



GROUP OF COMPANIES
A.C.N. 076 468 481

Provet Supplies Pty Ltd
Provet Pty Ltd
Provet Queensland Pty Ltd

Provet NSW Pty Ltd
Provet IT Pty Ltd
Provet VMS Pty Ltd
Provet Riverina
Provet NZ Pty Ltd

- Brisbane
- Brisbane
- Brisbane
- Townsville
- Sydney
- Sydney
- Newcastle
- Wagga Wagga
- Auckland

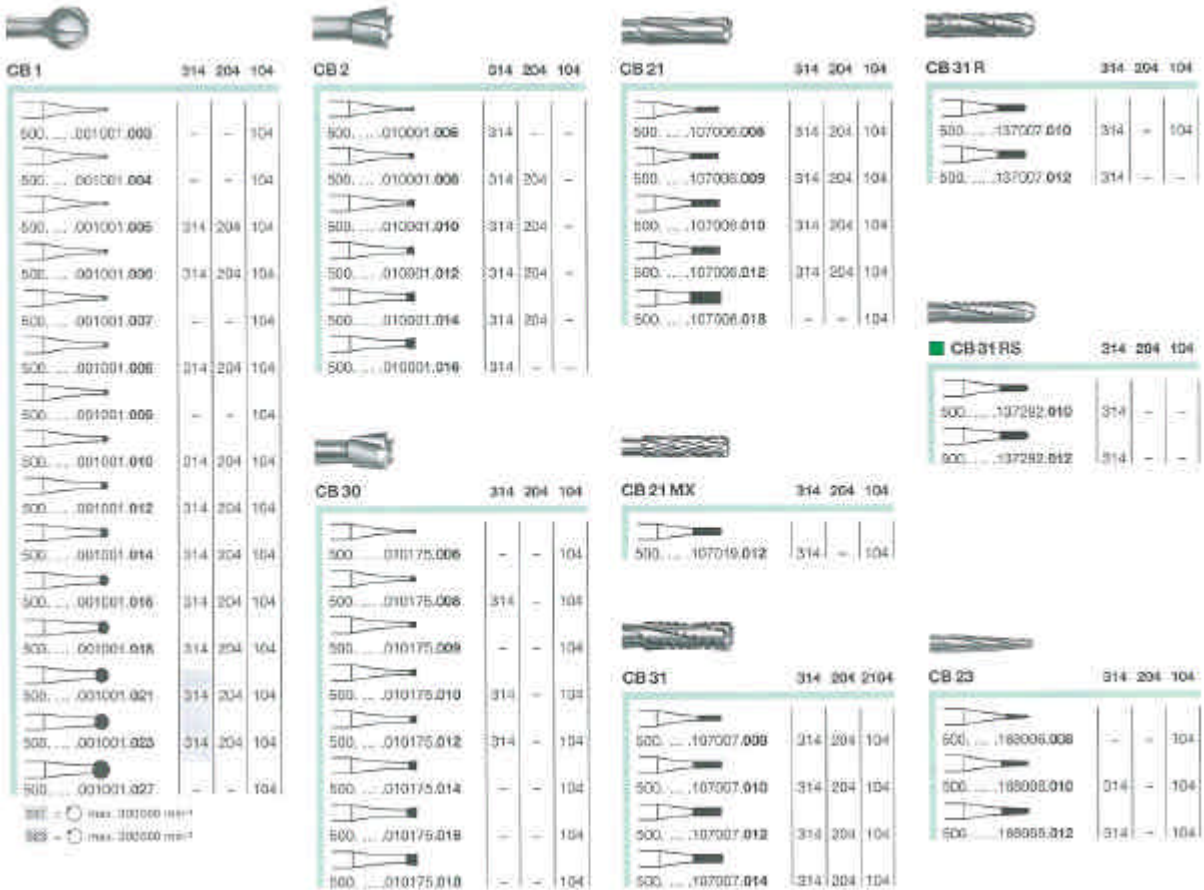


Dental Burs

Shank Types



Burs



Provet NSW (02) 9899 5022 Provet VMS (02) 4955 4488 Provet Riverina (02) 6921 4799

Provet QLD (07) 3267 7999 Provet North QLD (07) 4725 6722 Provet NZ 0011 64 9 920 4440

www.provet.net.au

Burs (cont.)



CB 15	314	204	104
500 ... 001003.008	-	204	-
500 ... 001003.010	-	204	-
500 ... 001003.012	-	204	-
500 ... 001003.014	-	204	-
500 ... 001003.016	-	204	-
500 ... 001003.018	-	204	-
500 ... 001003.021	-	204	-
500 ... 001003.023	-	204	-
500 ... 001003.025	-	204	-
500 ... 001003.027	-	204	-



CB 7	314	204	104
500 ... 232001.006	314	-	-
500 ... 232001.008	314	204	-
500 ... 232001.009	314	-	-
500 ... 232001.010	314	204	-
500 ... 232001.012	314	-	-



