



DML Industries



VARIOUS PARTS

Plastic, Rubber, Machined, Stamping, Casting, etc...

- FOR -

VARIOUS INDUSTRIES

Mining, Manufacturing, Aggregate, Agricultural, etc...

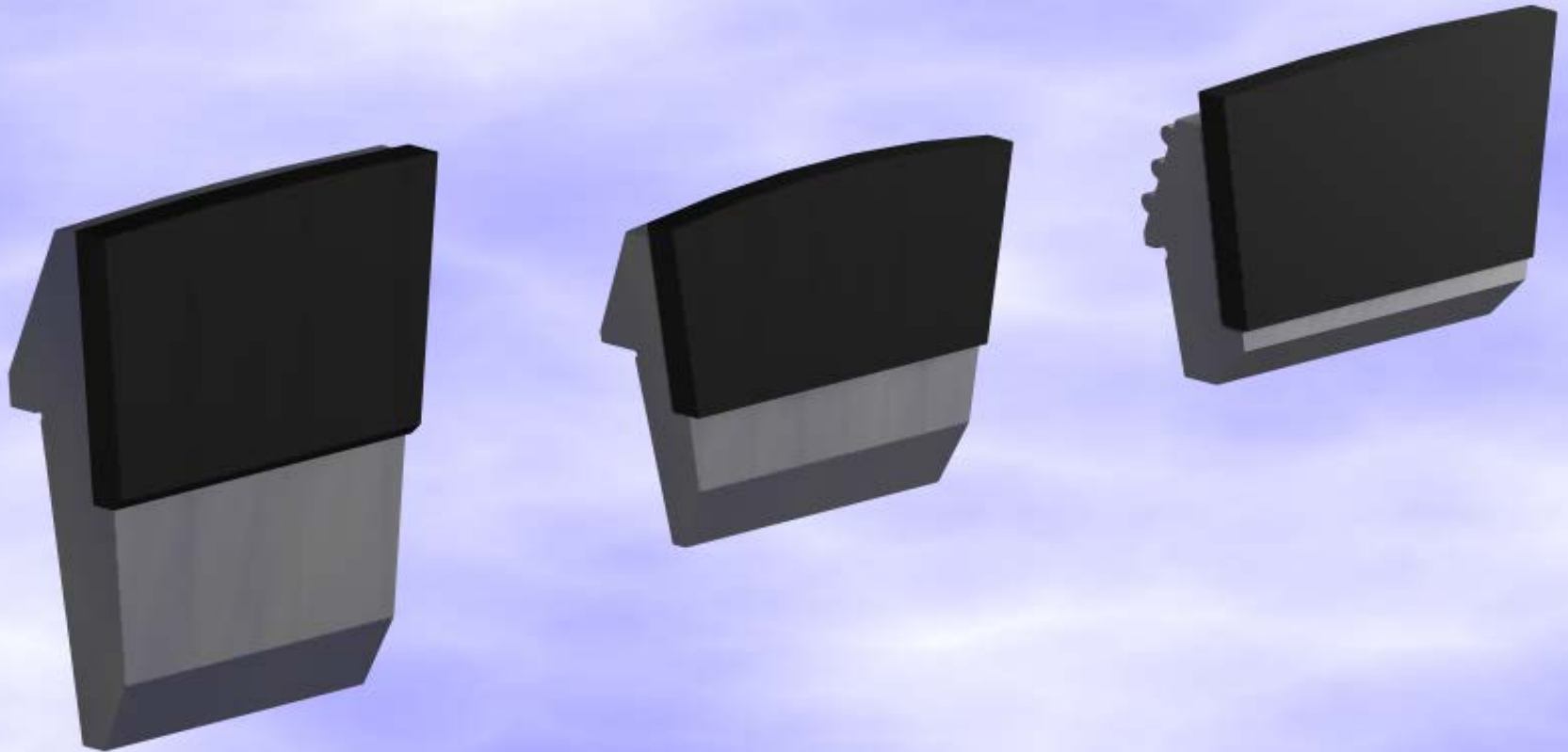
[E-Mail](#)



We are an importer of products from low cost countries:

- With over 12 years experience, which includes 2 years in total time travelling various parts of China establishing business relationship with qualified manufacturing factories of various products;
 - Bearings, Friction/Anti-Friction
 - Chains, Roller, Engineering, Agricultural, Link
 - Rubber parts
 - Plastic injection parts
 - Metal Stamping
 - Machined steel parts
 - Assemblies
 - Sintered products
 - Carbide parts
 - Casting parts

