

Use this number when searching for this item:

9057460031000

Drill, 3.1mm 7xD, RT 100 US, Carbide, nano-A, Coolant through



>> Item Info

>> Features

>> Suggested Materials

- Ti and Ti-alloys
- Magnesium
- Special Alloys

EDP #9057460031000Series5746Order Code3.100Coatingnano-ACoolant ThroughYesCutting DirectionRHDrilling Depth7xDMaterialCarbidePoint Angle140°ShankHATypeRT 100 USTolerancem7		
Order Code3.100Coatingnano-ACoolant ThroughYesCutting DirectionRHDrilling Depth7xDMaterialCarbidePoint Angle140°ShankHATypeRT 100 US	EDP#	9057460031000
Coatingnano-ACoolant ThroughYesCutting DirectionRHDrilling Depth7xDMaterialCarbidePoint Angle140°ShankHATypeRT 100 US	Series	5746
Coolant ThroughYesCutting DirectionRHDrilling Depth7xDMaterialCarbidePoint Angle140°ShankHATypeRT 100 US	Order Code	3.100
Cutting DirectionRHDrilling Depth7xDMaterialCarbidePoint Angle140°ShankHATypeRT 100 US	Coating	nano-A
Drilling Depth7xDMaterialCarbidePoint Angle140°ShankHATypeRT 100 US	Coolant Through	Yes
MaterialCarbidePoint Angle140°ShankHATypeRT 100 US	Cutting Direction	RH
Point Angle Shank HA Type RT 100 US	Drilling Depth	7xD
Shank Type RT 100 US	Material	Carbide
Type RT 100 US	Point Angle	140°
71	Shank	HA
Tolerance m7	Туре	RT 100 US
	Tolerance	m7

>> Technical Specs



		Cut Ø	Cut Ø	Cut Ø	Cut Ø	Shank Ø	OAL	Flute Length	Drilling Depth	Drilling Depth	Shank Length		
EDP#	Code No.	d1	d1	d1	d1	d2	I1	12	tmax	tmax	13	Shank Type	Flutes
		mm	inch	frac.	wire / letter	mm	mm	mm	mm	inch	mm		
9057460031 000	3.100	3.100	0.1220			6.00	70.00	30.00	25.35	0.998	36.00	Straight	2



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