



**Prices Valid Until March 31, 2026**

**Engineered for Excellence:  
Tapping, Milling, and Drilling with...**

**SANDVIK  
Coromant**

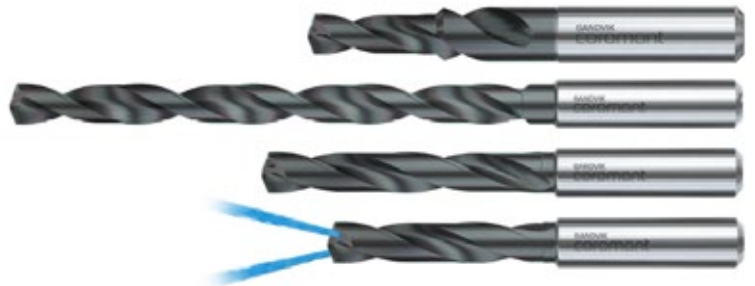
## Drilling

### Predictable, Trouble-Free Drilling

Sandvik Coromant CoroDrill® Dura 462

Versatile solid carbide drills for short-hole drilling in multi-material applications with the Sandvik Coromant CoroDrill® Dura 462.

With CoroDrill® Dura 462 you can expect predictable and trouble-free drilling across all materials. One drill for all materials achieves greater cost-efficiency and machine flexibility. Explore our extensive stocked standard assortment where you can find a drill for every need.



# Drilling

## SANDVIK coromant CoroDrill® Dura 462

- Features geometry designed to gain excellent machining stability and process security
- Maximum productivity thanks to the new grade X2BM
- Fully-coated drills ensure high wear resistance
- A robust design ensures good centering and hole straightness securing best possible pre-hole conditions for subsequent operations like tapping or reaming
- Reduced cost per hole and significantly improved tool life
- Features a wide assortment, including type 1 and type 2 drills, stocked and ready to go



Dia. Size (mm)	Type	Description	Order Number	Sale Price
4	Jobber	462.1-0400020A1XM X2BM SC TIALCRSIN JBR DR	8653527	\$ 89.80
6.1	Jobber	462.1-0610031A1XM X2BM SC TIALCRSIN JBR DR	8653580	\$ 115.90
6.35	Jobber	462.1-0635032A1XM X2BM SC TIALCRSIN JBR DR	8653585	\$ 115.90
6.6	Jobber	462.1-0660033A1XM X2BM SC TIALCRSIN JBR DR	8653589	\$ 115.90
8	Jobber	462.1-0800040A1XM X2BM SC TIALCRSIN JBR DR	8653617	\$ 115.90
8.6	Jobber	462.1-0860043A1XM X2BM SC TIALCRSIN JBR DR	8653630	\$ 138.93
8.8	Jobber	462.1-0880044A1XM X2BM SC TIALCRSIN JBR DR	8653635	\$ 138.93
10.1	Jobber	462.1-1010051A1XM X2BM SC TIALCRSIN JBR DR	8653660	\$ 191.12
10.72	Jobber	462.1-1072054A1XM X2BM SC TIALCRSIN JBR DR	8653673	\$ 191.12
11.11	Jobber	462.1-1111056A1XM X2BM SC TIALCRSIN JBR DR	8653678	\$ 191.12
12.75	Jobber	462.1-1275064A1XM X2BM SC TIALCRSIN JBR DR	8653699	\$ 191.12
12.8	Jobber	462.1-1280064A1XM X2BM SC TIALCRSIN JBR DR	8653700	\$ 191.12
13.49	Jobber	462.1-1349061A1XM X2BM SC TIALCRSIN JBR DR	8653707	\$ 241.78
15.88	Jobber	462.1-1588071A1XM X2BM SC TIALCRSIN JBR DR	8653739	\$ 349.24
16.67	Jobber	462.1-1667075A1XM X2BM SC TIALCRSIN JBR DR	8653747	\$ 462.07
17.46	Jobber	462.1-1746079A1XM X2BM SC TIALCRSIN JBR DR	8653755	\$ 462.07
7.94	Screw Machine	462.1-0794024A1XM X2BM SC TIALCRSIN SCR MACH DR	8652424	\$ 95.94
8.8	Screw Machine	462.1-0880026A1XM X2BM SC TIALCRSIN SCR MACH DR	8652443	\$ 115.13
10.3	Screw Machine	462.1-1030031A1XM X2BM SC TIALCRSIN SCR MACH DR	8652471	\$ 158.12
13	Screw Machine	462.1-1300039A1XM X2BM SC TIALCRSIN SCR MACH DR	8652510	\$ 158.12
3	Taper Length	462.1-0300023A1XM X2BM SC TIALCRSIN TPR LEN DR	8654089	\$ 141.23
3.18	Taper Length	462.1-0318024A1XM X2BM SC TIALCRSIN TPR LEN DR	8654093	\$ 141.23
5.56	Taper Length	462.1-0556042A1XM X2BM SC TIALCRSIN TPR LEN DR	8654153	\$ 154.28
6.8	Taper Length	462.1-0680051A1XM X2BM SC TIALCRSIN TPR LEN DR	8654180	\$ 181.14
8	Taper Length	462.1-0800060A1XM X2BM SC TIALCRSIN TPR LEN DR	8654203	\$ 181.14
9.53	Taper Length	462.1-0953071A1XM X2BM SC TIALCRSIN TPR LEN DR	8654235	\$ 217.22
10.72	Taper Length	462.1-1072080A1XM X2BM SC TIALCRSIN TPR LEN DR	8654259	\$ 299.34
15.88	Taper Length	462.1-1588119A1XM X2BM SC TIALCRSIN TPR LEN DR	8654325	\$ 547.26