➤ Carbide Parts



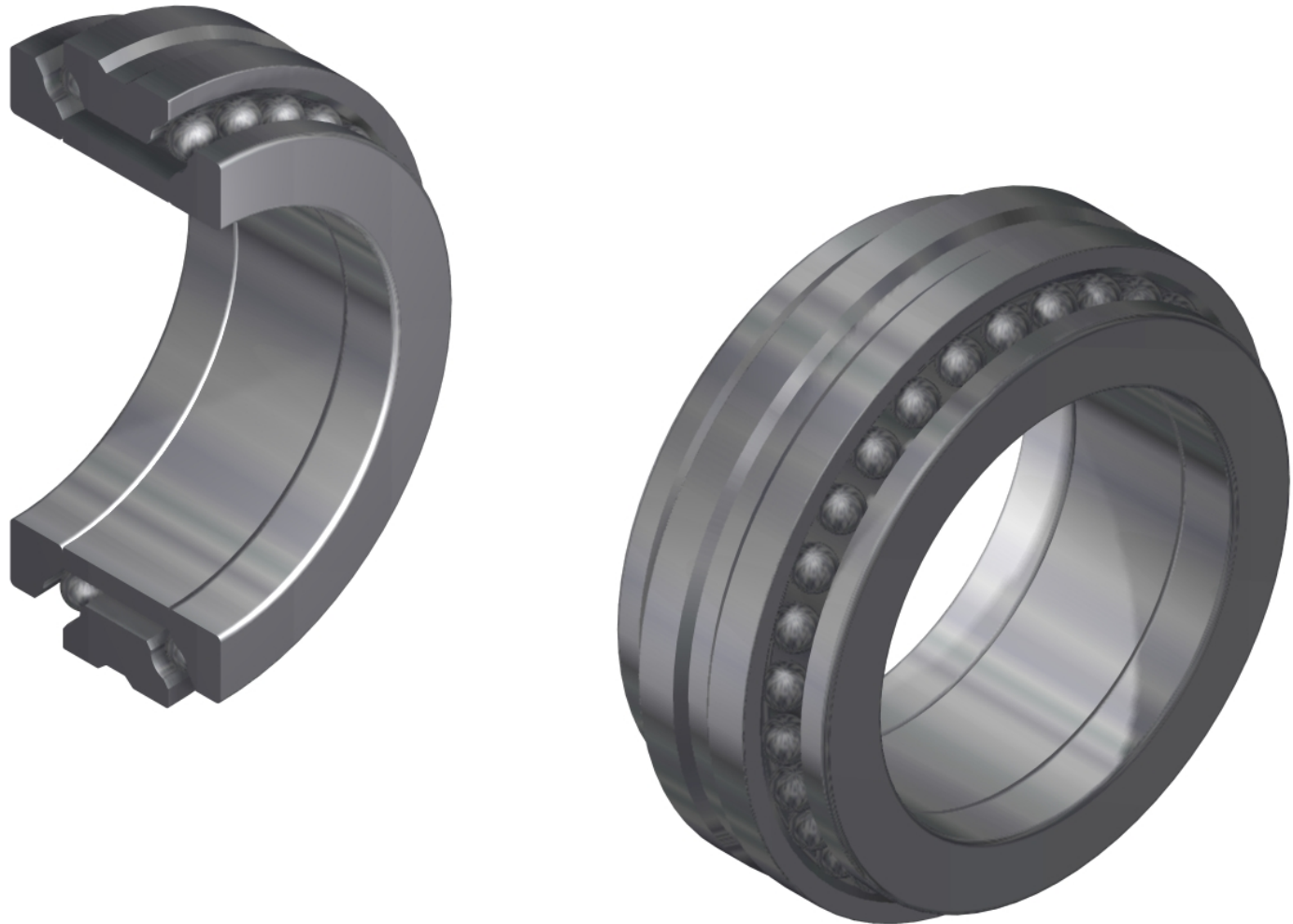
➤ Spherical Roller Bearing



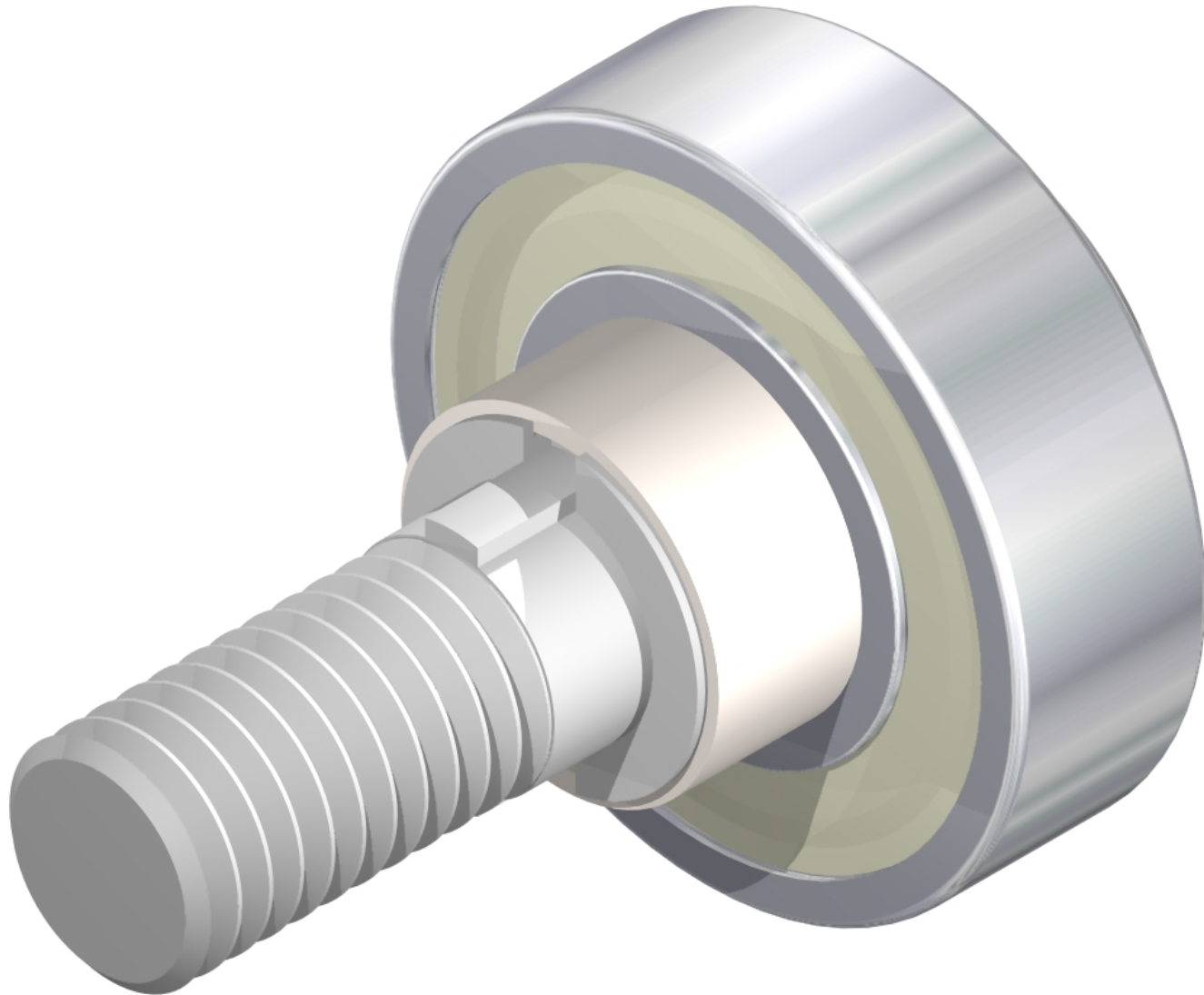
➤ Spherical
Roller Bearings



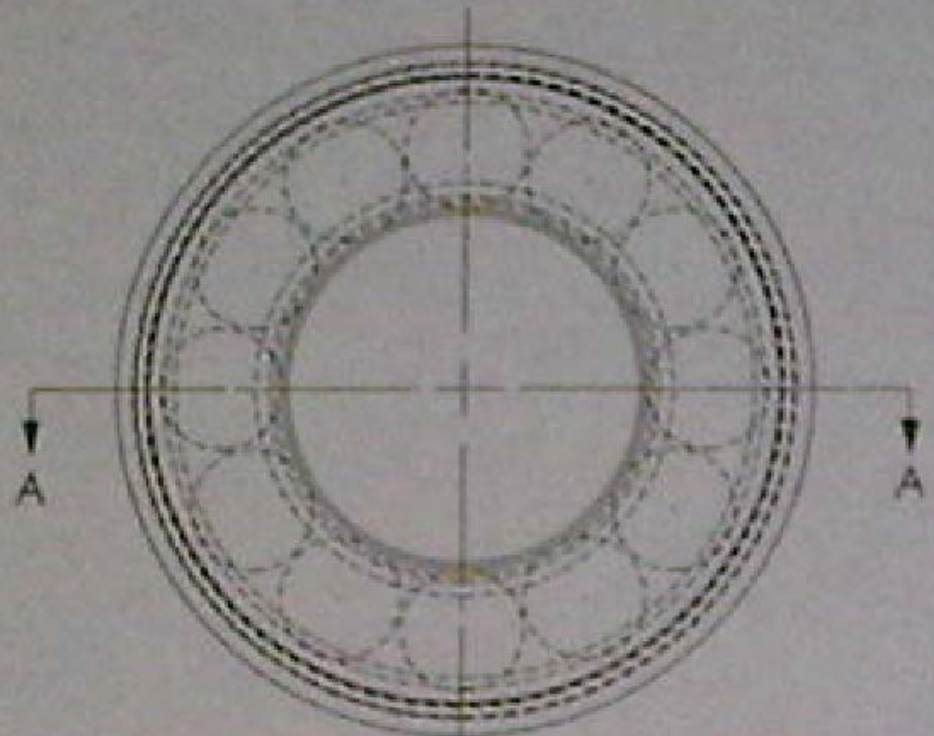
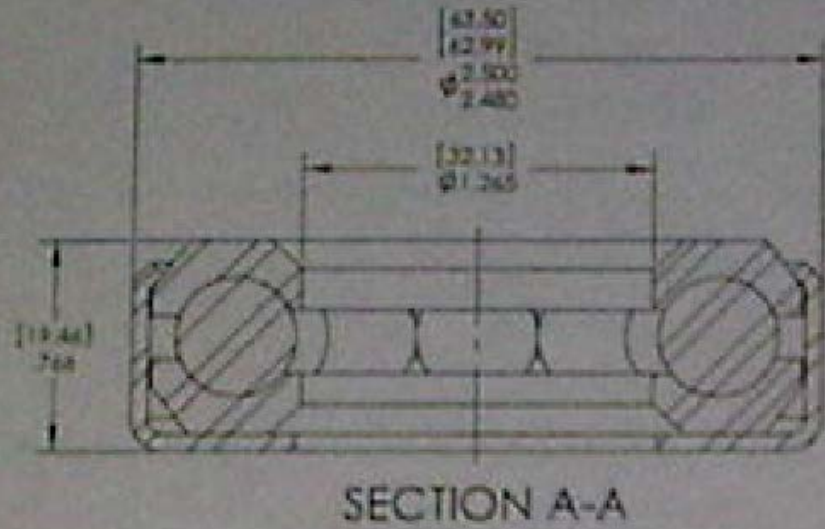
➤ Bearing, Double Row, Angular Contact



