

## Robert Williams <williams.a.robert@gmail.com>

## Requesting Quote

4 messages

Robert Williams < williams.a.robert@gmail.com > To: admin@pup.com.au

8 May 2018 at 11:47

Hi,

I am currently designing and manufacturing a project as part of my engineering advanced diploma at south metro tafe.

I am looking for a guote, I have attached a step file what we need cast. The roller will need a minimum of 7 mm of polyurethane around the 44 mm central diameter a 22 mm outer diameter. in an elliptical curve, which we can machine finish. It can be cast cylindrical and the curve machine finished.

All up I would need 24 rollers to be cast with 95A polyurethane

Cheers, Robert

PUP Admin <admin@pup.com.au> To: Robert Williams <williams.a.robert@gmail.com>

8 May 2018 at 12:09

Good afternoon Robert

We need further detail.

Please send drawing.

Regards

Alan Meldrum



From: Robert Williams [mailto:williams.a.robert@gmail.com]

**Sent:** Tuesday, 8 May 2018 11:47 AM

To: PUP Admin

Subject: Requesting Quote

[Quoted text hidden]

## Robert Williams <williams.a.robert@gmail.com>

8 May 2018 at 13:16

To: PUP Admin <admin@pup.com.au>

Hi Alan,

Here is a drawing of the roller to be cast which we will use in our Mecanum wheel.

The Hatched area represents the polyurethane, but to reduce cost it can be cylindrical, and I will have it machined in house to the desired size.

As long as the widest part has a minimum of 10 mm thick all around.

Let me know if you require any further clarification.

Cheers, Robert

[Quoted text hidden]



PUP Admin <admin@pup.com.au>

8 May 2018 at 13:49

To: Robert Williams <williams.a.robert@gmail.com>

Good afternoon Robert

We will cast 95 shore A Polyurethane onto your Rollers nominal 65mm diameter.

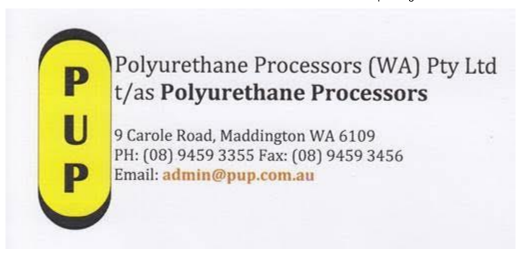
Machine finishing not included.

24 off @ \$35.00 each plus GST

Total \$924.00 payable on collection.

Regards

Alan Meldrum



From: Robert Williams [mailto:williams.a.robert@gmail.com]

**Sent:** Tuesday, 8 May 2018 1:16 PM

To: PUP Admin

Subject: Re: Requesting Quote

[Quoted text hidden]