CB 7L	314	204	104
500 ... 234005.010	314	-	-
500 ... 234005.012	314	-	-



CB 245	314	204	104
500 ... 233006.008	314	-	-



CB 21L	314	204	104
500 ... 110007.010	314	-	104

CB 31L	314	204	104
500 ... 110007.010	314	-	104
500 ... 110007.012	314	-	104



CB 21R	314	204	104
500 ... 137006.010	314	-	104
500 ... 137006.014	314	-	104



CB 33	314	204	104
500 ... 168007.008	314	-	104
500 ... 168007.010	314	204	104
500 ... 168007.012	314	204	104
500 ... 168007.016	314	204	104
500 ... 168007.021	314	-	104

max. 30000 rpm



CB 23L	314	204	104
500 ... 171006.009	314	-	104
500 ... 171006.010	314	-	104
500 ... 171006.012	314	-	104



CB 33L	314	204	104
500 ... 171007.008	314	-	104
500 ... 171007.010	314	-	104
500 ... 171007.012	314	-	104



CB 23R	314	204	104
500 ... 184005.010	314	204	104
500 ... 184005.012	314	204	104
500 ... 184005.016	314	204	104



CB 23RS	314	204	104
500 ... 196006.009	-	-	104
500 ... 196006.010	-	-	104




































CB 33R	314	204	104
500 ... 194007.010	-	-	104
500 ... 194007.012	314	-	104
500 ... 194007.016	314	-	-



CB 207	314	204	104
500 ... 150001.010	314	-	-

Finishing Instruments

 CF 41 314 304 104 500 ... 001071.014 314 204 - 500 ... 001071.018 314 204 - 500 ... 001071.023 314 204 - 023 = \varnothing max. 300 000 mm ³	 CF 375 R 314 204 104 500 ... 198072.012 314 - - 500 ... 198072.014 314 - - 500 ... 198072.016 314 - - 500 ... 198072.018 314 - - 012 - 014 = \varnothing max. 300 000 mm ³	 CF 133UF 314 204 104 500 ... 159031.010 314 - -  CF 134 314 204 104 500 ... 154071.014 314 - -	 CF 283 314 204 104 500 ... 299072.010 314 - - 500 ... 299072.012 314 204 - 500 ... 299072.014 314 - - 010-014 = \varnothing max. 300 000 mm ³
 CF 46 314 204 104 500 ... 254072.012 314 - - 500 ... 254072.014 314 - - 500 ... 254072.018 314 204 - 500 ... 254072.023 314 - - 023 = \varnothing max. 300 000 mm ³	 CF 47 L 314 204 104 500 ... 234072.012 314 - - 500 ... 234072.014 314 - -	 CF 134F 314 204 104 500 ... 164041.014 314 - -	 CF 283 K 314 204 104 500 ... 299072.016 314 204 -
 CF 246 314 204 104 500 ... 496071.009 314 - - 500 ... 496071.010 314 - - 500 ... 496071.012 314 - -	 CF 48 L 314 204 104 500 ... 240072.010 314 - - 500 ... 240072.012 314 - - 010-012 = \varnothing max. 300 000 mm ³	 CF 134UF 314 204 104 500 ... 164031.014 314 - -	 CF 284 314 204 104 500 ... 290072.014 314 - - \varnothing max. 300 000 mm ³
 CF 246UF 314 204 104 500 ... 496031.008 314 - -	 CF 132 314 204 104 500 ... 200071.008 314 - - \varnothing max. 300 000 mm ³	 CF 135 314 204 104 500 ... 166071.014 314 - - \varnothing max. 300 000 mm ³	 CF 284 K 314 204 104 500 ... 290072.016 314 - -
 CF 247 314 204 104 500 ... 195071.008 314 - - 500 ... 195071.010 314 - - 500 ... 195071.012 314 - -	 CF 132F 314 204 104 500 ... 269041.008 314 - - \varnothing max. 300 000 mm ³	 CF 135F 314 204 104 500 ... 166041.014 314 - - \varnothing max. 300 000 mm ³	 CF 379 314 204 104 500 ... 277072.014 314 - - 500 ... 277072.018 314 204 - 500 ... 277072.023 314 204 - 023 = \varnothing max. 300 000 mm ³
 CF 247F 314 204 104 500 ... 195041.007 314 - - 500 ... 195041.008 314 - -	 CF 132UF 314 204 104 500 ... 269031.008 314 - - \varnothing max. 300 000 mm ³	 CF 135UF 314 204 104 500 ... 166031.014 314 - - \varnothing max. 300 000 mm ³	 CF 379F 314 204 104 500 ... 277042.023 314 - - \varnothing max. 300 000 mm ³
 CF 347F 314 204 104 500 ... 195041.007 314 - - 500 ... 195041.008 314 - -	 CF 133 314 204 104 500 ... 159071.010 314 - -	 CF 282 314 204 104 500 ... 288072.010 314 - - 500 ... 288072.012 314 - -	 CF 379UF 314 204 104 500 ... 277032.023 314 - - \varnothing max. 300 000 mm ³
 CF 390 314 204 104 500 ... 274072.016 314 204 104	 CF 133F 314 204 104 500 ... 159041.010 314 - -	 CF 282 K 314 204 104 500 ... 297072.014 314 204 -	 CF 379 GK 314 204 104 500 ... 279072.014 314 - -