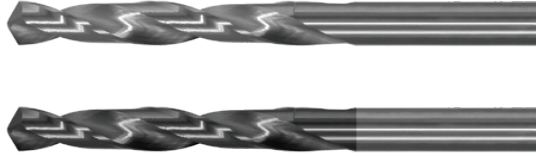


Tool Series 202:**Solid Carbide Jobber Length Drills, 25° Helix, 118° Split Point, Wire Sizes!**

Uncoated Tool Number	Coated Tool Number	Cutting Diameter	Cutting Diameter	Overall Length	Flute Length
202-0135	202-0135-R	80	.0135	1-1/4	3/16
202-0145	202-0145-R	79	.0145	1-1/4	3/16
202-0160	202-0160-R	78	.0160	1-1/4	3/16
202-0180	202-0180-R	77	.0180	1-1/4	3/16
202-0200	202-0200-R	76	.0200	1-1/4	1/4
202-0210	202-0210-R	75	.0210	1-1/4	1/4
202-0225	202-0225-R	74	.0225	1-1/4	1/4
202-0240	202-0240-R	73	.0240	1-1/4	1/4
202-0250	202-0250-R	72	.0250	1-1/4	5/16
202-0260	202-0260-R	71	.0260	1-1/4	5/16
202-0280	202-0280-R	70	.0280	1-1/4	5/16
202-0292	202-0292-R	69	.0292	1-1/4	5/16
202-0310	202-0310-R	68	.0310	1-1/4	5/16
202-0320	202-0320-R	67	.0320	1-1/4	5/16
202-0330	202-0330-R	66	.0330	1-1/4	5/16
202-0350	202-0350-R	65	.0350	1-3/8	5/8
202-0360	202-0360-R	64	.0360	1-3/8	5/8
202-0370	202-0370-R	63	.0370	1-3/8	5/8
202-0380	202-0380-R	62	.0380	1-3/8	5/8
202-0390	202-0390-R	61	.0390	1-3/8	5/8
202-0400	202-0400-R	60	.0400	1-1/2	3/4
202-0410	202-0410-R	59	.0410	1-1/2	3/4
202-0420	202-0420-R	58	.0420	1-1/2	3/4
202-0430	202-0430-R	57	.0430	1-1/2	3/4
202-0465	202-0465-R	56	.0465	1-1/2	3/4
202-0520	202-0520-R	55	.0520	1-1/2	3/4

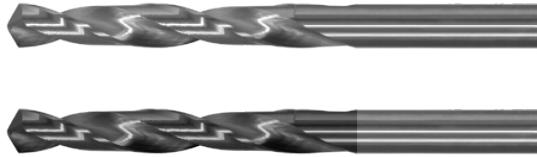
(Cutting diameter sizes 54 to 28 are continued on the next page)

These tools are engineered and manufactured to BEST CARBIDE specifications.
All specifications are subject to change without prior notice.

... simply the best choice for advanced carbide cutting tools!

Tool Series 202:

Solid Carbide Jobber Length Drills, 25° Helix, 118° Split Point, Wire Sizes!



