

ançmak

ançmak[®]
UNDERCARRIAGE SOLUTION

an(ismak[®]



Anismak with Strong Steps!

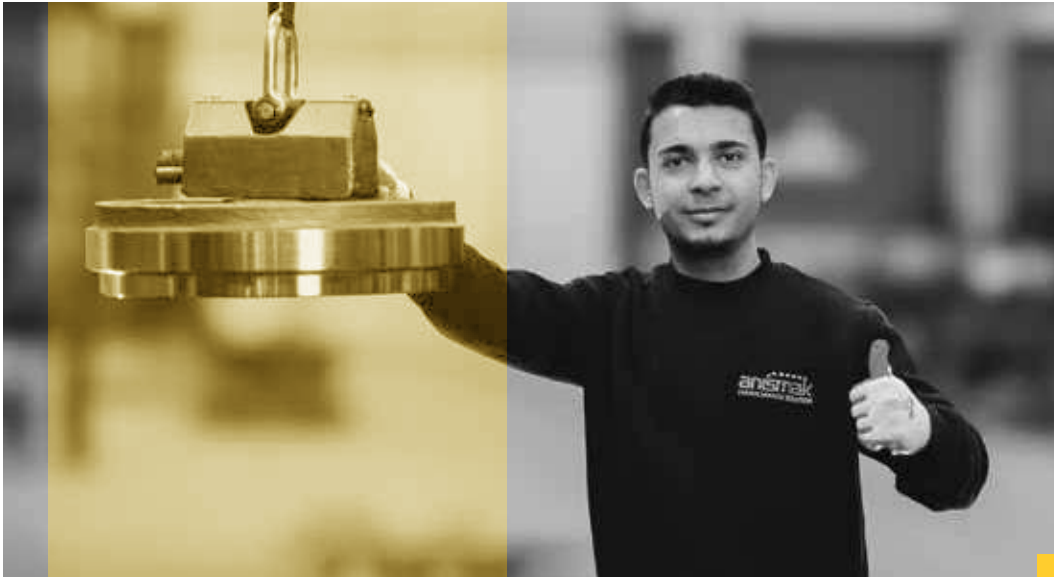
With over **40 years of experience** and expertise in the heavy machinery sector, Anismak offers **superior quality and high performance in every product**. From undercarriage components spare parts to complete chassis systems, we provide **high-quality solutions** designed to ensure **maximum efficiency** in demanding field conditions, keeping you always one step ahead. With our innovative approach and customer-oriented service philosophy, **we continue to be your reliable partner in every project**.





With You Every Step of the Way,
Safely Through Challenging Conditions!

***Approaching Half a Century:
Advancing into the Future
with Strong Steps, Guided
by the Principles of
Experience, Quality, and
Sustainability***



ABOUT US

With a history dating back to 1984, Anismak has been making strong strides in the **construction and heavy machinery sector**, offering **durable and innovative solutions** for tracked machines. In addition to being a manufacturer, we meet **every industry need quickly and reliably** through our robust supply chain. With our **customer-oriented approach** and comprehensive warranty processes, we ensure the long-lasting and seamless performance of our products. We serve the **mining, construction, and heavy industry sectors** with **spare parts and custom-made crawler track systems**, adding strength to **your operations with products that deliver high efficiency under any condition.**



Our values



Guided by Integrity

Reliability at every step with integrity, transparency, and a sense of responsibility



Innovation and Continuous Improvement

We create innovative solutions, stay abreast of technological advancements, and our commitment to continuously improving processes is certified by ISO 9001, ISO 14001, and ISO 45001



Sustainability

While meeting today's needs, we consider the requirements of tomorrow and create solutions that add value to the future.



Teamwork and Collaboration

They are the cornerstone of our success

***Strong
Partnerships
and Premium
Solutions with
Anismak***



A black and white photograph of a construction site. In the foreground, there is a large excavator on the left and a bulldozer on the right. In the middle ground, several other pieces of heavy machinery are visible, including a large truck and a smaller bulldozer. In the background, a city skyline with several tall skyscrapers is visible under a cloudy sky. The entire image is framed by a thin yellow border.

Anismak has strengthened its leadership position in the industry and **established strategic partnerships** with globally recognized companies to provide the **highest quality service** to its clients. With more than a decade of experience, we have been offering innovative, durable, and **high-performance solutions** across a wide range of sectors from **mining and construction to roadbuilding and special projects** maximizing the efficiency and durability of your machinery.