# Tapping

## CoroTap® 300

CoroTap 300 is a range of spiral flute taps suitable for tapping in blind holes up to 3 × D. There are different helix angles suitable for different applications. The range features versatile taps for various materials and optimized taps for specific materials and applications. Tailor Made and Advanced Engineered tools are available within the Customized solutions range.



### Long tool life reduces costs

Corotap 300 are made of HSS-E, HSS-PM, HSS-E-PM and solid carbide for superior wear resistance and tool life. This results in fewer machine stoppages and reduced cost-per-hole



### Superior process security

Optimized geometries allow for reliable, predictable tool life in blind hole applications.



### Excellent thread quality

Optimized grades ensure low friction at high speeds for precision threads, resulting in excellent thread quality.



Tap Size	Drill Size Needed	Tap Description	Tap Order Number	Drill Order Number	Tap Sale Price	Drill Sale Price
1/4-20	5.1 MM	T300-XM100AE-1/4C110	6967043	8652365	46.36	81.36
5/16-18	6.6 MM	T300-XM100AE-5/16C110	6967044	8652397	53.26	95.94
3/8-16	8.0 MM	T300-XM100AE-3/8C110	6967045	8652425	64.85	95.94
1/2-13	10.8 MM	T300-XM101AE-1/2C110	6967046	8652483	83.66	158.11
M6 x 1.00	5.0 MM	T300-XM100AA-M6C110	6967034	8652362	54.11	81.36
M8 x 1.25	6.8 MM	T300-XM100AA-M8C110	6967035	8652402	61.78	95.94
M10 x 1.50	8.5 MM	T300-XM100AA-M10C110	6967036	8652436	74.99	115.13
M12 x 1.75	10.2 MM	T300-XM101AA-M12C110	6967037	8652469	95.94	158.11





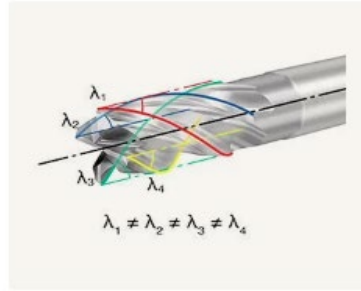
# Milling

## CoroMill Dura - Versatile solid end mills



### High-end versatile solid end mills

CoroMill Dura versatile solid end mills are a stable and flexible concept, designed to work in a wide range of applications. It is developed for roughing to finishing with different engagements in multiple materials.



### WhisperKut Technology

The unique advanced unequal helix concept effectively eliminates vibration and makes machining smooth, secure and silent. On every level of the cutting edge, each flute is unequally spaced from the others, reducing the constant harmonics typically produced with conventional end mills.



