



Microstop Cages









Apex Tool Group, your partner for your manual drilling applications.

One supplier for the complete solution



Manual drill



MicroStop Cage

Quality, Accurracy, Durability

Recoules MicroStop cage range





MicroStop Cage

Quality, Durability, Accuracy

Quality

- Centring cone of the cutter (120 $^{\circ}$) for perfect concentricity
- Ball pivoting spindle to avoid any misalignment



Durability

- Microstop depth secured by locknut with seal
- Cemented, hardened and ground chrome-nickel steel spindle



Accuracy

- Microstop depth adjustment
- Tripod for RB 356 HP ensures maximum stability while drilling



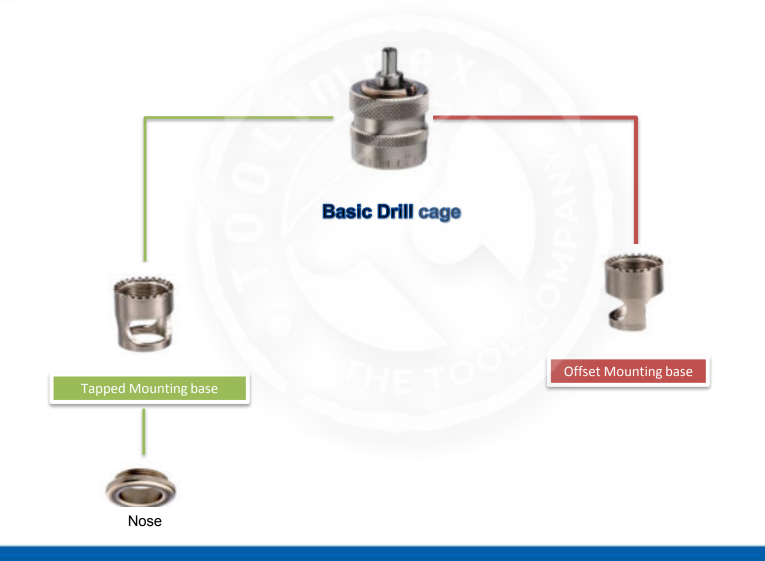


RB 156: Benefits

- Different mounting bases available
- Reduced dimensions for limited access area
 - Mounting Base with Vacuum to be used in Carbon Fiber
 - Centring cone of the cutter (120°) for perfect concentricity
- Microstop depth secured by locknut with seal allowing an easy loosening of the locknut without damage the drill cage

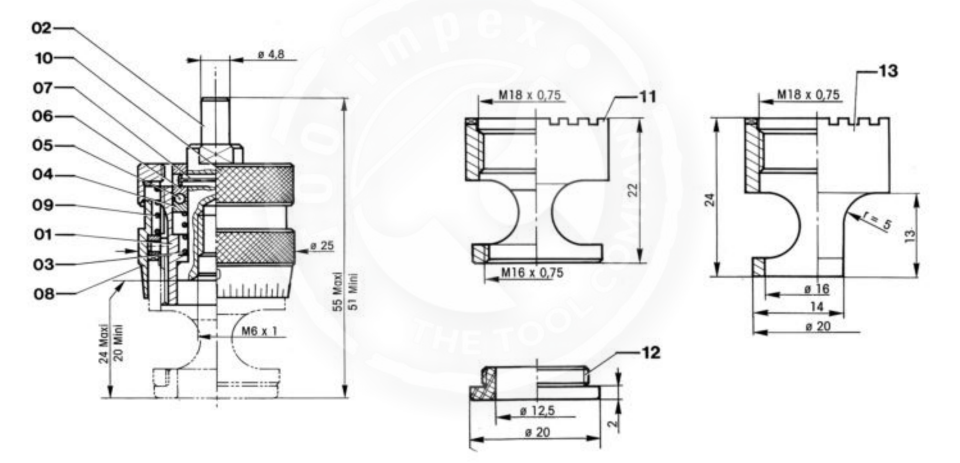


APEX RB 156–Mounting base configuration





RB 156 – Dimensional Drawings





RB 206: Benefits

- Different mounting bases available
- Reduced dimensions for limited access area
- Mounting Base with Vacuum to be used in Carbon Fiber
- Centring cone of the cutter (120°) for perfect concentricity
- Microstop depth secured by locknut with seal allowing an easy loosening of the locknut without damage the drill cage

RB 206

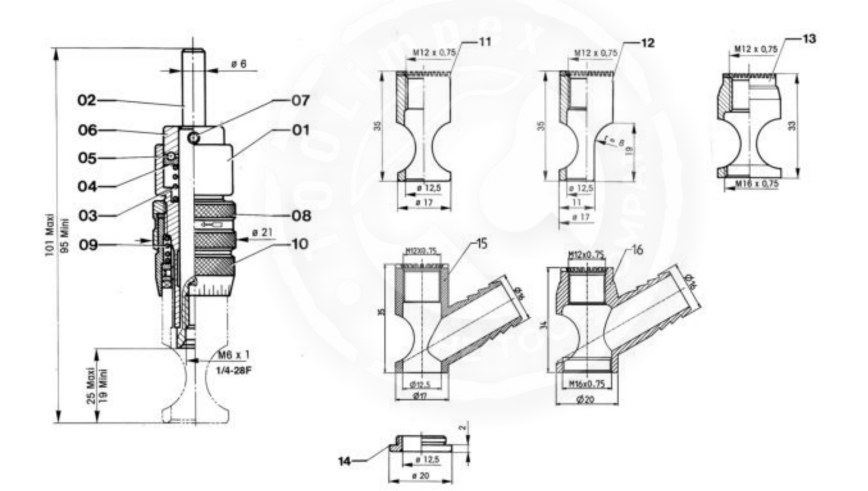
Microstop depth adjustment (1 scale division = .0,025 mm)

APEXRB 206 – Mounting base configuration





RB 206 – Dimensional Drawings





RB 256: Benefits

- Different mounting bases available
- Reduced dimensions for limited access area
- Mounting Base with Vacuum to be used in Carbon Fiber
- Ball pivoting spindle to avoid any misalignment
- Microstop depth secured by locknut with seal allowing an easy loosening of the locknut without damage the drill cage