Uncoated Tool Number	Coated Tool Number	Cutting Diameter	Cutting Diameter	Overall Length	Flute Length
202-0550	202-0550-R	54	.0550	1-1/2	3/4
202-0595	202-0595-R	53	.0595	1-1/2	3/4
202-0635	202-0635-R	52	.0635	1-1/2	3/4
202-0670	202-0670-R	51	.0670	1-1/2	3/4
202-0700	202-0700-R	50	.0700	1-3/4	7/8
202-0730	202-0730-R	49	.0730	1-3/4	7/8
202-0760	202-0760-R	48	.0760	1-3/4	7/8
202-0785	202-0785-R	47	.0785	1-3/4	7/8
202-0810	202-0810-R	46	.0810	1-3/4	7/8
202-0820	202-0820-R	45	.0820	1-3/4	7/8
202-0860	202-0860-R	44	.0860	2	1
202-0890	202-0890-R	43	.0890	2	1
202-0935	202-0935-R	42	.0935	2	1
202-0960	202-0960-R	41	.0960	2	1
202-0980	202-0980-R	40	.0980	2	1
202-0995	202-0995-R	39	.0995	2-1/4	1-1/4
202-1015	202-1015-R	38	.1015	2-1/4	1-1/4
202-1040	202-1040-R	37	.1040	2-1/4	1-1/4
202-1065	202-1065-R	36	.1065	2-1/4	1-1/4
202-1100	202-1100-R	35	.1100	2-1/4	1-1/4
202-1110	202-1110-R	34	.1110	2-1/4	1-1/4
202-1130	202-1130-R	33	.1130	2-1/4	1-1/4
202-1160	202-1160-R	32	.1160	2-1/4	1-1/4
202-1200	202-1200-R	31	.1200	2-1/4	1-1/4
202-1285	202-1285-R	30	.1285	2-1/4	1-1/4
202-1360	202-1360-R	29	.1360	2-1/2	1-3/8
202-1405	202-1405-R	28	.1405	2-1/2	1-3/8

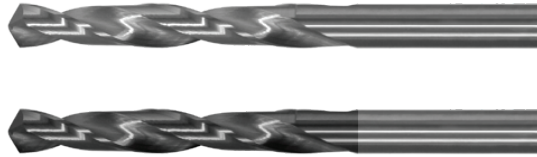
(Cutting diameter sizes 27 to 1 are continued on the next page)

These tools are engineered and manufactured to BEST CARBIDE specifications.
All specifications are subject to change without prior notice.

... simply the best choice for advanced carbide cutting tools!

Tool Series 202:

Solid Carbide Jobber Length Drills, 25° Helix, 118° Split Point, Wire Sizes!



Uncoated Tool Number	Coated Tool Number	Cutting Diameter	Cutting Diameter	Overall Length	Flute Length
202-1440	202-1440-R	27	.1440	2-1/2	1-3/8
202-1470	202-1470-R	26	.1470	2-1/2	1-3/8
202-1495	202-1495-R	25	.1495	2-1/2	1-3/8
202-1520	202-1520-R	24	.1520	2-1/2	1-3/8
202-1540	202-1540-R	23	.1540	2-1/2	1-3/8
202-1570	202-1570-R	22	.1570	2-1/2	1-3/8
202-1590	202-1590-R	21	.1590	2-1/2	1-3/8
202-1610	202-1610-R	20	.1610	2-1/2	1-3/8
202-1660	202-1660-R	19	.1660	2-3/4	1-5/8
202-1695	202-1695-R	18	.1695	2-3/4	1-5/8
202-1730	202-1730-R	17	.1730	2-3/4	1-5/8
202-1770	202-1770-R	16	.1770	2-3/4	1-5/8
202-1800	202-1800-R	15	.1800	2-3/4	1-5/8
202-1820	202-1820-R	14	.1820	2-3/4	1-5/8
202-1850	202-1850-R	13	.1850	2-3/4	1-5/8
202-1890	202-1890-R	12	.1890	2-3/4	1-5/8
202-1910	202-1910-R	11	.1910	2-3/4	1-5/8
202-1935	202-1935-R	10	.1935	2-3/4	1-5/8
202-1960	202-1960-R	9	.1960	3	1-3/4
202-1990	202-1990-R	8	.1990	3	1-3/4
202-2010	202-2010-R	7	.2010	3	1-3/4
202-2040	202-2040-R	6	.2040	3	1-3/4
202-2055	202-2055-R	5	.2055	3	1-3/4
202-2090	202-2090-R	4	.2090	3	1-3/4
202-2130	202-2130-R	3	.2130	3	1-3/4
202-2210	202-2210-R	2	.2210	3	1-3/4
202-2280	202-2280-R	1	.2280	3	1-3/4

These tools are engineered and manufactured to BEST CARBIDE specifications. All specifications are subject to change without prior notice.

... simply the best choice for advanced carbide cutting tools!