### Easy to use, easy to choose

The four flute end mill 1K334 is the first choice solution with plug and play function.

### 3 Flute End Mills

Mill Dia.	OAL	# Flutes	Type	Order Number	Sale Price
1/8	1-1/2	3	Corner Radius	8035567	<b>70.84</b>
3/16	2	3	Corner Radius	8035580	<b>81.36</b>
1/4	2	3	Corner Radius	8035582	<b>66.16</b>
1/4	2-1/2	3	Corner Radius	8035583	<b>81.36</b>
5/16	2-1/2	3	Corner Radius	8035586	<b>95.94</b>
1/8	1-1/2	3	Square End	8035599	<b>70.84</b>
3/16	2	3	Square End	8035602	<b>81.36</b>
1/4	2-1/2	3	Square End	8037545	<b>85.97</b>
1/4	2-1/2	3	Square End	8035605	<b>81.36</b>
3/8	2-1/2	3	Square End	8037559	<b>109.76</b>
1/2	3	3	Square End	8037577	<b>148.14</b>

### 4 Flute End Mills

Mill Dia.	OAL	# Flutes	Type	Order Number	Sale Price
1/8	1-1/2	4	Corner Radius	8036160	<b>65.93</b>
3/16	2	4	Corner Radius	8036166	<b>69.62</b>
1/4	2-1/2	4	Corner Radius	8036178	<b>85.97</b>
3/8	2-1/2	4	Corner Radius	8036209	<b>115.90</b>
3/8	2-1/2	4	Corner Radius	8036210	<b>115.90</b>
1/2	3	4	Corner Radius	8036234	<b>155.81</b>
1/2	3	4	Corner Radius	8036228	<b>145.83</b>
5/8	3	4	Corner Radius	8036249	<b>198.80</b>
1/8	1-1/2	4	Square End	8036138	<b>65.93</b>
1/8	2	4	Square End	8036161	<b>82.90</b>
3/16	2	4	Square End	8036164	<b>69.62</b>
1/4	2-1/2	4	Square End	8036175	<b>85.97</b>
3/8	2-1/2	4	Square End	8036208	<b>115.90</b>
1/2	3	4	Square End	8036232	<b>155.81</b>

### 5 Flute End Mills

Mill Dia.	OAL	# Flutes	Type	Order Number	Sale Price
3/16	2	5	Corner Radius	8036755	<b>107.46</b>
1/4	2	5	Corner Radius	8036758	<b>76.60</b>
1/4	2-1/2	5	Corner Radius	8036762	<b>94.41</b>
1/4	2-1/2	5	Corner Radius	8036764	<b>94.41</b>
3/8	2	5	Corner Radius	8036783	<b>103.62</b>
1/2	2-1/2	5	Corner Radius	8036810	<b>139.69</b>
1/2	3	5	Corner Radius	8036816	<b>160.42</b>
1/2	3	5	Corner Radius	8036822	<b>171.93</b>
1/2	3	5	Corner Radius	8036825	<b>171.93</b>
1/2	4	5	Corner Radius	8036828	<b>195.73</b>
1/2	4	5	Corner Radius	8036829	<b>195.73</b>
5/8	4	5	Corner Radius	8036850	<b>282.46</b>
1/8	1-1/2	5	Square End	8036751	<b>82.13</b>
3/16	2	5	Square End	8036754	<b>107.46</b>
1/4	2	5	Square End	8036757	<b>76.60</b>
1/4	2-1/2	5	Square End	8036761	<b>94.41</b>
1/4	2-1/2	5	Square End	8036765	<b>99.78</b>
3/8	2	5	Square End	8036782	<b>103.62</b>
3/8	2-1/2	5	Square End	8036787	<b>127.41</b>
1/2	3	5	Square End	8036820	<b>171.93</b>
1/2	3	5	Square End	8036814	<b>160.42</b>

### 7 Flute End Mills

Mill Dia.	OAL	# Flutes	Type	Order Number	Sale Price
1/2	2-1/2	7	Corner Radius	8037005	<b>151.97</b>
1/2	3	7	Corner Radius	8037009	<b>175.00</b>
3/8	2-1/2	7	Square End	8036993	<b>138.93</b>