

COMPANY INTRODUCTION



TINVO is founded in 2007, becomes a professional sourcing and service company focusing on accessories of steel rolling mill. The company mainly deals in various types of rolling mill rolls, metallurgical steel rolling blades, etc., TINVO is focusing on supply chain integration in industrial vertical fields like metallurgy, cement, power, mining, petrochemical and other industries, the core of TINVO strength is based on "Made in China", with the complete Chinese industrial capability, TINVO is providing one-stop Chinese and international brand supply chain services for global customers. It is committed to becoming "a Reliable&Preferred selecting platform based on Chinese industrial factories". At the same time, TINVO also provides enterprises with comprehensive foreign trade services, including industrial import and export, cross-border logistics, factory acceptable test and etc. Promote efficiency and accuracy of the matching between Chinese manufacturing&suppliers and foreign customers.



FOOTPRINT







SOLUTION







EQUIPMENT

- 1: TINVO own products.
- 2: Extended products outsourcing in the same area of industries.
- 3: Provide adequate choices on manufacturers with best cost-performance.
- 4: Factory&production site inspection.
- 5: Help end-user find the original source of EPC items.

RISK CONTROL

- 1: TINVO is responsible for all problems of products with warantee&guarantee time.
- 2: TINVO provides tech collection evaluation before quotation for those items without details.
- 3: TINVO provides Factory&Production site inspection.

PRICE"ATION

- 1: TINVO gets favorable price with own background.
- 2: TINVO handles your inquiry and promise, replied within 8-24 working hours.
- 3: TINVO provides optional price choice.
- 4: TINVO discovers better sources to meet customer's target.

TECH SERVICE

- 1: Technical service (product site tech evaluation, project optimise design, product maintanance, etc.)
- 2: The users can demonstrate on a projector or computer, or print the presentation and make it into a film to be used in a wider field.

FACOTRY BASE



1. Scale strength:

- 120+ acres ocupation
- Annual yield of 300,000 pcs of soluble magnesium alloy+ 6,000 tonnes of magnesium alloy
- Rare earth alloys→magnesium alloy materials→magnesium alloy products

2. Core technology:

- vacuum casting/sand casting/metal mould casting/low pressure casting/
- Process: casting → extrusion → moulding → precision machining whole process





3. Core products:

- Magnesium-based intermediate alloys
- Magnesium alloy cast rods/plates/extruded profiles/forging parts
- Oil and gas development with soluble magnesium alloy special products

4. Applications:

- Aerospace
- Oil and gas exploration
- High-end equipment manufacturing

MANUFACTURE FACILITY AND PROCESS



Mg Alloy Melting

Extrusion moulding

CNC Machining

Surface Coating

CNC machining scrap recycling

- ★ magnesium alloy melting furnaces (2.5T) x12 5500T/year
- ★ 3600T extruder x1, 700T extruder x1, 5000T/year
- ★Turning and milling machine x 32,
- ★ 4-axis CNC center x8, 5-axis CNC center x9, Yield 300Kilo pcs of dissolvable ball / dissolvable bridge plugs and other products.
- ★Micro-arc oxidation, passivation, electrophoresis, electroplating, powder spraying, and other coatings, heat treatment of the production line x2
- ★ CNC machining waste material recycling production line x2

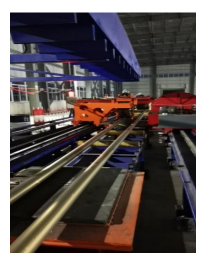
MANUFACTURE FACILITY





3600T extruding machine





Magnesium ally casting



MANUFACTURE FACILITY





CNC machinging center



EDM



CNC milling and turning



Laser cutting



CNC bending

MANUFACTURE FACILITY







Surface treatment production line

Micro-arc oxidation, passivation, electrophoresis, electroplating,
powder spraying, and other coatings

Heat treatment furnace

CNC machining waste recycling line



TEST FACILITYAND LAB INSTRUMENT









- Metallographic microscope
- Metallographic polishing instrument
- Coordinate measuring machine
- Constant temperature & humidity test chamber
- Salt spray tester
- Electronic universal testing machine



- Electronic Brinell hardness detector
- Fatigue testing machine
- Film Thickness Gauge
- High temperature and high-pressure test system
- Scanner
- Sulphurisation Meter