ITM Türkiye Distributorship

A Partnership Beyond the Fingers of One Hand

With facilities located across four continents, **ITM holds a leadership position in the design and production of tracked undercarriages**, covering a total of **645,000 m² of closed area, 137,000 m² of open area, and employing 1,290 expert staff**. We provide high-level **OEM-standard solutions** for nearly all machines used in **construction, mining, forestry, road building, and agriculture sectors**, meeting global demands with precision and excellence.





JSB Türkiye Distributorship

Reliable Parts Solutions **Since 1976**

JEMCO, one of the leading manufacturers in the Asia-Pacific region, specializes in supplying spare parts for **excavators, bulldozers, wheel loaders, and geotechnical drilling machines**. With **1,200** employees and production facilities covering **45,000 m²** of closed area and **200,000 m²** of open space, it continues uninterrupted production, **providing high-quality and reliable service to its customers**.



Anismak with Sectoral Solutions

Construction

The **construction industry** is arguably the sector with the widest range of applications, including **excavators, dozers, track-mounted cranes, and much more**. With its broad production range and strong supply capabilities, Anismak provides **long-lasting, durable, and high-performance products** to meet every industry need, ensuring uninterrupted service to its customers.



Mining

The **mining industry** is inherently demanding and requires continuous durability; **moreover, in this sector**, where the race against time prevails, the high performance **of machines is of critical importance**. **Anismak** offers the highest efficiency and reliability in the sector with heavy duty products designed to withstand harsh working conditions. With our **high-performance undercarriage solutions**, we provide the confidence and power you need to keep your **machines running continuously and at maximum efficiency** throughout every stage of mining.





Road Building

The road construction industry offers **two key applications for tracked vehicles**: milling machines and asphalt paver machines. At **Anismak**, we not only **manufacture for these machines** but also, by working closely with our strong **OEM** suppliers, become your trusted **solution partner**.