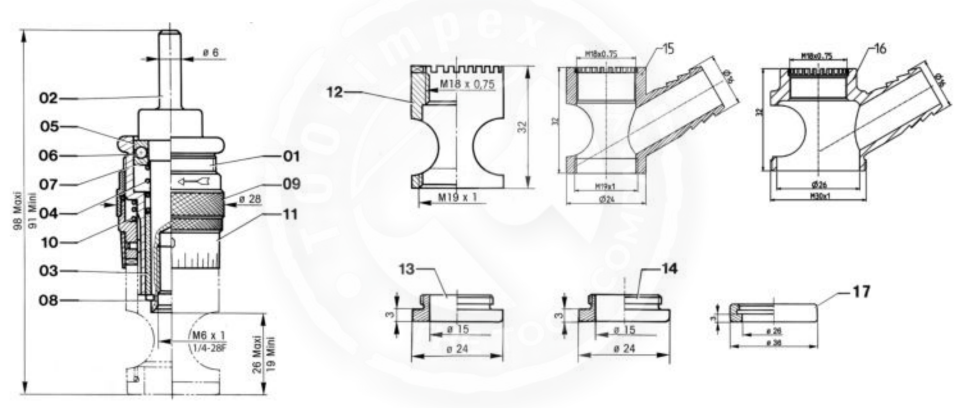
Microstop depth adjustment (1 scale division = .0,025 mm)

APEXRB 256 – Mounting base configuration





RB 256 – Dimensional Drawings





RB 257 /RB 258

RB 257/RB 258: Benefits

- Different mounting bases available
- Reduced dimensions for limited access area
- Mounting Base with Vacuum to be used in Carbon Fiber
- Ball pivoting spindle to avoid any misalignment ensuring
 perpendicularity during the operation
- High precision microstop cage
- Centring cone of the cutter (120°) for perfect concentricity
- Microstop depth secured by locknut with seal allowing an easy loosening of the locknut without damage the drill cage



