately.

Please see Page B-303 for setting pilot drill.




* The new Drill version will replace the standard version when this type will be sold out.



New version / Standard version*

Øds	Ls	BP / SP
32	60 / 70	PT - 1/4

Order separatly

Order code Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)				Insert	Screw 	Torx key 	Pilot drill 	Stock
		ØD	Ø ds	L1	L					
184062100	DHS 002532-8D	25	32	220	250	WCKX 030204	P0220500	XT07	MDP 3006	⊗
184062200	DHS 002632-8D	26	32	220	250	WCKX 040204	P0250503	XT08	MDP 3006	○
184062300	DHS 002732-8D	27	32	220	250	WCKX 040204	P0250503	XT08	MDP 3006	○
184062400	DHS 002832-8D	28	32	220	250	WCKX 040204	P0250503	XT08	MDP 3006	○
184062500	DHS 002932-8D	29	32	220	250	WCKX 040204	P0250503	XT08	MDP 3006	○
184062600	DHS 003032-8D	30	32	220	250	WCKX 040204	P0250503	XT08	MDP 3006	⊗
184062700	DHS 003132-8D	31	32	260	290	WCKX 050308	P0300701	XT08	MDP 3508	○
184062800	DHS 003232-8D	32	32	260	290	WCKX 050308	P0300701	XT08	MDP 3508	○
184062900	DHS 003332-8D	33	32	260	290	WCKX 050308	P0300701	XT08	MDP 3508	○
184063000	DHS 003432-8D	34	32	260	290	WCKX 050308	P0300701	XT08	MDP 3508	○
184063100	DHS 003532-8D	35	32	260	290	WCKX 050308	P0300701	XT08	MDP 3508	⊗
184063200	DHS 003632-8D	36	32	300	330	WCKX 050308	P0300701	XT08	MDP 3508	○
184063300	DHS 003732-8D	37	32	300	330	WCKX 050308	P0300701	XT08	MDP 3508	○
184063400	DHS 003832-8D	38	32	300	330	WCKX 050308	P0300701	XT08	MDP 3508	○
184063500	DHS 003932-8D	39	32	300	330	WCKX 050308	P0300701	XT08	MDP 3508	○
184063600	DHS 004032-8D	40	32	300	330	WCKX 050308	P0300701	XT08	MDP 3508	⊗

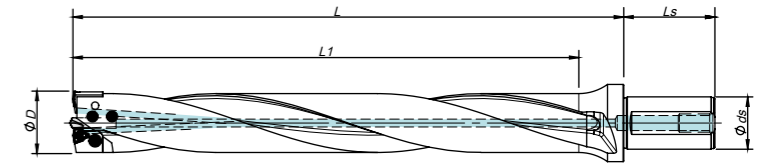
⊗ Stock item | Produto de stock
Itens de stock

○ Available under request | Disponível sobre consulta
Disponível bajo consulta

Note: This type of drills are supplied without pilot drills. Please order them separately.

Please see Page B-303 for setting pilot drill.




* The new version Drill will replace the standard version when this type will be sold out.



New version / Standard version*

Øds	Ls	BP / SP
40	70 / 80	PT - 1/4

Order separatly

Order code Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)				Cartridge	Insert	Screw 	Torx key 	Pilot drill 	Stock
		ØD	Ø ds	L1	L						
184192500	DHC 004140-5D	41	40	225	260	CWC 041045-I / CWC 000041-O	WCKX 06T308	P0350903	XT15S35	MDP 3510	○
184192600	DHC 004240-5D	42	40	225	260	CWC 041045-I / CWC 000042-O	WCKX 06T308	P0350903	XT15S35	MDP 3510	○
184192700	DHC 004340-5D	43	40	225	260	CWC 041045-I / CWC 000043-O	WCKX 06T308	P0350903	XT15S35	MDP 3510	○
184192800	DHC 004440-5D	44	40	225	260	CWC 041045-I / CWC 000044-O	WCKX 06T308	P0350903	XT15S35	MDP 3510	○
184192900	DHC 004540-5D	45	40	225	260	CWC 041045-I / CWC 000045-O	WCKX 06T308	P0350903	XT15S35	MDP 3510	○
184193000	DHC 004640-5D	46	40	250	285	CWC 046050-I / CWC 000046-O	WCKX 06T308	P0350903	XT15S35	MDP 3510	○
184193100	DHC 004740-5D	47	40	250	285	CWC 046050-I / CWC 000047-O	WCKX 06T308	P0350903	XT15S35	MDP 3510	○
184193200	DHC 004840-5D	48	40	250	285	CWC 046050-I / CWC 000048-O	WCKX 06T308	P0350903	XT15S35	MDP 3510	○
184193300	DHC 004940-5D	49	40	250	285	CWC 046050-I / CWC 000049-O	WCKX 06T308	P0350903	XT15S35	MDP 3510	○
184193400	DHC 005040-5D	50	40	250	285	CWC 046050-I / CWC 000050-O	WCKX 06T308	P0350903	XT15S35	MDP 3510	○
184193500	DHC 005140-5D	51	40	275	310	CWC 051055-I / CWC 000051-O	WCKX 080408	P0401101	XT15S35	MDP 3812	○
184193600	DHC 005240-5D	52	40	275	310	CWC 051055-I / CWC 000052-O	WCKX 080408	P0401101	XT15S35	MDP 3812	○
184193700	DHC 005340-5D	53	40	275	310	CWC 051055-I / CWC 000053-O	WCKX 080408	P0401101	XT15S35	MDP 3812	○
184193800	DHC 005440-5D	54	40	275	310	CWC 051055-I / CWC 000054-O	WCKX 080408	P0401101	XT15S35	MDP 3812	○
184193900	DHC 005540-5D	55	40	275	310	CWC 051055-I / CWC 000055-O	WCKX 080408	P0401101	XT15S35	MDP 3812	○
184194000	DHC 005640-5D	56	40	300	335	CWC 056059-I / CWC 000056-O	WCKX 080408	P0401101	XT15S35	MDP 3812	○
184194100	DHC 005740-5D	57	40	300	335	CWC 056059-I / CWC 000057-O	WCKX 080408	P0401101	XT15S35	MDP 3812	○
184194200	DHC 005840-5D	58	40	300	335	CWC 056059-I / CWC 000058-O	WCKX 080408	P0401101	XT15S35	MDP 3812	○
184194300	DHC 005940-5D	59	40	300	335	CWC 056059-I / CWC 000059-O	WCKX 080408	P0401101	XT15S35	MDP 3812	○
184065600	DHC 606540-5D**	60-65	40	325	360	MDC 060065-I/O	WCKX 050308	P0300701	XT08	MDP 3812	○
184065700	DHC 657040-5D**	65-70	40	350	385	MDC 065070-I/O	WCKX 050308	P0300701	XT08	MDP 3812	○
184065800	DHC 707540-5D**	70-75	40	375	410	MDC 070075-I/O	WCKX 050308	P0300701	XT08	MDP 3812	○
184065900	DHC 758040-5D**	75-80	40	400	435	MDC 075080-I/O	WCKX 06T308	P0350903	XT15S35	MDP 4516	○

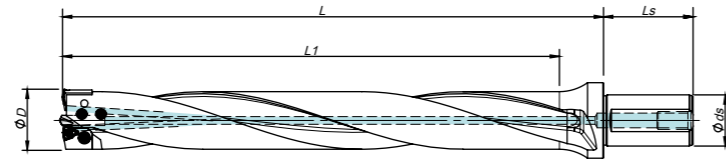
⊗ Stock item | Produto de stock
Itens de stock

○ Available under request | Disponível sobre consulta
Disponível bajo consulta

Note: This type of drills are supplied without pilot drills. Please order them separately.

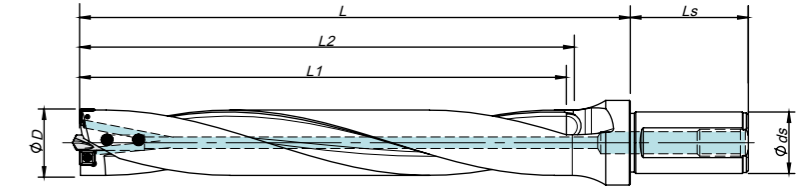
Please see Page B-303 for setting pilot drill.

* The new version Drill will replace the standard version when this type will be sold out.



New version / Standard version*

Øds	Ls	BP / SP
40	70 / 80	PT - 1/4



Øds	Ls	BP / SP
25	50	PT - 1/8
32	60	PT - 1/4

Order code Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)				Cartridge	Insert	Screw	Torx key	Pilot drill	Stock
		ØD	Ø ds	L1	L						
184194400	DHC 004140-8D	41	40	340	375	CWC 041045-I / CWC 000041-O	WCKX 06T308	P0350903	XT15S35	MDP 3510	○
184194500	DHC 004240-8D	42	40	340	375	CWC 041045-I / CWC 000042-O	WCKX 06T308	P0350903	XT15S35	MDP 3510	○
184194600	DHC 004340-8D	43	40	340	375	CWC 041045-I / CWC 000043-O	WCKX 06T308	P0350903	XT15S35	MDP 3510	○
184194700	DHC 004440-8D	44	40	340	375	CWC 041045-I / CWC 000044-O	WCKX 06T308	P0350903	XT15S35	MDP 3510	○
184194800	DHC 004540-8D	45	40	340	375	CWC 041045-I / CWC 000045-O	WCKX 06T308	P0350903	XT15S35	MDP 3510	○
184194900	DHC 004640-8D	46	40	380	415	CWC 046050-I / CWC 000046-O	WCKX 06T308	P0350903	XT15S35	MDP 3510	○
184195000	DHC 004740-8D	47	40	380	415	CWC 046050-I / CWC 000047-O	WCKX 06T308	P0350903	XT15S35	MDP 3510	○
184195100	DHC 004840-8D	48	40	380	415	CWC 046050-I / CWC 000048-O	WCKX 06T308	P0350903	XT15S35	MDP 3510	○
184195200	DHC 004940-8D	49	40	380	415	CWC 046050-I / CWC 000049-O	WCKX 06T308	P0350903	XT15S35	MDP 3510	○
184195300	DHC 005040-8D	50	40	380	415	CWC 046050-I / CWC 000050-O	WCKX 06T308	P0350903	XT15S35	MDP 3510	○
184195400	DHC 005140-8D	51	40	420	455	CWC 051055-I / CWC 000051-O	WCKX 080408	P0401101	XT15S35	MDP 3812	○
184195500	DHC 005240-8D	52	40	420	455	CWC 051055-I / CWC 000052-O	WCKX 080408	P0401101	XT15S35	MDP 3812	○
184195600	DHC 005340-8D	53	40	420	455	CWC 051055-I / CWC 000053-O	WCKX 080408	P0401101	XT15S35	MDP 3812	○
184195700	DHC 005440-8D	54	40	420	455	CWC 051055-I / CWC 000054-O	WCKX 080408	P0401101	XT15S35	MDP 3812	○
184195800	DHC 005540-8D	55	40	420	455	CWC 051055-I / CWC 000055-O	WCKX 080408	P0401101	XT15S35	MDP 3812	○
184195900	DHC 005640-8D	56	40	460	495	CWC 056059-I / CWC 000056-O	WCKX 080408	P0401101	XT15S35	MDP 3812	○
184196000	DHC 005740-8D	57	40	460	495	CWC 056059-I / CWC 000057-O	WCKX 080408	P0401101	XT15S35	MDP 3812	○
184196100	DHC 005840-8D	58	40	460	495	CWC 056059-I / CWC 000058-O	WCKX 080408	P0401101	XT15S35	MDP 3812	○
184196200	DHC 005940-8D	59	40	460	495	CWC 056059-I / CWC 000059-O	WCKX 080408	P0401101	XT15S35	MDP 3812	○
184066000	DHC 606540-8D**	60-65	40	520	555	MDC 060065-I/O	WCKX 050308	P0300701	XT08	MDP 3812	○
184066100	DHC 657040-8D**	65-70	40	560	595	MDC 065070-I/O	WCKX 050308	P0300701	XT08	MDP 3812	○
184066200	DHC 707540-8D**	70-75	40	600	635	MDC 070075-I/O	WCKX 050308	P0300701	XT08	MDP 3812	○
184066300	DHC 758040-8D**	75-80	40	640	675	MDC 075080-I/O	WCKX 06T308	P0350903	XT15S35	MDP 4516	○

Stock item | Produto de stock
Itens de stock

Available under request | Disponível sobre consulta
Disponível bajo consulta

Note: This type of drills are supplied without pilot drills. Please order them separately.

Please see Page B-303 for setting pilot drill.

* The new version Drill will replace the standard version when this type will be sold out.
**2 inserts per cartridge

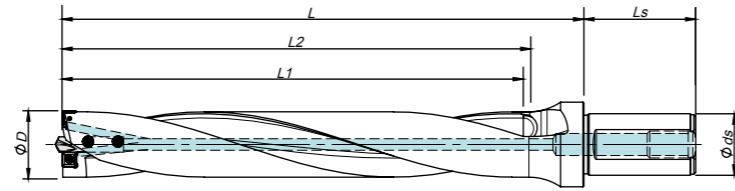
Order code Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)					Insert	Screw	Torx key	Pilot drill	Stock
		ØD	Ø ds	L1	L2	L					
184154300	TFD 18025-6D	18,0	25	108	112	142	SPKX 050204	P0200500	XT06	MDP 2006	○
184154400	TFD 18525-6D	18,5	25	111	115	145	SPKX 050204	P0200500	XT06	MDP 2006	○
184154500	TFD 19025-6D	19,0	25	114	118	148	SPKX 050204	P0200500	XT06	MDP 2006	○
184154600	TFD 19525-6D	19,5	25	117	121	151	SPKX 050204	P0200500	XT06	MDP 2006	○
184154700	TFD 20025-6D	20,0	25	120	124	154	SPKX 060204	P0220500	XT07	MDP 2006	○
184154800	TFD 20525-6D	20,5	25	123	127	157	SPKX 060204	P0220500	XT07	MDP 2006	○
184154900	TFD 21025-6D	21,0	25	126	130	160	SPKX 060204	P0220500	XT07	MDP 2006	○
184155000	TFD 21525-6D	21,5	25	129	133	163	SPKX 060204	P0220500	XT07	MDP 2006	○
184155100	TFD 22025-6D	22,0	25	132	136	166	SPKX 060204	P0220500	XT07	MDP 2006	○
184155200	TFD 22525-6D	22,5	25	135	139	169	SPKX 060204	P0220500	XT07	MDP 2006	○
184155300	TFD 23025-6D	23,0	25	138	142	172	SPKX 060204	P0220500	XT07	MDP 2006	○
184155400	TFD 23525-6D	23,5	25	141	145	175	SPKX 060204	P0220500	XT07	MDP 2006	○
184155500	TFD 24025-6D	24,0	25	144	148	178	SPKX 060204	P0220500	XT07	MDP 2006	○
184155600	TFD 24525-6D	24,5	25	147	151	181	SPKX 060204	P0220500	XT07	MDP 2006	○
184155700	TFD 25025-6D	25,0	25	150	154	184	SPKX 060204	P0220500	XT07	MDP 2006	○
184155800	TFD 25532-6D	25,5	32	153	157	192	SPKX 07T308	P0250704	XT08	MDP 2508	○
184155900	TFD 26032-6D	26,0	32	156	160	195	SPKX 07T308	P0250704	XT08	MDP 2508	○
184156000	TFD 26532-6D	26,5	32	159	163	198	SPKX 07T308	P0250704	XT08	MDP 2508	○
184156100	TFD 27032-6D	27,0	32	162	166	201	SPKX 07T308	P0250704	XT08	MDP 2508	○
184156200	TFD 27532-6D	27,5	32	165	169	204	SPKX 07T308	P0250704	XT08	MDP 2508	○
184156300	TFD 28032-6D	28,0	32	168	172	207	SPKX 07T308	P0250704	XT08	MDP 2508	○
184156400	TFD 28532-6D	28,5	32	171	175	210	SPKX 07T308	P0250704	XT08	MDP 2508	○
184156500	TFD 29032-6D	29,0	32	174	178	213	SPKX 07T308	P0250704	XT08	MDP 2508	○
184156600	TFD 29532-6D	29,5	32	177	181	216	SPKX 07T308	P0250704	XT08	MDP 2508	○
184156700	TFD 30032-6D	30,0	32	180	184	219	SPKX 07T308	P0250704	XT08	MDP 2508	○

Stock item | Produto de stock
Itens de stock

Available under request | Disponível sobre consulta
Disponível bajo consulta

Note: This type of drills are supplied without pilot drills. Please order them separately.

Please see Page B-303 for setting pilot drill.



Øds	Ls	BP / SP
25	56	PT - 1/8
32	60	PT - 1/4

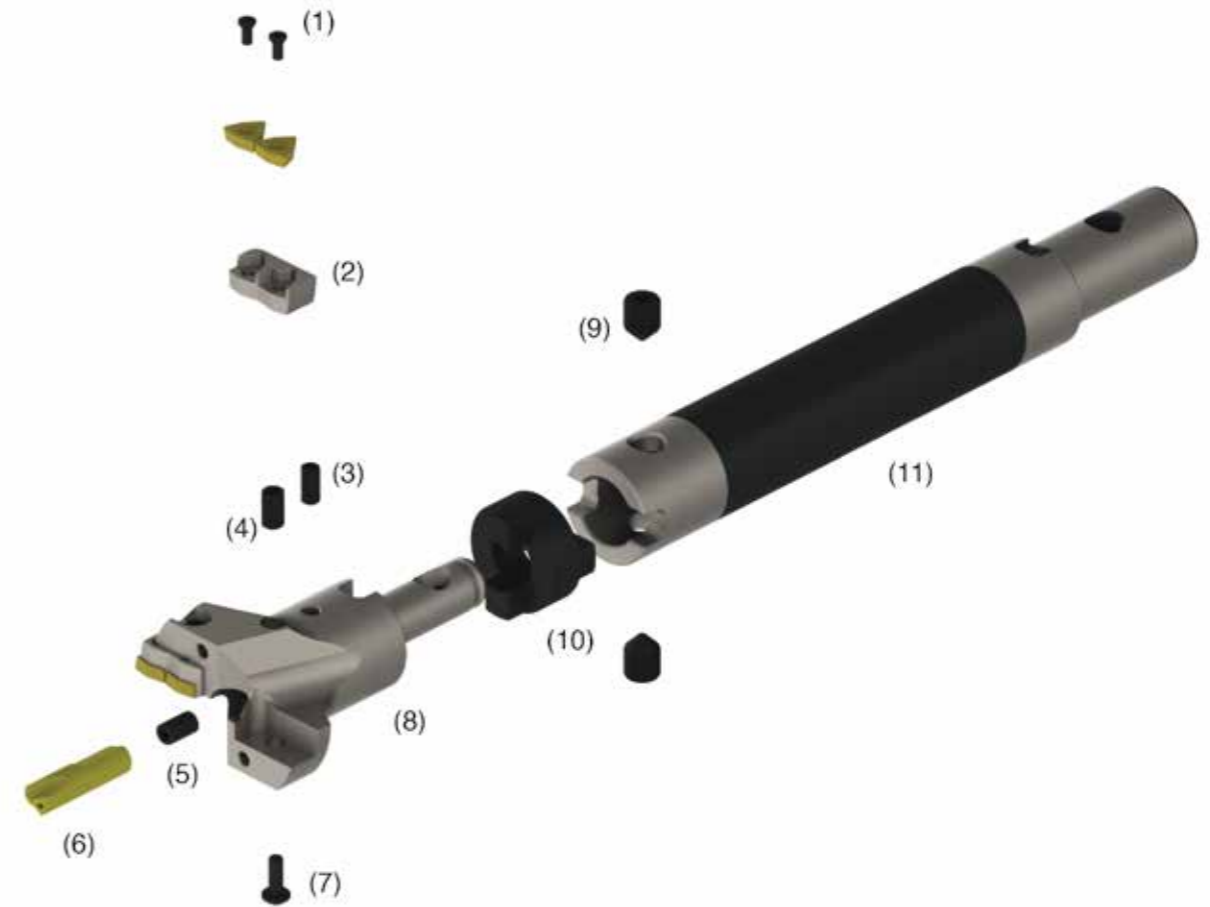
Order separatly

Order code Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)					Insert	Screw	Torx key	Pilot drill	Stock
		ØD	Ø ds	L1	L2	L					
184151800	TFD 18025-8D	18,0	25	144	149	179	SPKX 050204	P0200500	XT06	MDP 2006	○
184151900	TFD 18525-8D	18,5	25	148	153	183	SPKX 050204	P0200500	XT06	MDP 2006	○
184152000	TFD 19025-8D	19,0	25	152	157	187	SPKX 050204	P0200500	XT06	MDP 2006	○
184152100	TFD 19525-8D	19,5	25	156	161	191	SPKX 050204	P0200500	XT06	MDP 2006	○
184152200	TFD 20025-8D	20,0	25	160	165	195	SPKX 060204	P0220500	XT07	MDP 2006	○
184152300	TFD 20525-8D	20,5	25	164	169	199	SPKX 060204	P0220500	XT07	MDP 2006	○
184152400	TFD 21025-8D	21,0	25	168	173	203	SPKX 060204	P0220500	XT07	MDP 2006	○
184152500	TFD 21525-8D	21,5	25	172	177	207	SPKX 060204	P0220500	XT07	MDP 2006	○
184151200	TFD 22025-8D	22,0	25	176	181	211	SPKX 060204	P0220500	XT07	MDP 2006	○
184152700	TFD 22525-8D	22,5	25	180	185	215	SPKX 060204	P0220500	XT07	MDP 2006	○
184152800	TFD 23025-8D	23,0	25	184	189	219	SPKX 060204	P0220500	XT07	MDP 2006	○
184152900	TFD 23525-8D	23,5	25	188	193	223	SPKX 060204	P0220500	XT07	MDP 2006	○
184153000	TFD 24025-8D	24,0	25	192	197	227	SPKX 060204	P0220500	XT07	MDP 2006	○
184153100	TFD 24525-8D	24,5	25	196	201	231	SPKX 060204	P0220500	XT07	MDP 2006	○
184151300	TFD 25025-8D	25,0	25	200	205	235	SPKX 060204	P0220500	XT07	MDP 2006	○
184153300	TFD 25532-8D	25,5	32	204	209	244	SPKX 07T308	P0250704	XT08	MDP 2508	○
184153400	TFD 26032-8D	26,0	32	208	213	248	SPKX 07T308	P0250704	XT08	MDP 2508	○
184153500	TFD 26532-8D	26,5	32	212	217	252	SPKX 07T308	P0250704	XT08	MDP 2508	○
184153600	TFD 27032-8D	27,0	32	216	221	256	SPKX 07T308	P0250704	XT08	MDP 2508	○
184153700	TFD 27532-8D	27,5	32	220	225	260	SPKX 07T308	P0250704	XT08	MDP 2508	○
184153800	TFD 28032-8D	28,0	32	224	229	264	SPKX 07T308	P0250704	XT08	MDP 2508	○
184153900	TFD 28532-8D	28,5	32	228	233	268	SPKX 07T308	P0250704	XT08	MDP 2508	○
184154000	TFD 29032-8D	29,0	32	232	237	272	SPKX 07T308	P0250704	XT08	MDP 2508	○
184154100	TFD 29532-8D	29,5	32	236	241	276	SPKX 07T308	P0250704	XT08	MDP 2508	○
184154200	TFD 30032-8D	30,0	32	240	245	280	SPKX 07T308	P0250704	XT08	MDP 2508	○

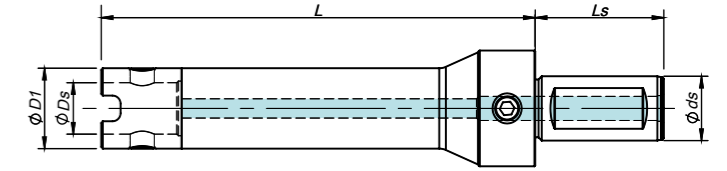
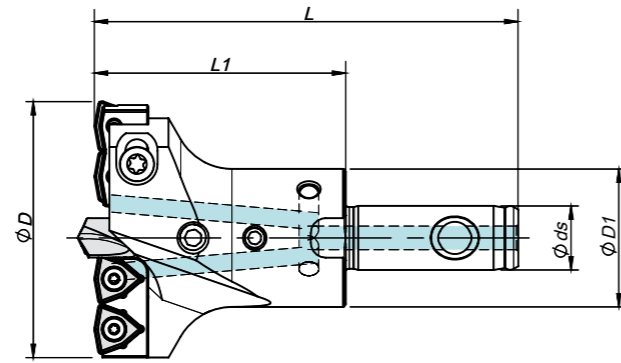
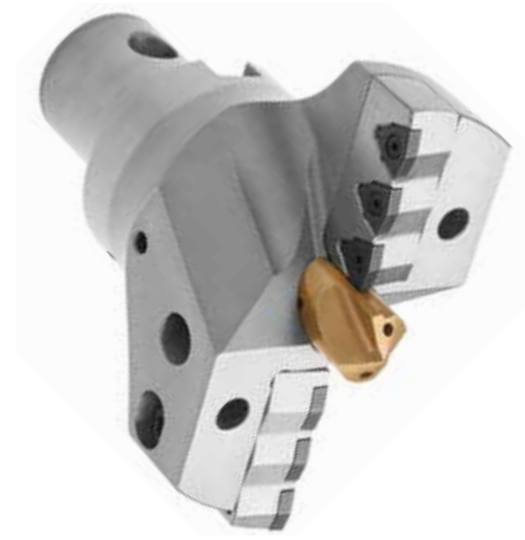
Stock item | Produto de stock / Available under request | Disponível sobre consulta / Itens de stock / Disponible bajo consulta

Note: This type of drills are supplied without pilot drills. Please order them separately.