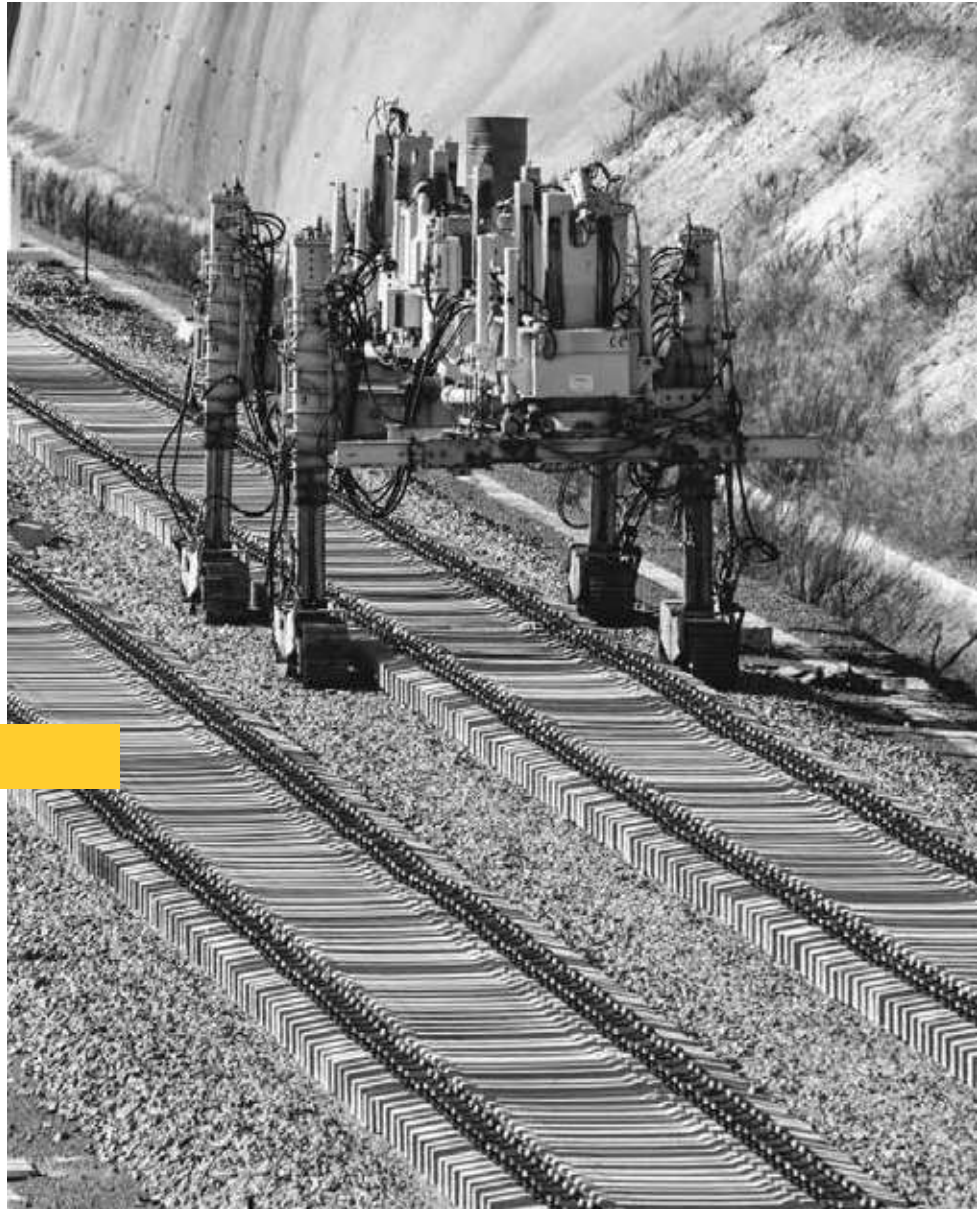


Marine

We offer solutions tailored to the **harsh working environment** for the port-used **tracked cranes and apron feeder systems**.

Railway

In the railway sector, we provide specially designed complete frame systems for track laying machines that are built to withstand harsh working conditions, offering high durability and long-lasting performance. These systems ensure that the machines are resistant to all types of environmental factors while delivering maximum efficiency and reliability.





Apron Feeder Systems

Anismak Apron Feeder systems are specifically designed for **high-capacity material handling** in the mining, cement, and heavy industrial sectors.

With durable **undercarriage systems and robust construction**, they deliver long-lasting and reliable performance in heavy load handling processes.

ANİSMAK

anışmak®

Undercarriage Components



Undercarriage

Spare Parts

Construction machines are designed and manufactured to withstand harsh working conditions and tough terrains. In this regard, the track system components must be produced to ensure the machines operate smoothly and continuously under these challenging conditions. At Anismak, we provide production solutions suitable for heavy-duty operations and meet industry demands with our strong supply chain support, all in compliance with OEM standards, taking both working conditions and customer needs into account.



The highest quality materials for **maximum durability**.



Solutions that ensure **long-lasting** use.



High performance in challenging working conditions.



Uninterrupted operation advantage with low maintenance costs

Our **undercarriage** spare parts are specially designed to **maximize the mobility and efficiency of your machines**, ensuring **high performance and reliability** in challenging work environments. This allows for **uninterrupted operation under all conditions**, contributing to the continuity of your workforce.

Strong Stock
Fast Supply!





Track Chains

- Pitch range: 90 mm – 350 mm
- Options: Dry, greased, and oil-filled
- Low fuel consumption and quiet operation
- High resistance to wear



Robust Design, Long Lifespan!

Provides maximum durability and efficiency for construction machinery. Track chains manufactured for heavy-duty conditions extend the lifespan of your machines while minimizing maintenance costs.

■ **Dry Track Chains:** Ideal for standard applications

■ **Sealed and Greased Excavator Chains:** Suitable for high-performance applications.

■ **Oil-Filled Chains:** Provide long lifespan and low maintenance costs in heavy-duty conditions.

Special Applications

■ **Sealed & Oil-Lubricated Chains for Mining Dozers:** Extra durability against wear with anti-scallop coating.

■ **Monoblock Chains for Excavators Over 200 Tons:** Special heat-treated cast steel for maximum lifespan and high strength.



Seamless Motion, Maximum Durability!

Track and carrier rollers are critical components of the tracked machinery's propulsion system. The drive rollers rotate in contact with the track chain to enable the movement of the machine, while the carrier rollers prevent friction between the chain and the frames, ensuring smooth operation.