➤ Bearing, Cam Follower



➤ Thrust Ball Bearing



➤ Casting Parts



2016-01-13 15:02

➤ Bearing
Housings



➤ Bearing Housings



➤ Roller Chain W/Attachments



➤ Roller Chain W/Attachments



➤ Raw Material Identified and Tagged



➤ Roller Chain Side Plate Stamping



➤ Roller Chain Side Plate Heat Treat



➤ Sprockets



➤ Sprockets



➤ Sprockets



➤ Pulleys



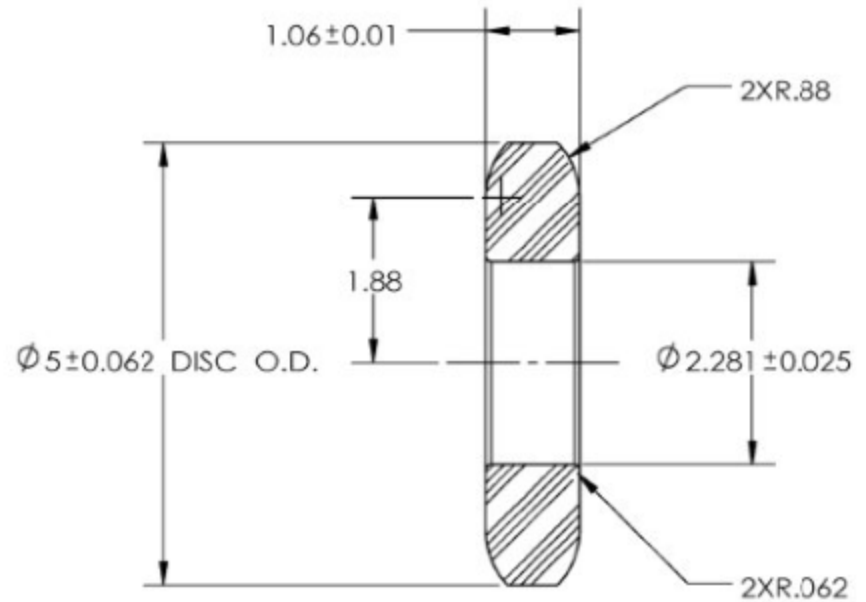
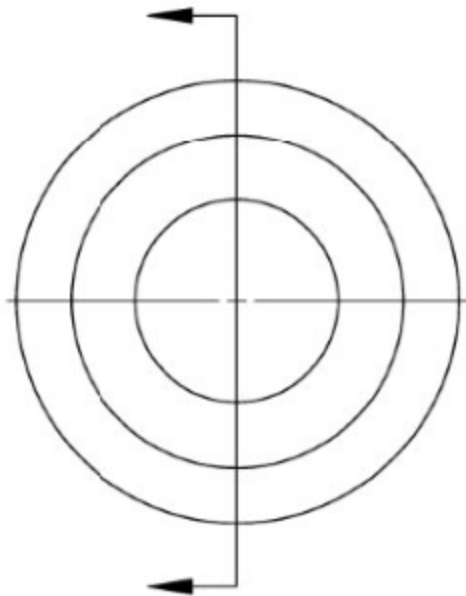
➤ Pulleys



➤ Pulleys



➤ Rubber Parts



NOTES

- MATERIAL : SBR RUBBER, SHORE A 60 ± 5 , BLACK
- TOLERANCE : $+ 0.030$ UNLESS NOTED
- BORE DIAMETER IS REFERENCED FOR PIPE 2.375" OD (NOM. 2" DIA) FOR 30000 SERIES IDLERS

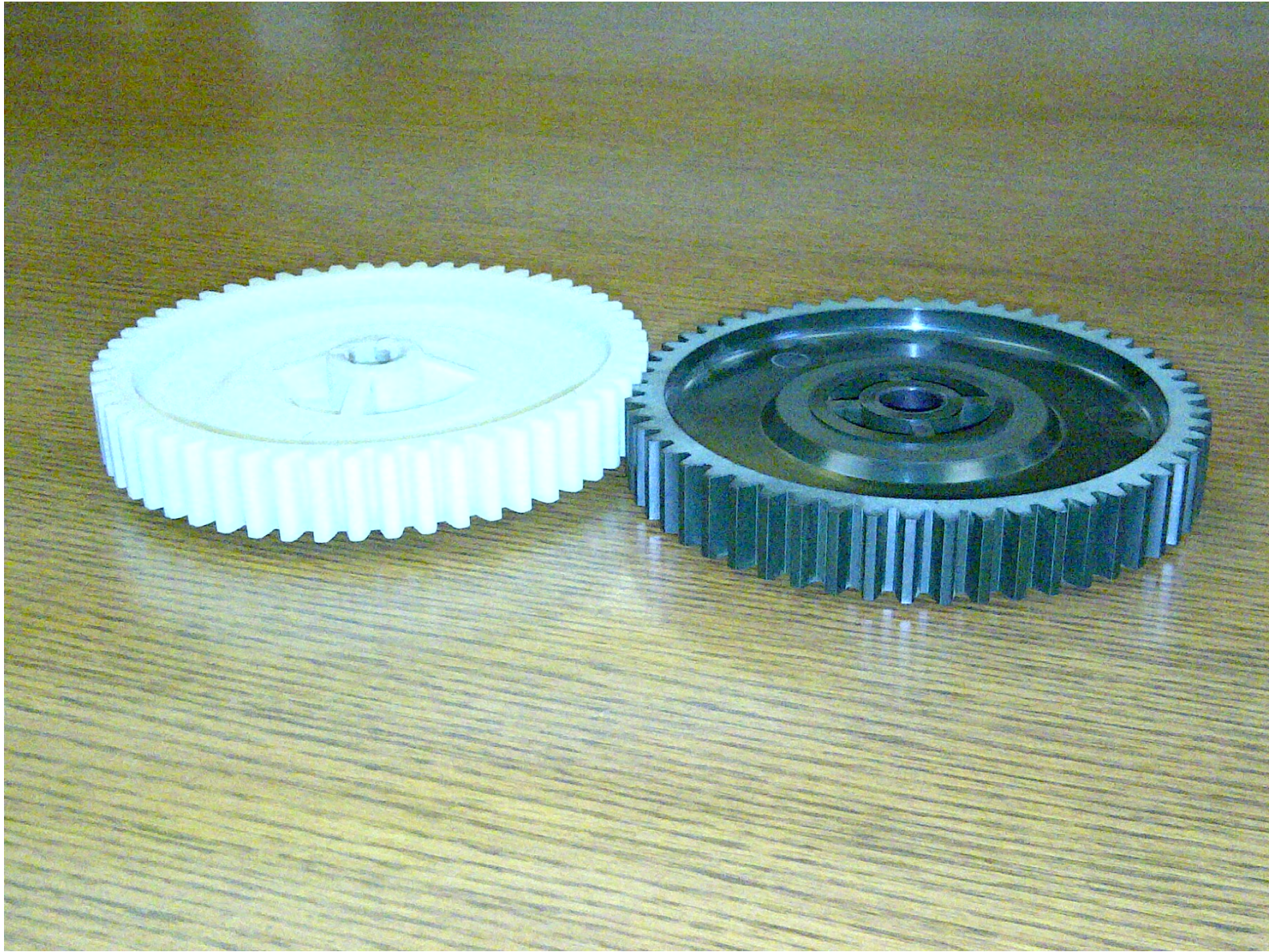
➤ Plastic Injection, Rubber Bellows



➤ Plastic Injection, Seals



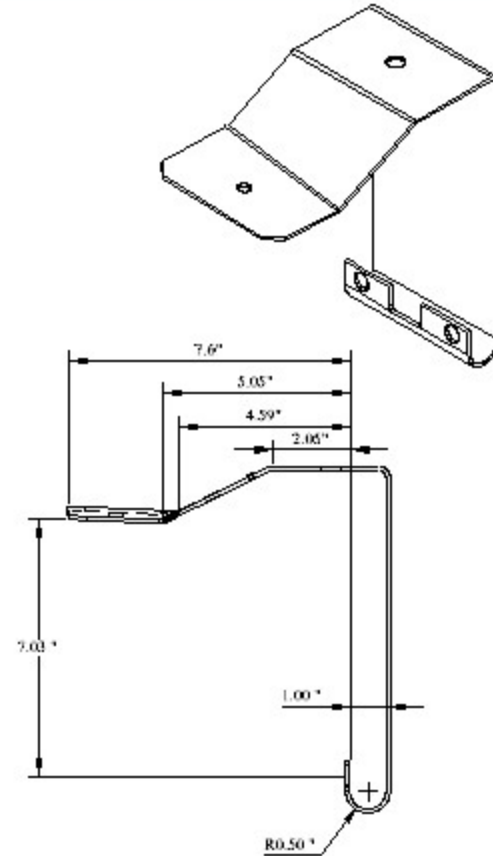
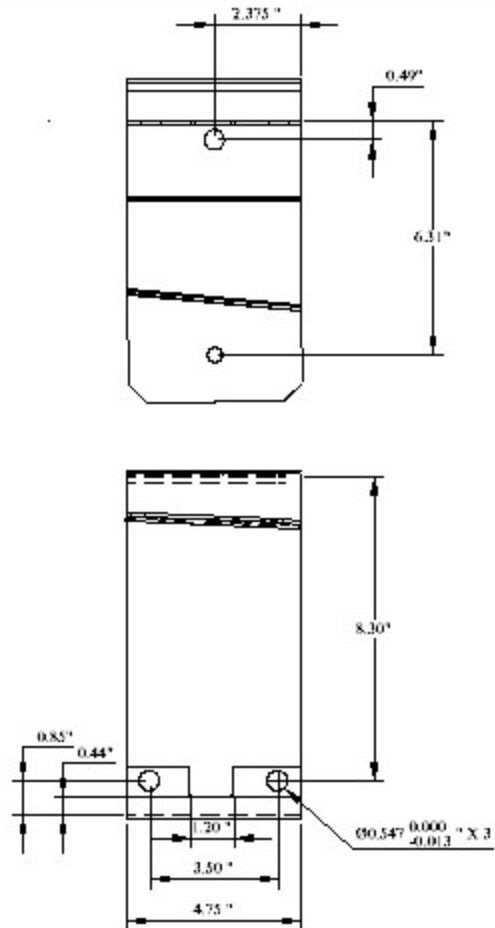
➤ Plastic Gears