Please see Page B-303 for setting pilot drill.



- (1) - Insert Screw
- (2) - Cartridge Inner / Outer
- (3) - Fixing Screw for Pilot Drill
- (4) - Clamping Bolt for Pilot Drill
- (5) - Adjustment Screw for Pilot Drill
- (6) - Pilot Drill
- (7) - Screw for cartridge
- (8) - Vortex Drill
- (9) - Fixation Screw
- (10) - Drive Ring
- (11) - MSD Shank or MDE Extension



New version / Standard version*

Øds	Ls	BP / SP
32	70	PT - 1/4
40	80	PT - 1/4
50	80 / 100	PT - 1/4

Order code Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)					Cartridge	Insert	Screw	Torx key	Pilot drill	Stock
		ØD	Øds	L1	L	ØD1						
184031000	MDO 04505013	45-50	13	50	85	28	MDC 045050-I/O	WCKX 030204	P0220500	XT07	MDP 3510	☉
184031100	MDO 05005513	50-55	13	50	85	28	MDC 050055-I/O	WCKX 030204	P0220500	XT07	MDP 3510	☉
184031200	MDO 05506016	55-60	16	60	100	32	MDC 055060-I/O	WCKX 040204	P0250503	XT08	MDP 3812	☉
184031300	MDO 06006516	60-65	16	60	100	32	MDC 060065-I/O	WCKX 050308	P0300701	XT08	MDP 3812	☉
184031500	MDO 06507016	65-70	16	60	100	32	MDC 065070-I/O	WCKX 050308	P0300701	XT08	MDP 3812	☉
184032400	MDO 07007522	70-75	22	70	115	40	MDC 070075-I/O	WCKX 050308	P0300701	XT08	MDP 3812	☉
184032500	MDO 07508022	75-80	22	70	115	40	MDC 075080-I/O	WCKX 06T308	P0350903	XT15S35	MDP 4516	☉
184032600	MDO 08008522	80-85	22	70	115	40	MDC 080085-I/O	WCKX 06T308	P0350903	XT15S35	MDP 4516	☉
184032700	MDO 08509027	85-90	27	70	120	48	MDC 085090-I/O	WCKX 06T308	P0350903	XT15S35	MDP 4516	☉
184032800	MDO 09009527	90-95	27	70	120	48	MDC 090095-I/O	WCKX 06T308	P0350903	XT15S35	MDP 4516	☉
184032900	MDO 09510027	95-100	27	70	120	48	MDC 090095-I/O	WCKX 06T308	P0350903	XT15S35	MDP 4516	☉
184033000	MDO 10010532	100-105	32	80	130	58	MDC 100105-I/O	WCKX 050308	P0300701	XT08	MDP 4520	☉
184066400	MDO 10511032	105-110	32	80	130	58	MDC 105110-I/O	WCKX 06T308	P0350903	XT15S35	MDP 4520	☉
184066500	MDO 11011532	110-115	32	80	130	58	MDC 110115-I/O	WCKX 06T308	P0350903	XT15S35	MDP 4520	☉
184066600	MDO 11512040	115-120	40	90	145	70	MDC 115120-I/O	WCKX 06T308	P0350903	XT15S35	MDP 4520	☉
184066700	MDO 12012540	120-125	40	90	145	70	MDC 120125-I/O	WCKX 06T308	P0350903	XT15S35	MDP 5625	☉
184066800	MDO 12513040	125-130	40	90	145	70	MDC 125130-I/O	WCKX 06T308	P0350903	XT15S35	MDP 5625	☉
184066900	MDO 13013540	130-135	40	90	145	70	MDC 130135-I/O	WCKX 06T308	P0350903	XT15S35	MDP 5625	☉
184067000	MDO 13514040	135-140	40	90	145	70	MDC 135140-I/O	WCKX 06T308	P0350903	XT15S35	MDP 5625	☉
184067100	MDO 14015050	140-150	50	100	160	80	MDC 140150-I/O	WCKX 080408	P0401101	XT15S35	MDP 5625	☉
184067200	MDO 15016050	150-160	50	100	160	80	MDC 150160-I/O	WCKX 080408	P0401101	XT15S35	MDP 5625	☉
184067300	MDO 16017050	160-170	50	100	160	80	MDC 160170-I/O	WCKX 080408	P0401101	XT15S35	MDP 6830	☉
184067400	MDO 17018050	170-180	50	100	160	80	MDC 170180-I/O	WCKX 080408	P0401101	XT15S35	MDP 6830	☉

☉ Stock item | Produto de stock
Itens de stock ○ Available under request | Disponível sobre consulta
Disponível bajo consulta

Note: This type of drills are supplied without pilot drills. Please order them separately.

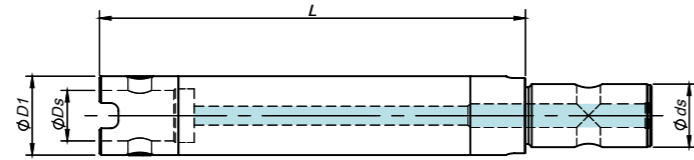
Please see Page B -290 for setting pilot drill.

Order code Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)				Drive Ring	Stock
		Øds	ØDs	ØD1	L		
184121900	MDS 32115130	32	13	28	115	MDR 1028	☉
184253700	MDS 32200130	32	13	28	200	MDR 1028	☉
184255400	MDS 32300130	32	13	28	300	MDR 1028	☉
184122100	MDS 40125160	40	16	32	125	MDR 1032	☉
184253800	MDS 40200160	40	16	32	200	MDR 1032	☉
184255500	MDS 40300160	40	16	32	300	MDR 1032	☉
184122300	MDS 40148220	40	22	40	148	MDR 1240	☉
184122400	MDS 40200220	40	22	40	200	MDR 1240	☉
184122500	MDS 40300220	40	22	40	300	MDR 1240	☉
184122600	MDS 40168270	40	27	48	168	MDR 1248	☉
184122700	MDS 40300270	40	27	48	300	MDR 1248	☉
184122800	MDS 40186320	40	32	58	186	MDR 1458	☉
184122900	MDS 40300320	40	32	58	300	MDR 1458	☉
184123000	MDS 50186400	50	40	70	186	MDR 1470	☉
184123100	MDS 50300400	50	40	70	300	MDR 1470	☉
184123200	MDS 50184500	50	50	80	184	MDR 1680	☉
184123300	MDS 50300500	50	50	80	300	MDR 1680	☉


☉ Stock item | Produto de stock
Itens de stock ○ Available under request | Disponível sobre consulta
Disponível bajo consulta

* The new Drill version will replace the standard version when this type will be sold out.

Note: This shanks type are supplied without drive ring. Please order them separately.



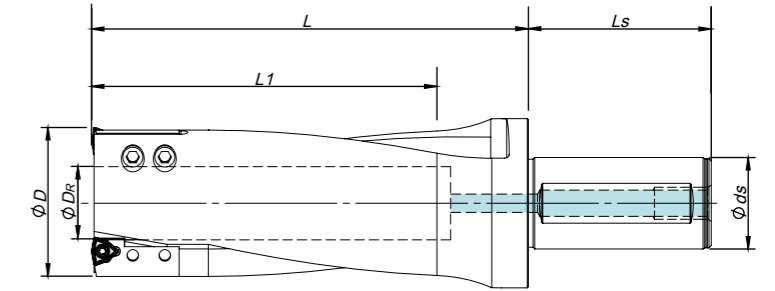
Order separatly

Order code	Reference	Dimensions Dimensões Dimensiones (mm)				Drive Ring 	Stock
		Øds	ØDs	ØD1	L		
184023500	MDE 13115280	13	13	28	115	MDR 1028	⊗
184023600	MDE 13150280	13	13	28	150	MDR 1028	⊗
184023700	MDE 13200280	13	13	28	200	MDR 1028	⊗
184021800	MDE 13300280	13	13	28	300	MDR 1028	⊗
184023800	MDE 16115320	16	16	32	115	MDR 1032	⊗
184021900	MDE 16200320	16	16	32	200	MDR 1032	⊗
184023900	MDE 16300320	16	16	32	300	MDR 1032	⊗
184024000	MDE 22113400	22	22	40	113	MDR 1240	⊗
184024100	MDE 22200400	22	22	40	200	MDR 1240	⊗
184024200	MDE 22300400	22	22	40	300	MDR 1240	⊗
184024300	MDE 27113480	27	27	48	113	MDR 1248	⊗
184024400	MDE 27200480	27	27	48	200	MDR 1248	⊗
184024500	MDE 27300480	27	27	48	300	MDR 1248	⊗
184024600	MDE 32186580	32	32	58	186	MDR 1458	⊗
184024700	MDE 32300580	32	32	58	300	MDR 1458	⊗
184024800	MDE 40186700	40	40	70	186	MDR 1470	⊗
184024900	MDE 40300700	40	40	70	300	MDR 1470	⊗
184025000	MDE 40500700	40	40	70	500	MDR 1470	⊗
184025100	MDE 50204800	50	50	80	204	MDR 1680	⊗
184025200	MDE 50300800	50	50	80	300	MDR 1680	⊗
184025300	MDE 50500800	50	50	80	500	MDR 1680	⊗



⊗ Stock item | Produto de stock
Itens de stock

○ Available under request | Disponível sobre consulta
Disponível bajo consulta

Note: This shanks type are supplied without drive ring. Please order them separately.



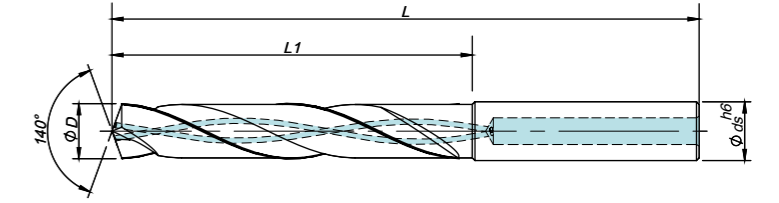
Øds	Ls	BP / SP
32	70	PT -1/4
40	80	PT -1/4
50	100	PT -1/4

Order code	Reference	Dimensions Dimensões Dimensiones (mm)					Cartridge	Insert	Screw 	Torx key 	Stock
		ØD	ØDR	Øds	L1	L					
184067500	PND 04032-2D	40,0	10,0	32	100	140	PNC 040055-I/O	WCKX 050308	P0300701	XT08	○
184067600	PND 04540-2D	45,0	15,0	40	100	130	PNC 040055-I/O	WCKX 050308	P0300701	XT08	○
184067700	PND 05040-2D	50,0	21,0	40	120	150	PNC 040055-I/O	WCKX 050308	P0300701	XT08	○
184067800	PND 05540-2D	55,0	26,0	40	120	150	PNC 040055-I/O	WCKX 050308	P0300701	XT08	○
184067900	PND 06040-2D	60,0	24,5	40	150	190	PNC 060110-I/O	WCKX 06T308	P0350903	XT15S35	○
184068000	PND 06540-2D	65,0	30,5	40	150	190	PNC 060110-I/O	WCKX 06T308	P0350903	XT15S35	○
184068100	PND 07040-2D	70,0	35,5	40	170	210	PNC 060110-I/O	WCKX 06T308	P0350903	XT15S35	○
184068200	PND 07540-2D	75,0	40,5	40	170	210	PNC 060110-I/O	WCKX 06T308	P0350903	XT15S35	○
184068300	PND 08040-2D	80,0	45,5	40	190	230	PNC 060110-I/O	WCKX 06T308	P0350903	XT15S35	○
184068400	PND 08550-2D	85,0	50,5	50	190	230	PNC 060110-I/O	WCKX 06T308	P0350903	XT15S35	○
184068500	PND 09050-2D	90,0	55,0	50	210	250	PNC 060110-I/O	WCKX 06T308	P0350903	XT15S35	○
184068600	PND 09550-2D	95,0	60,0	50	210	250	PNC 060110-I/O	WCKX 06T308	P0350903	XT15S35	○
184068700	PND 10050-2D	100,0	66,0	50	250	290	PNC 060110-I/O	WCKX 06T308	P0350903	XT15S35	○
184068800	PND 11050-2D	110,0	76,0	50	250	290	PNC 060110-I/O	WCKX 06T308	P0350903	XT15S35	○

⊗ Stock item | Produto de stock
Itens de stock

○ Available under request | Disponível sobre consulta
Disponível bajo consulta

P K
HRC ≤ 60 IT8-9 IT class



Drill Dia. ØD	ØD3,0	3,0<ØD≤6,0	6,0<ØD≤10,0	10,0<ØD≤18,0	18,0<ØD≤20,0
Tolerances	+0,002	+0,004	+0,006	+0,007	+0,008
	+0,012	+0,016	+0,021	+0,025	+0,028

Order code	Reference	Dimensions (mm)				Z	Stock
		ØD	Ø ds	L1	L		
214157000	HMDH303D 030062020	3,0	6,0	20	62	2	☉
214157100	HMDH303D 031062020	3,1	6,0	20	62	2	☉
214157200	HMDH303D 032062020	3,2	6,0	20	62	2	☉
214032300	HMDH303D 033062020	3,3	6,0	20	62	2	☉
214157300	HMDH303D 034062020	3,4	6,0	20	62	2	☉
214157400	HMDH303D 035062020	3,5	6,0	20	62	2	☉
214157500	HMDH303D 036062020	3,6	6,0	20	62	2	☉
214157600	HMDH303D 037062020	3,7	6,0	20	62	2	☉
214157700	HMDH303D 038066024	3,8	6,0	20	66	2	☉
214157800	HMDH303D 039066024	3,9	6,0	20	66	2	☉
214157900	HMDH303D 040066024	4,0	6,0	20	66	2	☉
214158000	HMDH303D 041066024	4,1	6,0	20	66	2	☉
214158100	HMDH303D 042066024	4,2	6,0	20	66	2	☉
214158200	HMDH303D 043066024	4,3	6,0	20	66	2	☉
214158300	HMDH303D 044066024	4,4	6,0	20	66	2	☉
214158400	HMDH303D 045066024	4,5	6,0	20	66	2	☉
214158500	HMDH303D 046066024	4,6	6,0	20	66	2	☉
214158600	HMDH303D 047066024	4,7	6,0	20	66	2	☉
214158700	HMDH303D 048066028	4,8	6,0	28	66	2	☉
214158800	HMDH303D 049066028	4,9	6,0	28	66	2	☉
214158900	HMDH303D 050066028	5,0	6,0	28	66	2	☉
214159000	HMDH303D 051066028	5,1	6,0	28	66	2	☉

Order code	Reference	Dimensions (mm)				Z	Stock
		ØD	Ø ds	L1	L		
214159100	HMDH303D 052066028	5,2	6,0	28	66	2	☉
214159200	HMDH303D 053066028	5,3	6,0	28	66	2	☉
214159300	HMDH303D 054066028	5,4	6,0	28	66	2	☉
214159400	HMDH303D 055066028	5,5	6,0	28	66	2	☉
214159500	HMDH303D 056066028	5,6	6,0	28	66	2	☉
214159600	HMDH303D 057066028	5,7	6,0	28	66	2	☉
214159700	HMDH303D 058066028	5,8	6,0	28	66	2	☉
214159800	HMDH303D 059066028	5,9	6,0	28	66	2	☉
214159900	HMDH303D 060066028	6,0	6,0	28	66	2	☉
214160000	HMDH303D 061079034	6,1	8,0	34	79	2	☉
214160100	HMDH303D 062079034	6,2	8,0	34	79	2	☉
214160200	HMDH303D 063079034	6,3	8,0	34	79	2	☉
214160300	HMDH303D 064079034	6,4	8,0	34	79	2	☉
214160400	HMDH303D 065079034	6,5	8,0	34	79	2	☉
214160500	HMDH303D 066079034	6,6	8,0	34	79	2	☉
214160600	HMDH303D 067079034	6,7	8,0	34	79	2	☉
211134000	HMDH303D 068079034	6,8	8,0	34	79	2	☉
214160700	HMDH303D 069079034	6,9	8,0	34	79	2	☉
214160800	HMDH303D 070079034	7,0	8,0	34	79	2	☉
214160900	HMDH303D 071079041	7,1	8,0	41	79	2	☉
214161000	HMDH303D 072079041	7,2	8,0	41	79	2	☉
214161100	HMDH303D 073079041	7,3	8,0	41	79	2	☉

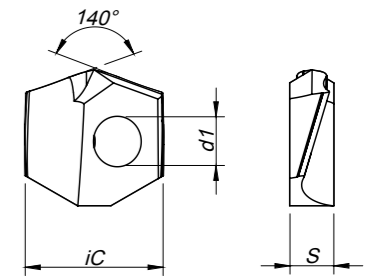
☉ Stock item | Produto de stock | Itens de stock
○ Available under request | Disponível sobre consulta | Disponible bajo consulta



Order code Código	Reference Referência Referencia	Dimensions Dimensões Dimensiones (mm)				Z	Stock
		ØD	Ø ds	L1	L		
211068700	HMDH308D 100142095	10,0	10,0	95	142	2	☺
214183900	HMDH308D 101162114	10,1	12,0	114	162	2	☺
214184000	HMDH308D 102162114	10,2	12,0	114	162	2	☺
214184100	HMDH308D 103162114	10,3	12,0	114	162	2	☺
214184200	HMDH308D 104162114	10,4	12,0	114	162	2	☺
214184300	HMDH308D 105162114	10,5	12,0	114	162	2	☺
214184400	HMDH308D 106162114	10,6	12,0	114	162	2	☺
214184500	HMDH308D 107162114	10,7	12,0	114	162	2	☺
214184600	HMDH308D 108162114	10,8	12,0	114	162	2	☺
214184700	HMDH308D 109162114	10,9	12,0	114	162	2	☺
214184800	HMDH308D 110162114	11,0	12,0	114	162	2	☺
214184900	HMDH308D 111162114	11,1	12,0	114	162	2	☺
214030700	HMDH308D 112162114	11,2	12,0	114	162	2	☺
214185000	HMDH308D 113162114	11,3	12,0	114	162	2	☺
214185100	HMDH308D 114162114	11,4	12,0	114	162	2	☺
214185200	HMDH308D 115162114	11,5	12,0	114	162	2	☺
214185300	HMDH308D 116162114	11,6	12,0	114	162	2	☺
214185400	HMDH308D 117162114	11,7	12,0	114	162	2	☺
214185500	HMDH308D 118162114	11,8	12,0	114	162	2	☺
214185600	HMDH308D 119162114	11,9	12,0	114	162	2	☺
211068800	HMDH308D 120162114	12,0	12,0	114	162	2	☺

