

Re: Requirement of MPE Tube & Manifold

From Devaraj <qa.devaraj@jindalaluminium.com>

Date Fri 6/13/2025 11:25 PM

To

Cc Anurag Mishra <anurag.mishra@jindalaluminium.com>; NPD Quotation <npdquotation@jindalaluminium.com>

Dear Prasanna,

WE can give 1100 alloy in F temper only subject to MOQ of 18 MT. However feasibility of extruding the profile to be confirmed by Drawing office / tool shop.

Warm Regards

P. Devaraj

General Manager - Quality Assurance

M: +91 9611-195-312 | L: +91 8023-715-555 (426)









www.JindalAluminium.com

Sent: Friday, June 13, 2025 6:27 PM

To: Devaraj <qa.devaraj@jindalaluminium.com>

Cc: Anurag Mishra <anurag.mishra@jindalaluminium.com>; NPD Quotation

<npdquotation@jindalaluminium.com>

Subject: Re: Requirement of MPE Tube & Manifold

Dear sir,

Kindly confirm the alloy A1100 H112 is feasibile or not as per the attached drawing. If not please suggest as an equivalent alloy to quote.

Regards,

Prasanna

Sent: Friday, June 13, 2025 6:17 PM

To: Anurag Mishra <anurag.mishra@jindalaluminium.com>; NPD Quotation

<npdquotation@jindalaluminium.com>

Subject: Re: Requirement of MPE Tube & Manifold

Dear sir,

As per your attached drawing, we already have same exiting section - 13828 for round tube, kindly refer the attached drawing.

Regards,

Prasanna

From: Anurag Mishra <anurag.mishra@jindalaluminium.com>

Sent: Friday, June 13, 2025 1:41 PM

To: NPD Quotation <npdquotation@jindalaluminium.com>

Subject: Fw: Requirement of MPE Tube & Manifold

Thanks & best regards

Anurag Mishra

Deputy Manager - Sales and Marketing

M: +919821004934

T: +91 -11-49506541/41066301

E: anurag.mishra@jindalaluminium.com

Jindal Aluminium Limited

11, Green Avenue, Behind Sector D-3, Vasan Kunj, New Delhi - 110070 India

From: Kalil Mehta <kalil@varunradiators.com>

Sent: Friday, June 13, 2025 9:02 AM

To: Anurag Mishra <anurag.mishra@jindalaluminium.com>

Subject: Requirement of MPE Tube & Manifold

Dear Sir,

We are radiator, intercooler, oil cooler, condenser manufacturing company located at Chhatral, Gujarat, India.

We require aluminium multiport extruded tubes – pl. refer attached drawing. We also require aluminium round tubes/stamped manifolds- refer attached drawing.

Pl. quote your offer to supply the same.

Regards, Kalil Mehta Varun Radiators Pvt. Ltd. 1507/1514, Phase 2, GIDC, Chhatral-382729 Dist.: Gandhinagar

M:7600045727