

Re: ANAND NVH

Diwakar Pandey <diwakar.pandey@jindalaluminium.com>

Tue 08-Aug-23 4:58 PM

To: Pratheesh <pratheesh@jindalaluminium.com>; Parvesh Sharma <parvesh.sharma@jindalaluminium.com>

Cc: Jitendra Narain Rai <jnrai@jindalaluminium.com>; Vipeel Rambhal <vipeel.rambhal@jindalaluminium.com>; Ritic Jain <ritic.jain@jindalaluminium.com>

Dear Mr. Pravesh ,

Please proceed as per Attach Drawing and Alloys.

From: Pratheesh <pratheesh@jindalaluminium.com>

Sent: Tuesday, August 8, 2023 4:18 PM

To: Parvesh Sharma <parvesh.sharma@jindalaluminium.com>; Diwakar Pandey <diwakar.pandey@jindalaluminium.com>

Cc: Jitendra Narain Rai <jnrai@jindalaluminium.com>; Vipeel Rambhal <vipeel.rambhal@jindalaluminium.com>; Ritic Jain <ritic.jain@jindalaluminium.com>

Subject: RE: ANAND NVH

Dear Parvesh Sharma,

We can give as per drawing. And alloy also ok (6061 alloy)

Warm Regards

Pratheesh Kumar

Manager - Quality Assurance

M: +91 7899-690-447



www.JindalAluminium.com

From: Parvesh Sharma <parvesh.sharma@jindalaluminium.com>

Sent: Saturday, August 5, 2023 2:15 PM

To: Diwakar Pandey <diwakar.pandey@jindalaluminium.com>; Pratheesh <pratheesh@jindalaluminium.com>

Cc: Jitendra Narain Rai <jnrai@jindalaluminium.com>; Vipeel Rambhal <vipeel.rambhal@jindalaluminium.com>; Ritic Jain <ritic.jain@jindalaluminium.com>

Subject: FW: ANAND NVH

Sir,

Please suggest, Can we give attached profiles in 6061 alloy.

Dear [@Pratheesh](#) ji, Please check mentioned test related remarks and others written by customer in drawings.

Regards

Parvesh Sharma

Design & Drawing

Jindal Aluminium Ltd., Bhiwadi

M: +91 9035415015

From: Vipeel Rambhal <vipeel.rambhal@jindalaluminium.com>
Sent: Saturday, August 5, 2023 1:19 PM
To: Parvesh Sharma <parvesh.sharma@jindalaluminium.com>
Cc: Ritic Jain <ritic.jain@jindalaluminium.com>
Subject: Fw: ANAND NVH

Please confirm below mail

From: Vipeel Rambhal
Sent: Thursday, August 3, 2023 10:26 AM
To: Parvesh Sharma <parvesh.sharma@jindalaluminium.com>
Subject: ANAND NVH

Dear Sir,

please confirm whether SND will remain same for 6061 alloy

Regards
Vipeel