

Product[™] Catalogue

Machinery Spare Parts Manufacturers

EVERPADS is devoted to manufacture all the high-value heavy equipment in one place so you can accomplish your construction project without any hassle.

ABOUT US

OUR BUSINESS PHILOSOPHY

Tell me the name of your machine, and I can provide you with all the spare parts.

"

Today, EVERPADS spans the globe with service in over 80 countries, branches in the U.S.A., China, and Holland, and dealerships in Korea, Australia, India, and Vietnam. The core of our business entails investing in research and development, offering the best prices and quality, and making cost-effectiveness a priority for our customers, supported by exceptional customer service.

Our superior product lines range include systems such as the Undercarriage System, Milling System, Shock Absorption System, Conveyor Systems (Paver and Cold Milling Machines), Compaction System, and Spreading System by equipment as follows:

- Cold Milling Machine (Cold Planer)
- Asphalt Paver
- Excavator
- Vibratory Hammer
- Vibratory Roller

EVERPADS is a world-recognized brand representing a prestigious, vertically integrated team with decades of manufacturing experience. Our industry standing is one of the many reasons our customers rely on us for quality parts and customized availability, including OEMs that count on us for our steady worldwide supply chain.

EVERPADS is the preferred OEM manufacturer for over 80 percent of the world's construction machinery.



EVERPADS IS THE WORLD'S LEADING SPARE PARTS MAN-UFACTURER.

Our goal has always been, and will always be, to strengthen our clients' machinery through innovation, beginning with the industry's first bolt-on rubber track pads.

Mr. Leo Chiang founded EVERPADS in 1995 based on his invention of bolt-on track pads, utilizing his advanced knowledge of rubber-type products, especially on laminated wheels. Mr. Chiang realized that construction machinery's extensive use of rubber track pads required a unique formulation to make them more stable, less labor intensive to change, and improve cost-savings. As a result, EVER-PADS' bolt-on track pads won industry applause, attracting competitors to follow suit.





THE E-GENER-ATION MILLING SYSTEM

THE E-GENERATION MILLING SYSTEM

The EVERPADS E-Generation Milling System utilizes decades of research and development and on-site project intelligence to develop and optimize the elements of each part. This level of focus provides unparalleled precision in our parts, resulting in increased efficiencies, reduced frequency of repairs, and superior performance.

The following parts of the EVERPADS Milling System include Gen-E Milling Teeth, the TH12 Quick-Change Tool Holder, E-type Milling Drum with four options, and Milling System Accessories. As with all EVERPADS spare parts, customization is available, too.



CENTE I

The E-Generation Milling System

Wear Plate

Patented wave-shaped design ensures better rotating performance and protection for the tool holder during the milling process.

Tungsten Carbidge Tips

Our tungsten carbide tip is made of German material, aiming for the best wear resistance rate compared to other well-known brands. The tip is operated with 30 tons of pressure atmosphere for accurately shaped tips to meet the cutting conditions; the teeth are constructed as a sharp and tough piece. Plus, the angle of attachment on the tool holder, high asphalt breaking performance, and low operating resistance is expected.



Milling Teeth Steel Body

Our patented wave-shaped design also ensures the rotating performance and better protection for the tool holder during the milling process. The forging carbide steel and specially designed layout also promise a longer lifespan of milling teeth.

GEN-E MILLING TEETH

The E-Generation Milling System

Replacing milling teeth, the main point of contact with the surface, often becomes costly for asphalt milling operations. When a set of milling teeth suddenly breaks and stops the processes, unexpected downtime results in lost production revenue and reduces the milling business's profit margin.

"Milling teeth are the major repair cost for asphalt milling machines, accounting for up to 60 percent of all repair costs per year."

Because the service life of milling teeth depends on several factors, including the teeth design, road condition (hardness), milling depth, and cutting speed, our improvements, illustrated and detailed below, use the latest engineering designs and technology.

Spring (Clamping) Sleeve

The patented spring plate is made of high-quality steel. It can maintain a long-lasting constant tension. It will tightly hold the milling teeth, but also allow the milling teeth to rotate smoothly in the tool holder. It will not let the teeth fall off from the tool holder during the planning, effectively reducing the friction force and increasing wear resistance.

T4W PART NO. 13110636

Base diameter tip

Diameter shank

Height head

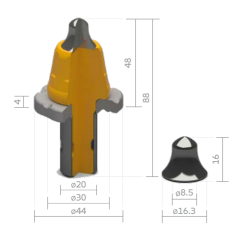
Height pick

Height tip

Height wear plate

Diameter wear plate Upper diameter tip

View more about our Gen-E milling teeth technology here.