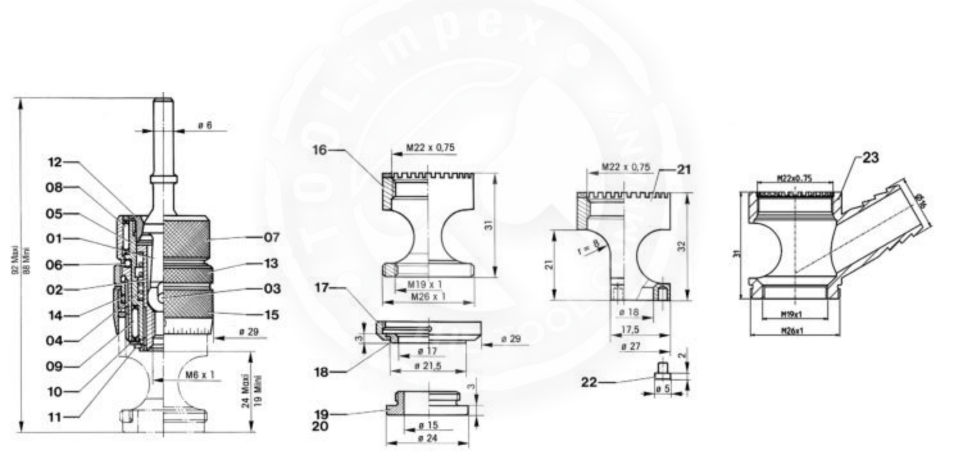
RB 258

APEX RB 257–Mounting base configuration

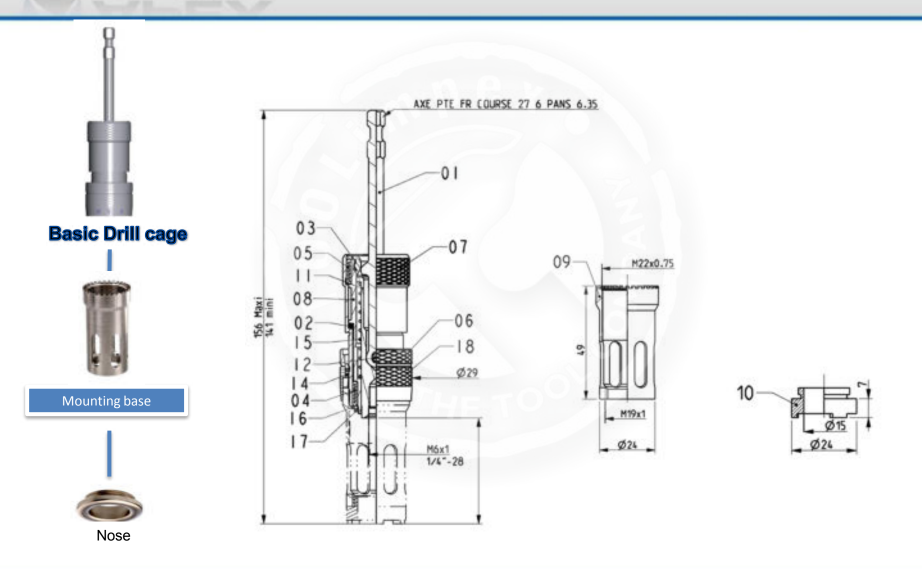




RB 257–Dimensional Drawings



APEX RB 258–Mounting base configuration







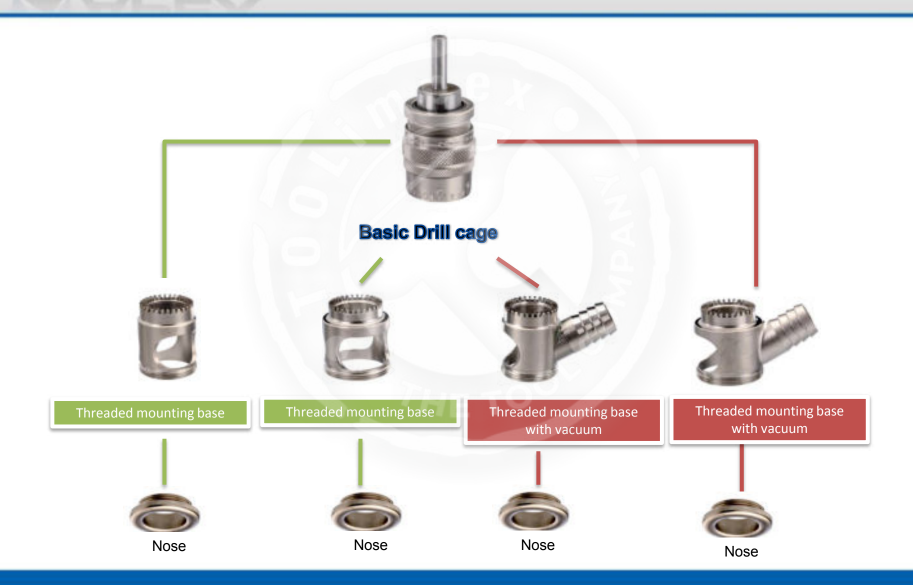
RB 306: Benefits

- Different mounting bases available
- Designed for cutters with dia > 10 mm
- Mounting Base with Vacuum to be used in Carbon Fiber
- Centring cone of the cutter (120°) for perfect concentricity
- Microstop depth secured by locknut with seal allowing an easy
 Ioosening of the locknut without damage the drill cage

Small or wide window to better eliminate chips

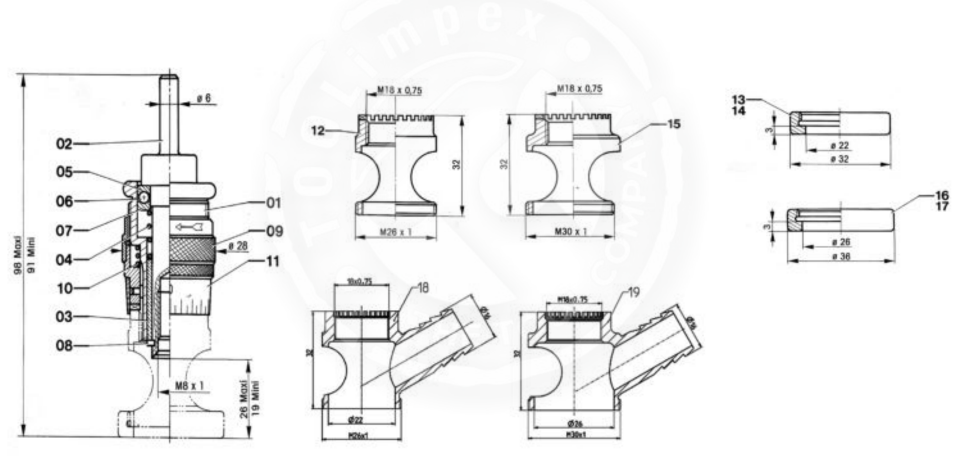
Microstop depth adjustment (1 scale division = 0,025 mm)

APEXRB 306 – Mounting base configuration





RB 306–Dimensional Drawings





RB 307

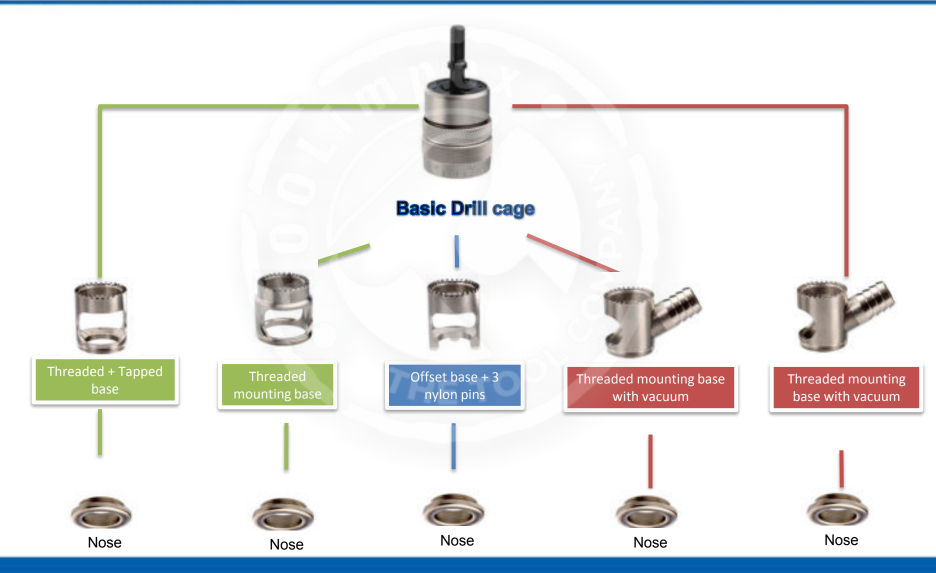
RB 307: Benefits

- Different mounting bases available
- Reduced dimensions for limited access area
- Mounting Base with Vacuum to be used in Carbon Fiber
- Centring cone of the cutter (120°) for perfect concentricity
- Ball pivoting spindle to avoid any misalignment ensuring perpendicularity during the operation
- High precision microstop cage
- Microstop depth secured by locknut with seal allowing an easy loosening of the locknut without damage the drill cage