☺ Stock item | Produto de stock
Itens de stock

○ Available under request | Disponível sobre consulta
Disponível bajo consulta



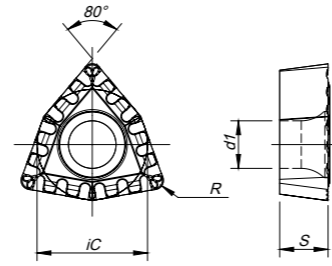
(1) Geometry code	(2) Grade code ISO Reference	P		M				K				N		S			H		Dimensions Dimensões Dimensiones (mm)										
		PVD								PVD		CVD		UNC	DP	PVD		PVD		iC	S	d1							
		64	54	68	66	I5	78	86	68	66	78	86	54	68	66	D2	67	I5	10				D6	54	68	66	64	D4	
2142385	ISDN-120	○						○				○									○					12,0	3,6	3,5	
2142547	ISDN-121	○						○				○										○					12,1	3,6	3,5
2142548	ISDN-122	○						○				○										○					12,2	3,6	3,5
2142762	ISDN-123	○						○				○										○					12,3	3,6	3,5
2142386	ISDN-125	○						○				○										○					12,5	3,6	3,5
2142549	ISDN-126	○						○				○										○					12,6	3,6	3,5
2142763	ISDN-127	○						○				○										○					12,7	3,6	3,5
2142550	ISDN-128	○						○				○										○					12,8	3,6	3,5
2142551	ISDN-129	○						○				○										○					12,9	3,6	3,5
2142387	ISDN-130	○						○				○										○					13,0	3,6	3,5
2142764	ISDN-131	○						○				○										○					13,1	3,6	3,5
2142552	ISDN-132	○						○				○										○					13,2	3,6	3,5
2142388	ISDN-135	○						○				○										○					13,5	3,6	3,5
2142553	ISDN-136	○						○				○										○					13,6	3,6	3,5
2142554	ISDN-137	○						○				○										○					13,7	3,6	3,5
2142555	ISDN-138	○						○				○										○					13,8	3,6	3,5
2142389	ISDN-140	○						○				○										○					14,0	4,0	3,5
2142556	ISDN-141	○						○				○										○					14,1	4,0	3,5
2142557	ISDN-142	○						○				○										○					14,2	4,0	3,5
2142558	ISDN-143	○						○				○										○					14,3	4,0	3,5
2142559	ISDN-144	○						○				○										○					14,4	4,0	3,5
2142390	ISDN-145	○						○				○										○					14,5	4,0	3,5
2142560	ISDN-146	○						○				○										○					14,6	4,0	3,5
2142561	ISDN-148	○						○				○										○					14,8	4,0	3,5
2142391	ISDN-150	○						○				○										○					15,0	4,0	3,5
2142562	ISDN-151	○						○				○										○					15,1	4,0	3,5
2142563	ISDN-152	○						○				○										○					15,2	4,0	3,5
2142564	ISDN-153	○						○				○										○					15,3	4,0	3,5
2142392	ISDN-155	○						○				○										○					15,5	4,0	3,5
2142565	ISDN-156	○						○				○										○					15,6	4,0	3,5
2142566	ISDN-157	○						○				○										○					15,7	4,0	3,5
2142567	ISDN-158	○						○				○										○					15,8	4,0	3,5
2142393	ISDN-160	○						○				○										○					16,0	4,5	3,5

☺ Stock item | Produto de stock
Itens de stock

○ Available under request | Disponível sobre consulta
Disponível bajo consulta

Insert Order Code = (1) Geometry Code + (2) Grade Code

WCKX-LC for low carbon steels Inserts | Pastilhas | Plaquetas



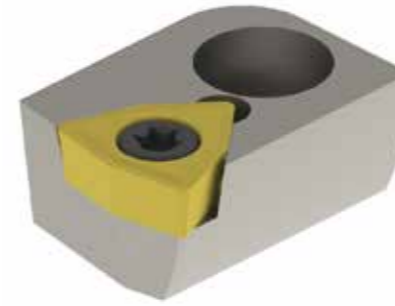
(1) Geometry code	(2) Grade code	P								M				K		N		S			H		Dimensions Dimensões Dimensiones (mm)				
		PVD								PVD				PVD	CVD		UNC	DP	PVD			PVD		IC	S	d1	R
		64	54	68	66	15	78	86	68	66	78	86	54	68	66	D2	10	D6	54	68	66	64	D4				
1142068	WCKX 050308-LC			⊗	⊗																		7,94	3,18	3,50	0,8	
1142069	WCKX 06T308-LC			⊗	⊗																		9,55	3,97	4,10	0,8	

⊗ Stock item | Produto de stock
Itens de stock

○ Available under request | Disponível sobre consulta
Disponível bajo consulta

Insert Order Code = (1) Geometry Code + (2) Grade Code

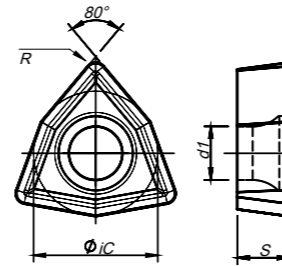
DHC CARTRIDGE



ØD	Inner Cartridge		Outer Cartridge		Insert	Screw	Torx key	For Drill
	Order Code	Reference	Order Code	Reference				
41	184250300	CWC 041045-I	184226700	CWC 000041-O	WC... 06T308	P0350903	XT15S35	DHC 004140-5D & 8D
42	184250300	CWC 041045-I	184226800	CWC 000042-O	WC... 06T308	P0350903	XT15S35	DHC 004240-5D & 8D
43	184250300	CWC 041045-I	184226900	CWC 000043-O	WC... 06T308	P0350903	XT15S35	DHC 004340-5D & 8D
44	184250300	CWC 041045-I	184227000	CWC 000044-O	WC... 06T308	P0350903	XT15S35	DHC 004440-5D & 8D
45	184250300	CWC 041045-I	184227100	CWC 000045-O	WC... 06T308	P0350903	XT15S35	DHC 004540-5D & 8D
46	184226400	CWC 046050-I	184227200	CWC 000046-O	WC... 06T308	P0350903	XT15S35	DHC 004640-5D & 8D
47	184226400	CWC 046050-I	184227300	CWC 000047-O	WC... 06T308	P0350903	XT15S35	DHC 004740-5D & 8D
48	184226400	CWC 046050-I	184227400	CWC 000048-O	WC... 06T308	P0350903	XT15S35	DHC 004840-5D & 8D
49	184226400	CWC 046050-I	184227500	CWC 000049-O	WC... 06T308	P0350903	XT15S35	DHC 004940-5D & 8D
50	184226400	CWC 046050-I	184227600	CWC 000050-O	WC... 06T308	P0350903	XT15S35	DHC 005040-5D & 8D
51	184226500	CWC 051055-I	184227700	CWC 000051-O	WC... 080408	P0401101	XT15S35	DHC 005140-5D & 8D
52	184226500	CWC 051055-I	184227800	CWC 000052-O	WC... 080408	P0401101	XT15S35	DHC 005240-5D & 8D
53	184226500	CWC 051055-I	184227900	CWC 000053-O	WC... 080408	P0401101	XT15S35	DHC 005340-5D & 8D
54	184226500	CWC 051055-I	184228000	CWC 000054-O	WC... 080408	P0401101	XT15S35	DHC 005440-5D & 8D
55	184226500	CWC 051055-I	184228100	CWC 000055-O	WC... 080408	P0401101	XT15S35	DHC 005540-5D & 8D
56	184226600	CWC 056059-I	184228200	CWC 000056-O	WC... 080408	P0401101	XT15S35	DHC 005640-5D & 8D
57	184226600	CWC 056059-I	184228300	CWC 000057-O	WC... 080408	P0401101	XT15S35	DHC 005740-5D & 8D
58	184226600	CWC 056059-I	184228400	CWC 000058-O	WC... 080408	P0401101	XT15S35	DHC 005840-5D & 8D
59	184226600	CWC 056059-I	184228500	CWC 000059-O	WC... 080408	P0401101	XT15S35	DHC 005940-5D & 8D
60-65	184250600	MDC 060065-I	184252900	MDC 060065-O	WC... 050308	P0300701	XT08	DHC 606540-5D & 8D
65-70	184250700	MDC 065070-I	184253000	MDC 065070-O	WC... 050308	P0300701	XT08	DHC 657040-5D & 8D
70-75	184250800	MDC 070075-I	184063700	MDC 070075-O	WC... 050308	P0300701	XT08	DHC 707540-5D & 8D
75-80	184250900	MDC 075080-I	184063800	MDC 075080-O	WC... 06T308	P0350903	XT15S35	DHC 758040-5D & 8D

WCMX | Inserts | Pastilhas | Plaquetas

ISO references for other drilling systems



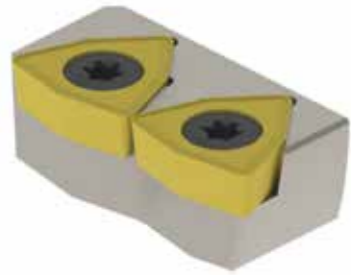
(1) Geometry code	(2) Grade code	P								M				K		N		S			H		Dimensions Dimensões Dimensiones (mm)				
		PVD								PVD				PVD	CVD		UNC	DP	PVD			PVD		IC	S	d1	R
		64	54	68	66	J3	78	86	68	66	78	86	54	68	J3	D2	10	D6	54	68	J3	64	D4				
1120827	WCMX 030204			○	○			○	○					○	○								5,56	2,38	2,8	0,4	
1120828	WCMX 030208			⊗	⊗			⊗	⊗					⊗	⊗								5,56	2,38	2,8	0,8	
1120829	WCMX 040208			⊗	⊗			⊗	⊗					⊗	⊗								6,35	2,38	3,1	0,8	
1120830	WCMX 050308			⊗	⊗			⊗	⊗					⊗	⊗								7,94	3,18	3,2	0,8	
1120831	WCMX 06T308			⊗	⊗			⊗	⊗					⊗	⊗								9,525	3,97	3,7	0,8	
1120832	WCMX 080408			⊗	⊗			⊗	⊗					⊗	⊗								12,70	4,76	4,3	0,8	
1120833	WCMX 080412			⊗	⊗			⊗	⊗					⊗	⊗								12,70	4,76	4,3	1,2	

⊗ Stock item | Produto de stock
Itens de stock

○ Available under request | Disponível sobre consulta
Disponível bajo consulta

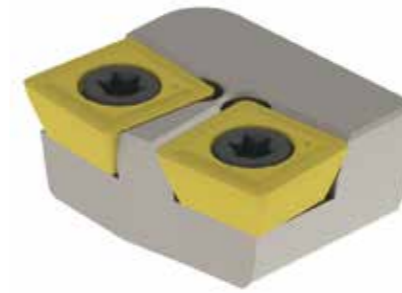
Insert Order Code = (1) Geometry Code + (2) Grade Code

MDO CARTRIDGE



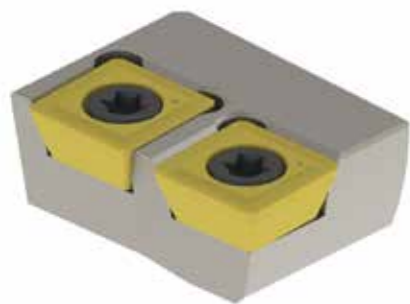
ØD	Inner Cartridge		Outer Cartridge		Insert	Screw	Torx key	For Drill
	Order Code	Reference	Order Code	Reference				
45-50	184062000	MDC 045050-I	184252600	MDC 045050-O	WC... 030204	P0220500	XT07	MDO 04505013
50-55	184250400	MDC 050055-I	184252700	MDC 050055-O	WC... 030204	P0220500	XT07	MDO 05005513
55-60	184250500	MDC 055060-I	184252800	MDC 055060-O	WC... 040204	P0250503	XT08	MDO 05506016
60-65	184250600	MDC 060065-I	184252900	MDC 060065-O	WC... 050308	P0300701	XT08	MDO 06006516
65-70	184250700	MDC 065070-I	184253000	MDC 065070-O	WC... 050308	P0300701	XT08	MDO 06507016
70-75	184250800	MDC 070075-I	184063700	MDC 070075-O	WC... 050308	P0300701	XT08	MDO 07007522
75-80	184250900	MDC 075080-I	184063800	MDC 075080-O	WC... 06T308	P0350903	XT15S35	MDO 07508022
80-85	184251000	MDC 080085-I	184063900	MDC 080085-O	WC... 06T308	P0350903	XT15S35	MDO 08008522
85-90	184251100	MDC 085090-I	184064000	MDC 085090-O	WC... 06T308	P0350903	XT15S35	MDO 08509027
90-95	184251200	MDC 090095-I	184064100	MDC 090095-O	WC... 06T308	P0350903	XT15S35	MDO 09009527
95-100	184251300	MDC 095100-I	184064200	MDC 095100-O	WC... 06T308	P0350903	XT15S35	MDO 09510027
100-105	184251400	MDC 100105-I	184064300	MDC 100105-O	WC... 050308	P0300701	XT08	MDO 10010532
105-110	184251500	MDC 105110-I	184253100	MDC 105110-O	WC... 06T308	P0350903	XT15S35	MDO 10511032
110-115	184251600	MDC 110115-I	184253200	MDC 110115-O	WC... 06T308	P0350903	XT15S35	MDO 11011532
115-120	184251700	MDC 115120-I	184253300	MDC 115120-O	WC... 06T308	P0350903	XT15S35	MDO 11512040
120-125	184251800	MDC 120125-I	184253400	MDC 120125-O	WC... 06T308	P0350903	XT15S35	MDO 12012540
125-130	184251900	MDC 125130-I	184253500	MDC 125130-O	WC... 06T308	P0350903	XT15S35	MDO 12513040
130-135	184252000	MDC 130135-I	184068900	MDC 130135-O	WC... 06T308	P0350903	XT15S35	MDO 13013540
135-140	184252100	MDC 135140-I	184069000	MDC 135140-O	WC... 06T308	P0350903	XT15S35	MDO 13514040
140-150	184252200	MDC 140150-I	184253600	MDC 140150-O	WC... 080408	P0401101	XT15S35	MDO 14015050
150-160	184252300	MDC 150160-I	184069200	MDC 150160-O	WC... 080408	P0401101	XT15S35	MDO 15016050
160-170	184252400	MDC 160170-I	184069300	MDC 160170-O	WC... 080408	P0401101	XT15S35	MDO 16017050
170-180	184252500	MDC 170180-I	184069400	MDC 170180-O	WC... 080408	P0401101	XT15S35	MDO 17018050

SCC CARTRIDGE (1mm)



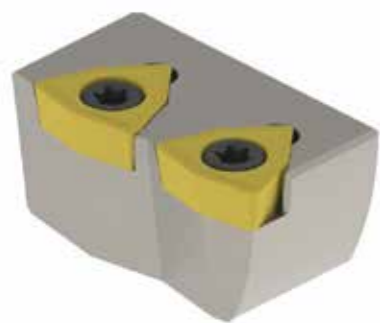
ØD	Inner Cartridge		Outer Cartridge		Insert	Screw	Torx key	For Drill
	Order Code	Reference	Order Code	Reference				
50-51	184069500	CISP 5055	184070100	COSP 5051	SP... 090408	P0350903	XT15S35	SCC 505140-3D & 4D
51-52	184069500	CISP 5055	184070200	COSP 5152	SP... 090408	P0350903	XT15S35	SCC 515240-3D & 4D
52-53	184069500	CISP 5055	184070300	COSP 5253	SP... 090408	P0350903	XT15S35	SCC 525340-3D & 4D
53-54	184069500	CISP 5055	184070400	COSP 5354	SP... 090408	P0350903	XT15S35	SCC 535440-3D & 4D
54-55	184069500	CISP 5055	184070500	COSP 5455	SP... 090408	P0350903	XT15S35	SCC 545540-3D & 4D
55-56	184069600	CISP 5560	184070600	COSP 5556	SP... 090408	P0350903	XT15S35	SCC 555640-3D & 4D
56-57	184069600	CISP 5560	184070700	COSP 5657	SP... 090408	P0350903	XT15S35	SCC 565740-3D & 4D
57-58	184069600	CISP 5560	184070800	COSP 5758	SP... 090408	P0350903	XT15S35	SCC 575840-3D & 4D
58-59	184069600	CISP 5560	184070900	COSP 5859	SP... 090408	P0350903	XT15S35	SCC 585940-3D & 4D
59-60	184069600	CISP 5560	184071000	COSP 5960	SP... 090408	P0350903	XT15S35	SCC 596040-3D & 4D
60-61	184069700	CISP 6065	184071100	COSP 6061	SP... 110408	P0401200	XT15S35	SCC 606140-3D & 4D
61-62	184069700	CISP 6065	184071200	COSP 6162	SP... 110408	P0401200	XT15S35	SCC 616240-3D & 4D
62-63	184069700	CISP 6065	184071300	COSP 6263	SP... 110408	P0401200	XT15S35	SCC 626340-3D & 4D
63-64	184069700	CISP 6065	184071400	COSP 6364	SP... 110408	P0401200	XT15S35	SCC 636440-3D & 4D
64-65	184069700	CISP 6065	184071500	COSP 6465	SP... 110408	P0401200	XT15S35	SCC 646540-3D & 4D
65-66	184069800	CISP 6570	184071600	COSP 6566	SP... 110408	P0401200	XT15S35	SCC 656640-3D & 4D
66-67	184069800	CISP 6570	184071700	COSP 6667	SP... 110408	P0401200	XT15S35	SCC 666740-3D & 4D
67-68	184069800	CISP 6570	184071800	COSP 6768	SP... 110408	P0401200	XT15S35	SCC 676840-3D & 4D
68-69	184069800	CISP 6570	184071900	COSP 6869	SP... 110408	P0401200	XT15S35	SCC 686940-3D & 4D
69-70	184069800	CISP 6570	184072000	COSP 6970	SP... 110408	P0401200	XT15S35	SCC 697040-3D & 4D
70-71	184069900	CISP 7075	184250100	COSP 7071	SP... 110408	P0401200	XT15S35	SCC 707140-3D & 4D
71-72	184069900	CISP 7075	184072200	COSP 7172	SP... 110408	P0401200	XT15S35	SCC 717240-3D & 4D
72-73	184069900	CISP 7075	184072300	COSP 7273	SP... 110408	P0401200	XT15S35	SCC 727340-3D & 4D
73-74	184069900	CISP 7075	184072400	COSP 7374	SP... 110408	P0401200	XT15S35	SCC 737440-3D & 4D
74-75	184069900	CISP 7075	184072500	COSP 7475	SP... 110408	P0401200	XT15S35	SCC 747540-3D & 4D
75-76	184070000	CISP 7580	184072600	COSP 7576	SP... 140512	P0501300	XT20S40	SCC 757640-3D & 4D
76-77	184070000	CISP 7580	184072700	COSP 7677	SP... 140512	P0501300	XT20S40	SCC 767740-3D & 4D
77-78	184070000	CISP 7580	184072800	COSP 7778	SP... 140512	P0501300	XT20S40	SCC 777840-3D & 4D
78-79	184070000	CISP 7580	184072900	COSP 7879	SP... 140512	P0501300	XT20S40	SCC 787940-3D & 4D
79-80	184070000	CISP 7580	184073000	COSP 7980	SP... 140512	P0501300	XT20S40	SCC 798040-3D & 4D

SCC CARTRIDGE (5mm)



ØD	Inner Cartridge		Outer Cartridge		Insert	Screw	Torx key	For Drill
	Order Code	Reference	Order Code	Reference				
50-55	184230600	SCC 050055-I	184230700	SCC 050055-O	SP... 090408	P0350903	XT15S35	SCC 505540-3D & 4D
55-60	184230800	SCC 055060-I	184230900	SCC 055060-O	SP... 090408	P0350903	XT15S35	SCC 556040-3D & 4D
60-65	184231000	SCC 060065-I	184231100	SCC 060065-O	SP... 110408	P0401200	XT15S35	SCC 606540-3D & 4D
65-70	184231200	SCC 065070-I	184231300	SCC 065070-O	SP... 110408	P0401200	XT15S35	SCC 657040-3D & 4D
70-75	184231400	SCC 070075-I	184231500	SCC 070075-O	SP... 110408	P0401200	XT15S35	SCC 707540-3D & 4D
75-80	184231600	SCC 075080-I	184231700	SCC 075080-O	SP... 140512	P0501300	XT20S40	SCC 758040-3D & 4D

TDC CARTRIDGE



ØD	Inner Cartridge		Outer Cartridge		Insert	Screw	Torx key	For Drill
	Order Code	Reference	Order Code	Reference				
59-65	184109200	TDC 059065-I	184109300	TDC 059065-O	WC... 06T308	P0350903	XT15S35	TDC 596540-3D
65-70	184109400	TDC 065070-I	184109500	TDC 065070-O	WC... 06T308	P0350903	XT15S35	TDC 657040-3D
70-75	184109600	TDC 070075-I	184109700	TDC 070075-O	WC... 06T308	P0350903	XT15S35	TDC 707540-3D
75-80	184109800	TDC 075080-I	184109900	TDC 075080-O	WC... 06T308	P0350903	XT15S35	TDC 758040-3D

PND CARTRIDGE



ØD	Inner Cartridge		Outer Cartridge		Insert	Screw	Torx key	For Drill
	Order Code	Reference	Order Code	Reference				
40-55	184110000	PNC 040055-I	184128700	PNC 040055-O	WC... 050308	P0300701	XT08	PND 04032-2D ~ PND 05540-2D
60-110	184110100	PNC 060110-I	184128800	PNC 060110-O	WC... 06T308	P0350903	XT15S35	PND 06040-2D ~ PND 11050-2D

SCREWS & KEYS



Order Code	Reference Referência Referencia
290031400	P0200500
290030600	P0220500
290031300	P0250704
290030900	P0350903
290047500	P0401200
290031700	P0501300
290025800	P0180500
290033100	P0250503
290030800	P0300701
290031000	P0401101

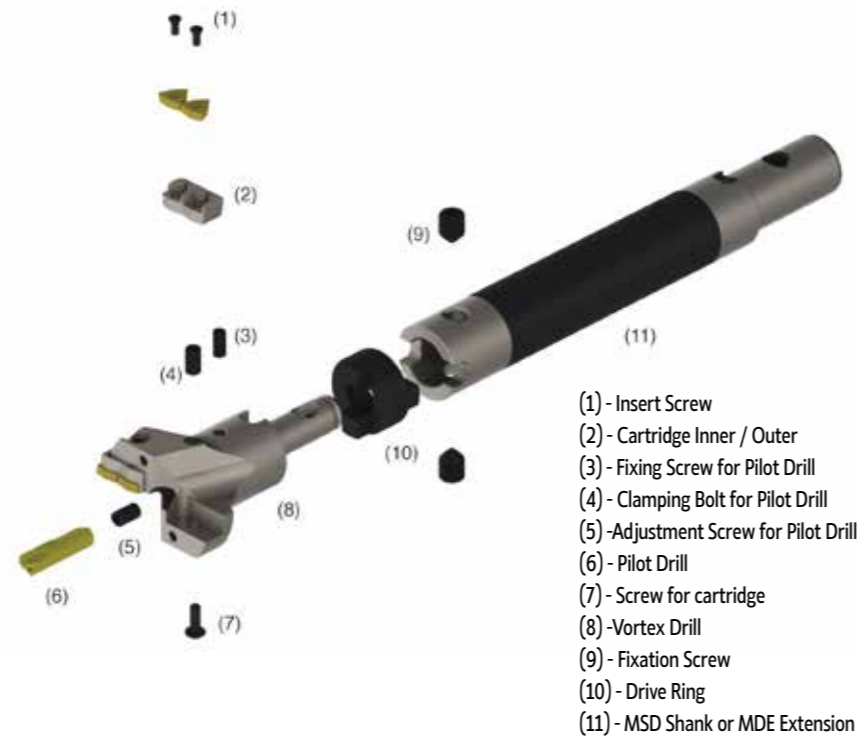
Order Code	Reference Referência Referencia
290075700	P012013
290075800	P014015
290075900	P016017
290076000	P018019
290076100	P020021
290076200	P022023
290076300	P024025
290076400	P026027
290076500	P028029
290076600	P030031

Order Code	Reference Referência Referencia
290011400	XT06
290012900	XT07
290011700	XT08
290025700	XT09
290012400	XT15S35
290013200	XT20S40
290074700	TT15
290056000	TT20
290056100	TT25

