



COMPANY PROFILE

Where Precision
Meets Perfection.



www.almahazir.com



Where Precision Meets Perfection.

Our **Mission**

To provide superior metal products and supply chain solutions that consistently meet or exceed our Customers' needs and expectations. We strive to consistently deliver the highest quality products, exemplary service and exceptional value.

Our **Vision**

By remaining committed to new technical solutions, delivering high-quality products and parts and complete customer service, we will be recognized as the partner of choice in the industries we serve.

About us

Founded in 1997, Al Mahazir Trading has established itself primarily as specializing in steel prefabrication and lathe-works. With over 20+ years of operational experience, Al Mahazir Trading is a reliable name in the fabrication and machine shop industry in Oman. At Al Mahazir, identifying and catering to client-centric needs is a key factor in providing precision engineering solutions. Our company has constantly grown by identifying the market needs and providing efficient and effective solutions from Design to Manufacturing and Servicing.

Our Location: Al Mahazir Trading, Ghala Sinayya, Muscat

Our Services

At Al Mahazir trading, Providing precision products and timely services is achieved by catering to client specifications at the highest industry standards with quality and durability being the goal.

Manufacturing

Our Manufacturing facility include manual Lathes, CNC lathe, milling machines, Oxy-fuel & plasma cutting capacity. We are able to produce small-scale manufacturing of custom steel parts at a rapid pace while maintaining low tolerances.



Pneumatic contraptions



Rollers



Shafts



Gears



Punch & Die



Pipe Calibration Sleeves



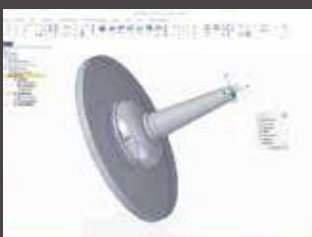
Flanges & Retainer Rings



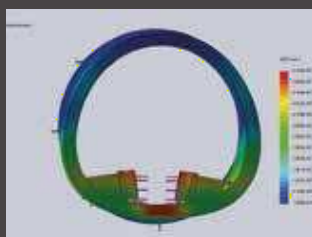
Weldment Structures

Engineering Design Services

Engineering Design services at al mahazir is overlooked by experienced design engineers, who provide end to end consultation with tailor made designs as per your project requirements.



Parametric Modelling



Finite Element Analysis



Motion Study

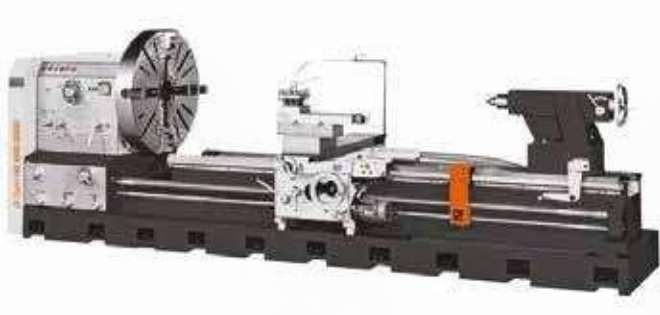


Reverse Engineering





Machine Specification



MANUAL LATHE MACHINE

SL NO	IN GAP (DIA mm x LENGTH mm)	OVER BED (DIA mm x LENGTH mm)	OVER CARRIAGE (DIA mm x LENGTH mm)
1	N/A	470 x 900	400 x 900
2	N/A	480 x 1500	440 x 1500
3	N/A	300 x 800	200 x 800
4	N/A	600 x 1500	400 x 1500
5	1240 x 200	800 x 2500	520 x 2500
6	1300 x 300	900 x 2000	600 x 2000



MANUAL MILLING MACHINE

SL NO	LENGTH mm x WIDTH mm x HEIGHT mm
1	1300 x 400 x 500
2	500 x 200 x 200



CNC LATHE MACHINE

SL NO	IN GAP (DIA mm x LENGTH mm)	OVER BED (DIA mm x LENGTH mm)	OVER CARRIAGE (DIA mm x LENGTH mm)
1	N/A	350 X750	310 X 750



CNC GANTRY TYPE OXY-FUEL AND PLASMA CUTTER

Max Sheet Size	3mtr x 6mtr
Thickness	Upto 30 mm plasma cutting for SS, Aluminum, MS, Copper and other conducting metals. Upto 150 mm oxy-fuel cutting for Mild Steel.



CNC RING AND PLATE ENGRAVING MACHINE

Ring engraving	Min OD : 20 mm , Max OD :1200 mm
Plate Engraving	100 x 140 mm

Companies that trust us

STS

USTS
UNITED SPECIAL
TECHNICAL SERVICES LLC

MUNA
NOOR

أمياتتيت عمان شركة ش.م.م.
Amiantit Oman Company LLC

BEC
Bahwan Engineering
Company LLC

KONE

أطياب للصناعات الغذائية
ATYAB FOOD INDUSTRIES

SPC
SUN PACKAGING COMPANY

نبيل
Nabil™

Sweets of Oman

Contact Us



Phone (WhatsApp)
+968 9858 4349



Email
sales@almahazir.com



Website
www.almahazir.com



Address
Ghala Sinayya, Muscat Oman
[H9GC+C4 Seeb]