

**DETAILS SPECIFICATION**

Ser	Name of item & Specification	Unit	Qty	Unit Price (In Figure & Word)	Total Price (In Figure & Word)
(a)	(b)	(c)	(d)	(e)	(f)
1	<p>Straight Shank Twist Drill  Size: Ø4~4.9 mm, Interval 0.1 mm,  (1 set = 10 Nos)  (Best quality)  Hardness: HRC 62~65  Tools to be used for: High Speed Steel, Carbon Tool Steel,  Carbon Structural Steel.  The supplied tools must be capable of producing good  quality products.  Brand: Sandvik/Seco/Kennametal/Mitsubishi/ Ceratizit/  Horn/ Kyocera.  Manufacture and Shipment: Group A.  Supplier must submit letter of Authorization from the  original manufacturer.  Country of origin: Group A</p>	Set	6		
2	<p>Straight Shank Twist Drill  Size: Ø5.0~5.9 mm, Interval, 0.1mm, (1Set=10Nos)  (Best quality)  Hardness: HRC 63~66  Tools to be used for: High Speed Steel, Carbon Tool Steel,  Carbon Structural Steel.  The supplied tools must be capable of producing good  quality products.  Brand: Sandvik/Seco/Kennametal/Mitsubishi/  Ceratizit/Horn/ Kyocera.  Manufacture and Shipment: Group A.  Supplier must submit letter of Authorization from the  original manufacturer. Country of origin: Group A</p>	Set	6		
3	<p>Straight Shank Twist Drill  Size: Ø6~6.9 mm, Interval 0.1 mm, (1Set=10Nos)  (Best quality)  Tools to be used for: High Speed Steel, Carbon Tool Steel,  Carbon Structural Steel.  The supplied tools must be capable of producing good  quality products.  Brand: Sandvik/Seco/Kennametal/Mitsubishi/  Ceratizit/Horn/ Kyocera.  Manufacture and Shipment: Group A.  Supplier must submit letter of Authorization from the  original manufacturer. Country of origin: Group A</p>	Set	6		
4	<p>Straight Shank Twist Drill  Size: Ø7~7.9 mm, Interval 0.1 mm, (1 set = 10 Nos)  (Best quality)  Hardness: HRC 63~66  Tools to be used for: High Speed Steel, Carbon Tool Steel,  Carbon Structural Steel.  The supplied tools must be capable of producing good  quality products.  Brand: Sandvik/Seco/Kennametal/Mitsubishi  /Ceratizit/Horn/ Kyocera.  Manufacture and Shipment: Group A.  Supplier must submit letter of Authorization from the  original manufacturer. Country of origin: Group A</p>	Set	6		

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5	<p>Straight Shank Twist Drill  Size: Ø8~8.9 mm, Interval 0.1(1 set = 10 Nos)  (Best quality)  Hardness: HRC 63~66  Tools to be used for: High Speed Steel, Carbon Tool Steel, Carbon Structural Steel.  The supplied tools must be capable of producing good quality products.  Brand: Sandvik/Seco/Kennametal/Mitsubishi/Ceratizit/Horn/ Kyocera.  Manufacture and Shipment: Group A.  Supplier must submit letter of Authorization from the original manufacturer. Country of origin: Group A</p>	Set	6		
6	<p>Straight Shank Twist Drill  Size: Ø9~9.9 mm, Interval 0.1 (1 set = 10 Nos)  (Best quality)  Hardness: HRC 63~66  Tools to be used for: High Speed Steel, Carbon Tool Steel, Carbon Structural Steel.  The supplied tools must be capable of producing good quality products.  Brand: Sandvik/Seco/Kennametal/Mitsubishi/Ceratizit/Horn/ Kyocera.  Manufacture and Shipment: Group A.  Supplier must submit letter of Authorization from the original manufacturer. Country of origin: Group A</p>	Set	6		
7	<p>Straight Shank Twist Drill  Size: Ø10-10.9 mm, Interval 0.1 mm, (1 set = 10 Nos).  (Best quality)  Hardness: HRC 63~66  Tools to be used for: High Speed Steel, Carbon Tool Steel, Carbon Structural Steel.  The supplied tools must be capable of producing good quality products.  Brand: Sandvik/Seco/Kennametal/Mitsubishi/Ceratizit/Horn/ Kyocera.  Manufacture and Shipment: Group A.  Supplier must submit letter of Authorization from the original manufacturer. Country of origin: Group A</p>	Set	6		
8	<p>Straight Shank Twist Drill  Size: Ø11-11.9 mm, Interval 0.1 mm, (1 set = 10 Nos) .  (Best quality)  Hardness: HRC 63~66  Tools to be used for: High Speed Steel, Carbon Tool Steel, Carbon Structural Steel.  The supplied tools must be capable of producing good quality products.  Brand: Sandvik/Seco/Kennametal/Mitsubishi/Ceratizit/Horn/ Kyocera.  Manufacture and Shipment: Group A.  Supplier must submit letter of Authorization from the original manufacturer. Country of origin: Group A</p>	Set	6		
9	<p>Straight Shank Carbide End Mill Cutter  Size: Ø 04×11×57 mm, 4 Flute. (Best quality)  Tools to be used for: High Speed Steel, Carbon Tool Steel, Carbon Structural Steel.  The supplied tools must be capable of producing good quality products.  Brand: Sandvik/Seco/Kennametal/Mitsubishi/Ceratizit/Horn/ Kyocera.  Manufacture and Shipment: Group A.  Supplier must submit letter of Authorization from the original manufacturer. Country of origin: Group A</p>	No	150		