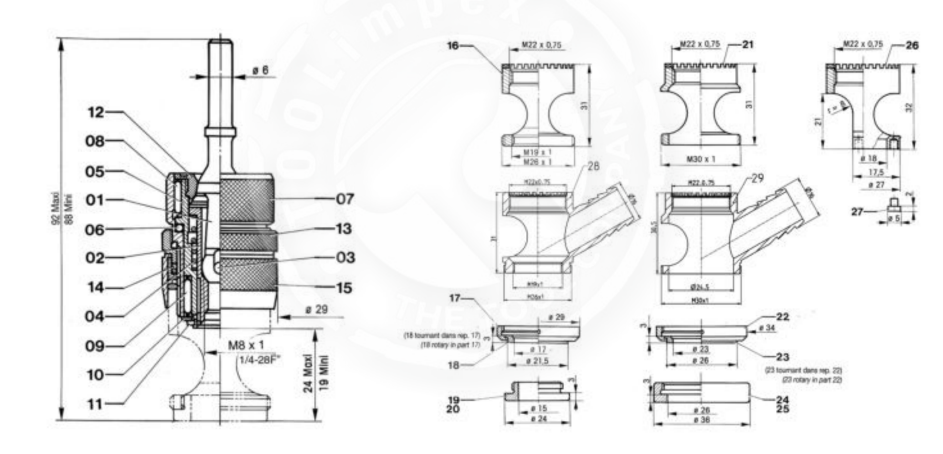
RB 307

APEXRB 307 – Mounting base configuration





RB 307–Dimensional Drawings





RB 406

RB 406: Benefits

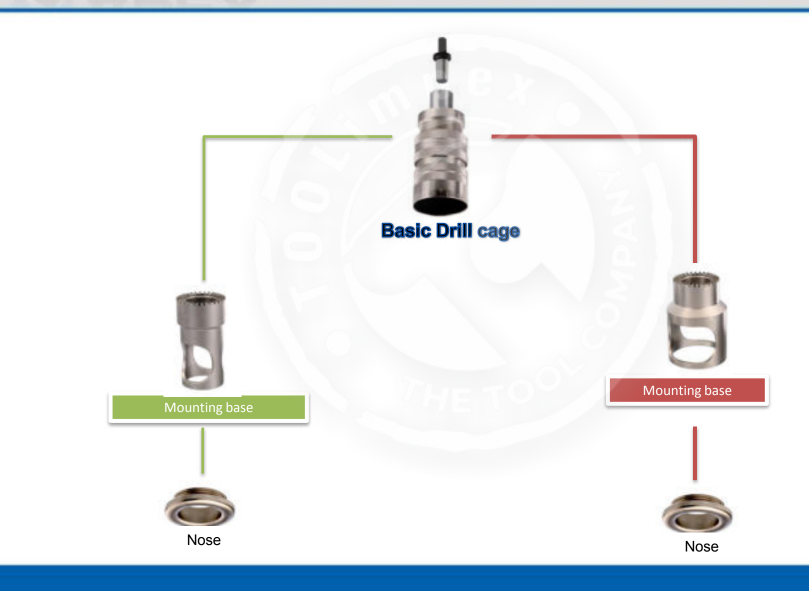
- Detachable spindle adaptor provides alternative methods for use:
 - ✓ With 3 jaw chuck
 - Or mounting direct onto the machine spindle. (this method increases level of concentricity while reducing length and weight of the drill tool assembly) => Better performance and less operator fatigue
 - ✓ Microstop depth adjustment (1 scale division = 0,025 mm)



RB 406

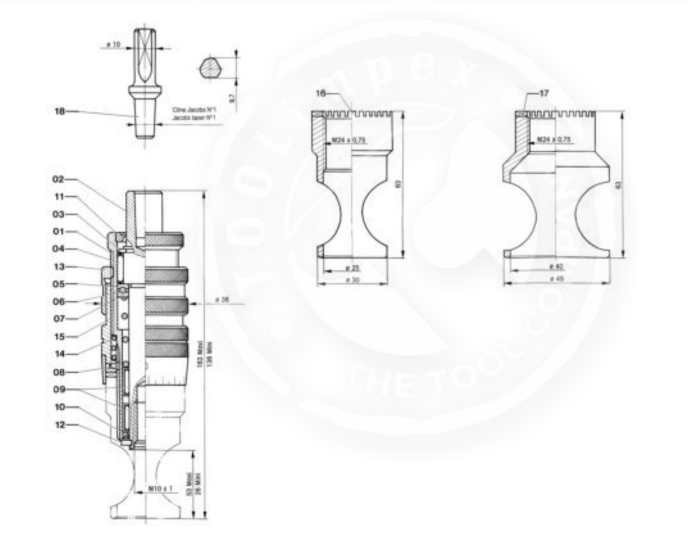
Microstop depth secured by locknut with seal allowing an easy loosening of the locknut without damage the drill cage

APEX RB 406–Mounting base configuration





RB 406–Dimensional Drawings





RB 356 HP

RB 356 HP: Benefits

- Detachable spindle adaptor provides alternative methods for use:
 - ✓ With 3 jaw chuck
 - Or mounting direct onto the machine spindle. (this method increases level of concentricity while reducing length and weight of the drill tool assembly) => Better performance and less operator fatigue
 - ✓ Microstop depth adjustment (1 scale division = 0,025 mm)

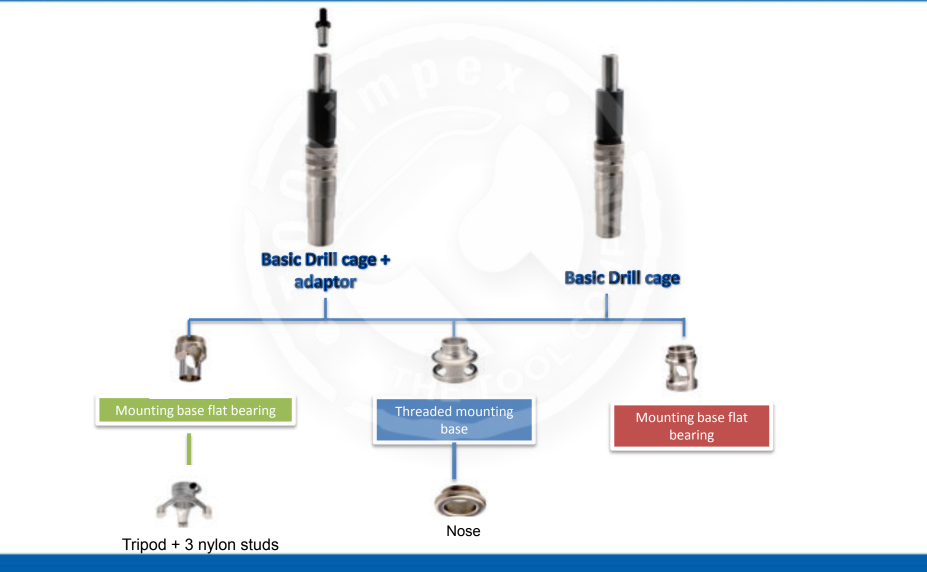


RB 356 HP 21

Microstop depth secured by locknut with seal allowing an easy loosening of the locknut without damage the drill cage

