


Blue Band RF Jobber Drills

Ideal for use on CNC machines where high productivity and accurate holes are required.


Forets courts RF à Bague Bleue

L'outil idéal pour des opérations sur machines CNC requérant une productivité élevée et des trous précis.


RF-Blauring-Spiralbohrer kurz

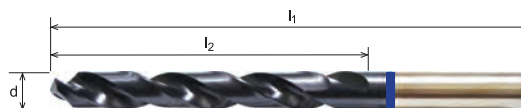
Ideal für den Einsatz auf CNC-Maschinen, wo hohe Produktivität und präzise Bohrungen gefordert sind.


Banda Azul RF Brocas corrientes

Perfecta para emplearla en máquinas CNC donde se requiere una elevada productividad y taladrar con precisión.


Сверла RF средней серии, синяя маркировка

Идеально подходит для использования на станках с ЧПУ, где требуется высокая производительность и точность отверстий.



P								M				K				Ti			Ni				Cu				N				Syn		
1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	2.1	2.2	2.3	2.4	3.1	3.2	3.3	3.4	4.1	4.2	4.3	5.1	5.2	5.3	6.1	6.2	6.3	6.4	7.1	7.2	7.3	7.4	8.1	8.2	8.3	
○	○	○	○	○	○	○	○	●	●	●	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	

d	l ₂	l ₁	Code	MOQ
1	12	34	1BB0100	
1.5	18	40	1BB0150	
1.6	20	43	1BB0160	
2	24	49	1BB0200	
2.1	24	49	1BB0210	
2.5	30	57	1BB0250	
2.7	33	61	1BB0270	
2.9	33	61	1BB0290	
3	33	61	1BB0300	
3.3	36	65	1BB0330	
3.5	39	70	1BB0350	
3.7	39	70	1BB0370	100
4	43	75	1BB0400	
4.2	43	75	1BB0420	
4.5	47	80	1BB0450	
5	52	86	1BB0500	
5.3	52	86	1BB0530	
5.5	57	93	1BB0550	
6	57	93	1BB0600	
6.5	63	101	1BB0650	

d	l ₂	l ₁	Code	MOQ
6.8	69	109	1BB0680	
7	69	109	1BB0700	
7.3	69	109	1BB0730	
7.5	69	109	1BB0750	
7.8	75	117	1BB0780	50
8	75	117	1BB0800	
8.5	75	117	1BB0850	
8.8	81	125	1BB0880	
9	81	125	1BB0900	
9.5	81	125	1BB0950	
10	87	133	1BB1000	
10.2	87	133	1BB1020	
10.5	87	133	1BB1050	
10.8	94	142	1BB1080	
11	94	142	1BB1100	
11.5	94	142	1BB1150	
12	101	151	1BB1200	
12.5	101	151	1BB1250	
13	101	151	1BB1300	

Available on request (See MOQ)



Code
1BB

Properties

	Standard Point Pointe Standard Standardspitze Punta estándar Стандартная вершина sizes below 2.5mm
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	Split Point Pointe en croix Kreuzanschliff Punta afilada en cruz Вершина Split Point 2.5mm to below 4.0mm
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	Secondary Clearance Enlèvement Secondaire Sekundärer Freiwinkel Holgura Secundaria Вспомогательный Задний Угол Режущей Кромки 4.0mm to below 6.0mm
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	Multi-Facet Point Point Multifacette Mehrfasen-Schneide Punta Multifaceta Вершина Multi-Facet 6.0mm and above
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mm	DIN 338	HSS Co5
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5xD	CBA	TYPE VA
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RF	TiAlN	
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Cutting Data

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