TEST FACILITYAND LAB INSTRUMENT





ICP spectral detector



Universal testing machine



Coordinate measuring machine



Scanner





Testbay system of dissolvable bridge plug

TEST FACILITY AND LAB INSTRUMENT





Sulphurisation





Aging instrument



HT & LT testing machine



infrared spectrometer



Low temperature brittleness machine



O₃ aging chamber





Ultra-high temperature soluble bridge plug



Double slips soluble bridge plug



Mono slip soluble bridge plug



Ball-in-place soluble bridge plug



Full metal soluble bridge plug



3.5" soluble bridge plug



Elastomer soluble bridge plug



Dissolvable frac plug

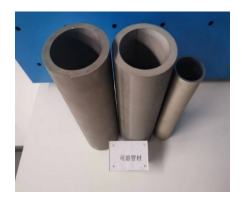




Soluble nail



Acid soluble ball seat



Soluble pipe/hollow rod



Acid resistance soluble ball



Dissolvable magnesium rod



Block ball for temporary



Magnesium extrusion rod



Magnesium machining parts

Dissolvable Magnesium Material





	Med	hanical Property			Dissolution F	Rate
Material model	Tensile strength Mpa	Yield Strength MPa	Elongation %	hardness HB	Dissolution condition	Rate/{mg/ (cm2.h}
006	≥360	≥260	≥3.0	≥90	93° C /3%KCI	50-80
006A	≥300	≥210	≥5.0	≥70	93° C /3%KCI	50-80
008	≥400	≥300	≥3.0	≥100	93 ℃ /3%KCI	30-60
008C	≥310	≥220	≥10.0	≥75	93° C /3%KCI	30-60
011	≥410	≥300	≥3.0	≥100	93° C /3%KCI	15-35
016	≥270	≥180	≥14.0	≥60	93° C /3%KCI	30-60
018	≥230	≥180	≥12.0	≥55	50° C /0.84KCI	35-55
019	≥220	≥170	≥14.0	≥55	50° C /0.84KCI	35-60
010	≥170	≥100	≥30.0	≥50	93° C /3%KCI	15-35
022	≥300	≥200	≥5.0	≥70	43°C/0.05%KCI	35-55
023	≥270	≥200	≥7.5	≥65	43°C/0.05%KCI	25-35
024	≥250	≥200	≥7.0	≥60	43°C/0.05%KCI	50-80
024	2230				43° C /0.05%KCI	70-100
015	≥270	≥210	≥5.0	≥60	30° C /0.84%KCI	80-130
013	2270	2210		≥00	20° C /0.01%KCI	30-50
025	≥270	≥200	≥10.0	≥70	50° C /0.84%KCI	80-110
808	≥360	≥260	≥3.0	≥100	50°C/0.84%KCI	50-80
MM8	≥270	≥220	≥10.0	≥65	93° C /3%KCI	90-160
026	≥440	≥330	≥3.0	≥110	93° C /3%KCI	10-30
035	≥100	≥60	≥40.0	≥40	93° C /3%KCI	50-100
053	2100	≥00	240.0	240	50°C/0.84%KCI	20-40
055	≥210	≥160	≥12.0	≥55	93° C /3%KCI	100-150
MM3	≥310	≥230	≥12.0	≥70	93° C /3%KCI	2-10
MM4	≥310	≥230	≥6.0	≥70	93° C /3%KCI	1-5
MM6	≥270	≥220	≥9.0	≥70	50°C/0.84%KCI	70-110
MM7	≥280	≥220	≥5.0	≥70	50°C/0.84%KCI	80-130
088	3190	3130	≥32.0	≥50	93° C /3%KCI	20-60

Dissolvable Magnesium Material











Dissolvable Magnesium Material



Note:

- 1. We can produce dissolvable bar as per customers' demand with specifications such as Φ3 、5 、6 、9.5 、 10 、16 、20 、25 、28 、38 、46 、51 、55 、60 、65 、70 、78 、80 、84、90 、93 、96 、100 、103 、 105 、110 、113 、115 、117 、120 、125 、128 、130 、134 、150 、160 、170 、180. (mm)
- 2. We can drill to produce pipes with an inner hole $\Phi 30 \setminus 31 \setminus 38 \setminus 40 \setminus 45 \setminus 50 \setminus 60 \setminus 70 \setminus 77 \setminus 90$ (mm) and other specifications, length is 1 meter.
- 3. Pipes of other specifications can be extruded by customer's demand.



Dissolvable Bridge Plug





Dissolvable Bridge Plug





Mono Slip Dissolvable Bridge Plug

Casing OD (mm)	Casing ID (mm)	Plug Model	plug length (mm)	Internal diameter (mm)	Soluble ball (mm)	Setting force(T)	Working pressure differential(MPa)	Operating Temperature (°C)
3.5"(88.90)	76	Y257R-65	275	25	31.5	4-5	70	30-150
4.5"(114.3)	97.2-101.6	Y257R-89	290	30	40.5	10-14	70	30-150
F 0°/127)	102.7-105.6	Y257R-89	290	30	40.5	10-14	70	30-150
5.0°(127)	108.6	Y257R-95	290	32	44.5	12-16	70	30-150
F F"/120 7\	114.3-118.6	Y257R-103	290	45	52.5	12-16	70	30-150
5.5"(139.7)	121.4-124.3	Y257R-109	290	50	62.5	12-16	70	30-150
6"(152.4)	130.0-133.0	Y257R-115	290	60	69.5	14-18	70	30-150