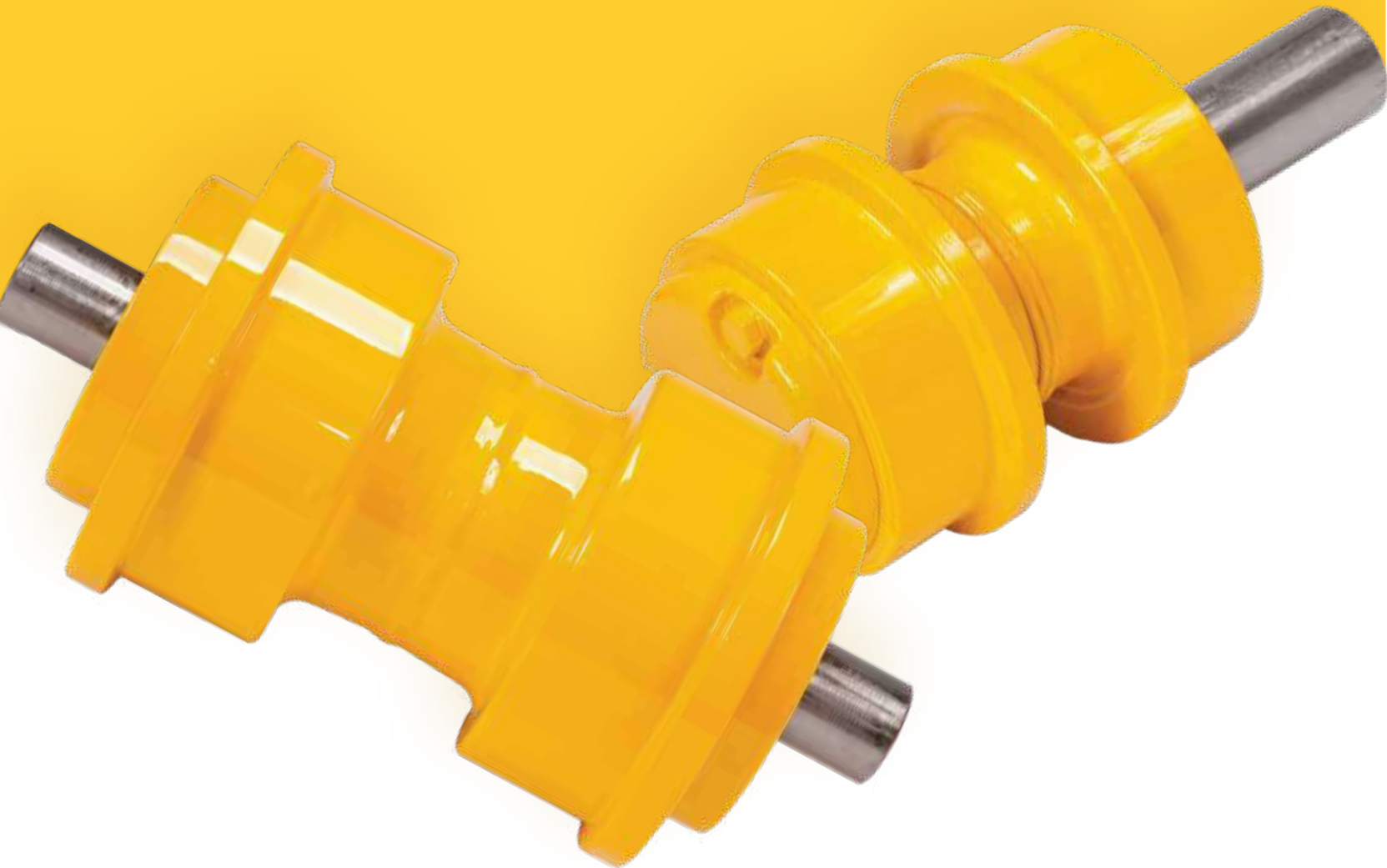
■ **Varieties:** Single and double flange models, suitable for machine weights ranging from 0.8 kg to 70 tons.

■ **Material & Process:** Heat-treated cast steel structure with surface hardening for long-lasting use.

■ **Lubrication:** Wide oil reservoir and OEM-standard hardened bushing surfaces for minimal friction and wear.

■ **Performance:** Dual-seal bearing systems ensure high efficiency and extended service life, even in challenging working conditions.

Track and Carrier Rollers



Sprocket & Segment Group



Strong Grip, Long-Lasting Power Transmission!

The **Sprocket & Segment Group** are critical components in tracked construction and excavation machines, transferring motion from the transmission to the track. These parts ensure the necessary movement for the machine's operation.

- **Material:** High-strength cast steel.
- **Heat Treatment:** Special heat treatment procedures for excellent wear resistance and extended lifespan.
- **Design:** Bolt-on structure reduces sprocket wear and allows easy on-site installation.

Strong Grip, Maximum Durability!

Track Shoes are critical components of tracked construction machines, making direct contact with the ground and determining the machine's mobility. As Anismak, we offer a variety of track shoe options tailored to different working conditions and machine types.

Single-Grouser Shoes: Provide high traction and grip.

Double-Grouser Shoes: Offer lower turning resistance and good maneuverability.

