SUPER MATERIALS ONE MEMBER COMPANY LIMITED

Tax Code. 0315502282 | Postal Code. 700000

A. 187/7 Dien Bien Phu Street, Da Kao Ward, District 1, Ho Chi Minh City, Vietnam

T. +84 98 9944 746 | F. -

E. purchasing@ss-materials.com | W. www.ss-materials.com



PURCHASE ORDER

PO No.: SM-OSC/230919 Date: Sept 23, 2019

FROM:

SUPER MATERIALS ONE MEMBER COMPANY LIMITED

A. 187/7 Dien Bien Phu Street, Da Kao Ward, District 1

Ho Chi Minh City, Vietnam

T. +84 98 9944 746 | F. -

TO:

OSAKA STAINLESS CO., LTD

A. 3-2-4, Honden, Nishi-ku, Osaka-shi, 550-0022 Japan

T. +81 6 6586 5626 | **F.** +81 6 6586 5858

Attn: Mr. Sammy san

Thank you for your quote #9665450, we are pleased to ORDER the following materials:

No.	Items and Description	Quantity (Pc)	Total Weight (Kg)	Unit Price (JPY/Kg/Pc)	Total Price (JPY)
1	ROUND BAR - ALLOY X	13	308.5	4,600.0	1,419,100
	Mill Origin: VDM Metals / USA				
	Heat No.: 195553				
	Dimension: Dia. 30mm x 4000mm Fixed Length				
	Materials must comply the MPS No. DE-MPS-42 Rev.0				
2	ROUND BAR - ALLOY X	1	17.8	86,330.0	86,330
	Mill Origin: ThyssenKrupp VDM / USA				
	Heat No.: 195553				
	Dimension: Dia. 30mm x 3000mm Fixed Length				
	Materials must comply the MPS No. DE-MPS-42 Rev.0				
3	CERTIFICATE OF ORIGIN (C.O.O)	1	-	6,000.0	6,000
4	PACKING CHARGE	1	-	12,000.0	12,000
5	FOB CHARGE	1	-	32,000.0	32,000
TOTAL FOB OSAKA			326.3	JPY	1,555,430

* Lead time: 3 to 4 working days. * Delivery term: FOB Osaka. * Payment: 100% in advance.

* Required documents: C.O.O, Mill Test Certificates, Commercial Invoice, Packing List.

* Packing: "SEA-Worthy" Export Packing.

* Marking: Round bars have original marking on surface including Heat Number, mill name, material grade, etc.

*Please <u>do not</u> attach any required documents mentioned above in/on the cargo. Send these original documents to us by air express;

**All bank charges inside Vietnam are covered by Buyer and all bank charges outside Vietnam has to be covered by Seller.

CONFIRMATION OF BUYER

GIÁM ĐỐC Nguyễn Văn Đũ

CÔNG TY TNHH MỘT THÀNH VIỆN SUPER MATERIALS **CONFIRMATION OF SELLER**

Page 1/1

MPS NO.: DE-MPS-42 MATERIAL PURCHASE SPECIFICATION **REV.:0** PAGE: 1 OF 1 1. PROJECT NAME: See MPR 2. ITEM NAME: See MPR 3. MAT'L SPECIFICATION: B572 (Rod Bar) ✓ 4. ITEM No.: See MPR 5. APPLICABLE DOC. : ASTM Volume - 2014 6. REQUIREMENTS The material shall conform to the requirements of para.3 and the following conditions (or deviations) 7. CHEMICAL As per material specification COMPOSITION 8. MECHANICAL Strength As per material specification Pwht Hold temp. (°f) None **PROPERTIES** simula-Impact Temp Notch Orientation Ave. tion of Ind Hold time (hr) None test None None None None None coupon Cool/heat rate None 1. The material shall meet the general requirements of ASTM B880 as applicable, 6 3 9. OTHERS 2. The material shall be tested in accordance with para.12 of ASTM B572 and the material test report (MTR) shall also meet the para.10 & 13 of ASTM B572. 🗸 3. The finish of material shall be Hot finished and Descale. ~ Grain size shall be in accordance with para.6.2 of ASTM B572 will be presented on the ✓ " Mill test certificate". 5. The dimension & tolerance shall be complied para.7 of ASTM B572. 6. The material shall be identified in accordance with para.16 of ASTM B572. 7. The Alloy type will be indicated on MPR. & 8. Mill test certificates are according to type 3.1 of EN 10204. J 10. DOCUMENTS TO BE 11. MINIMUM INFORMATIONS TO BE 12. WITNESS (W) / HOLD (H) SUBMITTED (3 COPY), INCLUDED IN THE REPORT OF 10 **POINT** WRITTEN IN ENGLISH (IF POSSIBLE) (x) Test report as per material (x) Spec, material, edition & addenda) Sampling spec (x) Manufacturer's name (Brand)) Tension (x) Certificate of compliance (x) Result of chemical analysis) Impact (x) Result of mechanical properties) NDE) Impact) Hydro test (x) DVH order number (Only for dirrect Mill Maker)) Packing inspection (x) Heat number) Dimension insp. (x) Heat/Product analysis (x) All required test result (x) Statement of conformity to the order (x) Heat treatment type, holding temp. & time. cooling method. N.N. Ouy NITIMA 0 12/09/19 REV. NO. PREPARED BY D.E. REVIEWED BY D.E. APP BY D.E DG MGR. REVIEWED BY QAIDEPT.