



1. APPLICATION

The wooden bars(fig1.1) on different dimensions are given by ALMAR for fasten of cylinders

During installation wooden bars must fastening as seen as project drawing which given by ALMAR.

Also use following equipments provided by ALMAR while fastening structure

- Threaded Rod M16X400
- Threaded Rod M16X700
- Threaded Rod M16X1000
- Washer M16
- Hexagon Nut M16

Please see datasheet AL20-40064 for detailed fasteners pack.

When installation is done cylinders should be seen as fig1.2.

Be sure the any bar is not damaged.

End user is responsible for applying all safety precautions.

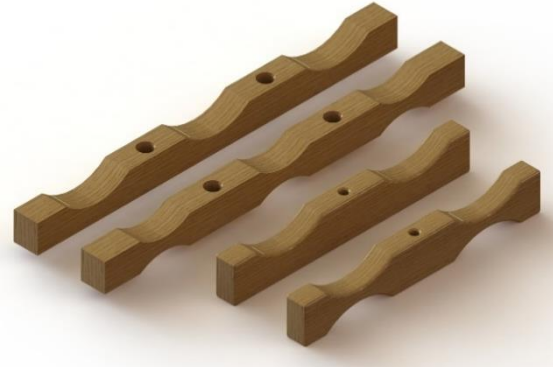


FIGURE 1.1



FIGURE 1.2

2. MAINTANANCE

For all possible damages (cracks, wear, swell e.g.) must be checked.