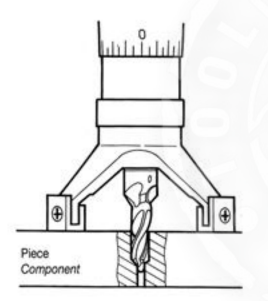


RB 356 HP – Mounting base configuration

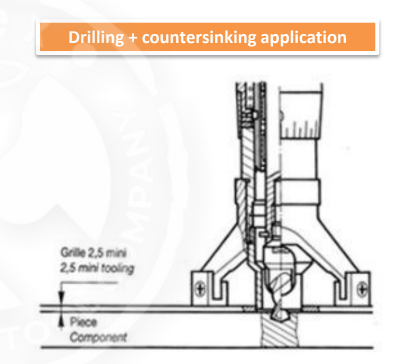


Exemples of applications with RB 356 HP

Reaming + countersinking application

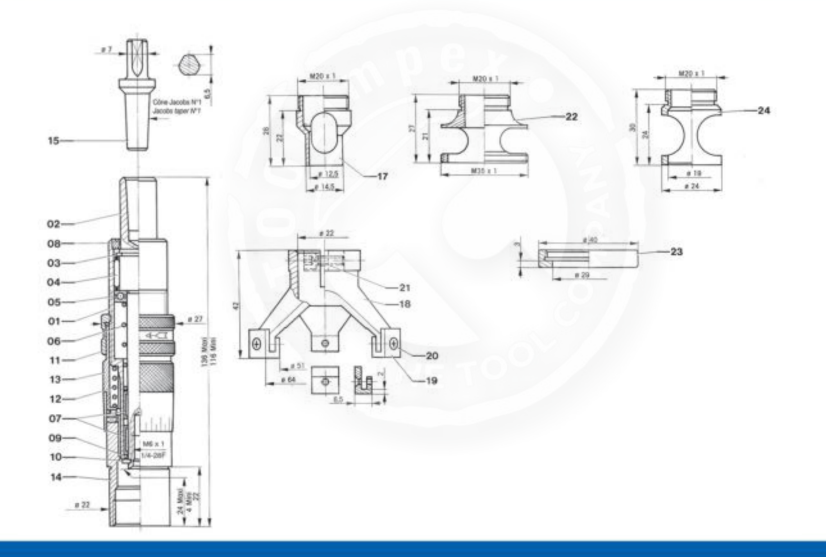


The tripod is used with cutter RB 022. Positionning of the cutter with pilot into the pilot hole

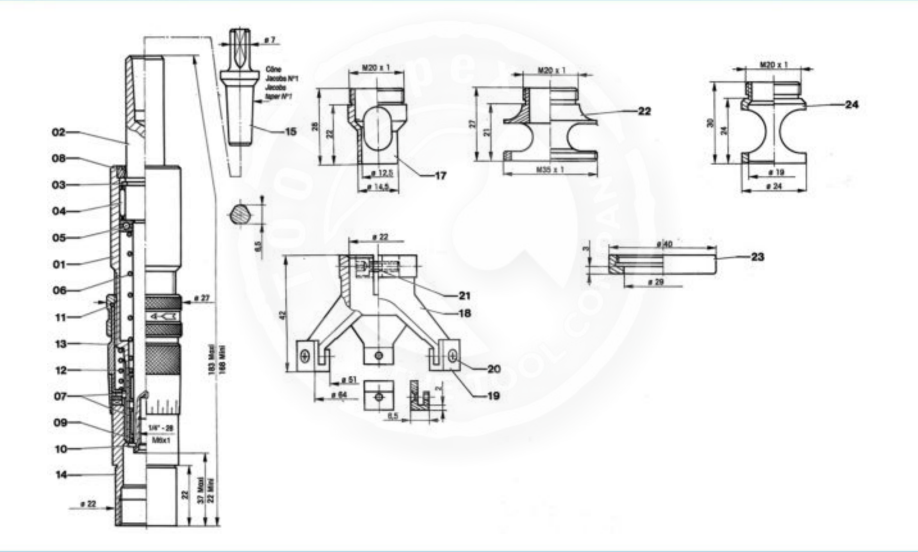


The mounting base is commonly used with strip templates. The tripod ensures **maximum stability**. Can be used with cutter type RB 018