VORTEX SPARE SCREWS

Vortex Drill	(3) Fixing Screw for Pilot Drill		(4) Clamping Bolt for Pilot Drill		(5) Adjustment Screw for Pilot Drill		(7) Screw for Cartridge	
	Order Code	Screw	Order Code	Screw	Order Code	Screw	Order Code	Screw
MDO 04505013	290040100	P0400875	290040400	P0601075	290041400	P0601076	290042500	P0401078
MDO 05005513	290040100	P0400875	290040400	P0601075	290041400	P0601076	290042500	P0401078
MDO 05506016	290040100	P0400875	290040600	P0801275	290041500	P0801576	290042700	P0501278
MDO 06006516	290040200	P0500875	290040600	P0801275	290041500	P0801576	290042700	P0501278
MDO 06507016	290040200	P0500875	290040600	P0801275	290041500	P0801576	290042700	P0501278
MDO 07007522	290040200	P0500875	290040700	P0801575	290041500	P0801576	290042700	P0501278
MDO 07508022	290040400	P0601075	290040900	P1002075	290041600	P1001676	290043000	P0601279
MDO 08008522	290040400	P0601075	290040900	P1002075	290041600	P1001676	290043100	P0601479
MDO 08509027	290040400	P0601075	290040900	P1002075	290041700	P1001876	290043600	P0601679
MDO 09009527	290040400	P0601075	290040900	P1002075	290041700	P1001876	290043600	P0601679
MDO 09510027	290040400	P0601075	290040900	P1002075	290041700	P1001876	290043600	P0601679
MDO 10010532	290040400	P0601075	290041000	P1202075	290041800	P1202076	290043300	P0801879
MDO 10511032	290040400	P0601075	290041000	P1202075	290041800	P1202076	290043300	P0801879
MDO 11011532	290040400	P0601075	290041000	P1202075	290041800	P1202076	290043300	P0801879
MDO 11512040	290040400	P0601075	290041100	P1202575	290041900	P1402076	290043400	P0802079
MDO 12012540	290040400	P0601075	290041200	P1402575	290041900	P1402076	290043500	P0802579
MDO 12513040	290040400	P0601075	290041200	P1402575	290041900	P1402076	290043500	P0802579
MDO 13013540	290040400	P0601075	290041200	P1402575	290041900	P1402076	290043500	P0802579
MDO 13514040	290040400	P0601075	290041200	P1402575	290041900	P1402076	290043500	P0802579
MDO 14015050	290040400	P0601075	290041200	P1402575	290041900	P1402076	290043500	P0802579
MDO 15016050	290040400	P0601075	290041200	P1402575	290041900	P1402076	290043500	P0802579
MDO 16017050	290040400	P0601075	290041300	P1602575	290041900	P1402076	290043500	P0802579
MDO 17018050	290040400	P0601075	290041300	P1602575	290041900	P1402076	290043500	P0802579

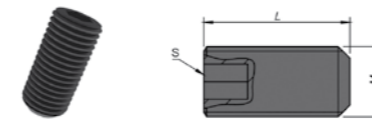
(9) Fixation Screw for MDS Shank, MDE Extension, MDM Reducer		
ØD / ØD1	Order Code Código	Screw
28	290032400	P0801280
32	290032400	P0801280
40	290032500	P1001580
48	290032600	P1201880
58	290039600	P1202080
70	290032800	P1602780
80	290032800	P1602780



- (1) - Insert Screw
- (2) - Cartridge Inner / Outer
- (3) - Fixing Screw for Pilot Drill
- (4) - Clamping Bolt for Pilot Drill
- (5) - Adjustment Screw for Pilot Drill
- (6) - Pilot Drill
- (7) - Screw for cartridge
- (8) - Vortex Drill
- (9) - Fixation Screw
- (10) - Drive Ring
- (11) - MSD Shank or MDE Extension

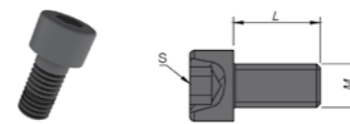
VORTEX SPARE PARTS

Fixing Screw and Clamping Bolt for Pilot Drill (DIN 916)



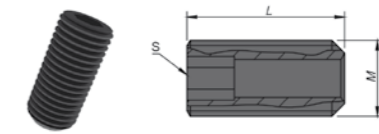
Order Code Código	Screw	Dimensions (mm) Dimensões (mm) Dimensiones (mm)		
		M	L	S
290040100	P0400875	M4 x 0,7	8,0	2,0
290040200	P0500875	M5 x 0,8	8,0	2,5
290040300	P0501075	M5 x 0,8	10,0	2,5
290040400	P0601075	M6 x 1,0	10,0	3,0
290040500	P0601275	M6 x 1,0	12,0	3,0
290040600	P0801275	M8 x 1,25	12,0	4,0
290040700	P0801575	M8 x 1,25	15,0	4,0
290040800	P1001575	M10 x 1,5	15,0	5,0
290040900	P1002075	M10 x 1,5	20,0	5,0
290041000	P1202075	M12 x 1,75	20,0	6,0
290041100	P1202575	M12 x 1,75	25,0	6,0
290041200	P1402575	M14 x 2,0	25,0	6,0
290041300	P1602575	M16 x 2,0	25,0	8,0

Screw for Cartridge (DIN 912)



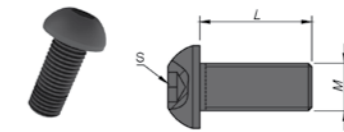
Order Code Código	Screw	Dimensions (mm) Dimensões (mm) Dimensiones (mm)		
		M	L	S
290042800	P0501079	M4 x 0,7	10,0	2,0
290042900	P0501279	M5 x 0,8	12,0	2,5
290043000	P0601279	M6 x 1,0	12,0	2,5
290043100	P0601479	M6 x 1,0	14,0	3,0
290043600	P0601679	M6 x 1,0	16,0	3,0
290043300	P0801879	M8 x 1,25	18,0	4,0
290043400	P0802079	M8 x 1,25	20,0	4,0
290043500	P0802579	M8 x 1,25	25,0	4,0

Adjustment Screw for Pilot Drill (DIN 916 w/ hole)



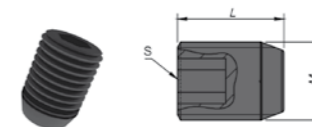
Order Code Código	Screw	Dimensions (mm) Dimensões (mm) Dimensiones (mm)		
		M	L	S
290041400	P0601076	M6 x 1,0	10,0	3,0
290041500	P0801576	M8 x 1,25	15,0	4,0
290041600	P1001676	M10 x 1,5	16,0	5,0
290041700	P1001876	M10 x 1,5	18,0	5,0
290041800	P1202076	M12 x 1,75	20,0	6,0
290041900	P1402076	M14 x 2,0	20,0	6,0

Screw for Cartridge (ISO 7380)



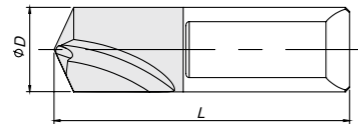
Order Code Código	Screw	Dimensions (mm) Dimensões (mm) Dimensiones (mm)		
		M	L	S
290042500	P0401078	M4 x 0,7	10,0	2,0
290042600	P0501078	M5 x 0,8	10,0	2,5
290042700	P0501278	M5 x 0,8	12,0	2,5

Fixation Screw for MDS Shank, MDE Extension, MDM Reducer

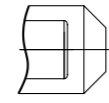


Order Code Código	Screw	Dimensions (mm) Dimensões (mm) Dimensiones (mm)		
		M	L	S
290032400	P0801280	M8	12,0	4,0
290032500	P1001580	M10	15,0	5,0
290032600	P1201880	M12	18,0	6,0
290039600	P1202080	M12	20,0	6,0
290032800	P1602780	M16	27,0	8,0

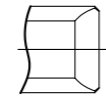
PILOT DRILL



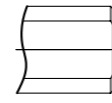
Shank Type



A (with cone)



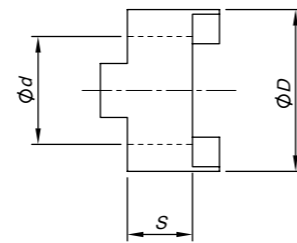
B (with chamfer)



C

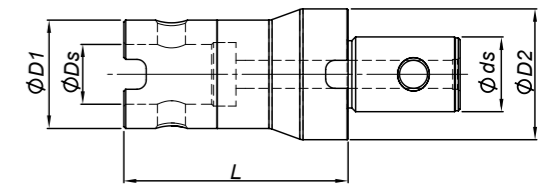
Order Code	Reference	Dimensions (mm)		Type	Oil Hole	For Drill
		ØD	L			
184104100	MDP 3006	6	30	B	X	DHS (Ø25 - Ø30)
184104400	MDP 3508	8	35	B	V	DHS (Ø31 - Ø40)
184033100	MDP 3510	10	35	B	V	DHC (Ø41 - Ø50), MDO (Ø45-Ø55)
184033200	MDP 3812	12	38	B	V	DHC (Ø51 - Ø75), MDO (Ø55-Ø75)
184033300	MDP 4516	16	45	B	V	DHC (Ø75 - Ø80), MDO (Ø75-Ø100)
184033400	MDP 4520	20	45	C	V	MDO (Ø100-Ø120)
184033500	MDP 5625	25	56	C	V	MDO (Ø120-Ø160)
184033600	MDP 6830	30	68	C	V	MDO (Ø160-Ø180)
184150900	MDP 2006	6	20	A	X	TFD (Ø18,0 - Ø25,0)
184151000	MDP 2508	8	25	A	V	TFD (Ø25,5 - Ø30,0)

DRIVE RING



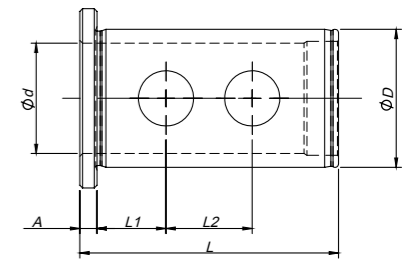
Order Code	Reference	Dimensions (mm) Dimensões (mm) Dimensiones (mm)		
		ØD	Ød	S
184021600	MDR 1028	28	13	10
184021700	MDR 1032	32	16	10
184022100	MDR 1240	40	22	12
184022200	MDR 1248	48	27	12
184022300	MDR 1458	58	32	14
184022400	MDR 1470	70	40	14
184022500	MDR 1680	80	50	16

MDM - REDUCER



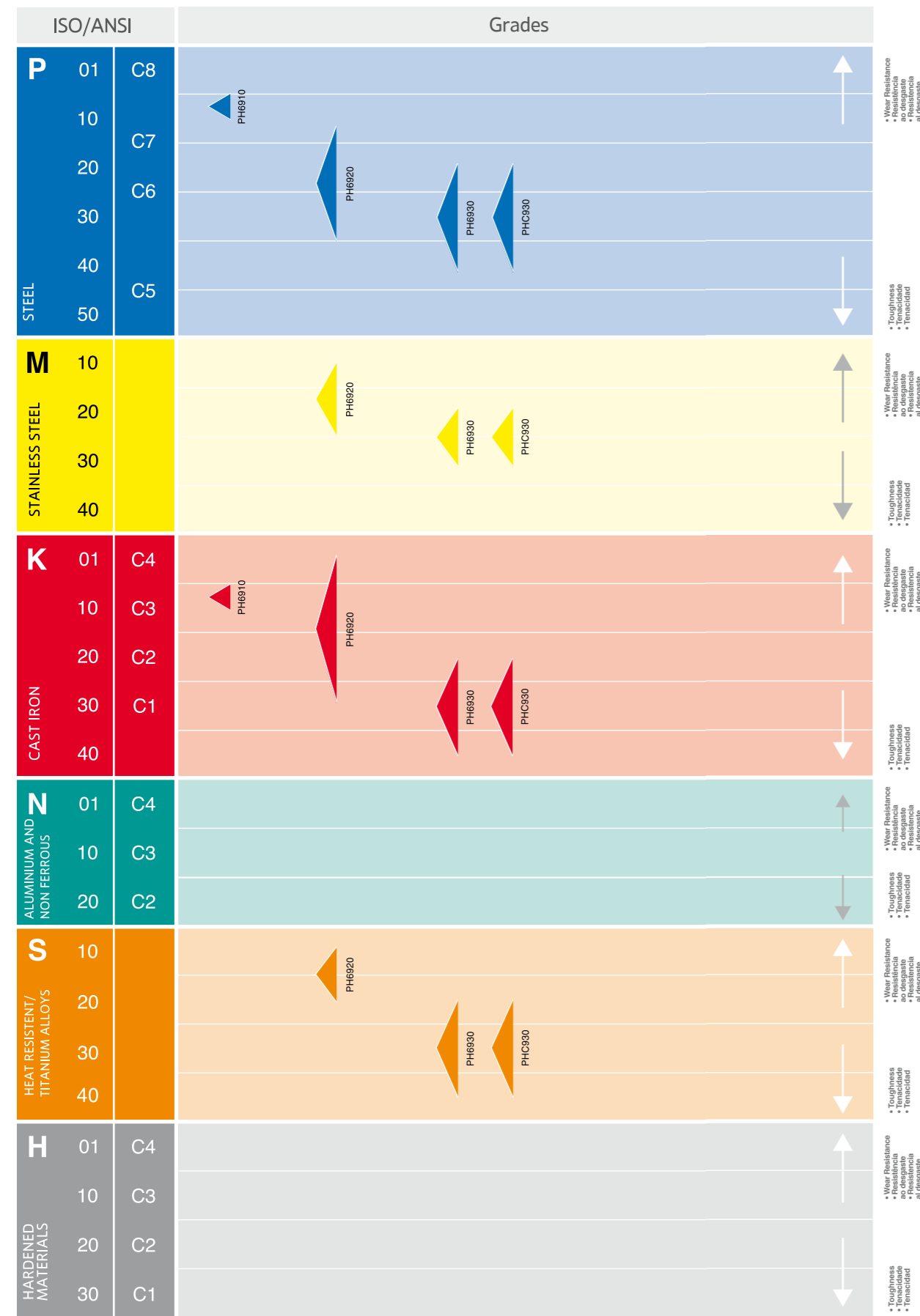
Order Code	Reference	Dimensions / Dimensões / Dimensiones (mm)					Drive Ring D1	Drive Ring D2
		ØDs	Øds	ØD1	ØD2	L		
184253900	MDM 16100130	13	16	28	32	100	MDR 1028	MDR 1032
184254000	MDM 22100160	16	22	32	40	100	MDR 1032	MDR 1240
184254100	MDM 27100220	22	27	40	48	100	MDR 1240	MDR 1248
184254200	MDM 32100130	13	32	28	58	100	MDR 1028	MDR 1458
184254300	MDM 32100160	16	32	32	58	100	MDR 1032	MDR 1458
184254400	MDM 32100220	22	32	40	58	100	MDR 1240	MDR 1458
184254500	MDM 32100270	27	32	48	58	100	MDR 1248	MDR 1458
184254600	MDM 40100320	32	40	58	70	100	MDR 1458	MDR 1470
184254700	MDM 50080130	13	50	28	80	80	MDR 1028	MDR 1680
184254800	MDM 50080160	16	50	32	80	80	MDR 1032	MDR 1680
184254900	MDM 50080220	22	50	40	80	80	MDR 1240	MDR 1680
184255000	MDM 50080270	27	50	48	80	80	MDR 1248	MDR 1680
184255100	MDM 50080320	32	50	58	80	80	MDR 1458	MDR 1680
184250200	MDM 50150400	40	50	70	80	150	MDR 1470	MDR 1680

RDS - DRILL SLEEVE



Order Code	Reference	Dimensions / Dimensões / Dimensiones (mm)					
		ØD	Ød	L	L1	L2	A
184258900	RDS 203265	32	20	65	20	-	5
184259000	RDS 253265	32	25	65	20	20	5
184259100	RDS 204075	40	20	75	20	-	5
184259200	RDS 254075	40	25	75	20	25	5
184259300	RDS 324075	40	32	75	20	25	5
184259400	RDS 205095	50	20	95	35	-	5
184259500	RDS 255095	50	25	95	35	-	5
184259600	RDS 325095	50	32	95	35	35	5
184259700	RDS 405095	50	40	95	35	35	5

DRILLING GRADES | Graus de furação | Grados para perforación



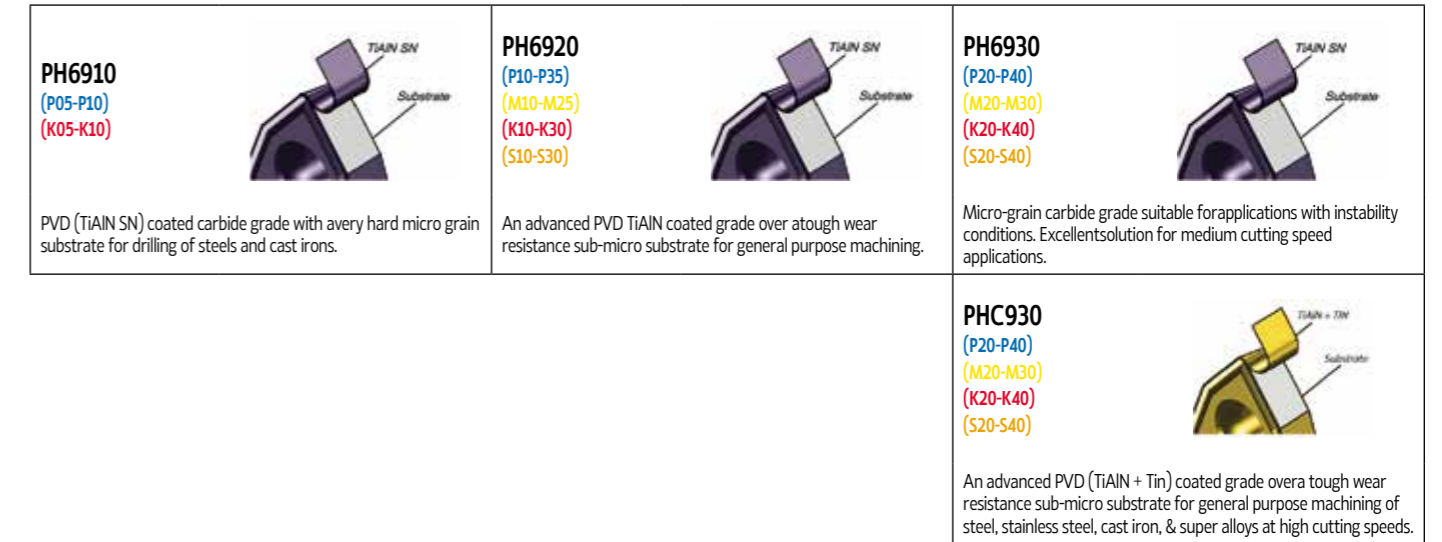
Position and grade symbols shape indicate the suitable field of application.

Centre of the field of application.

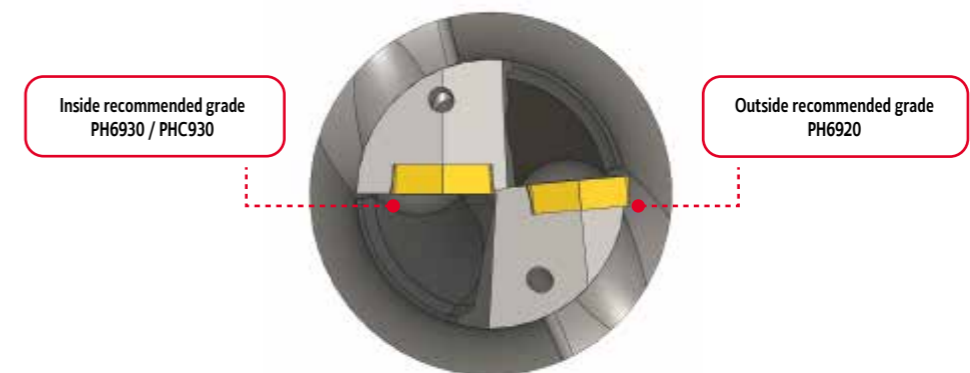
DRILLING GRADES | Graus de furação | Grados de furación

Coated Carbide Grades

PVD Grades



Grades recommendation for drilling systems



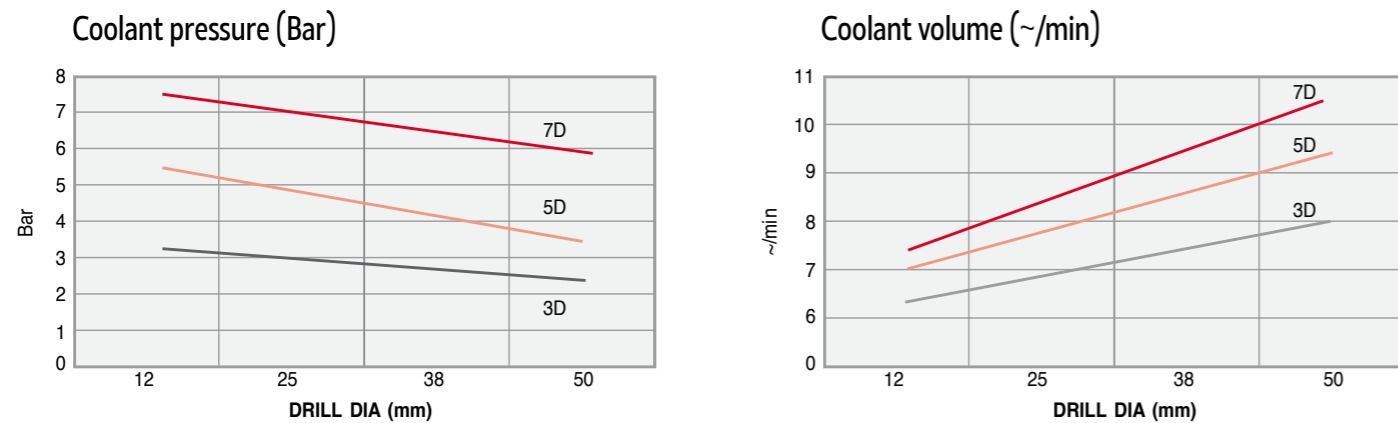
Note: This recommendation should be applied on High Alloy Steels, Stainless Steels and HRSA materials.