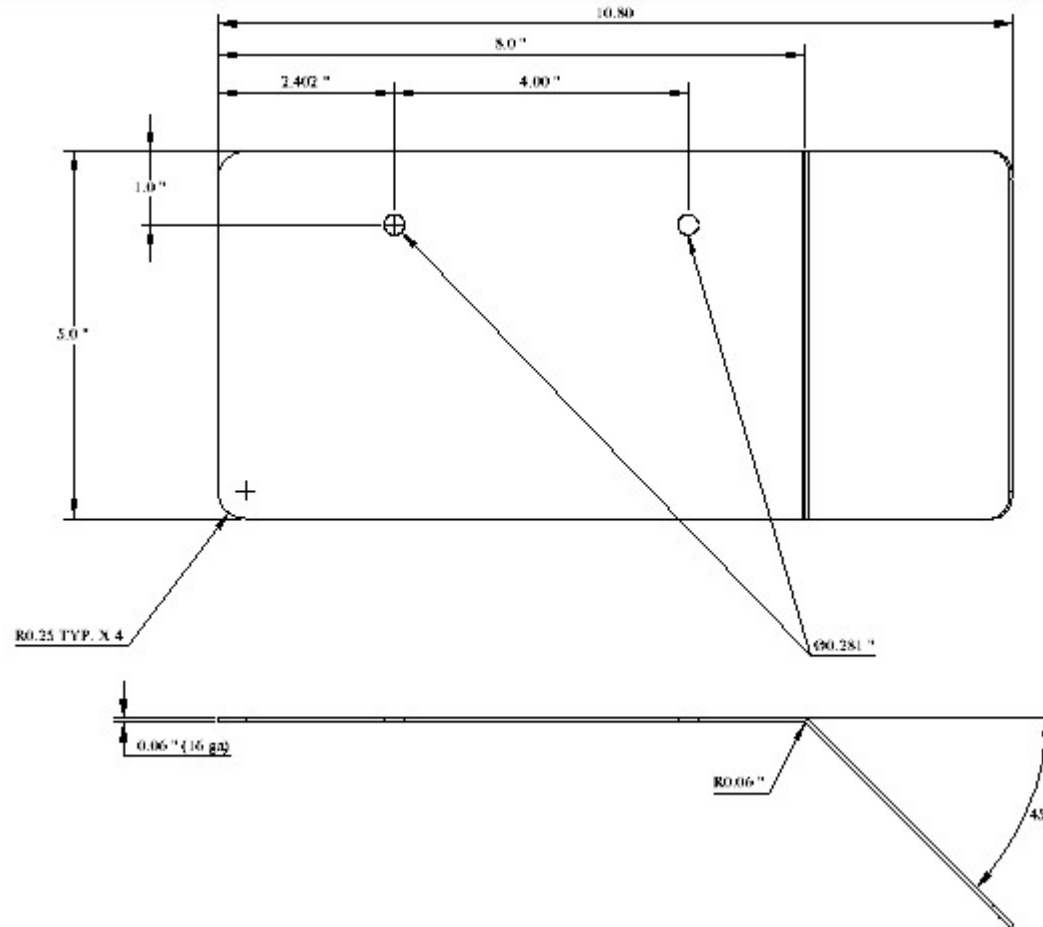
➤ Steel Worm Gears



➤ Metal Stamping



➤ Metal Stamping



➤ Metal
Stamping,
Zinc Plated



➤ Assemblies



➤ Machined
Parts



➤ Pneumatic Cylinders



➤ Hydraulic Cylinders



➤ Hydraulic Motors



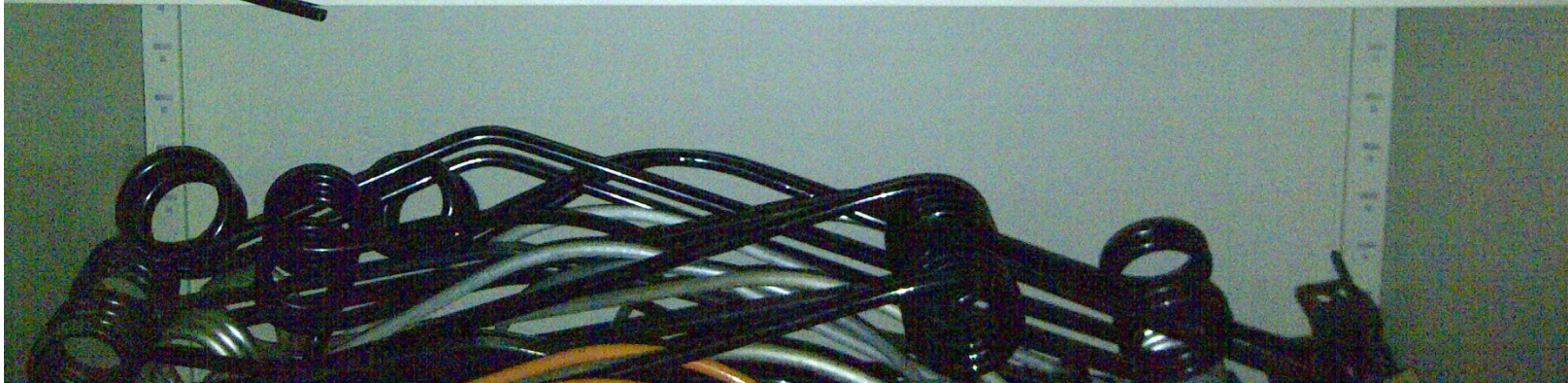
➤ Hydraulic Cylinder Pressure Test



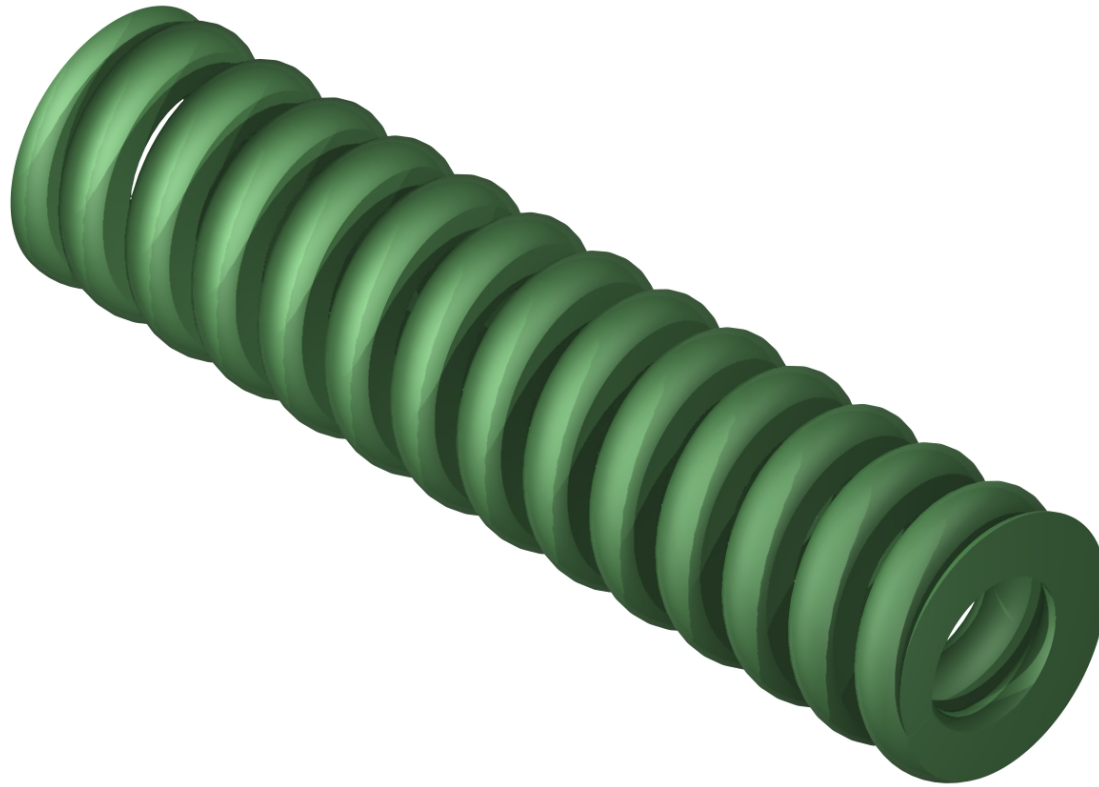
➤ Pressure Test



