



**KERALA CO-OPERATIVE MILK MARKETING FEDERATION LTD.**  
**CATTLE FEED PLANT, PATTANAKKAD P.O, ALAPPUZHA – PIN 688 531**  
**Tel: 0478-2831100, 2831122, 2831112-124, E-mail: cfp@milma.com**  
**GST NO32AAAK5375M1ZG**

No:CFPT/550/2023-24

21/02/2023

Sir,

Sub: Enquiry for supply of chain for existing slat conveyer. Kerala Co-operative Milk Marketing Federation Ltd., Pattanakkad invites your competitive rates for the supply 4.5" chain for the slat conveyer.

**SCOPE OF WORK:**

Supply of chain for the existing slat conveyer

Sl. No.	Item Description	Qty	Rate	Amount
1	Supply of chain . for slat conveyer (Details are mentioned in the (annexure)	70Mtr.		

**GENERAL:**

1. All prices must be quoted FOR site basis, including all taxes and duties, freight charges, loading charges, P&F, transit risk, insurance etc. for safe delivery of the items and nothing extra will be paid on this account.
2. 100% payment will be made shortly after the safe receipt of the materials along with original invoice at this office
3. The item supplied to be guaranteed for performance and quality for one year. If any item found damaged, bad quality etc to be replaced at free of cost.
4. Sealed quotation superscribed with enquiry no., name can be submit to the office on or before **08.03.2023 2pm and the same will open on the same day at 3pm.**
5. Your quotation should be valid for minimum 1 month from the date of opening of the quotation. Full details of the item offered including, make, specifications and other details, if any, should enclose with your offer.
6. The undersigned reserves the right to accept or reject any or all quotations without assigning any reason whatsoever and no explanation can be sought on this account.
7. The offer should be send addressed to:

MANAGER

KERALA CO-OPERATIVE MILK MARKETING FEDERATION LTD.  
CATTLE FEED PLANT, PATTANAKKAD P.O, ALAPPUZHA – PIN 688 531

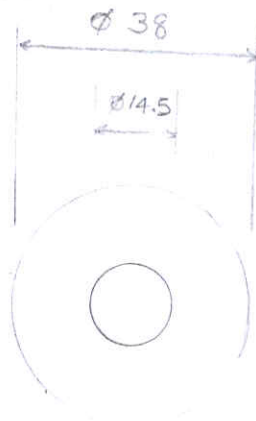


*[Handwritten Signature]*  
MANAGER

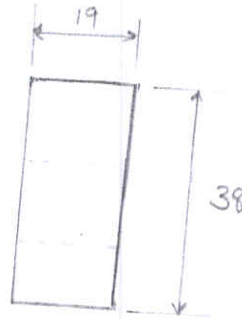
Dimensions are in mm

Roller

Front view



Top view



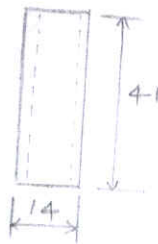
sleeve

Front view

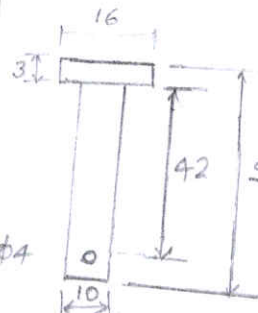


$\phi 14$  (outer)  
 $\phi 10.5$  (inner)  
Thickness = 2

Top view

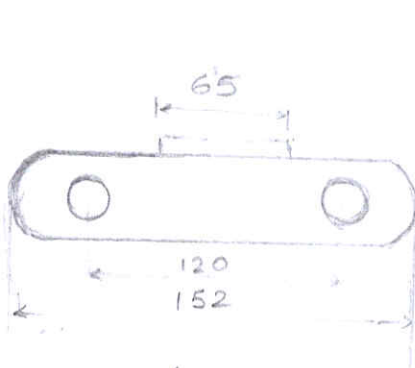


Flat head bolt

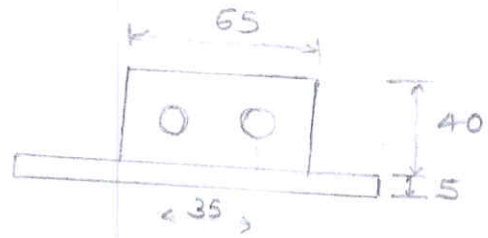


$\phi 10$   
 $\phi 16$

with split pin with suitable size



$\phi 14 \cdot 2$



$\phi 10$