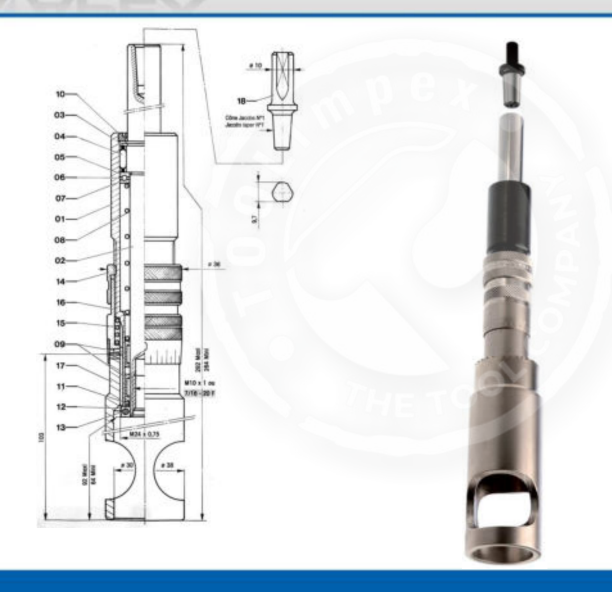
APEXRB 356 HP 21–Dimensional Drawings



APEX B 356 HP 38 – Dimensional Drawings



APEXRB 356 HP 58–Dimensional Drawings





Technical data









ppare II à fraiser	Ø Queue	Attachement cutil	Course	Course O'Ext. Maxi		a / Total length	Poids
Microstop cage	Shank dia.	Cutter thread	Stoke	C EXt. Math	Mini	Maxi	Weight
RB 156	Ø 4,8 mm 188" dia	M6×1	3,5 mm 14*	Ø 25 mm - 1* dia	51 mm - 2*	55 mm - 2.16*	75 g.
RB 206	Ø 6 mm +.236* dia	M 6 X 1	6 mm236*	Ø 21 mm - 826* dia	95 mm - 3.74*	101 mm - 3.97*	110 - 120 g
RBI 206	Ø 6 mm236" dia	1/4" - 28 F	6mm - 236"	Ø 21 mm - 826" dia	95 mm - 3.74"	101 mm - 3.97°	110 - 120 g
RB 256	Ø 6 mm236* dia	M6X1	7,5 mm3*	Ø 28 mm - 1.1* dia	91 mm - 3.58*	98 mm - 3.85*	165 - 175 g
RBI 256	Ø6 mm236" dia	1/4" +28 F	7,5mm - 3°	Ø28mm – 1.1° dia	91 mm - 3.58*	98 mm - 3.85*	165 - 175 g
RB 257	0 6 mm236* dia	M6×1	6 mm236*	Ø 29 mm – 1.141° dia	88 mm - 3.46*	92 mm - 3.62*	155 - 165 g
RB 258	Ø 6,35 mm – 1/4* dia	M 6 X 1	27 mm - 1.06*	Ø 29 mm – 1.141° dia	141 mm - 5.55*	156 mm - 6.14*	250 g.
RBI 258	Ø 6,35 mm - 1/4" dia	1/4" - 28 F	27 mm - 1.06"	Ø 29 mm - 1.141° dia	141 mm - 5.55"	156 mm - 6.1 4°	250 g.
RB 306	Ø 6 mm236* dia	M 8 X 1	7,5 mm3*	© 28 mm – 1.1* dia	91 mm - 3.58*	98 mm - 3.85*	175 - 185 g
RB 307	Ø 6 mm + .236" dia	M8×1	7 mm - 275"	Ø 29 mm - 1.141" dis	88 mm - 3.46"	98 mm - 3.62"	155 - 165 g
FIBI 307	Ø 6 mm236* dia	1/4* - 28 F	7 mm275*	Ø 29 mm – 1.141* dia	88 mm - 3.46*	98 mm - 3.62*	155 - 165 g
RB 406		M 10 X 1	14 mm551*	Ø 36 mm - 1.417* dia	136 mm - 5.354*	163 mm - 6.417*	545 g.
RB 356 HP 21		M6X1	21 mm826"	Ø 27 mm - 1.063° dia	116mm - 4.567"	136 mm - 5.354"	300 g.
1B 356 HPI 21		1/4* - 28 F	21 mm826*	Ø 27 mm - 1.063* dia	116 mm - 4.567*	136 mm - 5.354*	300 g.
RB 356 HP 38		M6 X1	38 mm - 1.500*	Ø 27 mm – 1.063° dia	183 mm - 7.204"	168 mm - 6.614"	375 g.
18 35 6 HPI 38		1/4* - 28 F	38 mm - 1.500*	Ø 27 mm – 1.063* dia	183 mm - 7,204*	168 mm - 6.614*	375 g.
AB 356 HP 58		M 10× 1	58 mm - 2.283*	Ø 38 mm – 1.5* dia	264 mm - 10.4*	292 mm - 11.5*	970 g.
18 356 HPI 58		7/16*- 20 F	58 mm - 2.283*	Ø 38 mm - 1.5* dia	264 mm - 10.4*	292 mm - 11.5*	970 g.



✓ Apex Tool group offers 3 type of cutter materials :
 ✓ HSS-E (High Speed Steel) cutters
 ✓ PCD (Poly-Crystaline Diamond) cutters
 ✓ Carbide cutters

or use with	Aluminium	Steel	Titanium	Composite
	8	8	8	015
HSS-E	(8	8	
PCD*				8



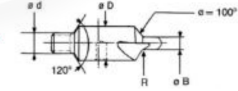


HSS-E Cutter

HSS-E Cutters with Solid Pilot

	Appareil à fraiser	Finish	Pilote / F	Not Ø B	Rayon		(and the second	Ref. Fraise
	Chapitre A Microstop cage ref Chapter A	Cutter Ø D ± 0,1 mm	-0,02 mm -0,05 mm	0007 in 0020 in	Radius R mm	Nombre de dents Numbers of flutes	Filetage Thread Ø d	Cutter ref HSS-E
	1 1 1	10	2,38	.0937	0,2 - 0,4	3	M6 x 1	31206000
((in))		10	3,17	.1248	0,2 - 0,4	3	M6 x 1	31206005
		10	3,50	.1377	0,2 - 0,4	3	M6 x 1	31206010
	RB 156	10	3,60	,1417	0.2 - 0.4	3	M6 x 1	31206015
	RB 206 RB 256	10	3,97	1563	0,2 - 0,4	3	M6 x 1	31206020
	FIB 257	10	4,00	.1574	0.2 - 0.4	3	M6 x 1	31206025
	R8 258	10	4,15	.1633	0,2 - 0,4	3	M6 x 1	3120603
		10	4,76	.1874	0,4 - 0,75	3	M6 x 1	3120603
		10	4,80	,1890	0,4 - 0,75	3	M6 x 1	3120604
		10	5,60	.2204	0.4 - 0.75	3	M6 x 1	
		14	4,76	.1874	0,4 - 0,75	3	M8 x 1	3120610
		14	5,00	.1968	0,4 - 0,75	3	M8 x 1	3120610
		14	5,60	.2204	0,4 - 0,75	3	M8 x 1	3120611
	R8 306	14	6,00	.2362	0,4 - 0,75	3	MB x 1	3120612
- Alle - 1999	RB 307	14	6,35	.2500	0,4 - 0,75	3	MB x 1	3120612
-@		17	8,00	.3149	0,75 - 1,25	3	MB x 1	3120620
		21	9,52	.3748	0,75 - 1,25	3	M8 x 1	3120630
		21	10,00	.3937	0,75 - 1,25	3	MB x 1	3120630

Cône de centrage Centring cone





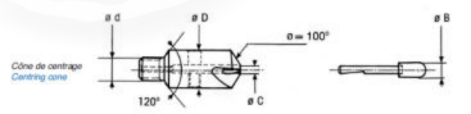
HSS-E Cutter

HSS-E Cutters with Inserted Pilot



- ✓ Unique cutter geometry
- ✓ Excellent surface finish
- ✓ Avoid tearing of fibers