➤ Springs



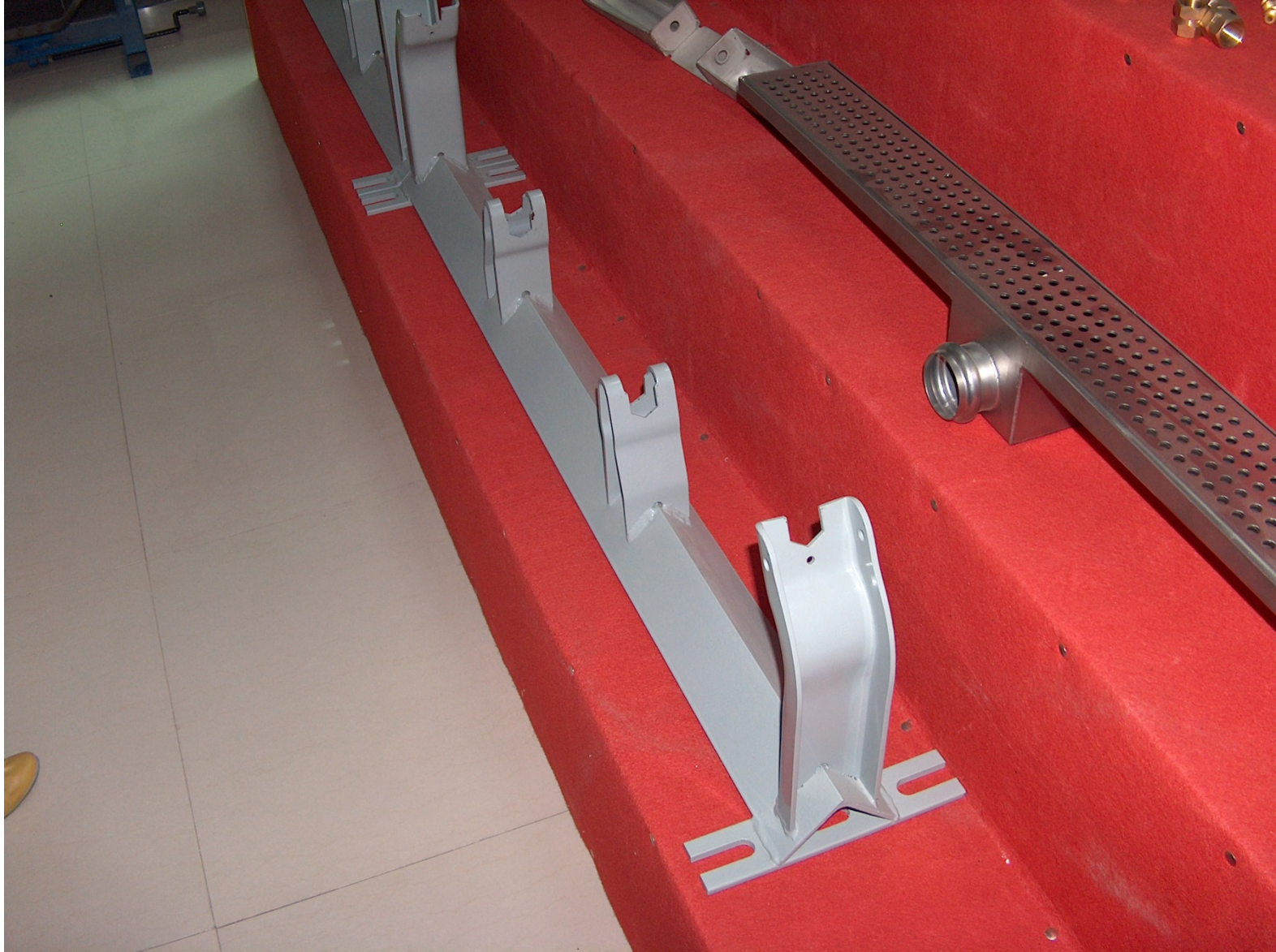
➤ Spring, Compression



➤ Welded Assemblies



➤ Welded Assemblies



➤ Electrical Cable



➤ Air Hose



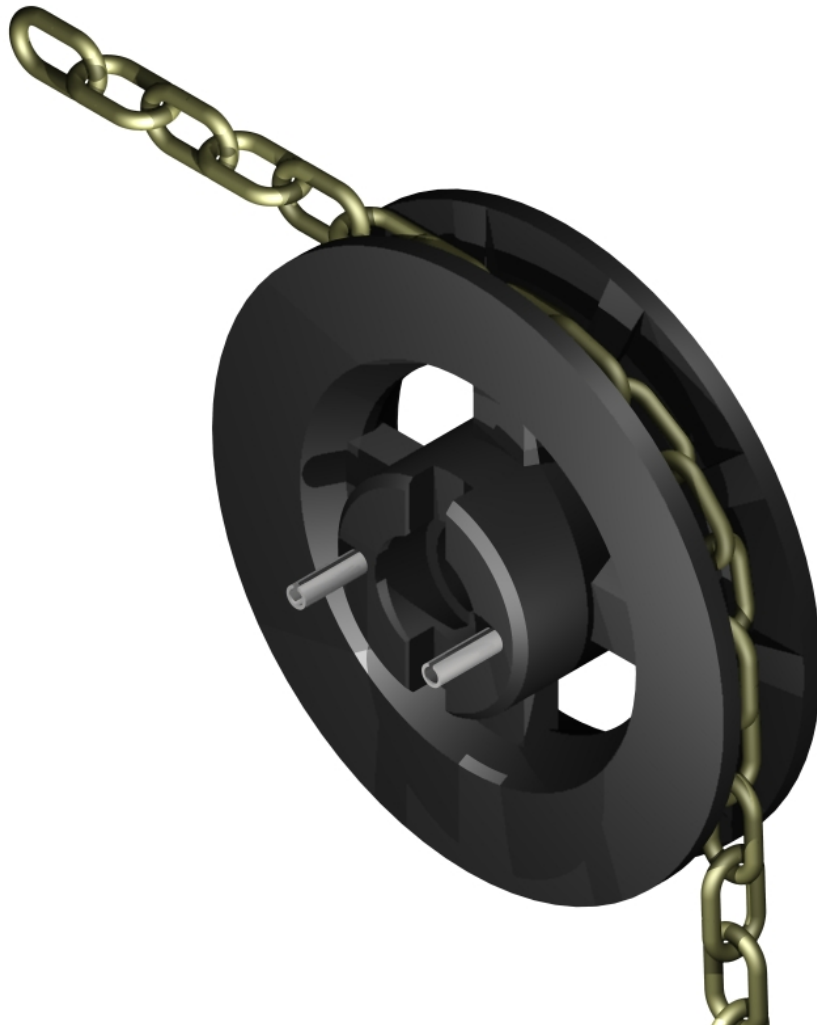
➤ Jackshaft Assembly



➤ Jackshaft Assemblies



➤ Chain Pulley



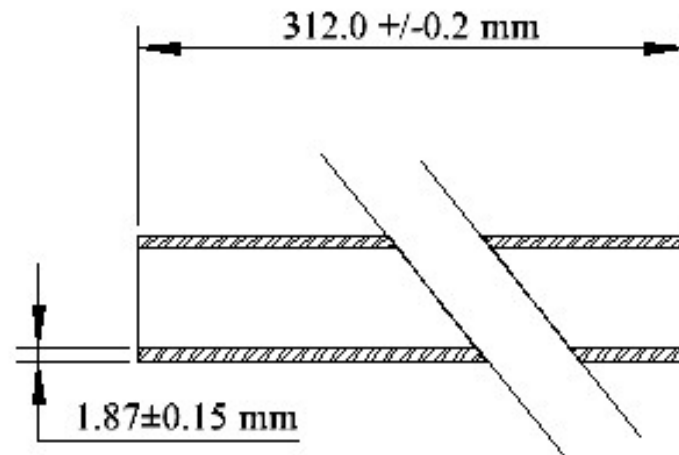
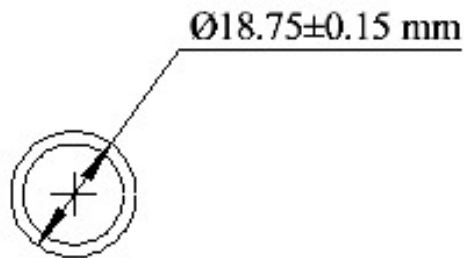
➤ Tooling