Triple-Grouser Shoes: Ensure the best maneuverability with the lowest grip and resistance.

Flat Shoes: Ideal for low ground pressure applications with a self-cleaning design.

Heavy-Duty Shoes: Deliver extended durability in high-impact and abrasive conditions.

Material & Durability: Made from high-strength steel, our track shoes ensure long-lasting performance in demanding working conditions.

Special Applications: We also offer specialized solutions such as angled shoes that minimize ground damage, as well as polyurethane and rubber-coated shoes for specific needs.

Track Shoes



Idler Group



Robust Structure, Perfect Guidance!

Idler are critical components in tracked construction and excavation machines, providing support and guidance for the track chain. They also ensure the necessary chain tension for smooth machine operation.

■ **Material & Manufacturing:** Made from steel or cast steel, depending on the operating conditions.

■ **Durability:** Hardened and robust design on working and wear surfaces; reinforced idler shafts for high shock and impact resistance.

■ **Maintenance Ease:** Equipped with OEM-standard seals, requiring minimal lubrication and maintenance over extended periods.

Track

a-track®

**Crawler
Track
System**





**Seamless and Reliable Steps
with Complete Track Systems**

Applications



STANDARD CHASSIS GROUPS

Our standard chassis groups are designed to seamlessly adapt to a **wide range of applications**. By maintaining a standard design, we provide **maximum flexibility for our customers**, enabling them to develop the most suitable solutions for their diverse needs.

ROAD MILLING MACHINES & ASPHALT PAVERS

Designed with carefully selected standard components to **ensure seamless operation under optimal conditions with minimal costs**.

MOBILE DRILLING MACHINES

Although drilling operations vary depending on the working environment, they exert high loads and vibrations on the complete chassis groups. To overcome this challenge, **we leverage our experience, expertise, and field feedback from end users to provide reinforced chassis groups designed to withstand the most demanding conditions.**

CRUSHER SYSTEMS

Anismak, under the **A-Track brand**, provides **customized solutions tailored to the field and your specific needs** for machines ranging from 9 to 70 tons.

Connection Types

PINNED CONNECTION

Manufactured with the **highest quality standards** and precision to fully meet your specific requirements. Designed to accommodate all **technical and structural needs**, ensuring long-lasting durability.

BOLTED CONNECTION

We offer **practical and reliable solutions** with the bolted connection option, which shortens assembly time. With the capability for custom production tailored to your projects, we **provide flexible manufacturing** to deliver the most suitable solutions for your needs.

WELDED CONNECTION

This connection method is preferred to achieve the **most compact machine** width. The option of a reinforced connection flange provides a **secure and easy** application.

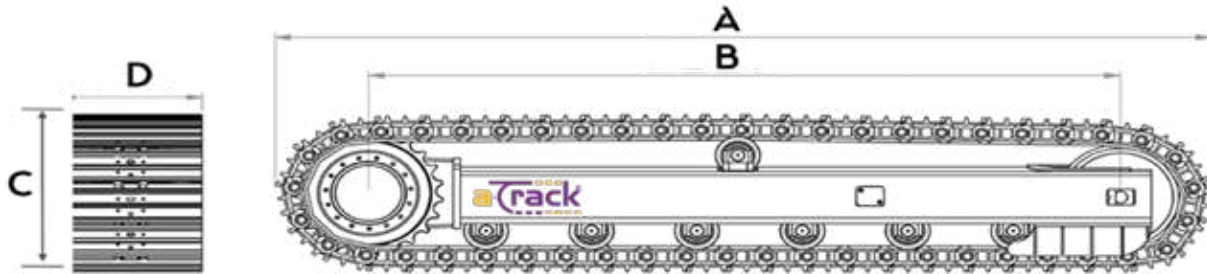






Complete Undercarriage

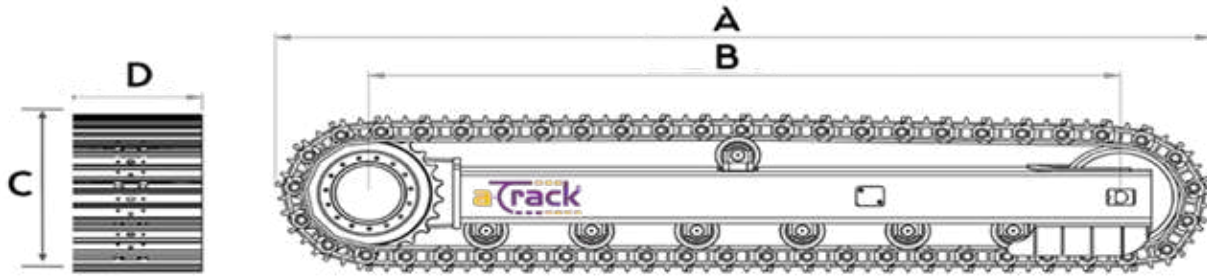
A-Track complete frame systems are designed and manufactured for tracked construction machinery across various industries. **With our flexible production capabilities tailored to specific needs, we ensure high performance and durability in challenging conditions.** Offering reliable solutions across a wide range of applications, **including construction, mining, and agriculture**, we enhance the efficiency of your machinery.