Apparell à traiser Chapitre A	Fraise	Pilote / Pilot Tôto / Head Ø B		Queue	Nombre de dents	Filetage	Ret. Fraise + pilote	Ref. Fraise seule	
Microstop cage ref Chapter A	Ø D ± 0,1 mm	-0.02 mm -0.05 mm	0007 in. 0020 in.	Shank O C mm	Numbers of flutes	Ø d	Cutter + pilot ref. HSS-E	Cutter only ret. HSS-E	
1 1	10	2,00	.0787	2	2	M6 x 1	30220005	30220001	
	10	2,38	.0937	2	2	M6 x 1	30220010	30220001	
RB 156	10	2,50	.0984	2	2	M6 x 1	30220015	30220001	
RB 206	10	2,80	.1102	2,5	2	M6 x 1	30220110	30220101	
RB 256	10	3,00	.1181	2,5	2	M6 x 1	30220115	30220101	
RB 257	10	3,17	.1248	2,5	2	M6 x 1	30220120	30220101	
RB 258	10	3,50	.1377	2,5	2	M6 x 1	30220215	30220101	
	10	4,00	.1574	3,5	2	M6 x 1	30220310	30220301	
	10	4,15	.1634	3,5	2	M6 x 1	30220315	30220301	
	14	4,76	.1874	4	2	M8 x 1	30222015	30222001	
	14	4,80	.1890	4	2	M8 x 1	30222025	30222001	
	14	5,00	.1968	4	2	M8 x 1	30222030	30222001	
	14	5,60	.2204	4	2	M8 x 1	30222040	30222001	
RB 306	14	6,00	.2362	4	2	M8 x 1	30222050	30222001	
RB 307	14	6,35	.2500	4	2	M8 x 1	30222055	30222001	
	17	7,94	3126	5	3	M8 x 1	30223035	30223001	
	17	8,00	.3149	5	3	M8 x 1	30223040	30223001	
	21	9,52	.3748	5	3	M8 x 1	30224045	30224001	
	21	10.00	.3937	5	3	M8 x 1	30224050	30224001	





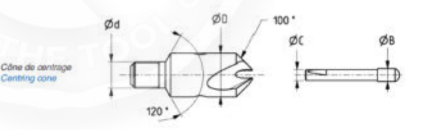
HSS-E Cutter

HSS-E Cutters with Inserted Pilot



Apparell & Insiser Chapitre A	Fraise	-0,02 mm -,0007 in.		Queue	de dents	Filetage	Flet. Fraise + pilote	Ref. Fraise seule Cutter only ref. HSS-E	
Microstop cage ref Chapter A	Ø D = 0,1 mm			Shank Ø C mm	Numbers of flutes	Thread Ø d	Cutter + pilot ret. HSS-E		
RB 156	10	3,00	.1181	2,5	2	M6 x 1	30600010	30600001	
RB 206	10	3,17	.1248	2,5	2	M6 x 1	30600015	30600001	
RB 256	10	3,50	.1377	2,5	2	M6 x 1	30600020	30600001	
RB 257	10	4,00	1574	2,5	2	M6 x 1	30600025	30600001	
RB 258	10	4,15	.1634	2,5	2	M6 x 1	30600030	30600001	
and the second s	14	4,80	.1890	4	2	M8 x 1	30600110	30600101	
RB 306	14	5,00	.1968	4	2	M8 x 1	30600115	30600101	
RB 307	14	6.00	.2362	4	2	M8 x 1	30600120	30600101	
	14	6,35	.2500	4	2	M8 x 1	30600125	30600101	

- ✓ Unique cutter geometry
- ✓ Excellent surface finish
- \checkmark Avoid tearing of fibers





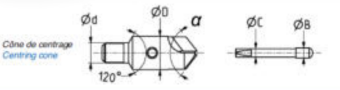
PCD Cutter

PCD Cutters with Inserted Pilot



- ✓ Better surface finish
- ✓ Less effort for the operator
- ✓ Extented cutter life

Apparell & traiser Chapitre A	Fraise	Tête / H	load Ø B	Quinue	Nombre de dents	Filetage	de fraisure	+ pilote	Ret. Fraise	
Microstop cage ref Ghapter A	0.D ± 0,1 mm	-0,02 mm -0,05 mm	0007 In: 0020 in.	Shank Ø C mm	Numbers of flutes	Thread Ø d	Countersinking angle a	Cutter + pilot ref. PCD*	Cutter ref. PCD*	
	10	2,40	.0945	2	2	M6 x 1	100°	30500311	30500300	
	10	3,00	.1181	2,5	2	M6 x 1	100*	30500055	30500000	
RB 156	10	3,17	.1248	2,5	2	M6 x 1	100°	30500060	30500000	
FIB 206	10	3,50	.1377	2,5	2	M6 x 1	100"	30500065	30500000	
RB 256	10	4,00	.1574	2,5	2	M6 x 1	100°	30500070	30500000	
RB 257	10	4,00	.1574	2,5	2	M6 x 1	130°	30503060	30503060	
RB 258	10	4,15	.1634	2,5	2	M6 x 1	100"	30500075	30500000	
	14			2,5	2	M6 x 1	130°		02500591PT	
	14	-		3,5	2	M6 x 1	130°	-	02500592PT	
	14			2,5	2	M8 x 1	130°	-	02500593PT	
	14	-		3,5	2	M8 x 1	130°		02500586PT	
	14	4,10	.0614	4	2	M8 x 1	130°	30503166	30503160	
	14	4,76	.1874	4	2	MB x 1	100°	30500105	30500100	
	14	4.80	.1890	4	2	M8 x 1	100°	30500110	30500100	
	14	4,80	.1890	4	2	M8 x 1	130°	30502160	30503160	
	14	5,00	.1968	4	2	M8 x 1	100°	30500115	30500100	
	14	5,10	2007	4	2	M8 x 1	130°	30503165	30503160	
RB 306	14	5,60	2204	4	2	M8 x 1	100"	30500120	30500100	
RB 307	14	6.00	2362	4	2	M8 x 1	100°	30500125	30500100	
	14	6,35	2500	4	2	MB x 1	100°	30500130	30500100	
	21	7,00	2756	5	3	M8 x 1	100"	30500203	30500200	
	21	7,94	.3126	5	3	M8x1	100°	30500206	30500200	
	21	8,00	3149	5	3	M8 x 1	100°	30500210	30500200	
	21	9,52	.3748	5	3	M8 x 1	100*	30500215	30500200	
	21	10,00	3937	5	3	M8 x 1	100°	30500220	30500200	
	21			5	3	M8 x 1	130"	-	30503260	





Carbide Cutter

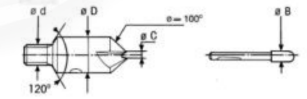
Carbide Cutters with Pilot insert



- ✓ Unique cutter geometry
- ✓ Excellent surface finish
- ✓ Avoid tearing of fibers

