

REF: KPPL/LEATHER/DRUM/17

SUB: PLASCON TANNING DRUM

=====

Dear Sirs,

We are glad to inform you that we are manufacturing UHMW Sheet whose Molecular Weight is 5 Million, it is unbreakable, it is hard material and does not wear out early.

We can manufacture complete Tanning Drum of size : 8'x8' and 10' x 10' and we can supply in brown, green, black color with and without Gear as per your requirement.



PLASCON Tanning Drum are much better than Wooden Tanning Drums as per Comparison chart given below

:

Wooden Tanning Drum

=====

It is effected by water and chemicals.
It gets destroyed .
Its life is less
It absorbs water and chemicals and becomes heavy.

It any strips breaks and on fixing another strips there is leakage of water and chemicals for some time till it gets Set.

If breakage takes place at 2/3 places then it becomes useless.

As it breaks break down takes place.

As grease and lubricating oil are used the same spoil the area of processing and leather which results in losses.

There is sound pollution while operation
As C.I.Gear is used it creates sound

KBK Tanning Drum

=====

It is not effected by water or chemicals.
It is not destroyed
It gives more life 3 times more than wooden.
Does not absorb water and chemicals and hence it does not become heavy.

It does not happen so. Incase of providing any strips it is so set that there is no leakage of water and chemicals in it.

It is repairable.

It does not break and therefore there is no disruption in operation and no break down.

It remains neat and clean and no damage to Leather.

There is no sound pollution. In PLASCON Tanning Drum we will provide UHMW

Pollution.

Gear and Pinion and therefore there will not be sound pollution.

Note: - If you use PLASCON Tanning Drum and Gear then it will have indirect effect on your

Customers who visit your works and thus you will be indirectly benefited.

We now look forward to receive your valued enquiry along with drawing for the above.

Thanking you,

For KBK Plascon Pvt Ltd

Authorised Signatory