


























Diamètre /mm	Alésage /mm	Forme	Grain	Vmax m/s	Vitesse de rot. adm.	Type d'abrasif appliqué	Forme structurelle	Référence
100	16		36	80	15.300	CS 461 X	convexe	322758
100	16		40	80	15.300	CS 461 X	convexe	322759
100	16		60	80	15.300	CS 461 X	convexe	322760
100	16		80	80	15.300	CS 461 X	convexe	322761
100	16		120	80	15.300	CS 461 X	convexe	322762
115	22,23		36	80	13.300	CS 461 X	convexe	322764
115	22,23		40	80	13.300	CS 461 X	convexe	322765
115	22,23		50	80	13.300	CS 461 X	convexe	322766
115	22,23		60	80	13.300	CS 461 X	convexe	322767
115	22,23		80	80	13.300	CS 461 X	convexe	322768
115	22,23		120	80	13.300	CS 461 X	convexe	322769
125	22,23		36	80	12.200	CS 461 X	convexe	322771
125	22,23		40	80	12.200	CS 461 X	convexe	322772
125	22,23		50	80	12.200	CS 461 X	convexe	322773
125	22,23		60	80	12.200	CS 461 X	convexe	322774
125	22,23		80	80	12.200	CS 461 X	convexe	322775
125	22,23		120	80	12.200	CS 461 X	convexe	322776
150	22,23		40	80	10.200	CS 461 X	convexe	322778
150	22,23		60	80	10.200	CS 461 X	convexe	322779
150	22,23		80	80	10.200	CS 461 X	convexe	322780
180	22,23		36	80	8.500	CS 461 X	convexe	322782
180	22,23		40	80	8.500	CS 461 X	convexe	322783
180	22,23		60	80	8.500	CS 461 X	convexe	322785
180	22,23		80	80	8.500	CS 461 X	convexe	322786
180	22,23		120	80	8.500	CS 461 X	convexe	322787