Apparell à fraiser Chapitre A	Fraise		Pilole / Pilot lead Ø B		Nombre de dents	Filetage	Ret. Fraise + pilote	Ref. Fraise sould
Microstop cage ret Chapter A	Cutter Ø D ± 0,1 mm	-0,02 mm -0,05 mm	0007 in. 0020 in.	Gueue Shank Ø C mm	Numbers of flutes	Thread Ø d	Cuttor + pilot rel. Carbure/Carbide	Cutter only ref. Carbure/Carbide
	10	2,00	.0787	2	3	M6 x 1	30320005	30320000
	10	2,38	.0937	2	3	M6 x 1	30320010	30320000
RB 156	10	2,50	.0984	2	3	M6 x 1	30320015	30320000
RB 206	10	2,80	,1102	2,5	3	M6 x 1	30320110	30320100
RB 256	10	3,00	.1181	2,5	3	M6 x 1	30320115	30320100
RB 257	10	3,17	.1248	2,5	3	M6 x 1	30320120	30320100
RB 258	10	3,50	.1377	2,5	3	M6 x 1	30320215	30320100
	10	4,00	.1574	3,5	3	M6 x 1	30320310	30320300
	10	4,15	.1634	3,5	3	M6 x 1	30320315	30320300
	34	4,76	.1874	4	3	MB x 1	30322015	30322000
	14	4,80	.1890	4	3	M8 x 1	30322025	30322000
	14	5,00	.1968	4	3	M8 x 1	30322030	30322000
	14	5,60	.2204	4	3	M8 x 1	30322040	30322000
RB 306	14	6,00	.2362	4	3	M8 x 1	30322050	30322000
RB 307	14	6,35	.2500	4	3	M8 x 1	30322055	30322000
	17	7,94	.3126	5	3	M8 x 1	30323035	30323000
	17	8,00	.3149	5	3	M8 x 1	30323040	30323000
	21	9,52	.3748	5	2	M8 x 1	30324045	30324000
	21	10.00	.3937	5	2	M8 x 1	30324050	30324000

Cóne de centrage Centring cone





Carbide Cutter

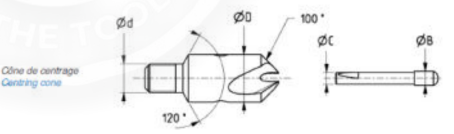
Carbide Cutters with Pilot insert

Centring cone



180			Pilote / Pilot		Pilote / Pilot							
Apparell a traiser	Fraise	Têle / H	ead Ø B	Sec. 1	Nombre de dents	Filetage	Hef. Fraise + pilote	Ref. Fraise seule Cutter only ref. Carbure/Carbide				
Chapitre A Microstop cage ref Chapter A	Cutter Ø D ± 0,1 mm	-0,02 mm -0,05 mm	0007 in. 0020 in.	Queue Shank Ø C mm	Numbers	Thread Ø d	Cutter + pilot ref. Carbure/Carbide					
RB 156	10	3,00	.1181	2,5	2	M6 x 1	30601010	30601001				
RB 206	10	3,17	.1248	2,5	2	M6 x 1	30601015	30601001				
RB 256	10	3,50	.1377	2,5	2	M6 x 1	30601020	30601001				
RB 257	10	4,00	.1574	2,5	2	M6 x 1	30601025	30601001				
RB 258	10	4,15	.1634	2,5	2	M6 x 1	30601030	30601001				
	14	4,80	.1890	4	2	M8 x 1	30601110	30601101				
RB 306	14	5,00	.1968	4	2	M8 x 1	30601115	30601101				
RB 307	14	6,00	.2362	4	2	M8 x 1	30601120	30601101				
	14	6,35	.2500	4	2	M8 x 1	30601125	30601101				

- Unique cutter geometry \checkmark
- Excellent surface finish \checkmark
- Avoid tearing of fibers \checkmark





Drill and Countersink cutter

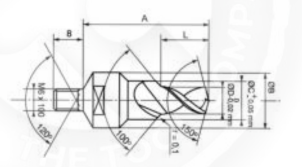
RB 018 – Drill and countersink cutter

RB 356 HP 21



 ✓ Dilling and countersinking in one operation

For use with	Aluminium	Steel	Titanium	Composite	
CARBURE CARBIDE	(B)	8	(1	
HSS-E	8	8	8		
PCD*		72		-	



RB 356 HP 38







Drill, Ream and Countersink cutter

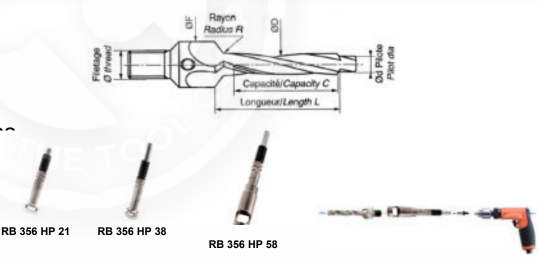
RB 022 – Drill, Ream and countersink cutter



Appareil à fraiser Chapitre A Microstop cage ref Chapter A	Filetage Thread Ø d	O cutil /	L Most		Dia corps maxi Maxi body dia F		Cap.perçage Drill capacity C maxi		
		mm	Inch	mm	inch	mm	Inch	mm	Inch
RB 356 HP 21	M6 x 1	3,20 - 4,20	0.125 - 0.165	20	.787	10	.393	12	1/2
RB 356 HP 38	M6 x 1	3,20 - 4,21	0.125 - 0.165	36	1.417	10	.393	25	1
RB 356 HP 21	M6 x 1	4,30 - 6,35	0.169 - 1/4	20	.787	14	.551	12	1/2
RB 356 HP 38	M6 x 1	4,30 - 6,35	0.169 - 1/4	36	1.417	14	.551	25	1
RB 356 HP 58	M10 x 1	6,35 - 8,00	1/4 - 0.315	40	1.574	17	.669	30	1.181
RB 356 HP 58	M10 x 1	8,00 - 10,00	0.315 - 0.393	40	1.574	21	.826	30	1.181

- ✓ One shot operation
- Non cutting rear for a perfect concentricity of the countersink
- ✓ No elongation of the reamed hol^

To be used with RB 356 HP range





Hrabinská 498/19, 737 01 Český Těšín, Česka republika Mobil: +420 731 018 782