



## TECHNICAL DATA

- Adapter AN01 or AN02
- Quick Change Adapter AN01 or AN02
- Teeth Per Inch 5 Teeth Per Inch
- Mandrel HSBAL, HSBAM, HSBAMP, PCM38, PCM12, PCMSDSPL
- Length 1.125"
- Quantity 1
- Cutting Depth 1-5/8"

## Benefits

- Progressor™ tooth design cuts faster and lasts longer in wood and metal applications
- Reinforced shoulder for added strength and longer life
- 8% cobalt alloy for longer life and higher heat resistance
- Works with standard or Quick Change™ mandrels (Quick Change™ requires adapters)

Item	Cutting Depth	Mandrel	Diameter	Quick Change Adapter
HB062	1-5/8"	HSBAM, PCM38, PCM12, PCMSDSPL	9/16"	AN01
HB063	1-5/8"	HSBAM, PCM38, PCM12, PCMSDSPL	5/8"	AN01
HB069	1-5/8"	HSBAM, PCM38, PCM12, PCMSDSPL	11/16"	AN01
HB075	1-5/8"	HSBAM, PCM38, PCM12, PCMSDSPL	3/4"	AN01
HB081	1-5/8"	HSBAM, PCM38, PCM12, PCMSDSPL	13/16"	AN01
HB087	1-5/8"	HSBAM, PCM38, PCM12, PCMSDSPL	7/8"	AN01
HB094	1-5/8"	HSBAM, PCM38, PCM12, PCMSDSPL	15/16"	AN01
HB100	1-5/8"	HSBAM, PCM38, PCM12, PCMSDSPL	1"	AN01
HB106	1-5/8"	HSBAM, PCM38, PCM12, PCMSDSPL	1-1/16"	AN01
HB112	1-5/8"	HSBAM, PCM38, PCM12, PCMSDSPL	1-1/8"	AN01
HB119	1-5/8"	HSBAM, PCM38, PCM12, PCMSDSPL	1-3/16"	AN01
HB125	1-1/2"	HSBAM, PCM38, PCM12, PCMSDSPL	1-1/4"	AN02
HB131	1-1/2"	HSBAM, PCM38, PCM12, PCMSDSPL	1-5/16"	AN02
HB136	1-1/2"	HSBAL, HSBAM, HSBAMP, PCM38, PCM12, PCMSDSPL	1-3/8"	AN02
HB144	1-1/2"	HSBAL, HSBAM, HSBAMP, PCM38, PCM12, PCMSDSPL	1-7/16"	AN02
HB150	1-5/8"	HSBAL, HSBAM, HSBAMP, PCM38, PCM12, PCMSDSPL	1-1/2"	AN02
HB156	1-5/8"	HSBAL, HSBAM, HSBAMP, PCM38, PCM12, PCMSDSPL	1-9/16"	AN02
HB163	1-5/8"	HSBAL, HSBAM, HSBAMP, PCM38, PCM12, PCMSDSPL	1-5/8"	AN02
HB169	1-5/8"	HSBAL, HSBAM, HSBAMP, PCM38, PCM12, PCMSDSPL	1-11/16"	AN02
HB175	1-5/8"	HSBAL, HSBAM, HSBAMP, PCM38, PCM12, PCMSDSPL	1-3/4"	AN02
HB181	1-5/8"	HSBAL, HSBAM, HSBAMP, PCM38, PCM12, PCMSDSPL	1-13/16"	AN02
HB187	1-5/8"	HSBAL, HSBAM, HSBAMP, PCM38, PCM12, PCMSDSPL	1-7/8"	AN02
HB200	1-5/8"	HSBAL, HSBAM, HSBAMP, PCM38, PCM12, PCMSDSPL	2"	AN02