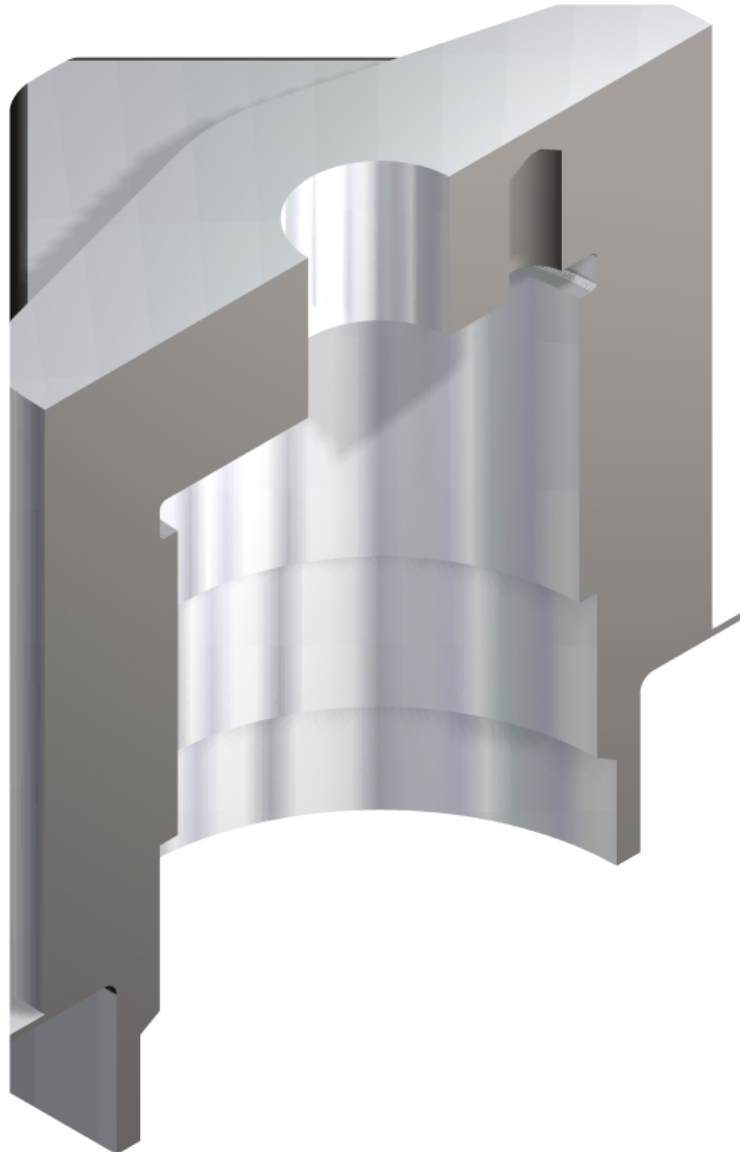
➤ Tooling



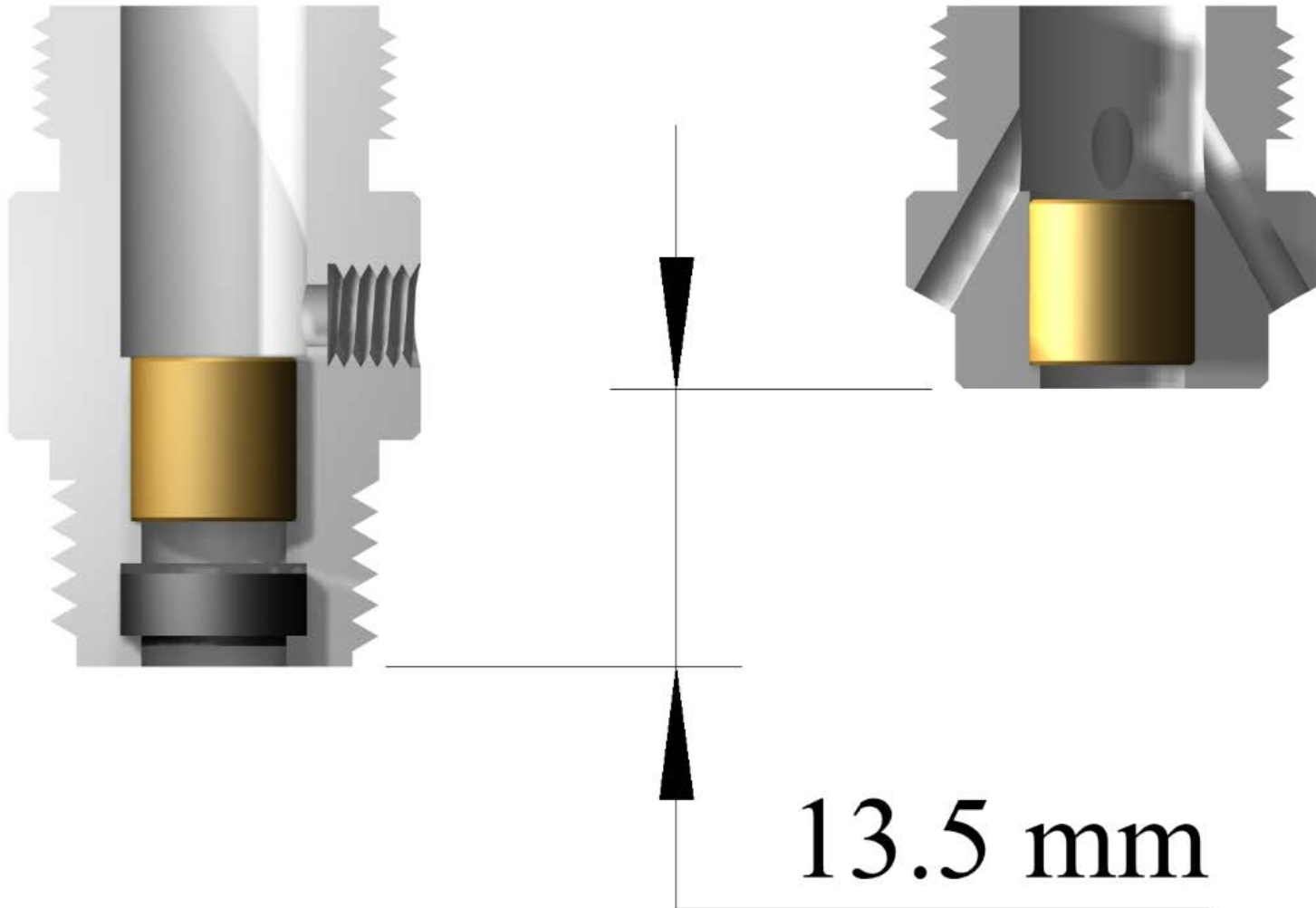
➤ Drawn Tube



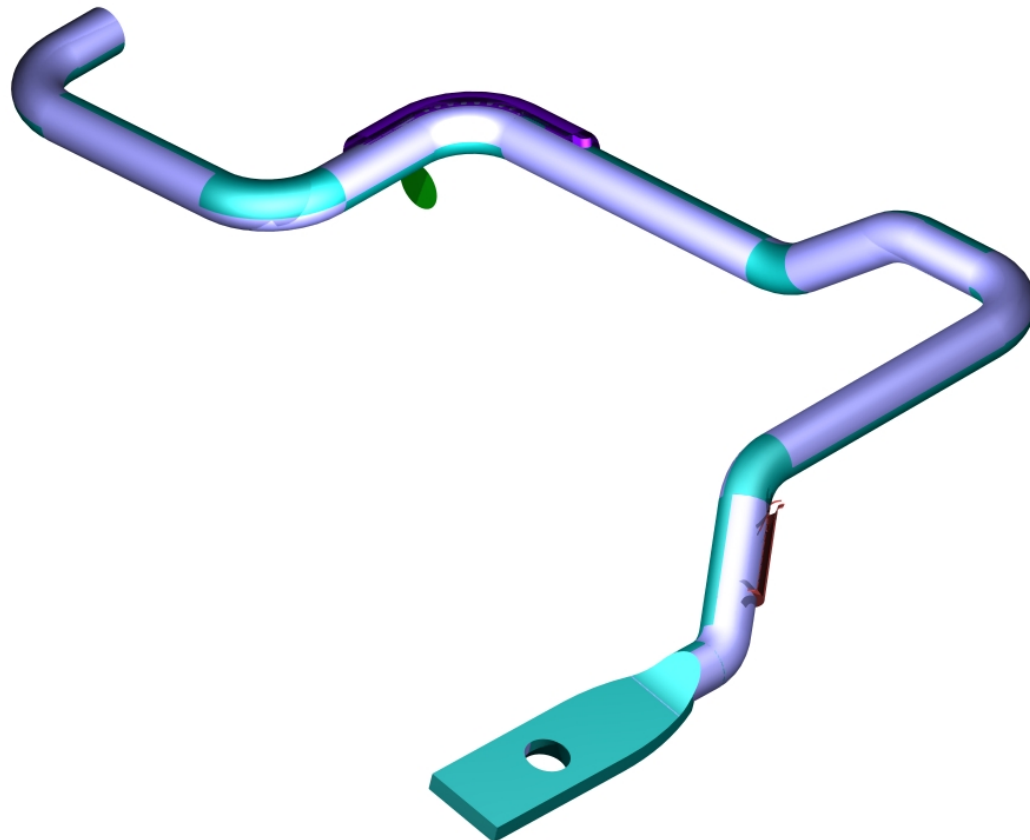
➤ Design, Machined Part



➤ Design



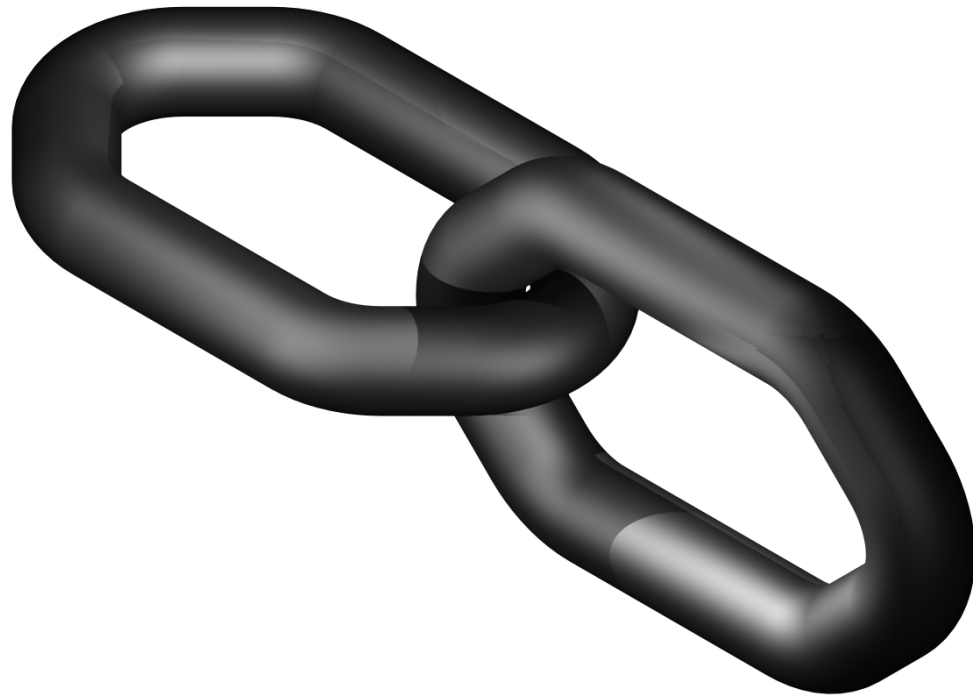
➤ Design, Wire Bending



➤ Wire Bending



➤ Design, Link Chain



➤ Go-NoGo Gage for Final Inspection



➤ Standard for Equipment Calibration



➤ Equipment Calibration



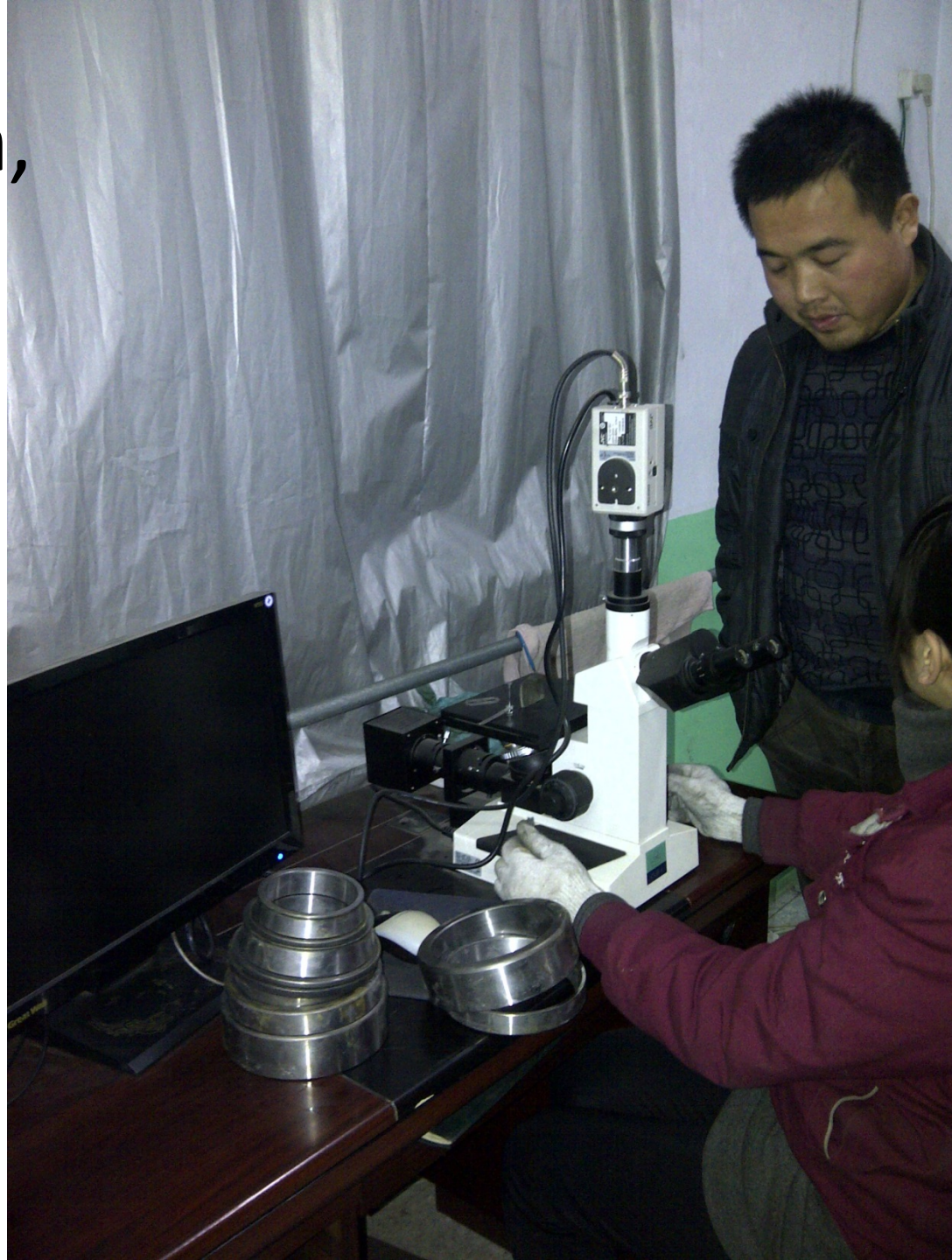
➤ Test Station



➤ Testing Station



➤ Testing Station,
Taper Roller
Bearings



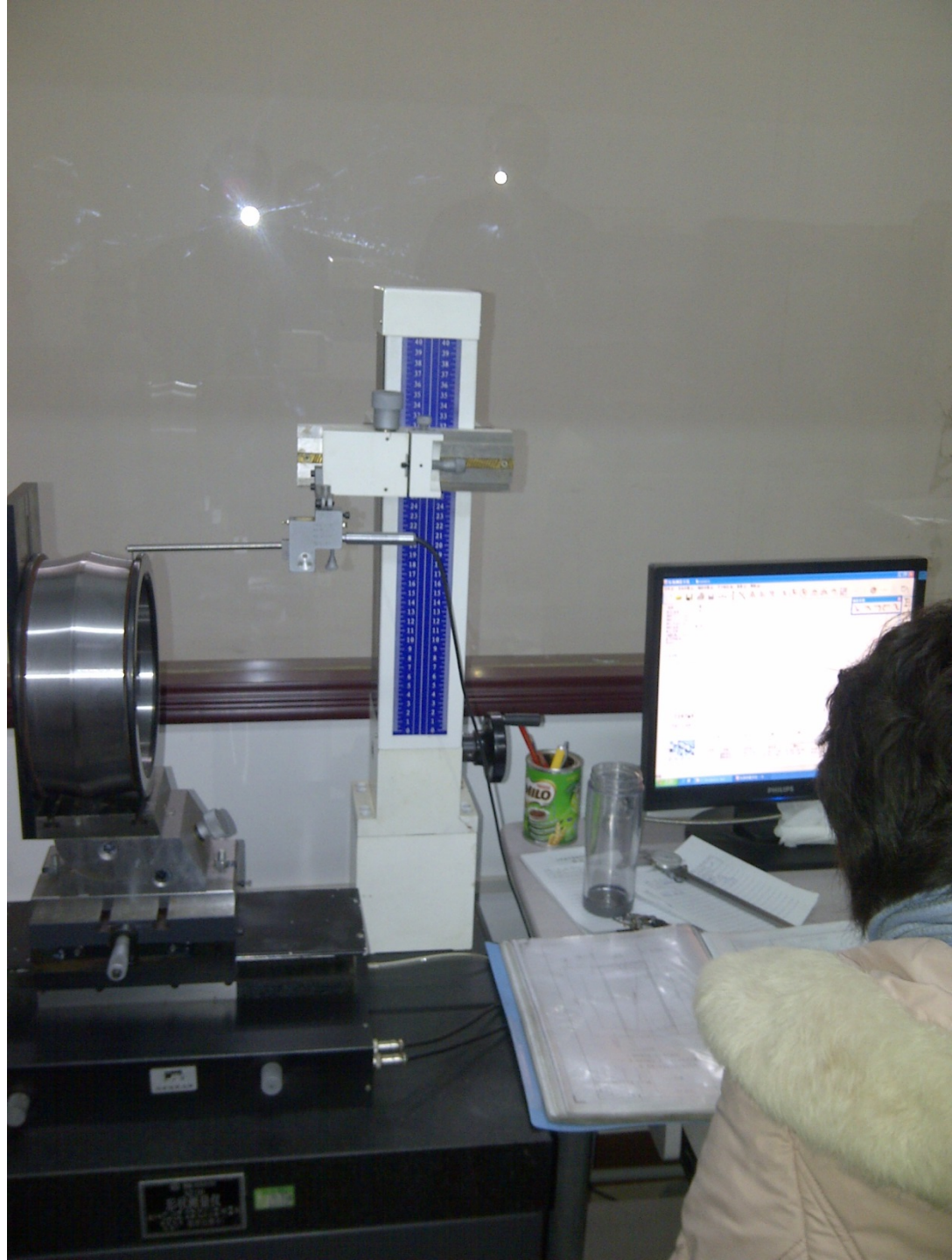
➤ QC Department



➤ Quality Control



➤ Quality Control



➤ Production Parts Approval Process



PPAP REPORT

Part Name
Part Number
Engineering Change Level
Engineering Change Level Date

Bushing Sleeve
90038222

Organization Name
Organization Code
Street Address
City
State
Zip
Phone Number

DML Industries
93 Southview Cres.,
London
Ontario
N6J 3L6
226-376-6191

Customer Name
Division
Application

SAF-Holland Inc.
Muskegon, MI

File Name

SAF_90038222_May_2017

Page 2 of 1 Pages

90038222

eve
L:
ENTS:

RESULTS (DATA)	OK	NOT OK
	X	
1.00	X	
0.25	X	
0.32	X	
0.008	X	
0.003	X	
1.5	X	
0.03	X	
0.03	X	
0.005	X	

able for any test results.

DATE
March-10-17

ger

DATE
March-10-17

Page 1 of 1 Pages

90038222

eve
L:
ENTS:

ASUREMENT (ATA)	OK	NOT OK
report --	X	
report --	X	
report --	X	
report --	X	
report --	X	
report --	X	

able for any test results.

DATE
March-10-17

14	15	16	17	18	19	20	Final
