

Vipeel Rambhal . <vipeel.rambhal@jindalaluminium.com>

R+V International Co

1 message

To: Vipeel Rambhal <vipeel.rambhal@jindalaluminium.com> Mon, Dec 26, 2022 at 2:23 PM

Dear VR

Ref to attached chemical & mechanical test report done at BP, please find attached dwg & send quote under 6082 T6 from BP

Sample of this dwg is available at BP.

Cut Length - 3000 MM (Fixed)

Special Note to be considered while sending quote-

- All dimensions & tolerances should be as per drawing only .
- 2. It should comply as per EN 755-9 (European standard)
- 3. During production an endless extrusion process in which the pressed bars are continuously joined, the transition regions must be cut out of the extrusion to prevent any segments with jointing faults or extrusion faults being included in the supplied batch. A corresponding agreement will be made with the customer.
- 4. This profile is to be sliced at customers end, then it has to be drilled and threaded. This has to be used as a clamp. For testing the strength of the profile a tightening torque of up to 30Nm is applied on the screw and it should not damage the clamp.

ADDRESS FOR OPENING CUSTOMER CODE-

VPO-PADDI. SAHNEWAL-DEHLON ROAD, **TEHSIL- DEHLON** LUDHIANA-141206 (PUNJAB)

Warm Regards R. P. SINGH

Manager Marketing - Extrusion (Industrial)

M: +91 9667173355 | L: +91 11 49506541,41066301







www.JindalAluminium.com

----- Forwarded message ------

From: OPC - Bhiwadi . <opc.bhiwadi@jindalaluminium.com>

Date: Wed, Dec 21, 2022 at 11:57 AM Subject: Fwd: Chemical composition

To: R P Singh <rpsingh@jindalaluminium.com>

--- Forwarded message ------

From: Quality - Bhiwadi . <quality.bhiwadi@jindalaluminium.com>

Date: Wed, Dec 21, 2022 at 11:55 AM Subject: Chemical composition

To: Pratheesh pratheesh@jindalaluminium.com>

Cc: OPC - Bhiwadi . <opc.bhiwadi@jindalaluminium.com>

Dear Sir,

Please find the attached Chemical Composition Report of Customer Samples for your reference.

4 attachments



Image.jpg 691K



Image (2).jpg 684K



Image (3).jpg 684K