HB206	1-5/8"	HSBAL, HSBAM, HSBAMP, PCM38, PCM12, PCMSDSPL	2-1/16"	AN02
HB212	1-5/8"	HSBAL, HSBAM, HSBAMP, PCM38, PCM12, PCMSDSPL	2-1/8"	AN02
HB225	1-5/8"	HSBAL, HSBAM, HSBAMP, PCM38, PCM12, PCMSDSPL	2-1/4"	AN02
HB231	1-5/8"	HSBAL, HSBAM, HSBAMP, PCM38, PCM12, PCMSDSPL	2-5/16"	AN02
HB236	1-5/8"	HSBAL, HSBAM, HSBAMP, PCM38, PCM12, PCMSDSPL	2-3/8"	AN02
HB250	1-5/8"	HSBAL, HSBAM, HSBAMP, PCM38, PCM12, PCMSDSPL	2-1/2"	AN02
HB256	1-5/8"	HSBAL, HSBAM, HSBAMP, PCM38, PCM12, PCMSDSPL	2-9/16"	AN02
HB263	1-5/8"	HSBAL, HSBAM, HSBAMP, PCM38, PCM12, PCMSDSPL	2-5/8"	AN02
HB269	1-5/8"	HSBAL, HSBAM, HSBAMP, PCM38, PCM12, PCMSDSPL	2-11/16"	AN02
HB275	1-5/8"	HSBAL, HSBAM, HSBAMP, PCM38, PCM12, PCMSDSPL	2-3/4"	AN02
HB287	1-5/8"	HSBAL, HSBAM, HSBAMP, PCM38, PCM12, PCMSDSPL	2-7/8"	AN02
HB300	1-5/8"	HSBAL, HSBAM, HSBAMP, PCM38, PCM12, PCMSDSPL	3"	AN02
HB312	1-5/8"	HSBAL, HSBAM, HSBAMP, PCM38, PCM12, PCMSDSPL	3-1/8"	AN02
HB325	1-5/8"	HSBAL, HSBAM, HSBAMP, PCM38, PCM12, PCMSDSPL	3-1/4"	AN02
HB338	1-5/8"	HSBAL, HSBAM, HSBAMP, PCM38, PCM12, PCMSDSPL	3-3/8"	AN02
HB350	1-5/8"	HSBAL, HSBAM, HSBAMP, PCM38, PCM12, PCMSDSPL	3-1/2"	AN02
HB363	1-5/8"	HSBAL, HSBAM, HSBAMP, PCM38, PCM12, PCMSDSPL	3-5/8"	AN02
HB375	1-5/8"	HSBAL, HSBAM, HSBAMP, PCM38, PCM12, PCMSDSPL	3-3/4"	AN02
HB387	1-5/8"	HSBAL, HSBAM, HSBAMP, PCM38, PCM12, PCMSDSPL	3-7/8"	AN02
HB400	1-5/8"	HSBAL, HSBAM, HSBAMP, PCM38, PCM12, PCMSDSPL	4"	AN02
HB412	1-5/8"	HSBAL, HSBAM, HSBAMP, PCM38, PCM12, PCMSDSPL	4-1/8"	AN02
HB425	1-5/8"	HSBAL, HSBAM, HSBAMP, PCM38, PCM12, PCMSDSPL	4-1/4"	AN02
HB436	1-5/8"	HSBAL, HSBAM, HSBAMP, PCM38, PCM12, PCMSDSPL	4-3/8"	AN02
HB450	1-5/8"	HSBAL, HSBAM, HSBAMP, PCM38, PCM12, PCMSDSPL	4-1/2"	AN02
HB475	1-5/8"	HSBAL, HSBAM, HSBAMP, PCM38, PCM12, PCMSDSPL	4-3/4"	AN02
HB500	1-5/8"	HSBAL, HSBAM, HSBAMP, PCM38, PCM12, PCMSDSPL	5"	AN02
HB550	1-5/8"	HSBAL, HSBAM, HSBAMP, PCM38, PCM12, PCMSDSPL	5-1/2"	AN02
HB575	1-5/8"	HSBAL, HSBAM, HSBAMP, PCM38, PCM12, PCMSDSPL	5-3/4"	AN02
HB600	1-5/8"	HSBAL, HSBAM, HSBAMP, PCM38, PCM12, PCMSDSPL	6"	AN02