-0	-0	-0	-0	-0	-0	-0	OK
-0.01	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01	OK
-0.05	-0.04	-0.04	-0.05	-0.03	-0.05	-0.02	OK
0.04	0.05	0.04	0.04	0.04	0.05	0.05	OK
0.05	-0.04	-0.04	0.05	-0.04	-0.04	0.02	OK
							OK

2

.039
050 DIA.
96)
100)

1

552
539 DIA.
41)
36)

➤ Third Party Testing

Customer:	DML Industries			
	93 Southway Crescent London, ON N6J 3L6			
P.O. #:	1045 from 04/03/2017			
Received on:	04/05/2017			
W.O.#:	17D0059			
	CERTIFICATE			
Sample #	C, %	Mn, %	P, %	S, %
A - DML 659016	0.40	0.55	0.020	0.0
B - ODG 112-183	0.34	0.69	0.018	0.0
SAE J404 4037	0.35-0.40	0.70-0.90	0.030	0.0
Notes:	(*) The chemical compositions of the sample			

AGM Con-Test



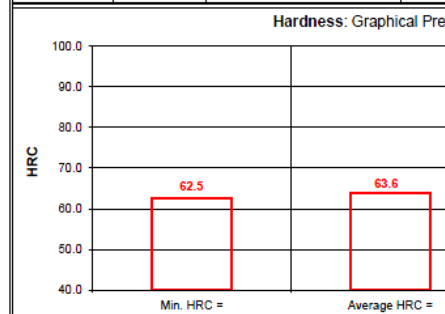
AGM CON-T
Laboratory for Metal Testing and Consulting

Customer: **DML Industries**

93 Southway Crescent
London, ON N6J 3L6

P.O. #	1036
Part:	Conveyor Roler
Sample size:	
Sample I.D.:	#1/2
Lab - I.D.:	H17A0020
Machine Code:	MHW01
Sample received on:	1/25/2017

W.O. #	17A0020	HARDNESS TEST	
Test Method: Rockwell C			
Sample I.D.	Test Values:		
#1	63.9	63.0	63.6
O.D.- Surface	63.7	62.5	63.1
#2	64.2	64.6	64.4
FLAT- Surface	64.5	63.8	64.2



Notes:
(*) Total Case Depth = 1.02 mm. / Determined at the OD-edge by micro-hardness.
(*) The test has been performed in accordance with ASTM E18 Standard.

Testing Date: 01/27/2017



AGM Con-Test
Laboratory for Metal Testing and Consulting

Customer: **DML Industries**

Address: 93 Southway Crescent