Parâmetros de corte e ajustes | Condiciones de corte y ajustes

Recommended Speeds and Feeds | Parâmetros de Corte Recomendados
Recomendaciones de Datos de Corte

ISO	Material Group Grupo Materiais Grupo Materiales	Ø8-16mm		Ø16-25mm		Ø25-32mm		Ø32-40mm		Ø40-50mm	
		Vc (m/min)	Fn (mm/rev.)	Vc (m/min)	Fn (mm/rev.)	Vc (m/min)	Fn (mm/rev.)	Vc (m/min)	Fn (mm/rev.)	Vc (m/min)	Fn (mm/rev.)
P	CARBON STEEL	55-70	0,15-0,30	55-70	0,16-0,40	60-85	0,20-0,40	70-90	0,22-0,48	75-95	0,25-0,54
	ALLOY STEEL	50-75	0,15-0,30	50-75	0,15-0,40	55-80	0,18-0,40	60-90	0,25-0,47	65-95	0,27-0,52
	HARDENED STEEL	40-50	0,10-0,20	40-50	0,12-0,28	40-50	0,16-0,35	40-60	0,20-0,38	40-60	0,22-0,42
M	STAINLESS STEEL	30-40	0,10-0,20	35-50	0,10-0,22	35-50	0,15-0,28	40-55	0,18-0,30	40-55	0,22-0,32
K	GREY CAST IRON	50-70	0,20-0,30	50-70	0,25-0,45	50-80	0,35-0,55	60-90	0,34-0,58	80-100	0,38-0,60
	NODULAR CAST IRON	40-65	0,15-0,25	40-65	0,22-0,45	45-75	0,32-0,52	50-80	0,35-0,62	70-100	0,38-0,60
N	ALLUMINIUM 130HB	80-100	0,20-0,30	80-100	0,25-0,40	90-110	0,30-0,45	90-110	0,30-0,45	90-120	0,30-0,50

Coolant Application Chart | Tabela Aplicação de Refrigeração | TablaAplicación de Refrigerante



Notes:

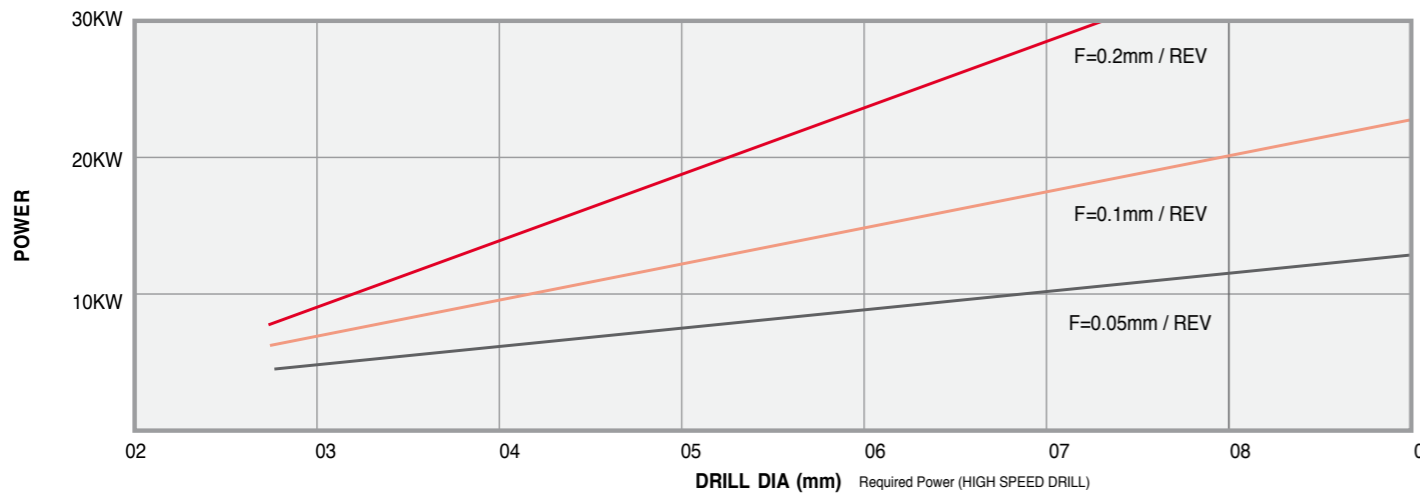
- The cutting data is recommended for 3D drills and should be slightly for 5D & 7D.
- Feeds and Speed for starting point only. It is recommended to use these values as a starting point until optimal results are obtained.
- SPEED DRILL is not recommended to operate in low powered equipment. Check spindle, machine and fixture rigidity before operation. Make sure that coincide drill point with the center of the material lathe operation. Feed enough cutting fluids.

Problem Problema	Cause Causa Fuente	Possible Solution Solução Solución
Flank wear Desgaste da aresta Desgaste del flanco	<ul style="list-style-type: none"> Excessive cutting speed Velocidade corte excessiva Velocidad corte excessiva 	<ul style="list-style-type: none"> Reduce cutting speed Reduza a velocidade corte Reduzca la velocidad
Edge chipping Esmilhamento da aresta Filos astillados	<ul style="list-style-type: none"> Vibration or chattering in machine tool, holder or component Vibrações na máquina ou ferramenta Vibración o vibraciones en la máquina herramienta o componente Deflection of tool, part, fixture or machine Defleção na ferramenta, acessório, fixação ou máquina Deformación de la herramienta, componente, accesorio o máquina Excessive cutting speed Velocidade corte excessiva Velocidad corte excessiva Off center set up Set up do centro Set up del cimiento maquinado 	<ul style="list-style-type: none"> Check and adjust machine and tool alignment Verifique e ajuste a máquina ou alinhamento da ferramenta Comprobar y ajustar la máquina y la alineación de herramienta Check all rigidity Verifique a rigidez Comprobar la rigidez Reduce cutting speed Reduza a velocidade corte Reduzca la velocidad Check concentricity not to exceed 0,02mm TIR Verifique concentricidade não superior a 0,02mm TIR Comprobar que concentricidad no exceda de 0,02mm TIR
Corner chipping Esmilhamento canto Córner astillado	<ul style="list-style-type: none"> Excessive cutting speed Velocidade corte excessiva Velocidad corte excessiva Insufficient coolant supply Refrigeração insuficiente Suministro de refrigerante insuficiente 	<ul style="list-style-type: none"> Reduce cutting speed Reduza a velocidade corte Reduzca la velocidad Increase coolant pressure Aumente a pressão da refrigeração Aumentar la presión del refrigerante
Built up edge Aresta postiça de corte Filos recrescidos	<ul style="list-style-type: none"> Insufficient cutting speed Velocidade corte insuficiente Insuficiente velocidad de corte Insufficient coolant supply Refrigeração insuficiente Suministro de refrigerante insuficiente Worn cutting edge Aresta de corte desgastada Desgaste del filo de corte 	<ul style="list-style-type: none"> Increase cutting speed Aumente a velocidade corte Aumentar la velocidad de corte Increase coolant pressure Aumente a pressão da refrigeração Aumentar la presión del refrigerante Regrind or replace new drill Reafie ou substitua a ferramenta Reafilar o substituir la herramienta
Margin Orla Margen	<ul style="list-style-type: none"> Improper seating of tool Assentamento da ferramenta impróprio Amarre de la herramienta impróprio Rough or angled entry/exit of hole Rugosidade ou ângulo de entrada/saída do furo Rugosidad o ângulo de entrada/salida del agujero Chip clogging or jamming Obstrução pela avara Obstrucion por la viruta Insufficient coolant supply Refrigeração insuficiente Suministro de refrigerante insuficiente Excessive cutting speed Velocidade corte excessiva Velocidad corte excessiva 	<ul style="list-style-type: none"> Check and adjust machine spindle and fixture Verifique e ajuste a fixação da máquina Compruebe la estabilidad de la maquina herramienta Reduce feed Reduza o avanço Reduzca el avance Increase coolant pressure and adjust feed to optimize chip-formation Aumente a refrigeração e ajuste a velocidade Aumente el refrigerante ajuste la velocidad Increase coolant pressure Aumente a pressão da refrigeração Aumentar la presión del refrigerante Reduce cutting speed Reduza a velocidade corte Reduzca la velocidad
Long stringy chips Aparas longas Viruta largo	<ul style="list-style-type: none"> Improper speed and feed Velocidade e avanço impróprios Velocidad e avanço improprios 	<ul style="list-style-type: none"> Adjust speed and feed Ajuste a velocidade e o avanço Ajuste la velocidad e el avance
Tool life too short Vida útil curta Vida util corta	<ul style="list-style-type: none"> Flank wear increase too fast Avanço rápido Avanço do flanco demasiado 	<ul style="list-style-type: none"> Reduce cutting speed Reduza a velocidade corte Reduzca la velocidad
Drill breakage Quebra da broca Quebra del taladro	<ul style="list-style-type: none"> Off center set up Set up do centro de maquinação Set up del centro de maquinaria Improper cutting condition Condições de corte impróprias Condiciones de corte improprias 	<ul style="list-style-type: none"> Check set up rigidity of machine, tool, and fixture Verifique a rigidez do conjunto, máquina, ferramenta e fixação Compruebe la precisión del conjunto maquina, herramienta e fijación Check cutting parameters, possibly reduce feed Verifique os parâmetros de corte, possível redução do avanço Compruebe los parametros, possible reducción del avance
Burrs on exit Rebarbas na saída Rebarbas en la salida	<ul style="list-style-type: none"> Excessive axial force Força axial excessiva Fuerza axial excessiva 	<ul style="list-style-type: none"> Reduce the width of edge preparation Reduza amplitude da preparação da aresta Reduzca la amplitud de preparación del filo de corte
Oversize hole Furo sobredimensionado Agujero sobredimensionado	<ul style="list-style-type: none"> Improper cutting condition Condições de corte impróprias Condiciones de corte improprias Clamping chuck Sistema de aperto Sistema de amarre 	<ul style="list-style-type: none"> Check cutting data, increase cutting speed Verifique os parâmetros de corte, aumente a velocidade de corte Revise los parametros, aumente la velocidad Check fit and clamping of tool Verifique o sistema de aperto e ajuste da ferramenta Compruebe el amarre de la herramienta
Undersize hole Furo pequeno Taladro inferior	<ul style="list-style-type: none"> Tool cooling Refrigeração da ferramenta Refrigerante de la herramienta Improper cutting condition Condições de corte impróprias Condiciones de corte improprias 	<ul style="list-style-type: none"> Check coolant fluid Verifique a refrigeração Compruebe el refrigerante Reduce cutting speed, increase feed Reduza a velocidade de corte, aumente o avanço Reduzca la velocidad, aumente el avance

Recommended Speeds and Feeds | Parâmetros de Corte Recomendados
Recomendaciones de Datos de Corte

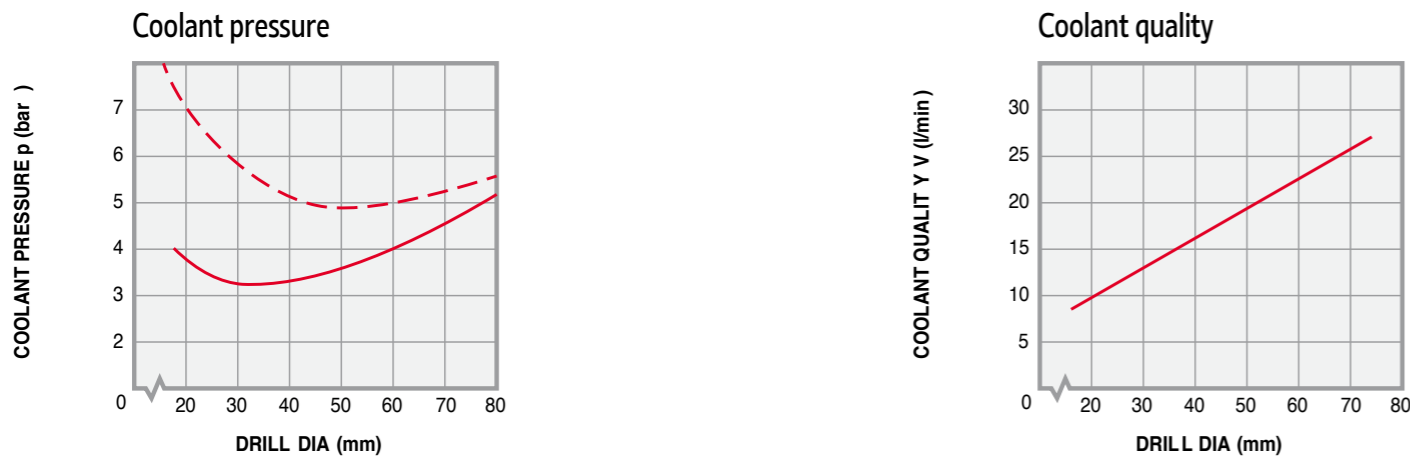
ISO	Material Group Grupo Materiais Grupo Materiales	Vc (m/min)	Ø13-15,5	Ø16-20	Ø20,5-25	Ø25,5-30	Ø31-41	Ø42-58	Ø59-80
P	UNALLOYED STEEL (-0,25%)	180-260	0,05-0,08	0,06-0,10	0,07-0,12	0,09-0,15	0,11-0,18	0,15-0,28	0,11-0,18
	LOW-ALLOY STEEL (0,25%-)	150-240	0,05-0,08	0,06-0,10	0,07-0,12	0,09-0,15	0,11-0,18	0,15-0,28	0,11-0,18
	LOW-ALLOY STEEL	120-240	0,05-0,08	0,06-0,10	0,07-0,12	0,09-0,15	0,11-0,18	0,15-0,28	0,11-0,18
	HIGH-ALLOY STEEL	130-220	0,05-0,08	0,06-0,10	0,07-0,12	0,09-0,15	0,11-0,18	0,15-0,28	0,11-0,18
M	STAINLESS STEEL	150-220	0,04-0,08	0,05-0,09	0,06-0,12	0,07-0,13	0,08-0,16	0,10-0,20	0,08-0,16
K	GREY CAST IRON	150-250	0,05-0,11	0,07-0,13	0,08-0,12	0,10-0,18	0,14-0,26	0,18-0,35	0,14-0,26
	CAST IRON WITH NODULAR CAST	120-200	0,05-0,11	0,06-0,13	0,07-0,12	0,08-0,18	0,14-0,26	0,18-0,35	0,14-0,26
N	ALUMINIUM FORGING ALLOYS	300-380	0,04-0,06	0,05-0,07	0,06-0,08	0,07-0,09	0,10-0,14	0,12-0,17	0,10-0,14
	ALUMINIUM CAST ALLOYS	260-330	0,04-0,06	0,05-0,07	0,06-0,08	0,07-0,09	0,10-0,14	0,12-0,17	0,10-0,14
S	SUPER-ALLOYS AND TITANIUM	40-80	0,03-0,05	0,04-0,06	0,04-0,07	0,05-0,08	0,06-0,10	0,07-0,13	0,06-0,10

Power Requirements | Requisitos de Potência | Requisitos de Potencia





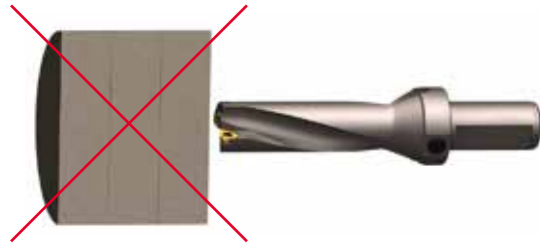
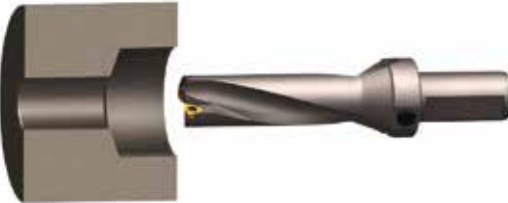
• These chart is based on machining experiences using steels with a hardness of 200-250HB and cutting speed of 100m/min.
• For cast iron the effective power requirement is around 30% lower.

Coolant Application Chart | Tabela Aplicação de Refrigeração | TablaAplicación de Refrigerante



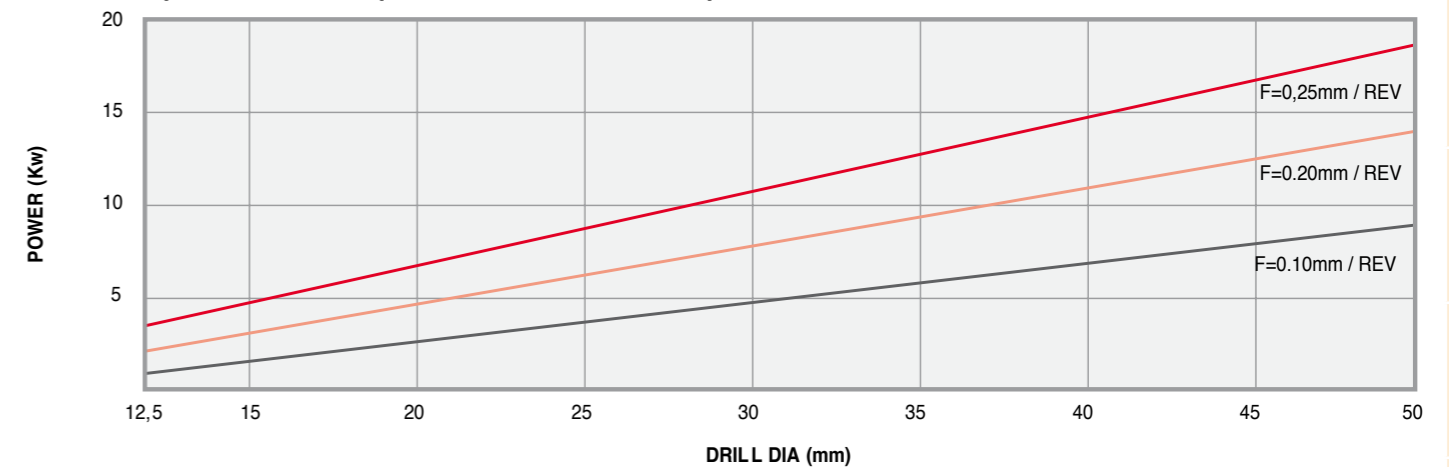
Hole Tolerance and Maximum Hole Size With Radial Adjustment | Tolerância do Furo e Dimensão Máxima do Furo com Ajuste Radial | Tolerancia de los Agujeros y el Tamaño Del agujero Máximo con Ajuste Radial

Drill D	Radial Adjust	Max Hole D	Drill D	Radial Adjust	Max Hole D
13.00	1.50	16.00	33.00	3.00	39.00
13.50	1.50	16.50	34.00	2.80	39.60
14.00	1.50	17.00	35.00	2.50	40.00
14.50	1.50	17.50	36.00	2.30	40.60
15.00	1.50	18.00	37.00	2.00	41.00
15.50	1.50	18.50	38.00	1.80	41.60
16.00	1.50	19.00	39.00	1.50	42.00
16.50	1.50	19.50	40.00	1.20	42.40
17.00	1.50	20.00	41.00	1.00	43.00
17.50	1.50	20.50	42.00	0.80	43.60
18.00	1.40	20.80	43.00	0.70	44.00
18.50	1.30	21.10	44.00	0.60	44.40
19.00	1.20	21.40	45.00	0.50	44.80
20.00	1.00	22.00	46.00	0.40	45.20
21.00	1.60	24.20	47.00	0.30	45.60
22.00	1.50	25.00	48.00	0.25	46.00
23.00	1.25	25.50	49.00	0.20	46.40
24.00	1.00	26.00	50.00	0.15	46.80
25.00	0.80	26.60	51.00	0.10	47.20
26.00	2.50	31.00	52.00	0.08	47.60
27.00	2.20	31.40	53.00	0.07	48.00
28.00	2.10	32.20	54.00	0.06	48.40
29.00	1.80	32.60	55.00	0.05	48.80
30.00	1.50	33.00	56.00	0.04	49.20
31.00	3.50	38.00	57.00	0.03	49.60
32.00	3.20	38.40	58.00	0.02	50.00

Operation Operação Operación	Description Descrição Descripción
<ul style="list-style-type: none"> • SPOT DRILLING THROUGH ON INCLINED SURFACES • PERFURAÇÃO LOCALIZADA E PERFURAÇÃO ATRAVÉS DE SUPERFÍCIES INCLINADAS • PERFORACIÓN LOCALIZADA Y PERFORACION SOBRE SUPERFÍCIES INCLINADAS 	<ul style="list-style-type: none"> • Up to a 30° inclination angle is possible without reducing the cutting parameters. For angles between 30-40°, reduce feed force at incline surface by 50% • Até um ângulo de 30° é possível sem a redução dos parametros de corte. Para ângulos entre 30-40°, reduza o avanço na superfície inclinada em 50%. • Hasta un ángulo de inclinación de 30° es posible sin la reducción de los parametros de corte. En ángulos entre 30-40°, reduzca el avance en 50%.
<ul style="list-style-type: none"> • INTERRUPTED CUTS • CORTE INTERROMPIDO • CORTE INTERRUMPIDO 	<ul style="list-style-type: none"> • For problem-free drilling in interrupted cuts (cross drilling, etc.), reduce the cutting force and feed by 30% to maintain maximum stability of the machine and clamping mechanisms. • Para furação em corte interrompido, reduza a velocidade de corte e o avanço em 30% para manter a estabilidade máxima da máquina e sistemas de aperto. • En perforación en corte interrumpido, reduzca la velocidad de corte e el avance en 30% para mantener la estabilidad.
<ul style="list-style-type: none"> • DRILLING OF STACKED PLATES • PERFURAÇÃO DE CHAPAS EMPILHADAS • PERFORACIÓN DE PLACAS APILADAS 	<ul style="list-style-type: none"> • This is not possible with the standart TDS or TDC drills. A final disc will form when the drill breaks through. • Esta operação não é possível com as brocas standart TDS ou TDC. Um disco forma-se e poderá saltar no final da operação quando trespassa a peça. • Esta operación no és posible com brocas standart TDS o TDC.
<ul style="list-style-type: none"> • BORING • MADRILAGEM • MANDRILAGEM 	<ul style="list-style-type: none"> • When the TDC or TDS drill are used as boring tool, offset the drill in the direction of the cutter insert. Watch the outer insert for wear because is cutting more metal than the inner insert and may require more frequent indexing. • Quando as TDS ou TDC são usadas para operações de mandrilamento oriente a broca pela pastilha exterior. Observe o desgaste da pastilha exterior uma vez que esta debasta mais metal que a pastilha exterior e poderá requerer uma indexação mais frequente. • Siempre que use las TDS o TDC en operaciones de mandrilage, oriente el inserto exterior. Se deve observar el desgaste del inserto exterior una vez que podrá necesitar de una indexación mas regular.