Dissolvable Bridge Plug





Double Slip Dissolvable Bridge Plug

Casing OD (mm)	Casing ID (mm)	Plug Model	plug length (mm)	Internal diameter (mm)	Soluble ball (mm)	Setting force(T)	Working pressure differential (MPa)	Operating Temperature (°C)
4.5"(114.3)	97.2-101.6	Y457R-88	420	30	40.5	10-14	70	30-150
5.0"(127)	102.7- 105.6	Y457R-88	420	30	40.5	10-14	70	30-150
	108.6	Y457R-95	430	32	44.5	12-16	70	30-150
5.5"(139.7)	114.3- 118.6	Y457R-103	430	40	50.5	12-16	70	30-150
	121.4- 124.3	Y457R-109	430	45	54.5	12-16	70	30-150

Dissolvable Bridge Plug





Ball-in-place Dissolvable Bridge Plug

Casing OD (mm)	Casing ID (mm)	Plug Model	plug length (mm)	Internal diameter (mm)	Soluble ball (mm)	Setting force(T)	Working pressure differential(MPa)	Operating Temperature (°C)
4.5"(114.3)	97.2-101.6	Y257R-89	245	28	34.5	10-14	70	20-210
5.0"(127)	102.7- 105.6	Y257R-89	245	28	34.5	10-14	70	20-210
	108.6	Y257R-95	245	30	37.5	12-16	70	20-210
5.5"(139.7)	114.3- 118.6	Y257R-103	260	35	40.5	12-16	70	20-210
	121.4- 124.3	Y257R-108	260	35	40.5	12-16	70	20-210

Dissolvable Bridge Plug





Full Metal Dissolvable Bridge Plug

Casing OD (mm)	Casing ID (mm)	Plug Model	plug length (mm)	Internal diameter (mm)	Soluble ball (mm)	Setting force(T)	Working pressure differential (MPa)	Operating Temperature (°C)
3.5"(88.90)	76	Y257R-65	210	25	31.5	4-5	70	20-210
4.5"(114.3)	97.2-99.6	Y257R-85	220	35	44.5	10-14	70	20-210
4.5 (114.5)	99.6-101.6	Y257R-89	220	40	51.5	10-14	70	20-210
	102.7	Y257R-89	220	40	51.5	10-14	70	20-210
5"(127)	104.8-105.6	Y257R-95	220	45	53.5	10-14	70	20-210
	108.6	Y257R-98	220	45	53.5	12-16	70	20-210
	114.3-118.6	Y257R-103	230	50	61.5	12-16	70	20-210
5.5"(139.7)	118.6-121.4	Y257R-106	230	55	66.5	12-16	70	20-210
	121.4-124.3	Y257R-109	230	60	71.5	12-16	70	20-210
6"(152.4)	130.0-133.0	Y257R-118	235	70	82.5	12-16	70	20-210

Dissolvable Bridge Plug





Dream Dissolvable Bridge Plug

Casing OD (mm)	Casing ID (mm)	Plug Model	plug length (mm)	Internal diameter (mm)	Soluble ball (mm)	Setting force(T)	Working pressure differential(MPa)	Operating Temperature (°C)
4.5"(114.3)	97.2-101.6	Y257R-89	290	40	47.5	10-14	70	30-150
5.0"(127)	102.7-105.6	Y257R-89	290	40	47.5	10-14	70	30-150
	108.6	Y257R-95	290	50	60.5	12-16	70	30-150
F F"/120 7\	114.3-118.6	Y257R-103	290	60	69.5	12-16	70	30-150
5.5"(139.7)	121.4-124.3	Y257R-108	290	65	72.5	12-16	70	30-150

APPLICATION











APPLICATION



Since 2015, the dissolvable bridge plugs of various specifications, such as 4.5-inch and 5.5-inch, have been used to carry out field tests in Changqing, Daqing, Tuha, Sichuan, Jilin and other oilfields, with a cumulative total of more than 30,000 segments used in the field of segmental fracturing. The test data verify that the technical performance of dissolvable bridge plugs has reached the design requirements and can meet the production requirements of segmental fracturing. Meanwhile, TINVO has established long-term cooperative relationship with CNPC, CNOOC, Sinopec, SJS, Jianghan Oilfield Tools and other units and subsidiaries, and has supplied dissolvable bridge plugs, aluminum-magnesium alloy dissolvable rods and dissolvable frac ball to well-know petroleum companies and oil service companies worldwide.









CONTACT US

HARBIN TINVO IMP. & EXP. TRADING CO., LTD.

Address: No. 8 Northeast New Street, Daowai District, Harbin City, Heilongjiang Province, 150050 PR. China

Telephone/WhatsApp: +86 15808026326

Email: sales@tinvogroup.com

Web: www.tinvogroup.com/oil-n-gas-industry/