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(a)	(b)	(c)	(d)	(e)	(f)
10	<p>Straight Shank Carbide End Mill Cutter  Size: Ø 18 mm, 4 Flute .(Best quality)  Tools to be used for: High Speed Steel, Carbon Tool Steel,  Carbon Structural Steel.  The supplied tools must be capable of producing good  quality products.  Brand: Sandvik/Seco/Kennametal/Mitsubishi/  Ceratizit/Horn/ Kyocera.  Manufacture and Shipment: Group A.  Supplier must submit letter of Authorization from the  original manufacturer. Country of origin: Group A</p>	No	100		
11	<p>Slitting Saw Milling Cutter  Size:(160 x 3x 27) mm  Hardness: HRC 65~68  (Best quality)  The supplied tools must be capable of producing good  quality products. Country of origin: Group B</p>	No	10		
12	<p>Centre Drill  Size: Ø 1mm  Code: K1411S-1X4  (Best quality)  Tools to be used for: High Speed Steel, Carbon Tool Steel,  Carbon Structural Steel.  The supplied tools must be capable of producing good  quality products.  Brand:Sandvik/Walter/Seco/Kennametal/Mitsubishi/  Ceratizit/Horn/ Kyocera.  Manufacture and Shipment: Group A.  Supplier must submit letter of Authorization from the  original manufacturer. Country of origin: Group A</p>	No	100		
13	<p>Centre Drill  Size: Ø 1.5 mm  Code: K1411S-1.5X5  (Best quality)  Tools to be used for: High Speed Steel, Carbon Tool Steel,  Carbon Structural Steel.  The supplied tools must be capable of producing good  quality products.  Brand:Sandvik/Walter/Seco/Kennametal/Mitsubishi/  Ceratizit/Horn/ Kyocera.  Manufacture and Shipment: Group A.  Supplier must submit letter of Authorization from the  original manufacturer. Country of origin: Group A</p>	No	300		
14	<p>Centre Drill  Size: Ø 2 mm  Code: K1411S-2x6  (Best quality)  Tools to be used for: High Speed Steel, Carbon Tool Steel,  Carbon Structural Steel.  The supplied tools must be capable of producing good  quality products.  Brand:Sandvik/Walter/Seco/Kennametal/Mitsubishi/  Ceratizit/Horn/ Kyocera.  Manufacture and Shipment: Group A.  Supplier must submit letter of Authorization from the  original manufacturer. Country of origin: Group A</p>	No	150		

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15	Centre Drill Size: Ø 2.50 mm Code: K1411S-3x10 (Best quality) Tools to be used for: High Speed Steel, Carbon Tool Steel, Carbon Structural Steel. The supplied tools must be capable of producing good quality products. Brand:Sandvik/Walter/Seco/Kennametal/Mitsubishi/Ceratizit/Horn/ Kyocera. Manufacture and Shipment: Group A. Supplier must submit letter of Authorization from the original manufacturer. Country of origin: Group A	No	100		
16	Centre Drill Size: Ø 5 mm K1411S-5X14 (Best quality) Tools to be used for: High Speed Steel, Carbon Tool Steel, Carbon Structural Steel. The supplied tools must be capable of producing good quality products. Brand:Sandvik/Walter/Seco/Kennametal/Mitsubishi/Ceratizit/Horn/ Kyocera. Manufacture and Shipment: Group A. Supplier must submit letter of Authorization from the original manufacturer. Country of origin: Group A	No	50		
17	Slip Box Size:0 .5-100 mm (Best quality) Manufacture and Shipment: Group A. Country of origin: Group A	No	2		
18	Grease FAG -Arcanol L78 (Best quality), Country of origin: Any country	Liter	10		
19	Grease Turmogrease N2 (Best quality), Country of origin: Group A	Liter	50		
20	Oil Refill Mobil SHC 625 Code: PN 93-2 220A (Best quality), Country of origin: Group A	Liter	10		
21	Filter Model No: SW-40 (5u) Size: 300x59x500 mm Code: 082 (Suitable for CNC Wire Cut EDM, Model: Excetek V500G) (1 set= 2 No) (Best quality), Country of origin: Group B	Set	80		
22	PP Sediment Filter Size: 10x2.5 inch, 5 Micron (Best quality), Country of origin: Any country	No	40		
23	Wide Angle Diamond Wire Guide Size: 30 Degree, Dia: 0.34 mm 1 Set= 2 Pcs (Best quality) Manufacture and Shipment: Group B. Supplier must submit letter of Authorization from the original manufacturer. Country of origin: Group B	Set	4		
24	Upper guide, (0°-30°K 0.30mm), E69200041R00 (Best quality) (Suitable for CNC Wire Cut EDM Model: ONA AF -25/35). Manufacture and Shipment: Group A. Supplier must submit letter of Authorization from the original manufacturer. Country of origin: Group A	No	4		