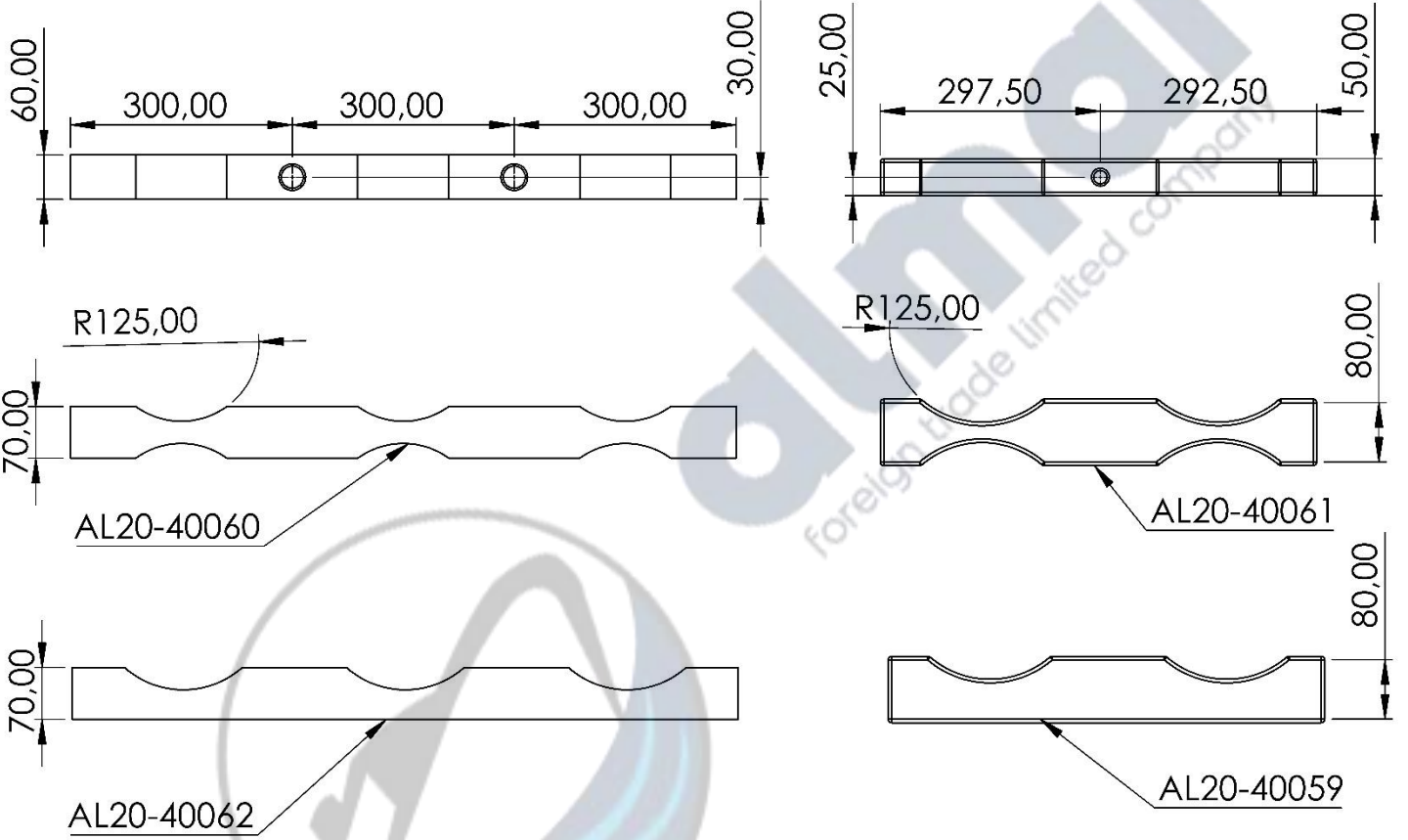
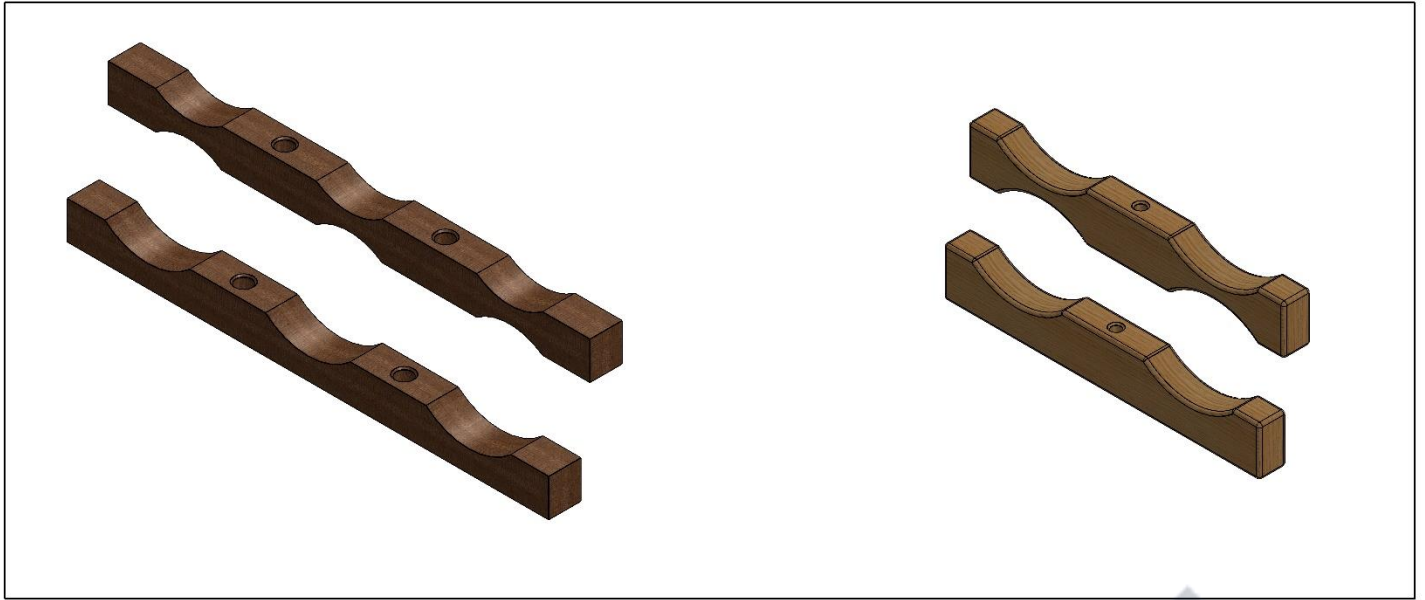
Annual inspections it is recommended that this is performed by persons specially trained in the maintenance of such systems, e.g. manufacturer or recognised service company.

Full maintenance should be performed by persons specially trained in the maintenance of such systems, e.g. manufacturer or recognised service company.

3. TECHNICAL DRAWINGS

Please see following page for detailed dimensions and technibal drawing.

WOODEN BARS



PROUDUCT NO.	POS. NO.	PRUDUCT
AL20-40059	15A	FRONT WOOD
AL20-40060	15B	DISTANCE WOOD
AL20-40061	15C	FRONT WOOD
AL20-40062	15D	DISTANCE WOOD

NOTE: ALL DIMENSIONS ARE GIVEN AS MILLIMETERS

DRAWING NO:	POS. NO. SEE TABLE	PROUDUCT NO: SEE TABLE	DATASHEET: AL20-40059 Rev00	PAGE A4
DESIGNED BY: ALI ARMAĞAN	CHEKED BY: ÇAĞLAR LATİFOĞLU	APPROVED BY: ERDİNÇ LATİFOĞLU	DATE: 21/09/2020	SCALE: 1:10



PROJECT / PROUDUCT: WOODEN BARS

WEIGHT: -	METARIAL: -	REVISION: Sept20-Rev00	SHEET 1
-----------	-------------	------------------------	---------