Model	CLASS			DIMENCION				GENERAL INFORMATION		
	2T	4T	5T	A	B	C	D	Track Chain	Rubber Chain	TMY Doosan
				mm						
ATR0215.00	X			1500	1135	375	230	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
ATR0520.00			X	2000	1450	520	300	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
ATR0520.01			X	2000	1450	520	300	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
ATR0520.02			X	2000	1450	520	300	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
ATR0520.03			X	2000	1450	520	300	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
ATR0524.00			X	2400	1900	520	300	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>
ATR0524.01			X	2400	1900	520	300	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>
ATR0520.04			X	2000	1450	520	300	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ATR0520.05			X	2000	1450	520	300	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ATR0520.06			X	2000	1450	520	300	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ATR0520.07			X	2000	1450	520	300	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ATR0524.02			X	2400	1900	520	300	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ATR0524.03			X	2400	1900	520	300	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

COMPREHENSIVE CRAWLER TRACK SYSTEMS OVERVIEW

GENERAL INFORMATION				CHARACTERISTICS/WORKING CONDITION				
Model	Bonfiglioli	Danfoss	Gearbox ratio	Motor Displacement	Max Flow.	Max Pressure	Single Speed	Double Speed
				cc	L/min	bar		
ATR0215.00	<input type="checkbox"/>	<input checked="" type="checkbox"/>	43.382	16.4/11,4	36	250	<input checked="" type="checkbox"/>	<input type="checkbox"/>
ATR0520.00	<input type="checkbox"/>	<input type="checkbox"/>	45.382	27.5/14	40	250	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ATR0520.01	<input type="checkbox"/>	<input type="checkbox"/>	45.382	27.5/14	40	250	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ATR0520.02	<input type="checkbox"/>	<input type="checkbox"/>	45.382	27.5/14	40	250	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ATR0520.03	<input type="checkbox"/>	<input type="checkbox"/>	45.382	27.5/14	40	250	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ATR0524.00	<input type="checkbox"/>	<input type="checkbox"/>	45.382	27.5/14	40	250	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ATR0524.01	<input type="checkbox"/>	<input type="checkbox"/>	45.382	27.5/14	40	250	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ATR0520.04	<input type="checkbox"/>	<input type="checkbox"/>	45.382	27.5/14	40	250	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ATR0520.05	<input type="checkbox"/>	<input type="checkbox"/>	45.382	27.5/14	40	250	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ATR0520.06	<input type="checkbox"/>	<input type="checkbox"/>	45.382	27.5/14	40	250	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ATR0520.07	<input type="checkbox"/>	<input type="checkbox"/>	45.382	27.5/14	40	250	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ATR0524.02	<input type="checkbox"/>	<input type="checkbox"/>	45.382	27.5/14	40	250	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ATR0524.03	<input type="checkbox"/>	<input type="checkbox"/>	45.382	27.5/14	40	250	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