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(a)	(b)	(c)	(d)	(e)	(f)
25	Upper guide (0°-30°K 0.25mm) E69200039R00 (Best quality) (Suitable for CNC Wire Cut EDM Model: ONA AF -25/35) Manufacture and Shipment: Group A. Supplier must submit letter of Authorization from the original manufacturer. Country of origin: Group A	No	8		
26	Lower guide (0°-30°K 0.25mm) E69200040R00 (Best quality) (Suitable for CNC Wire Cut EDM Model: ONA AF -25/35) Manufacture and Shipment: Group A. Supplier must submit letter of Authorization from the original manufacturer. Country of origin: Group A	No	8		
27	AX Upper fixed nozzle of stainless steel E57000225 (Best quality) (Suitable for CNC Wire Cut EDM Model: ONA AF -25/35) Manufacture and Shipment: Group A. Supplier must submit letter of Authorization from the original manufacturer. Country of origin: Group A	No	10		
28	AX Lower fixed nozzle of stainless steel E57000226 (Best quality) (Suitable for CNC Wire Cut EDM Model: ONA AF -25/35) Manufacture and Shipment: Group A. Supplier must submit letter of Authorization from the original manufacturer. Country of origin: Group A	No	10		

বিঃ দ্রঃ

ক। উল্লিখিত দর CD & Vat ব্যতিত দাখিল করতে হবে। প্রয়োজনবোধে পণ্য খালাসের জন্য বিওএফ এর নিকট ছাড়পত্রের আবেদন করা যাবে।

খ। দরপত্র দাখিলের সময় টেকনিক্যাল এবং ফিন্যান্সিয়াল অফার একই খামে দাখিল করতে হবে।

গ। বৈদেশিক উৎস হতে পণ্য সরবরাহের ক্ষেত্রে পণ্য সরবরাহের প্রাক্কালে অবশ্যই আমদানী সংক্রান্ত কাগজপত্র, বিল অব লেডিং, শিপিং ডকুমেন্টস প্রদান করতে হবে।

ঘ। পণ্যের উৎস দেশ উল্লেখ না থাকলে কিংবা একাধিক উৎস দেশের বেলায় মূল্যোদ্ধতি প্রদান কালে অবশ্যই নির্দিষ্ট করে উৎস দেশ উল্লেখ করতে হবে।

ঙ। সরবরাহ আদেশের বিপরীতে সরবরাহকৃত পণ্য প্রত্যাখ্যাত হলে প্রত্যাখ্যাত পণ্য ফেরতযোগ্য নয় যা বাজেয়াপ্ত হবে।

চ। দেশীয় মুদ্রায় ক্রয়ের ক্ষেত্রে স্থানীয় উৎস হতে সরবরাহের ক্ষেত্রে ৯০ দিন এবং বৈদেশিক উৎস হতে সরবরাহের ক্ষেত্রে ১৮০ দিন অথবা তৎপূর্বে পণ্য সরবরাহ করতে হবে।

ছ। সরবরাহ আদেশ প্রদানের প্রাক্কালে মোট মূল্যের উপর ৫% হারে কম্যান্ড্যান্ট বিওএফ গাজীপুর ক্যান্ট এর অনুকূলে পিএস (পে-অর্ডার) দাখিল করতে হবে। সম্ভবজনকভাবে আলোচ্য পণ্যসমূহ সরবরাহ এবং পরিদর্শনে গৃহীত হবার পর উক্ত পে-অর্ডার ফেরৎ প্রদান করা হবে। পণ্য সরবরাহে ব্যর্থতায় দাখিলকৃত পে-অর্ডার বাতিল পূর্বক উক্ত অর্থ সরকারী কোষাগারে জমা করা হবে।

জ। নিম্নলিখিত সনদপত্রের সত্যায়িত ফটোকপি দরপত্রের সাথে সংযুক্ত করতে হবে :

১। ভ্যাট রেজিস্ট্রেশন সনদ

২। টি আই এন সনদ

৩। হালনাগাদ ট্রেড লাইসেন্স

দরপত্রে অংশ গ্রহণকারীর স্বাক্ষর

(বড় অক্ষরে নাম)

‘সীলমোহর’

স্থানঃ

তারিখঃ