London, ON N6J 3L6

Date: 11-Apr-017
P.O.#: 1045
Ordered on: 04/03/17
Part: 7/16-20x1.50 Wheel Stud
Part Number: n/a
Sample received on: 4/05/17
W.O.#: 17D0059

Sample Lab-I.D.:	S17D0059AB	Analysis of Steel Properties	Certificate Number: CS17D0059AB
General Description of Structure:	(ASTM E3; E407)		
Rating of the Grain Size:	(ASTM E112)		
Rating of the Inclusion Content in Steel:	(ASTM E45)		
Sample "A": DML 659016 Hardness, Case depth:	Surface Hardness, HR15N = 76.5 Core Hardness, HRC = 31.0 Case Depth (Det. by Microhardness, HV0.5) = THROUGH HRD. ; (Req. 0.004"-0.012")		
Sample "B": ODG 112-183 Hardness, Case depth:	Surface Hardness, HR15N = 78.0 Core Hardness, HRC = 28.0 Case Depth (Det. by Microhardness, HV0.5) = THROUGH HRD. ; (Req. 0.004"-0.012")		
Legend:			
Notes:			

Date: 04/11/2017

- 1 -



Approved by
General Manager: Milo M. Banda, B.Sc., M.Sc., P. Eng.

This Certificate is related only to the specimen described and does not guarantee the whole bulk of the material of which the sample was taken. The Certificate is issued for the customer identified above only and cannot be reprinted or disclosed to any other party without the prior written consent of AGM Con-Test. Neither AGM Con-Test nor its employees shall be responsible for any claims, loss, damage or injury arising out of using the Certificate in whole or in part.

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TR-17 RevA

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