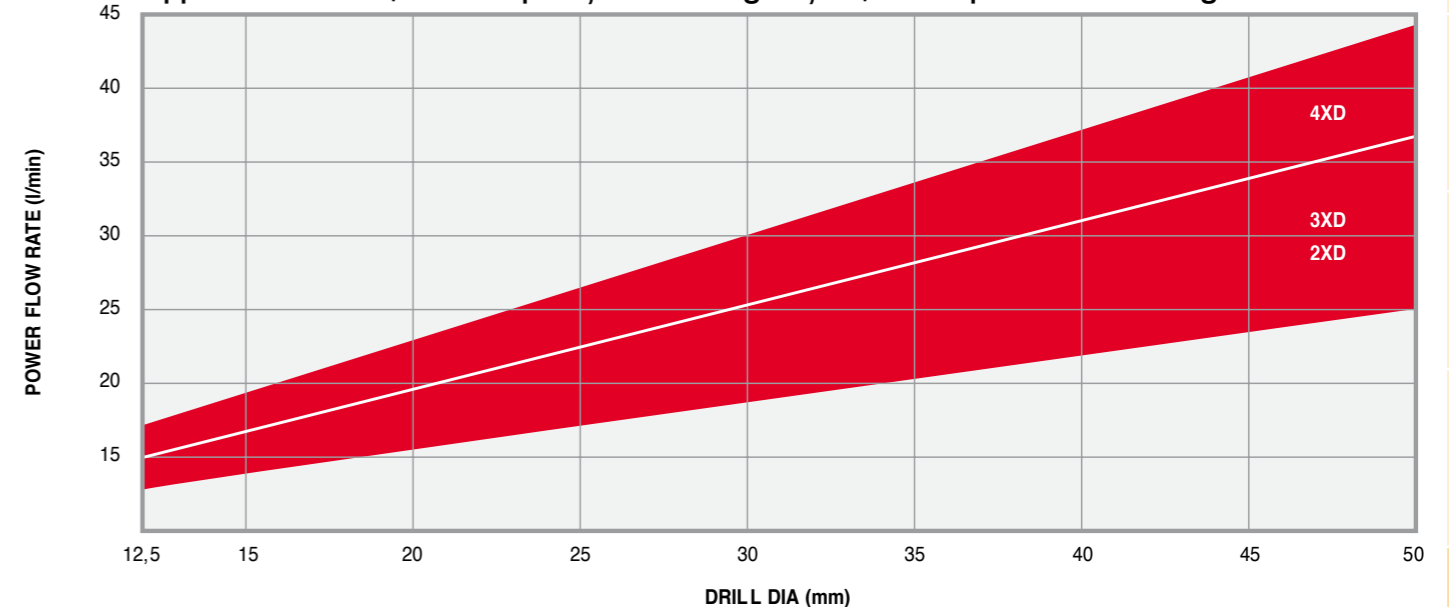
ISO	Material Group Grupo Materiais Grupo Materiales	Vc (m/min)	Ø12,5-15	Ø15,5-21,5	Ø22-27,5	Ø28-33	Ø34-41	Ø42-50	Ø50-60	Ø60-75	Ø75-80
P	UNALLOYED STEEL (-0,25%)	180-250	0,05-0,08	0,06-0,10	0,06-0,12	0,07-0,13	0,08-0,15	0,08-0,16	0,06-0,12	0,08-0,12	0,08-0,12
	LOW-ALLOY STEEL (0,25%-)	160-220	0,06-0,12	0,08-0,15	0,10-0,18	0,12-0,22	0,12-0,24	0,13-0,25	0,10-0,14	0,12-0,18	0,11-0,18
	LOW-ALLOY STEEL	150-220	0,06-0,12	0,08-0,14	0,10-0,18	0,12-0,22	0,12-0,23	0,13-0,24	0,08-0,15	0,10-0,18	0,10-0,18
M	STAINLESS STEEL	170-240	0,05-0,10	0,06-0,12	0,08-0,15	0,09-0,16	0,10-0,17	0,11-0,19	0,06-0,13	0,08-0,15	0,08-0,14
K	GREY CAST IRON	180-250	0,06-0,12	0,08-0,16	0,12-0,20	0,15-0,25	0,16-0,28	0,18-0,30	0,12-0,20	0,15-0,20	0,15-0,20
	CAST IRON WITH NODULAR CAST	130-200	0,06-0,10	0,08-0,15	0,10-0,18	0,12-0,20	0,15-0,23	0,16-0,25	0,10-0,15	0,09-0,18	0,10-0,18
N	ALUMINUM FORGING ALLOYS	330-380	0,06-0,14	0,08-0,15	0,10-0,20	0,12-0,22	0,14-0,23	0,15-0,26	0,14-0,20	0,14-0,23	0,15-0,23
S	SUPER-ALLOYS AND TITANIUM	30-60	0,05-0,10	0,06-0,14	0,08-0,18	0,10-0,22	0,12-0,22	0,14-0,24	0,10-0,15	0,10-0,15	0,10-0,15

Power Requirements | Requisitos de Potência | Requisitos de Potencia



• These chart is based on machining experiences using steels with a hardness of 200-250HB and cutting speed of 100m/min.
 • For cast iron the effective power requirement is around 30% lower.

Coolant Application Chart | Tabela Aplicação de Refrigeração | Tabla Aplicación de Refrigerante



Hole Tolerance and Maximum Hole Size With Radial Adjustment
 Tolerância do Furo e Dimensão Máxima do Furo com Ajuste Radial
 Tolerancia de los Agujeros y el Tamaño Delagujero Máximo con AjusteRadial

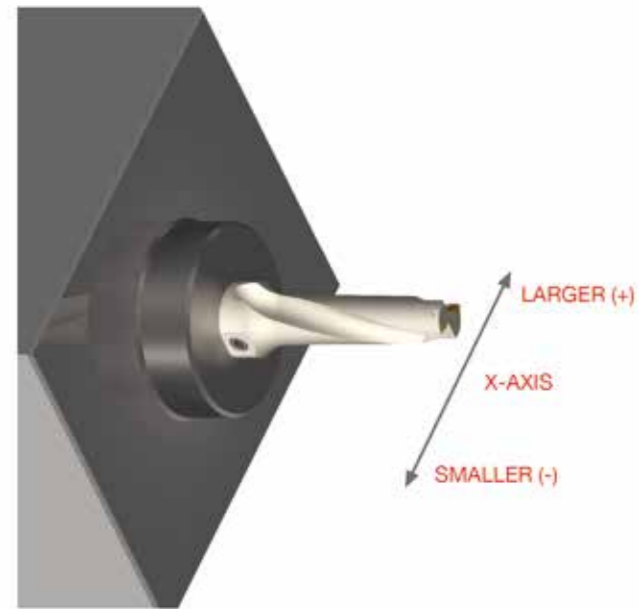
Drill D	3xD		
	Normal	Radial Adjust	Max. Hole D
13	13.16	0.50	14.0
14	14.10	0.50	15.0
15	15.10	0.50	16.0
16	16.07	0.50	17.0
17	17.08	0.50	18.0
18	18.05	0.50	19.0
19	19.08	0.50	20.0
20	20.06	0.50	21.0
21	20.97	0.25	21.5
22	21.94	0.50	23.0
23	23.10	0.50	24.0
24	24.10	0.50	25.0
25	25.06	0.50	26.0
26	26.03	0.25	26.5
27	27.05	0.25	27.5
28	28.11	0.50	29.0
29	28.54	0.50	30.0
30	30.23	0.50	31.0
31	31.07	0.25	31.5
32	32.06	0.25	32.5
33	33.12	0.25	33.5
34	34.10	0.50	35.0
35	35.07	0.50	36.0
36	36.03	0.50	37.0
37	37.14	0.50	38.0
38	38.05	0.50	39.0
39	39.03	0.50	40.0
40	40.00	0.25	40.5
41	40.99	0.25	41.5
42	42.03	0.50	43.0
43	42.99	0.50	44.0
44	44.17	0.50	45.0
45	45.21	0.50	46.0
46	46.17	0.50	47.0
47	47.15	0.50	48.0
48	48.12	0.25	48.5
49	49.00	0.25	49.5
50	50.02	0.25	50.5

Drill D	3xD		
	Normal	Radial Adjust	Max. Hole D
13	13.22	0.50	14.0
14	14.15	0.50	15.0
15	15.17	0.50	16.0
16	16.09	0.50	17.0
17	17.13	0.50	18.0
18	18.20	0.50	19.0
19	19.18	0.50	20.0
20	20.05	0.50	21.0
21	21.00	0.25	21.5
22	22.01	0.50	23.0
23	23.10	0.50	24.0
24	24.15	0.50	25.0
25	25.13	0.50	26.0
26	26.09	0.25	26.5
27	26.96	0.25	27.5
28	27.97	0.50	29.0
29	29.07	0.50	30.0
30	30.13	0.50	31.0
31	31.12	0.25	31.5
32	32.11	0.25	32.5
33	33.17	0.25	33.5
34	34.15	0.50	35.0
35	35.12	0.50	36.0
36	36.08	0.50	37.0
37	37.19	0.50	38.0
38	38.08	0.50	39.0
39	39.08	0.50	40.0
40	40.05	0.25	40.5
41	41.04	0.25	41.5
42	42.08	0.50	43.0
43	43.04	0.50	44.0
44	44.22	0.50	45.0
45	45.26	0.50	46.0
46	46.23	0.50	47.0
47	47.20	0.50	48.0
48	48.17	0.25	48.5
49	49.05	0.25	49.5
50	50.07	0.25	50.5

Problem Problema	Corrective Action	Possível Solução	Solución Posible
 <p>INNER CUTTING EDGE CRACKING</p>	<p>On Lathes:</p> <ul style="list-style-type: none"> • Check machine alignment. • Check clamping accuracy. If tool clamping cannot be improved and/or optimum machine stability is doubtful, reduce feed by 30%. • User tougher carbide grade. <p>TIP: Grades can be mixed to achieve optimum performance.</p> <p>Example: Use grade PH6125 in the inside pocket with PH6135 in the outside pocket.</p>	<p>Em Tornos:</p> <ul style="list-style-type: none"> • Verifique o alinhamento máquina. • Verifique a precisão do aperto. Se o aperto não puder ser melhorado e/ou a otimização da estabilidade da máquina é duvidosa, reduza o avanço em 30%. • Usar classes de graus mais duras. <p>DICA: Misture classes Graus para alcançar o desempenho ideal.</p> <p>Exemplo: Utilize PH6125 na pastilhainterior e PH6135 na pastilha exterior.</p>	<p>Tornos en:</p> <ul style="list-style-type: none"> • Compruebe la alineación de máquinas. • Verificar la precisión de sujeción. Si la herramienta de sujeción no puede mejorar y/o optimizar la estabilidad de la máquina es dudosa, reducir los piensos en un 30%. • El usuario de carburo de calidad es más estrictas. <p>SUGERENCIA: Las calificaciones se pueden mezclar para lograr un rendimiento óptimo.</p> <p>Ejemplo: Utilice PH6125 en el inserto interior e PH6135 en el inserto exterior.</p>
 <p>CHIP EVACUATION NOT OPTIMAL</p>	<ul style="list-style-type: none"> • Increase coolant pressure and volume (coolant helps support chip evacuation as well as cooling the cutting edges). • Optimize chip control for a given application. • Increase cutting speed by 20%. 	<ul style="list-style-type: none"> • Aumente a pressão e volume do líquido de refrigeração (este permite uma melhor evacuação da apar, bem como um arrefecimento das arestas de corte). • Optimize o controlo das aparas para cada operação. • Aumentar a velocidade de corte de 20%. 	<ul style="list-style-type: none"> • Aumentar la presión del refrigerante y el volumen (el líquido de refrigeración de chips de apoyo ayuda a la evacuación, así como el enfriamiento de la corte de los bordes). • Optimizar el control de chip para una aplicación determinada. • Aumentar la velocidad de corte un 20%.
 <p>EXCESSIVE INSERT WEAR</p>	<ul style="list-style-type: none"> • Increase coolant pressure and volume. • Reduce cutting speed by 20%. • Use a more wear – resistant grade. 	<ul style="list-style-type: none"> • Aumente o volume e a pressão do líquido de refrigeração. • Reduzir a velocidade de corte de 20%. • Utilize um grau mais resistente ao desgaste. 	<ul style="list-style-type: none"> • Aumentar la presión del refrigerante y el volumen. • Reducir la velocidad de corte en un 20%. • Utilice un mayor desgaste - resistente grado.
 <p>POOR DRILL HOLE QUALITY</p>	<ul style="list-style-type: none"> • Increase coolant pressure and volume. • Increase cutting speed by 20% • Check clamping accuracy (tool and workpiece) for possible improvement. <p>TIP: Use higher speed with lighter feed to produce better hole quality.</p>	<ul style="list-style-type: none"> • Aumente o volume e a pressão do líquido de refrigeração. • Aumentar a velocidade de cortede 20% • Verifique a precisão do aperto (ferramenta e peça). <p>DICA: Utilize velocidades com avanços menores para produzir uma melhor qualidade do furo.</p>	<ul style="list-style-type: none"> • Aumentar la presión del refrigerante y el volumen. • Aumentar la velocidad de corte en un 20% • Verificar la precisión de sujeción(herramienta y pieza de trabajo) para una posible mejora. <p>SUGERENCIA: El uso ligero con mayor velocidad de alimentación para producir una mejor calidad agujero.</p>

Informação técnica para aplicações | Información técnica para aplicaciones

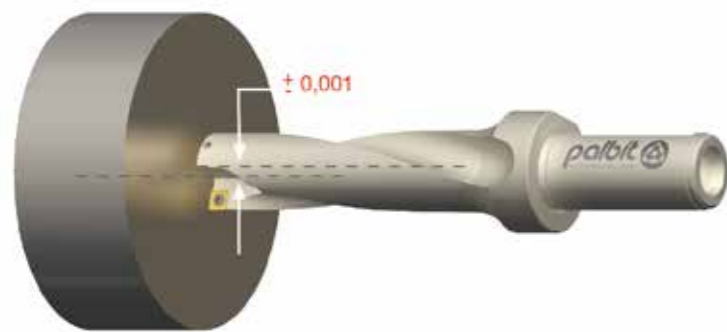
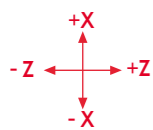
Initial Drill Set Up and Check | Ajuste Inicial da Broca e Verificação | Ajuste Inicial de la Broca e su Verificación



- The cutting edge of insert should be parallel to X-axis to make it possible to do offset cutting. Since a flat part on shank for side lock clamping has been made parallel with the cutting edge line of insert, operator can set the drill as per flat part of shank.

- A aresta de corte da pastilha deve ser paralela ao eixo X tornando possível o alinhamento de corte.

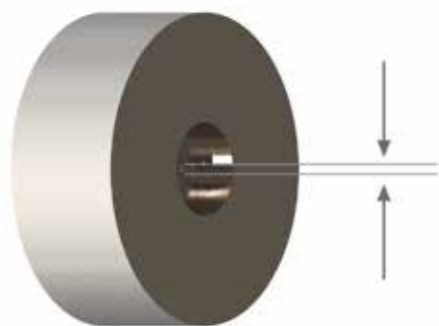
- El hilo de corte del inserto se debe posicionar paralelamente al axis-X tornando posible el aliñamiento de corte.



- The outer insert should be located in the direction (+) of X-axis to allow offset cutting and then the inner insert should face the operator.

- A pastilha exterior deve estar localizada na direção (+) do eixo-X, permitindo assim o alinhamento do corte, a pastilha interior deve estar virada ao operador.

- El inserto exterior se debe localizar en la dirección (+) del axis-X, permitiendo el aliñamiento del corte, el inserto interior debe quedar-se virado para el operador.

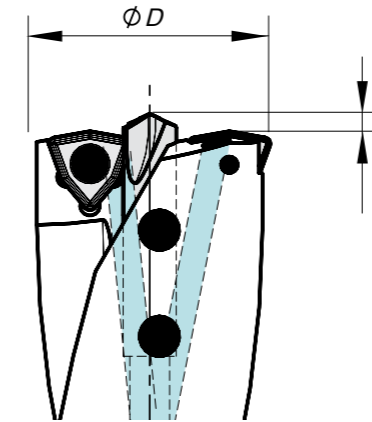


- To check up the setting of drill before use, test it by drilling about 5mm depth and then measure the core size if it is around 0,2mm - 0,7mm.

- Para verificar o ajuste faça o teste furando cerca de 5mm de profundidade medindo depois o núcleo verificando se este tem aproximadamente 0,2 a 0,7mm.

- Para comprobar el ajuste hacer un taladro de cerca de 5 mm de profundidad, medido después su núcleo si se trata de 0,2 a 0,7 mm.

Pilot Drill Adjustment | Ajuste da Broca Piloto | Ajuste de la Broca Piloto

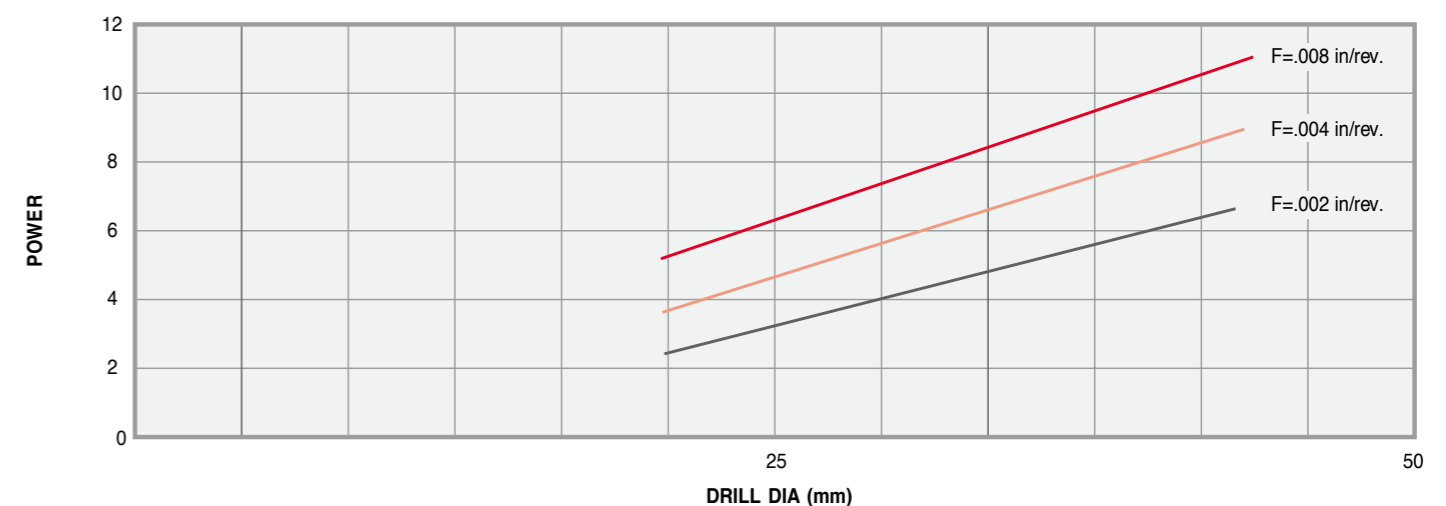


ØD	L
18-24	2,5
25-30	3,0
31-39	4,0
40-59	4,5
60-80	5,0

Recommended Speeds and Feeds | Parâmetros de Corte Recomendados
Recomendaciones de Datos de Corte

ISO	Material Group Grupo Materiais Grupo Materiales	Vc (m/min)	Ø25	Ø26-30	Ø31-40	Ø41-50	Ø51-59	Ø60-75	Ø75-80
P	UNALLOYED STEEL (-0,25%)	130-190	0,06-0,10	0,07-0,11	0,08-0,12	0,10-0,14	0,14-0,20	0,08-0,12	0,10-0,14
	LOW-ALLOY STEEL (0,25%)	130-190	0,06-0,10	0,07-0,11	0,08-0,12	0,10-0,14	0,12-0,18	0,08-0,12	0,10-0,14
	LOW-ALLOY STEEL (-HB300)	100-140	0,06-0,10	0,07-0,11	0,08-0,12	0,10-0,14	0,12-0,18	0,08-0,12	0,10-0,14
	HIGH-ALLOY STEEL (HB300-)	60-100	0,05-0,07	0,05-0,07	0,06-0,08	0,06-0,10	0,09-0,13	0,06-0,08	0,06-0,10
M	STAINLESS STEEL	60-110	0,04-0,07	0,04-0,11	0,06-0,12	0,08-0,14	0,10-0,18	0,06-0,12	0,08-0,14
K	GREY CAST IRON	130-190	0,07-0,13	0,07-0,15	0,08-0,16	0,10-0,18	0,12-0,22	0,08-0,16	0,10-0,18
	CAST IRON WITH NODULAR CAST	110-190	0,04-0,13	0,07-0,15	0,08-0,16	0,10-0,25	0,12-0,26	0,08-0,16	0,10-0,25
N	ALUMINUM FORGING ALLOYS	200-300	0,04-0,06	0,07-0,12	0,08-0,13	0,09-0,15	0,12-0,20	0,08-0,13	0,09-0,15
	ALUMINUM CAST ALLOYS	140-300	0,04-0,06	0,06-0,12	0,08-0,13	0,09-0,15	0,12-0,20	0,08-0,13	0,09-0,15