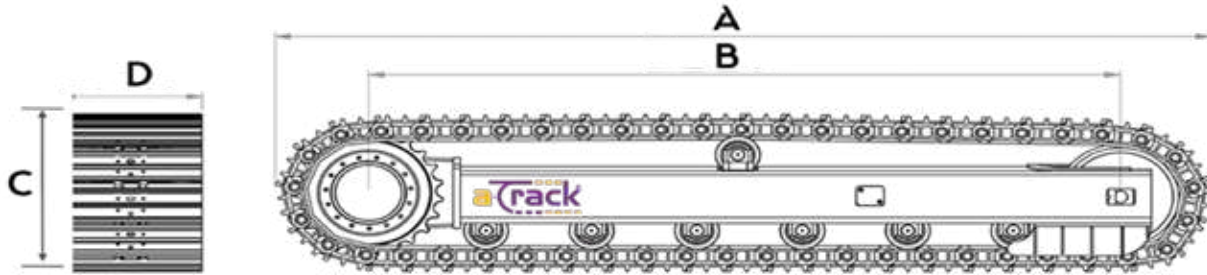


Model	CLASS	DIMENCION				GENERAL INFORMATION		
		8T	A	B	C	D	Track Chain	Rubber Chain
		mm						
ATR0923.00	X	2330	1700	640	400	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ATR0923.01	X	2330	1700	640	400	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ATR0923.02	X	2330	1700	640	400	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
ATR0923.03	X	2330	1700	640	400	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
ATR0926.00	X	2725	2107	640	400	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
ATR0926.01	X	2725	2107	640	400	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
ATR0926.02	X	2725	2107	640	400	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
ATR0926.03	X	2725	2107	640	400	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
ATR0926.04	X	2725	2107	640	400	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ATR0926.05	X	2725	2107	640	400	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ATR0926.06	X	2725	2107	640	400	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ATR0926.07	X	2725	2107	640	400	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ATR0926.08	X	2725	2107	640	400	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
ATR0926.09	X	2725	2107	640	400	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
ATR0926.10	X	2725	2107	640	400	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
ATR0926.11	X	2725	2107	640	400	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
ATR0926.12	X	2725	2107	640	400	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
ATR0926.13	X	2725	2107	640	400	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
ATR0926.14	X	2725	2107	640	400	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
ATR0926.15	X	2725	2107	640	400	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>



COMPREHENSIVE CRAWLER TRACK SYSTEMS OVERVIEW

Model	GENERAL INFORMATION			CHARACTERISTICS/WORKING CONDITION				
	Bonfiglioli	Danfoss	Gearbox ratio	Motor Displacement	Max Flow.	Max Pressure	Single Speed	Double Speed
				cc	L/min	bar		
ATR0923.00	<input type="checkbox"/>	<input type="checkbox"/>	53.706	53.2/33.8	60	280	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ATR0923.01	<input type="checkbox"/>	<input type="checkbox"/>	53.706	53.2/33.8	60	280	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ATR0923.02	<input type="checkbox"/>	<input type="checkbox"/>	53.706	53.2/33.8	60	280	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ATR0923.03	<input type="checkbox"/>	<input type="checkbox"/>	53.706	53.2/33.8	60	280	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ATR0926.00	<input type="checkbox"/>	<input type="checkbox"/>	53.706	53.2/33.8	60	280	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ATR0926.01	<input type="checkbox"/>	<input type="checkbox"/>	53.706	53.2/33.8	60	280	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ATR0926.02	<input type="checkbox"/>	<input type="checkbox"/>	53.706	53.2/33.8	60	280	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ATR0926.03	<input type="checkbox"/>	<input type="checkbox"/>	53.706	53.2/33.8	60	280	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ATR0926.04	<input type="checkbox"/>	<input type="checkbox"/>	53.706	53.2/33.8	60	280	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ATR0926.05	<input type="checkbox"/>	<input type="checkbox"/>	53.706	53.2/33.8	60	280	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ATR0926.06	<input type="checkbox"/>	<input type="checkbox"/>	53.706	53.2/33.8	60	280	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ATR0926.07	<input type="checkbox"/>	<input type="checkbox"/>	53.706	53.2/33.8	60	280	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ATR0926.08	<input checked="" type="checkbox"/>	<input type="checkbox"/>	53.706	53.2/33.8	60	280	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ATR0926.09	<input checked="" type="checkbox"/>	<input type="checkbox"/>	53.706	53.2/33.8	60	280	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ATR0926.10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	53.706	53.2/33.8	60	280	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ATR0926.11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	53.706	53.2/33.8	60	280	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ATR0926.12	<input checked="" type="checkbox"/>	<input type="checkbox"/>	53.706	53.2/33.8	60	280	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ATR0926.13	<input checked="" type="checkbox"/>	<input type="checkbox"/>	53.706	53.2/33.8	60	280	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ATR0926.14	<input checked="" type="checkbox"/>	<input type="checkbox"/>	53.706	53.2/33.8	60	280	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ATR0926.15	<input checked="" type="checkbox"/>	<input type="checkbox"/>	53.706	53.2/33.8	60	280	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>