Power Requirements | Requisitos de Potência | Requisitos de Potencia

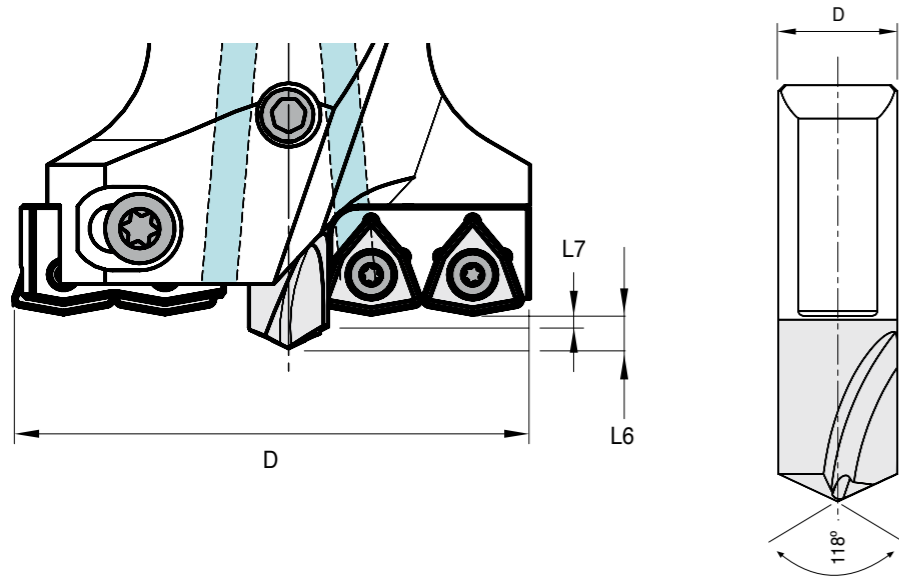


Rules & Tips | Regras e Dicas | Normas e Consejos

WRONG	CORRECT	EN	PT	ES
		<p>Spot Drilling</p> <p>For plain/straight surfaces, no spot drilling is required. For centering, the center drill diameter should be considerably smaller than the pilot drill diameter.</p>	<p>Perfuração Localizada</p> <p>Para superfícies planas a perfuração localizada não é necessária. O diâmetro da broca de pré-furação deve ser consideravelmente menor do que o diâmetro da broca-piloto.</p>	<p>Perforación Localizada</p> <p>Para superficies planas, no se requiere la perforación in situ. Para centrar el diámetro de pré-perforación debe ser considerablemente más pequeño que el diámetro de la broca piloto.</p>
		<p>Spot drilling and drilling through inclined surfaces.</p> <p>Up to an 8° inclination angle is possible. Drilling through at a maximum of 4° is possible; otherwise, a pre-facing operation is necessary.</p>	<p>Perfuração localizada e perfuração através de superfícies inclinadas.</p> <p>Até 8 ° ângulo de inclinação é possível. Perfuração até a um máximo de 4° é possível, caso contrário, é necessária uma pré-operação.</p>	<p>Perforación localizada y perforación sobre superfícies inclinadas.</p> <p>Hasta un ángulo de inclinación de 8° es posible. A través de la perforación en un máximo de 4° es posible, de otro modo, es necesaria pre-operación.</p>
		<p>Multi-Stage Drill Hole</p> <p>Integrex series drills are not recommended for boring operations. First, use the Integrex drill to drill a larger diameter hole. Then, use a solid carbide drill for smaller holes. Optimum centering of the solid carbide drill is possible on the drill hole of the pilot drill.</p>	<p>Furo Multi-Estágio</p> <p>As brocas Integrex não são recomendadas para operações de mandrilagem. Primeiro utilize a Integrex para o furo de diâmetro maior, então use uma broca Metal Duro Integrex para o furo de diâmetro mais reduzido.</p>	<p>Multi-etapa taladro</p> <p>Las brocas Integrex no son recomendadas para las operaciones de mandrilagen. En primer lugar, utilizar la Integrex para perforar un agujero de diámetro mayor. A continuación, utilice una broca de carburo sólido para los pequeños agujeros. Centrado óptimo del taladro de carburo sólido es posible en el taladro de la broca piloto.</p>
		<p>Drilling of stacked plates</p> <p>This is not possible with Integrex series drills because a final disc forms when the drill breaks through.</p> <p>Caution: During through-hole operations, a slug or disc is produced as the tool breaks through the workpiece. When the drill is stationary and the workpiece is rotating, this slug may be hurled from the chuck by centrifugal force. Provide adequate shielding to protect all bystanders.</p>	<p>Perfuração de chapas empilhadas</p> <p>Isso não é possível com a Integrex porque um disco final forma-se quando a broca passa</p> <p>Cuidado: Durante operações de trespassar uma placa, uma peça ou disco é produzido quando a broca rompe através da peça. Quando a broca está parada e é a peça rotativa, este disco pode ser arremessado da brecha pela força centrífuga. Proporcionar adequada blindagem para proteger todos os transeuntes.</p>	<p>Perforación de placas apiladas</p> <p>Esto no es posible con la Integrex debido a un disco que se forma cuando el taladro a través de las placas.</p> <p>Precaución: Durante las operaciones a través de agujeros, una babosa o disco se produce como la herramienta provocando saltos de la pieza. Cuando la perforación es estacionaria y la pieza está girando, este disco puede ser lanzado desde el plato por la fuerza centrífuga. Proporcionar la protección adecuada para proteger a todos los transeúntes.</p>

Problem Problema	Corrective Action	Possível Solução	Solución Posible
<p>PILOT DRILL CRACKING</p>	<p>On Lathes:</p> <ul style="list-style-type: none"> Verify that the tool is centered correctly. Readjust machine, if necessary. Check clamping accuracy (tool and workpiece). 	<p>Em Tornos:</p> <ul style="list-style-type: none"> Verifique se a ferramenta está centrada correctamente. Reajustar a máquina caso necessário. Verifique a precisão do aperto (ferramenta e peça). 	<p>Tornos en:</p> <ul style="list-style-type: none"> Compruebe que la herramienta se centra correctamente. Reajustar la máquina, si es necesario. Verificar la precisión de sujeción (herramienta y pieza de trabajo) para una posible mejora.
<p>INNER INSERT CRACKING</p>	<ul style="list-style-type: none"> Use tougher carbide grade. Reduce feed by 20%. Check clamping accuracy (tool and workpiece) for possible improvement. 	<ul style="list-style-type: none"> Use classes de graus mais duras. Reduza o avanço em 20%. Verifique a precisão do aperto (ferramenta e peça). 	<ul style="list-style-type: none"> Uso más duras de carburo de grado. Reducción de los piosos en un 20%. Verificar la precisión de sujeción (herramienta y pieza de trabajo) para una posible mejora.
<p>OUTER INSERT CRACKING</p>	<ul style="list-style-type: none"> Use tougher carbide grade and / or stronger insert geometry. Reduce feed by 20% When drilling through, reduce feed by 50%. Check clamping accuracy (tool and workpiece) for possible improvement. 	<ul style="list-style-type: none"> Use classes de graus mais duras. Reduza o avanço em 20%. Verifique a precisão do aperto (ferramenta e peça). 	<ul style="list-style-type: none"> Uso más duras de carburo de grado. Reducción de los piosos en un 20%. Verificar la precisión de sujeción (herramienta y pieza de trabajo) para una posible mejora.
<p>EXTENSIVE PILOT DRILL WEAR</p>	<ul style="list-style-type: none"> Use coated carbide pilot drill. Increase coolant pressure and volume. Reduce cutting speed by 20%. 	<ul style="list-style-type: none"> Utilize uma broca piloto revestida. Aumente a pressão e o volume do líquido de refrigeração. Reduzir a velocidade de corte em 20%. 	<ul style="list-style-type: none"> Utilice broca piloto revestida. Aumentar la presión del refrigerante y el volumen. Reducir la velocidad de corte en un 20%.
<p>EXCESSIVE INSERT WEAR</p>	<p>On Lathes:</p> <ul style="list-style-type: none"> Use a more wear-resistant carbide grade. Increase coolant pressure and volume. Reduce cutting speed by 20%. 	<p>Em Tornos:</p> <ul style="list-style-type: none"> Utilize um grau mais resistente ao desgaste. Aumente a pressão e o volume do líquido de refrigeração. Reduza a velocidade de corte em 20%. 	<p>Tornos en:</p> <ul style="list-style-type: none"> Utilice un más resistentes al desgaste de carburo de grado. Aumentar la presión del refrigerante y el volumen. Reducir la velocidad de corte en un 20%
<p>CHIP BREAKING NOT OPTIMAL</p>	<ul style="list-style-type: none"> Optimize chip control for given application. Increase cutting speed by 20%, reduce feed by 20%. 	<ul style="list-style-type: none"> Optimizar a evacuação da apar para cada operação. Aumentar a velocidade de corte em 20% e reduzir o avanço em 20%. 	<ul style="list-style-type: none"> Optimizar el control de chip aplicación dada. Aumentar la velocidad de corte en un 20%, reducir la alimentación en un 20%.
<p>CHIP EVACUATION NOT OPTIMAL, POOR DRILL HOLE QUALITY</p>	<ul style="list-style-type: none"> Increase coolant pressure and volume. Increase cutting speed by 20%. 	<ul style="list-style-type: none"> Aumentar o volume e a pressão do líquido de refrigeração. Aumentar a velocidade de corte em 20%. 	<ul style="list-style-type: none"> Aumentar la presión del refrigerante y el volumen. Aumentar la velocidad de corte en un 20%.

Pilot Drill Adjustement | Ajuste da Broca Piloto | Ajuste de la Broca Piloto

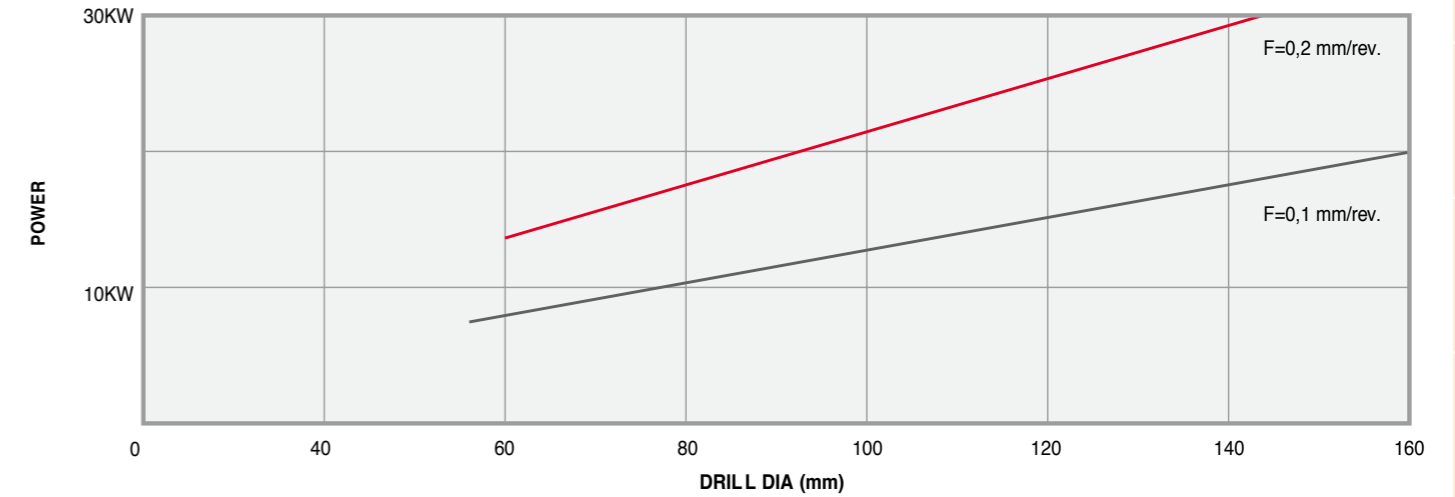


Dc (mm)	2D to 4D		4D to 6D		> 6D	
	L7	L6	L7	L6	L7	L6
45-55	1,6	4,0	1,8	4,2	2,0	4,4
55-75	1,8	5,4	2,0	5,6	2,2	5,8
75-100	2,2	6,5	2,5	6,8	2,8	7,1
100-120	2,4	7,7	2,8	8,1	3,2	8,5
120-170	3,2	9,9	3,6	10,3	4,0	10,7
170-180	3,5	12,2	3,9	12,6	4,3	13,0

Recommended Speeds and Feeds | Parâmetros de Corte Recomendados
Recomendaciones de Datos de Corte

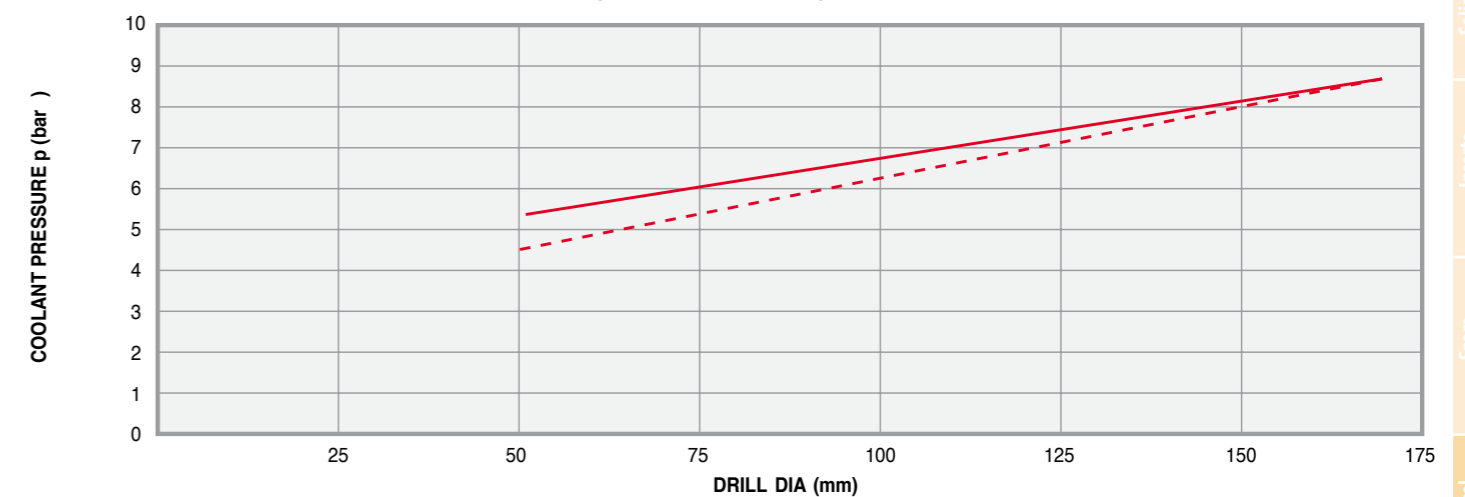
ISO	Material Group Grupo Materiais Grupo Materiales	Vc (m/min)	Ø45-55	Ø55-60	Ø60-75	Ø75-100	Ø100-105	Ø105-150	Ø150-180
P	UNALLOYED STEEL (-0,25%)	120-180	0,06-0,10	0,07-0,11	0,08-0,12	0,10-0,14	0,14-0,20	0,08-0,12	0,10-0,14
	LOW-ALLOY STEEL (0,25%-)	110-170	0,06-0,10	0,07-0,11	0,08-0,12	0,10-0,14	0,12-0,18	0,08-0,12	0,10-0,14
	LOW-ALLOY STEEL (-HB300)	90-130	0,06-0,10	0,07-0,11	0,08-0,12	0,10-0,14	0,12-0,18	0,08-0,12	0,10-0,14
	HIGH-ALLOY STEEL (HB300-)	60-100	0,05-0,07	0,05-0,07	0,06-0,08	0,06-0,10	0,09-0,13	0,06-0,08	0,06-0,10
M	STAINLESS STEEL	60-110	0,04-0,07	0,04-0,11	0,06-0,12	0,08-0,14	0,10-0,18	0,06-0,12	0,08-0,14
K	GREY CAST IRON	120-180	0,07-0,13	0,07-0,15	0,08-0,16	0,10-0,18	0,12-0,22	0,08-0,16	0,10-0,18
	CAST IRON WITH NODULAR CAST	100-180	0,04-0,13	0,07-0,15	0,08-0,16	0,10-0,25	0,12-0,26	0,08-0,16	0,10-0,25
N	ALUMINUM FORGING ALLOYS	180-280	0,04-0,06	0,07-0,12	0,08-0,13	0,09-0,15	0,12-0,20	0,08-0,13	0,09-0,15
	ALUMINUM CAST ALLOYS	120-270	0,04-0,06	0,06-0,12	0,08-0,13	0,09-0,15	0,12-0,20	0,08-0,13	0,09-0,15

Power Requirements | Requisitos de Potência | Requisitos de Potencia





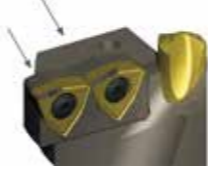
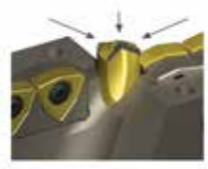

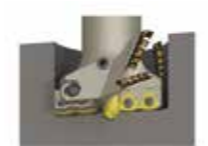
• These chart is based on machining experiences using steels with a hardness of 200-250HB and cutting speed of 100m/min.

Coolant Application Chart | Tabela Aplicação de Refrigeração | TablaAplicación de Refrigerante



Rules & Tips | Regras e Dicas | Normas e Consejos

WRONG	CORRECT	EN	PT	ES
		<p>Spot Drilling</p> <p>For plain/straight surfaces, no spot drilling is required. For centering, the center drill diameter should be considerably smaller than the pilot drill diameter.</p>	<p>Perfuração Localizada</p> <p>Para superfícies planas a perfuração localizada não é necessária. O diâmetro da broca de pré-furação deve ser consideravelmente menor do que o diâmetro da broca-piloto.</p>	<p>Perforación Localizada</p> <p>Para superficies planas, no se requiere la perforación in situ. Para centrar el diámetro de pré-perforación debe ser considerablemente más pequeño que el diámetro de la broca piloto.</p>
		<p>Spot drilling and drilling through on inclined surfaces.</p> <p>Up to an 8° inclination angle is possible. Drilling through at a maximum of 4° is possible; otherwise, a pre-facing operation is necessary.</p>	<p>Perfuração localizada e perfuração através de superfícies inclinadas.</p> <p>Até 8° ângulo de inclinação é possível. Perfuração até a um máximo de 4° é possível, caso contrário, é necessária uma pré-operação.</p>	<p>Perforación localizada y perforación sobre superfícies inclinadas.</p> <p>Hasta un ángulo de inclinación de 8° es posible. A través de la perforación en un máximo de 4° es posible, de otro modo, es necesaria pre-operación.</p>
		<p>Multi-Stage Drill Hole</p> <p>Vortex series drills are not recommended for boring operations. First, use the Integrex drill to drill a larger diameter hole. Then, use a solid carbide drill for smaller holes. Optimum centering of the solid carbide drill is possible on the drill hole of the pilot drill.</p>	<p>Furo Multi-Estágio</p> <p>As brocas Vortex não são recomendadas para operações de mandrilagem. Primeiro utilize a broca Integrex para o furo de diâmetro maior, então use uma broca Metal Duro Integrex para o furo de diâmetro mais reduzido.</p>	<p>Multi-etapa taladro</p> <p>Las brocas Vortex no son recomendadas para las operaciones de mandrilagen. En primer lugar, utilizar la Integrex para perforar un agujero de diámetro mayor. A continuación, utilice una broca de carburo sólido para los pequeños agujeros. Centrado óptimo del taladro de carburo sólido es posible en el taladro de la broca piloto.</p>
		<p>Drilling of stacked plates</p> <p>This is not possible with Integrex series drills because a final disc forms when the drill breaks through.</p> <p>Caution: During through-hole operations, a slug or disc is produced as the tool breaks through the workpiece. When the drill is stationary and the workpiece is rotating, this slug may be hurled from the chuck by centrifugal force. Provide adequate shielding to protect all bystanders.</p>	<p>Perfuração de chapas empilhadas</p> <p>Isso não é possível com a Integrex porque um disco final forma-se quando a broca passa</p> <p>Cuidado: Durante operações de trespassar uma placa, uma aba ou disco é produzido quando a broca rompe através da peça. Quando a broca está parada e é a peça rotativa, este disco pode ser arremessado da brecha pela força centrífuga. Proporcionar adequada blindagem para proteger todos os transeuntes.</p>	<p>Perforación de placas apiladas</p> <p>Esto no es posible con la Integrex debido a un disco que se forma cuando el taladro a través de las placas.</p> <p>Precaución: Durante las operaciones a través de agujeros, una babosa o disco se produce como la herramienta provocando saltos de la pieza. Cuando la perforación es estacionaria y la pieza está girando, este disco puede ser lanzado desde el plato por la fuerza centrífuga. Proporcionar la protección adecuada para proteger a todos los transeúntes.</p>

Problem Problema	Corrective Action	Possível Solução	Solución Posible
<p>PILOT DRILL CRACKING</p> 	<p>On Lathes:</p> <ul style="list-style-type: none"> Verify that the tool is centered correctly. Readjust machine, if necessary. Check clamping accuracy (tool and workpiece). 	<p>Em Tornos:</p> <ul style="list-style-type: none"> Verifique se a ferramenta está centrada corretamente. Reajustar a máquina caso necessário. Verifique a precisão do aperto (ferramento e peça). 	<p>Tornos en:</p> <ul style="list-style-type: none"> Compruebe que la herramienta se centra correctamente. Reajustar la máquina, si es necesario. Verificar la precisión de sujeción (herramienta y pieza de trabajo) para una posible mejora.
<p>INSERT CRACKING</p> 	<ul style="list-style-type: none"> Use tougher carbide grade. Check clamping accuracy (tool and workpiece) for possible run out. 	<ul style="list-style-type: none"> Use classes de graus mais duras. Verifique a precisão do aperto (ferramento e peça). 	<ul style="list-style-type: none"> Uso más duras de carburo de grado. Verificar la precisión de sujeción (herramienta y pieza de trabajo) para su posible run out.
<p>EXCESSIVE INSERT WEAR</p> 	<ul style="list-style-type: none"> Use coated pilot drill. Increase coolant pressure and volume. Reduce speed by 20% Use wear & resistant carbide grade. 	<ul style="list-style-type: none"> Utilizar uma broca piloto revestida. Aumentar o volume e a pressão do líquido de refrigeração. Reduzir a velocidade de corte em 20%. Utilizar classes de graus mais resistentes ao desgaste. 	<ul style="list-style-type: none"> Utilice broca piloto revestida. Aumentar la presión del refrigerante y el volumen. Reduzca la velocidad en un 20% Utilice el desgaste y resistentes de carburo de grado.
<p>CHIP BREAKING NOT OPTIMAL</p> 	<ul style="list-style-type: none"> Optimize chip control for given application by using different chipbreaker geometry. Increase cutting speed by 20%; reduce feed by 20%. 	<ul style="list-style-type: none"> Optimizar o controlo da apar numa determinada operação outra geometria de quebra aparas. Aumentar a velocidade de corte em 20% e reduzir o avanço em 20%. 	<ul style="list-style-type: none"> Optimizar el control de viruta numa dada aplicación mediante utilización de otra geometría quebra viruta Aumentar la velocidad de corte en un 20%, reducir la alimentación en un 20%.
<p>CHIP EVACUATION NOT OPTIMAL, POOR DRILL HOLE QUALITY</p> 	<ul style="list-style-type: none"> Increase coolant pressure and volume. Increase cutting speed by 20%. 	<ul style="list-style-type: none"> Aumentar o volume e a pressão do líquido de refrigeração. Aumentar a velocidade de corte em 20%. 	<ul style="list-style-type: none"> Aumentar la presión del refrigerante y el volumen. Aumentar la velocidad de corte en un 20%.

SAFETY

Caution:

• During trough-hole operations, a slug or disc is produced as the tool breaks through the workpiece. When the drill is stationary and the workpiece is rotating, this slug may be hurled from the chuck by centrifugal force. Provide adequate shielding to protect all bystanders.

• When drilling through, a small shoulder will be produced on breakthrough as the pilot drill is no longer cutting.