Model	CLASS							DIMENCION				GENERAL INFO.	
	12T	15T	25T	30T	40T	50T	70T	A	B	C	D	Track Chain	Rubber Chain
								mm					
ATR1232.00	X							3200	2520	660	400	<input checked="" type="checkbox"/>	<input type="checkbox"/>
ATR1232.01	X							3200	2520	660	400	<input checked="" type="checkbox"/>	<input type="checkbox"/>
ATR1232.02	X							3200	2520	660	400	<input checked="" type="checkbox"/>	<input type="checkbox"/>
ATR1232.03	X							3200	2520	660	400	<input checked="" type="checkbox"/>	<input type="checkbox"/>
ATR1232.04	X							3200	2520	660	400	<input checked="" type="checkbox"/>	<input type="checkbox"/>
ATR1232.05	X							3200	2520	660	400	<input checked="" type="checkbox"/>	<input type="checkbox"/>
A15		X	X	X				4000	3200	800	406	<input checked="" type="checkbox"/>	<input type="checkbox"/>
A25				X	X	X		4450	3666	760	600	<input checked="" type="checkbox"/>	<input type="checkbox"/>
ATR3540.03			X	X	X			4000	3225	775	400	<input checked="" type="checkbox"/>	<input type="checkbox"/>
ATR4247.03					X	X		4705	3925	857	400	<input checked="" type="checkbox"/>	<input type="checkbox"/>
TH80							X	6146	5167	1096	800	<input checked="" type="checkbox"/>	<input type="checkbox"/>



COMPREHENSIVE CRAWLER TRACK SYSTEMS OVERVIEW

GENERAL INFORMATION					CHARACTERISTICS/WORKING CONDITION				
Model	TMY Doosan	Bonfiglioli	Danfoss	Gearbox ratio	Motor Displacement	Max Flow.	Max Pressure	Single Speed	Double Speed
					cc	L/min	bar		
ATR1232.00	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	53.706	53.2/33.8	60	280	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ATR1232.01	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	53.706	53.2/33.8	60	280	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ATR1232.02	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	53.706	53.2/33.8	60	280	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ATR1232.03	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	53.706	53.2/33.8	60	280	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ATR1232.04	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	53.706	53.2/33.8	60	280	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ATR1232.05	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	53.706	53.2/33.8	60	280	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
A15	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	53	68,9/43	52	330	<input type="checkbox"/>	<input checked="" type="checkbox"/>
A25	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	48	168,4/102,5	224	330	<input type="checkbox"/>	<input checked="" type="checkbox"/>
ATR3540.03	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	39.14	97.5/151.4	162	330	<input type="checkbox"/>	<input checked="" type="checkbox"/>
ATR4247.03	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	48	102.5/168.4	224	330	<input type="checkbox"/>	<input checked="" type="checkbox"/>
TH80	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	63	195	280	350	<input type="checkbox"/>	<input checked="" type="checkbox"/>





**Complete Undercarriage Systems
for Maximum Performance in
All Conditions!**

After-Sales Services

Anismak ensures maximum customer satisfaction not only in production and supply processes but also in after-sales services. We guarantee the uninterrupted operation of your machines through on-time delivery, spare parts support, maintenance services, and rapid technical solutions. With our large stock capacity and expert team, we provide fast and effective solutions for all your needs, supporting your business processes efficiently.



Fast and Reliable Delivery

Ensuring products are delivered on time and complete



Spare Parts Support

Instant solutions with a large stock capacity



Maintenance & Repair

Technical support during and after the warranty period



Logistics Planning

Support services to ensure product uptime



Customer Support & Solution-Oriented Service

Fast evaluation of requests and efficient management of the resolution process



With Anismak, seamless support, reliable service, and long-lasting solutions await you!



Assembly, Maintenance & Repair

As Anismak, our expert team offers customized repair and maintenance solutions tailored to your machines' specific needs, taking into account your budget and time constraints. **Our primary goal is to maximize the reusability of your parts and extend the lifespan of your machines through flexible repair services, ensuring long-term productivity.** With our team by your side in all circumstances, we ensure the continuity of your business processes. **With the assurance of Anismak, your machines will continue to operate at peak performance at all times!**



Why Anismak?

Anismak has been a trusted brand leading the industry with its local production power since 1984. With production compliant with international standards, an extensive **stock network, and a fast supply system,** we ensure the uninterrupted operation of your machines. With our customer-centric approach, we **provide high-quality walking group spare parts, crawler track systems solutions, and maintenance-repair services** to a wide range of industries, from mining to construction, ensuring the longevity and long-term efficiency of your equipment with our technical knowledge and experience. We guarantee the continuity of your business operations by offering high-performance, long-lasting solutions even under challenging conditions. **With Anismak, strong, durable, and efficient solutions are always by your side!**



anışmak®

FRAMES & UNDERCARRIAGE COMPONENTS

a track

itm

JSB



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