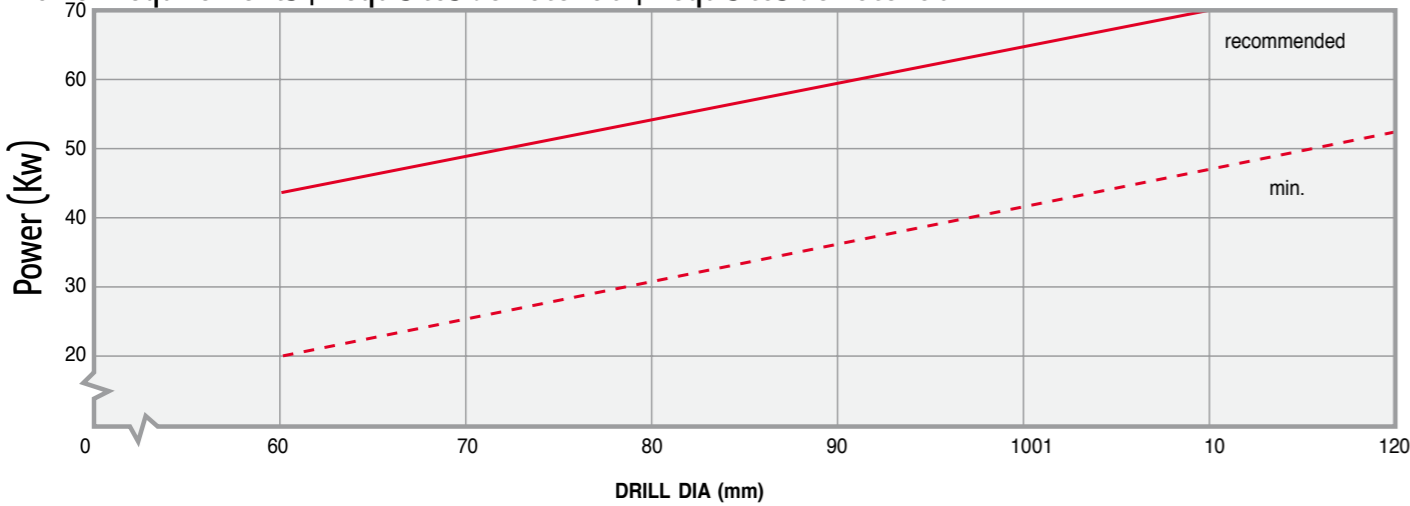
Recommended Speeds and Feeds | Parâmetros de Corte Recomendados
 Recomendaciones de Datos de Corte

ISO	Material Group Grupo Materiais Grupo Materiales	DC (mm)	Fn (mm/r)	Vc (m/min)
P	UNALLOYED STEEL (-0,25%)	60-110	0,07-0,20	130-345
	LOW-ALLOY STEEL (0,25%-)	60-110	0,10-0,20	100-210
	LOW-ALLOY STEEL	60-110	0,10-0,20	90-200
	STEEL CASTING	60-110	0,06-0,18	120-280
M	STAINLESS STEEL	60-110	0,10-0,20	100-240
K	GREY CAST IRON	60-110	0,14-0,26	105-280
	CAST IRON WITH NODULAR CAST	60-110	0,14-0,20	110-195
N	ALUMINUM FORGING ALLOYS	60-110	0,12-0,22	250-400
	COPPER AND COPPER ALLOYS	60-110	0,12-0,22	180-350

Recommended Speeds and Feeds | Parâmetros de Corte Recomendados
 Recomendaciones de Datos de Corte

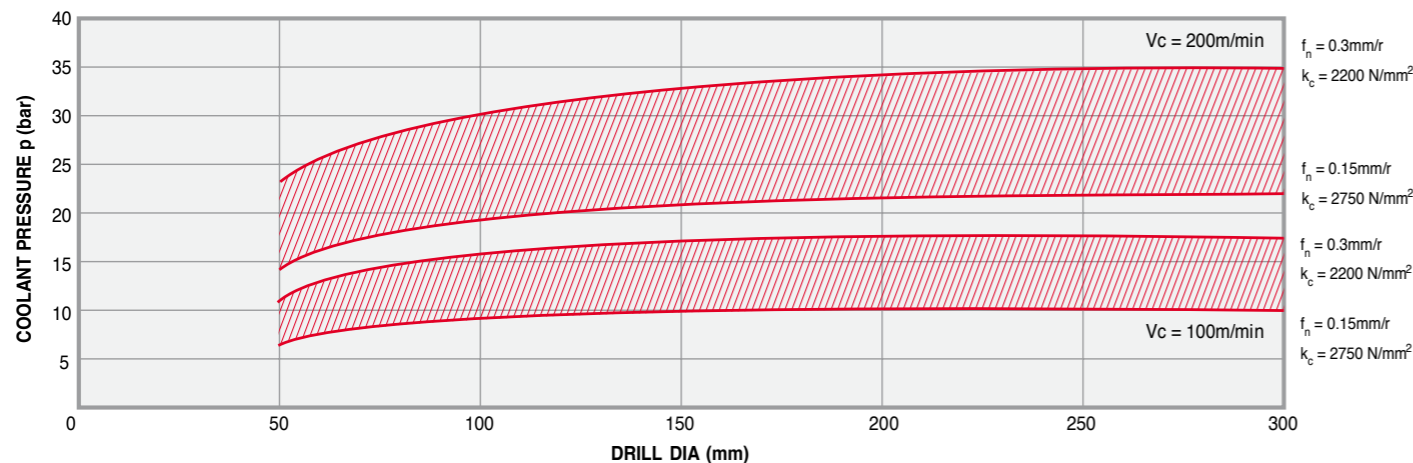
ISO	Material Group Grupo Materiais Grupo Materiales	Vc (m/min)	Ø3-8mm	Ø8-12mm	Ø12-16mm	Ø16-20mm
P	UNALLOYED STEEL (-0,25%)	80-100	0,10-0,20	0,15-0,25	0,20-0,40	0,25-0,50
	LOW-ALLOY STEEL (0,25%-)	70-100	0,10-0,20	0,20-0,30	0,20-0,35	0,25-0,40
	HIGH-ALLOY STEEL	40-70	0,08-0,15	0,12-0,22	0,20-0,40	0,25-0,40
M	STAINLESS STEEL	35-50	0,08-0,15	0,12-0,25	0,15-0,30	0,20-0,35
K	MALEABLE CAST IRON	70-100	0,10-0,30	0,20-0,40	0,25-0,40	0,25-0,50
	GREY CAST IRON	70-100	0,10-0,25	0,20-0,35	0,30-0,45	0,35-0,55

Power Requirements | Requisitos de Potência | Requisitos de Potencia

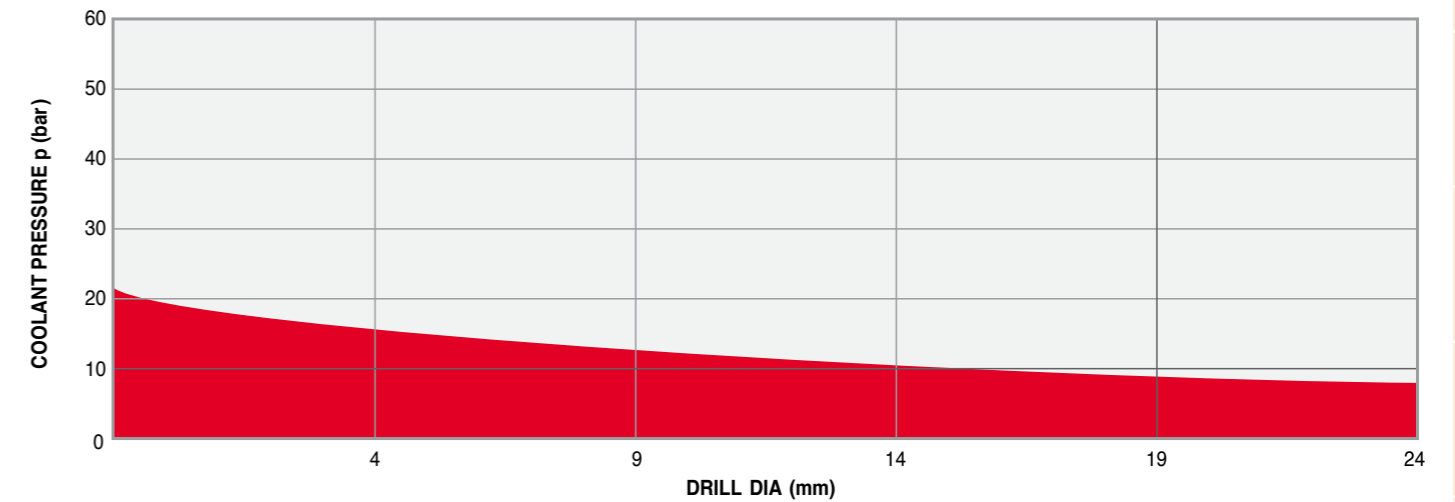


The cutting fluid quantity is measured at the cutting edge of the drill

Coolant Application Chart | Tabela Aplicação de Refrigeração | TablaAplicación de Refrigerante



Coolant Application Chart | Tabela Aplicação de Refrigeração | TablaAplicación de Refrigerante



Problem Problema	Cause Causa Fuente	Possible Solution Solução Solución
Heavy wear on the cutting corners Desgaste profundo das arestas de corte Desgaste profundo de los gabilanse	<ul style="list-style-type: none"> Spintering on the cutting corners Estilhamento das esquinas de corte Astillado en las esquinas de corte 	<ul style="list-style-type: none"> Check cooling lubricant. In the case of internal coolant supply, increase coolant pressure. In the case of external coolant supply, adjust positioning of coolant jet. Cool from both sides. Veja o lubrificante. No caso de fornecimento interno, aumente a pressão da refrigeração, no caso de fornecimento externo, ajuste o posicionamento do jorro do refrigerante, esfrie ambos lados. Compruebe el lubricante de refrigeración. En caso de suministro de refrigerante interno, aumente la presión del refrigerante. En caso de suministro de refrigerante externo, ajuste el posicionamiento del chorro de refrigerante. Enfríe desde ambos lados.
	<ul style="list-style-type: none"> Cutting conditions Condições de corte Condiciones de corte 	<ul style="list-style-type: none"> Reduce cutting speed, increase feed. Reduza a velocidade de corte, aumente o avanço. Reduzca la velocidad de corte, aumente el avance.
Splintering on the chisel edge Estilhamento do fio de corte transversal Astillado del filo de corte transversal	<ul style="list-style-type: none"> Clamping chuck Sistema de amarre Sistema amarre 	<ul style="list-style-type: none"> Check clamping accuracy. Use hydraulic clamping chuck or high-precision chucking system. Comprove a precisão da fixação utilize uma pinça de fixação hidráulica ou um sistema de aperto de alta precisão. Compruebe la precisión de la fijación. Utilice una pinza de fijación hidráulica o un sistema de amarre de alta precisión.
	<ul style="list-style-type: none"> Cutting conditions Condições de corte Condiciones de corte 	<ul style="list-style-type: none"> Increase feed. Aumente o avanço. Aumente el avance.
Built-up edge Acrescimento do fio de corte Recrecimiento del filo de corte	<ul style="list-style-type: none"> Insufficient coolant. Refrigeração insuficiente Refrigerante insuficiente 	<ul style="list-style-type: none"> Check cooling lubricant. In the case of internal coolant supply, increase coolant pressure. In the case of external coolant supply, adjust positioning of coolant jet. Cool from both sides. Veja o lubrificante. No caso de fornecimento interno, aumente a pressão da refrigeração, no caso de fornecimento externo, ajuste o posicionamento do jorro do refrigerante, esfrie ambos lados. Compruebe el lubricante de refrigeración. En caso de suministro de refrigerante interno, aumente la presión del refrigerante. En caso de suministro de refrigerante externo, ajuste el posicionamiento del chorro de refrigerante. Enfríe desde ambos lados.
	<ul style="list-style-type: none"> Cutting conditions Condições de corte Condiciones de corte 	<ul style="list-style-type: none"> Increase speed 20-30%. Aumente a velocidade em uns 20% a 30%. Aumente la velocidad en un 20-30%.
Splintering on the cutting edges Estilhamento do fio de corte principal Astillado del filo de corte principal	<ul style="list-style-type: none"> Clamping chuck Sistema de amarre Sistema amarre 	<ul style="list-style-type: none"> Check clamping accuracy and torque transmission. Use hydraulic clamping chuck or high-precision chucking system. Comprove a precisão da fixação utilize uma pinça de fixação hidráulica ou um sistema de aperto de alta precisão. Compruebe la precisión de la fijación y la transmisión de par. Utilice una pinza de fijación hidráulica o un sistema de amarre de alta precisión.
	<ul style="list-style-type: none"> Cutting conditions caused by built-up edge Condições de corte provocadas por crescimentos no fio de corte Condiciones de corte provocadas por recrecimiento del filo de corte 	<ul style="list-style-type: none"> Check cutting values and, possibly increase cutting speed. Examine regularly for built-up edge. Veja os valores de corte e a ser possível aumente a velocidade de corte. Examine regularmente o aumento do fio de corte. Compruebe los valores de corte y a ser posible aumente la velocidad de corte. Examine regularmente el recrecimiento del filo de corte.
Thermal checking / Comb cracking Desgaste / Rotura dos chanfros Desgaste / Rotura de los chaflanes	<ul style="list-style-type: none"> Cutting conditions Condições de corte Condiciones de corte 	<ul style="list-style-type: none"> Inconsistent / insufficient coolant supply. Fornecimento de refrigeração, inconsistente/insuficiente. Suministro de refrigerante inconsistente/insuficiente.
Heavy wear on the cutting corners Desgaste profundo dos chanfros Desgaste profundo de los chaflanes	<ul style="list-style-type: none"> Workpiece movement Movimento das peças de trabalho Movimiento de piezas de trabajo 	<ul style="list-style-type: none"> Stabilize workpiece chucking and check stability of machine tool. Estabilize a fixação da peça de trabalho e veja a estabilidade da máquina ferramenta. Estabilice la fijación de la pieza de trabajo y compruebe la estabilidad de la máquina herramienta.
	<ul style="list-style-type: none"> Insufficient coolant Refrigeração insuficiente Refrigerante insuficiente 	<ul style="list-style-type: none"> Check cooling lubricant. In the case of internal coolant supply, increase coolant pressure. In the case of external coolant supply, adjust positioning of coolant jet. Cool from both sides. Veja o lubrificante. No caso de fornecimento interno, aumente a pressão da refrigeração, no caso de fornecimento externo, ajuste o posicionamento do jorro do refrigerante, esfrie ambos lados. Compruebe el lubricante de refrigeración. En caso de suministro de refrigerante interno, aumente la presión del refrigerante. En caso de suministro de refrigerante externo, ajuste el posicionamiento del chorro de refrigerante. Enfríe desde ambos lados.
	<ul style="list-style-type: none"> Wrong drill Broca incorrecta Broca incorrecta 	<ul style="list-style-type: none"> Check drill type, drilling depth, cooling system, and workpiece material. Veja o tipo de broca, a profundidade do furo, o sistema de refrigeração e o material de trabalho. Compruebe el tipo de broca, la profundidad de taladrado, el sistema de refrigeración y el material de trabajo.
	<ul style="list-style-type: none"> Cutting conditions Condições de corte Condiciones de corte 	<ul style="list-style-type: none"> Check cutting parameters at exit. Reduce feed 15-20% prior to breakout. Revise os parâmetros de corte de saída. Reduza o avanço em uns 15% a 20% antes da rotura. Revise los parámetros de corte de la salida. Reduzca el avance en un 15-20% antes de la rotura.
Hole too big Furo demasiado grande Orificio demasiado grande	<ul style="list-style-type: none"> Cutting conditions Condições de corte Condiciones de corte 	<ul style="list-style-type: none"> Check cutting values, increase cutting speed, or reduce feed. Comprove os valores de corte, aumente a velocidade de corte e reduza o avanço. Compruebe los valores de corte, aumente la velocidad de corte o reduzca el avance.
	<ul style="list-style-type: none"> Clamping chuck Sistema de amarre Sistema amarre 	<ul style="list-style-type: none"> Check clamping accuracy and torque transmission. Use hydraulic clamping chuck or high-precision chucking system. Comprove a precisão da fixação utilize uma pinça de fixação hidráulica ou um sistema de aperto de alta precisão. Compruebe la precisión de la fijación y la transmisión de par. Utilice una pinza de fijación hidráulica o un sistema de amarre de alta precisión.
	<ul style="list-style-type: none"> Wrong drill Broca incorrecta Broca incorrecta 	<ul style="list-style-type: none"> Check drill diameter. Please notice that drills are ground to a positive tolerance. Check concentric running. Veja o diâmetro da broca. Assegure-se que as brocas estão ligadas a uma tolerância positiva. Comprove que o funcionamento é concêntrico. Compruebe el diámetro de la broca. Asegúrese de que las brocas están conectadas a una tolerancia positiva. Compruebe el funcionamiento concéntrico.

Problem Problema	Cause Causa Fuente	Possible Solution Solução Solución
Hole too small Furo demasiado pequeno Orificio demasiado pequeño	<ul style="list-style-type: none"> Insufficient coolant Refrigeração insuficiente Refrigerante insuficiente 	<ul style="list-style-type: none"> Check cooling lubricant. In the case of internal coolant supply, increase coolant pressure. In the case of external coolant supply, adjusting positioning of coolant jet. Cool from both sides. Veja o lubrificante. No caso de fornecimento interno, aumente a pressão da refrigeração, no caso de fornecimento externo, ajuste o posicionamento do jorro do refrigerante, esfrie ambos lados. Compruebe el lubricante de refrigeración. En caso de suministro de refrigerante interno, aumente la presión del refrigerante. En caso de suministro de refrigerante externo, ajuste el posicionamiento del chorro de refrigerante. Enfríe desde ambos lados.
	<ul style="list-style-type: none"> Cutting conditions Condições de corte Condiciones de corte 	<ul style="list-style-type: none"> Reduce cutting speed; increase feed. Reduza a velocidade de corte, aumente o avanço. Reduzca la velocidad de corte, aumente el avance.
	<ul style="list-style-type: none"> Wrong drill Broca incorrecta Broca incorrecta 	<ul style="list-style-type: none"> Check cutting-edge diameter. Veja o diâmetro do fio de corte. Compruebe el diámetro del filo de corte.
Hole not cylindrical Furo não está recto Orificio no es recto	<ul style="list-style-type: none"> Clamping chuck Sistema de amarre Sistema amarre 	<ul style="list-style-type: none"> Check clamping accuracy and torque transmission. Use hydraulic clamping chuck or high-precision chucking system. Veja a precisão da fixação e a transmissão do par. Utilize uma pinça de fixação hidráulica ou um sistema de aperto de alta precisão. Compruebe la precisión de la fijación y la transmisión de par. Utilice una pinza de fijación hidráulica o un sistema de amarre de alta precisión.
	<ul style="list-style-type: none"> Workpiece movement Movimento das peças de trabalho Movimiento de piezas de trabajo 	<ul style="list-style-type: none"> Stabilize workpiece chucking and check stability of machine tool. Estabilize a fixação da peça de trabalho e veja a estabilidade da máquina ferramenta. Estabilice la fijación de la pieza de trabajo y compruebe la estabilidad de la máquina herramienta.
	<ul style="list-style-type: none"> Wrong drill Broca incorrecta Broca incorrecta 	<ul style="list-style-type: none"> Check drill type and drilling depth. Use longer drills Veja o tipo de broca e a profundidade do furo. Utilize brocas mais largas. Compruebe el tipo de broca y la profundidad de taladrado. Utilice brocas más largas.
	<ul style="list-style-type: none"> Cutting conditions Condições de corte Condiciones de corte 	<ul style="list-style-type: none"> Reduce feed at entry. Reduza o avanço de entrada. Reduzca el avance de la entrada.
Drill Breakage Rotura da broca Rotura de broca	<ul style="list-style-type: none"> Workpiece movement Movimento das peças de trabalho Movimiento de piezas de trabajo 	<ul style="list-style-type: none"> Stabilize workpiece chucking and check stability of machine tool. Estabilize a fixação da peça de trabalho e veja a estabilidade da máquina ferramenta. Estabilice la fijación de la pieza de trabajo y compruebe la estabilidad de la máquina herramienta.
	<ul style="list-style-type: none"> Wrong drill Broca incorrecta Broca incorrecta 	<ul style="list-style-type: none"> Check drill type, drilling depth, cooling system, and workpiece material. Veja o tipo de broca, a profundidade do furo, o sistema de refrigeração e o material de trabalho. Compruebe el tipo de broca, la profundidad de taladrado, el sistema de refrigeración y el material de trabajo.
	<ul style="list-style-type: none"> Insufficient coolant Refrigeração insuficiente Refrigerante insuficiente 	<ul style="list-style-type: none"> Check cooling lubricant. In the case of internal coolant supply, increase coolant pressure. In the case of external coolant supply, adjusting positioning of coolant jet. Cool from both sides. Veja o lubrificante. No caso de fornecimento interno, aumente a pressão da refrigeração, no caso de fornecimento externo, ajuste o posicionamento do jorro do refrigerante, esfrie ambos lados. Compruebe el lubricante de refrigeración. En caso de suministro de refrigerante interno, aumente la presión del refrigerante. En caso de suministro de refrigerante externo, ajuste el posicionamiento del chorro de refrigerante. Enfríe desde ambos lados.
	<ul style="list-style-type: none"> Cutting conditions Condições de corte Condiciones de corte 	<ul style="list-style-type: none"> Check cutting values, and possibly reduce feed. Comprove os valores de corte, aumente a velocidade de corte e reduza o avanço. Compruebe los valores de corte y a ser posible reduzca el avance.
Splintering on the cutting corners Estilhamento das esquinas de corte Astillado en las esquinas de corte	<ul style="list-style-type: none"> Workpiece movement Movimento das peças de trabalho Movimiento de piezas de trabajo 	<ul style="list-style-type: none"> Stabilize workpiece chucking and check stability of machine tool. Estabilize a fixação da peça de trabalho e veja a estabilidade da máquina ferramenta. Estabilice la fijación de la pieza de trabajo y compruebe la estabilidad de la máquina herramienta.
	<ul style="list-style-type: none"> Wrong drill Broca incorrecta Broca incorrecta 	<ul style="list-style-type: none"> Check drill type, drilling depth, cooling system, and workpiece material. Possibly, use longer drill. Comprove o tipo de broca, a profundidade do furo, sistema de refrigeração e o material de trabalho. A ser possível utilize uma broca mais larga. Compruebe el tipo de broca, la profundidad de taladrado, sistema de refrigeración y material de trabajo. A ser posible, utilice una broca más larga.
	<ul style="list-style-type: none"> Insufficient coolant Refrigeração insuficiente Refrigerante insuficiente 	<ul style="list-style-type: none"> Check cooling lubricant. In the case of internal coolant supply, increase coolant pressure. In the case of external coolant supply, adjusting positioning of coolant jet. Cool from both sides. Veja o lubrificante. No caso de fornecimento interno, aumente a pressão da refrigeração, no caso de fornecimento externo, ajuste o posicionamento do jorro do refrigerante, esfrie ambos lados. Compruebe el lubricante de refrigeración. En caso de suministro de refrigerante interno, aumente la presión del refrigerante. En caso de suministro de refrigerante externo, ajuste el posicionamiento del chorro de refrigerante. Enfríe desde ambos lados.
	<ul style="list-style-type: none"> Cutting conditions Condições de corte Condiciones de corte 	<ul style="list-style-type: none"> Check cutting values, and possibly reduce feed. Comprove os valores de corte, aumente a velocidade de corte e reduza o avanço. Compruebe los valores de corte y a ser posible reduzca el avance.