Ø16.3 mm

Ø20 mm

48 mm

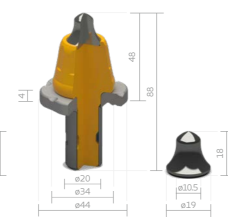
88 mm

16 mm

4 mm Ø44 mm

Ø8.5 mm





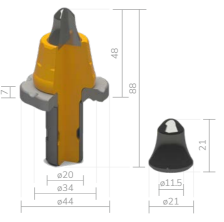
COLD MILLING MACHINE

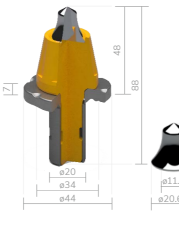
T5W PART NO. 1311007	
Base diameter tip	Ø17.5 mm
Diameter shank	Ø20 mm
Height head	48 mm
Height pick	88 mm
Height tip	17 mm
Height wear plate	4 mm
Diameter wear plate	Ø44 mm
Upper diameter tip	Ø9.5 mm

T6W PART NO. 1311010

Base diameter tip	Ø19 mm
Diameter shank	Ø20 mm
Height head	48 mm
Height pick	88 mm
Height tip	18 mm
Height wear plate	4 mm
Diameter wear plate	Ø44 mm
Upper diameter tip	Ø10.5 mm







T7WS PART NO. 1311019

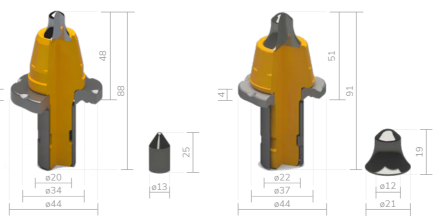
Base diameter tip	Ø20 mm
Diameter shank	Ø20 mm
Height head	48 mm
Height pick	88 mm
Height tip	20 mm
Height wear plate	4 mm
Diameter wear plate	Ø44 mm
Upper diameter tip	Ø10.5 mm

T7WH PART NO. 1311021

Base diameter tip	Ø21 mm
Diameter shank	Ø20 mm
Height head	48 mm
Height pick	88 mm
Height tip	21 mm
Height wear plate	4 mm
Diameter wear plate	Ø44 mm
Upper diameter tip	Ø11.5 mm

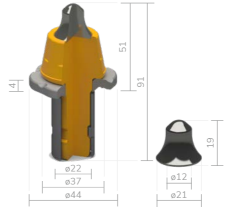
T8WS PART NO. 1311037

Base diameter tip	Ø21.8 mm
Diameter shank	Ø20 mm
Height head	48 mm
Height pick	88 mm
Height tip	20.65 mm
Height wear plate	7 mm
Diameter wear plate	Ø44 mm
Upper diameter tip	Ø11.8 mm



T4WT1-13W PART NO. 1311032

Base diameter tip	Ø25 mm
Diameter shank	Ø20 mm
Height head	48 mm
Height pick	88 mm
Height tip	13 MM
Height wear plate	4 mm
Diameter wear plate	Ø44 mm
Upper diameter tip	Ø13 mm



T7WR-22 PART NO. 131	1023
Base diameter tip	Ø19 mm
Diameter shank	Ø22 mm
Height head	51 mm
Height pick	91 mm
Height tip	21 mm
Height wear plate	4 mm
Diameter wear plate	Ø44 mm
Upper diameter tip	Ø12 mm

DIFFERENT TYPES OF MILLING MACHINES RECOMMENDABLE

	Small Milling Machines			Compact Milling Machine	Large Milling Machines
	0.25M	0.5M	1M REAR	-	-
T4W	••	••	•	0	0
T5W	0	•	••	•	0
T6W	0	0	•	••	•
T7WS	0	0	0	•	••
T7WH	0	0	0	•	••
T8WS	0	0	0	0	•
T1-13W	••	••	••	••	•
T7WR-22	0	0	0	•	••

O Conditionally Recommendable Recommendable Thighly Recommendable







TH02

TH08

TH12N
Original parts sales services

GEN-E TOOL HOLDER SYSTEM

The E-Generation Milling System

TH12 QUICK-CHANGE TOOL HOLDER

Because the milling drum is core to the machine, our expertise led us to look deeper into the impact of the tool holder and design the tool holder unique to its application. After years of testing and hearing customer feedback, we are proud to offer the EVERPADS TH12 Quick-Change Tool Holder solution, which features these innovations:

- -Proprietary Tool Holder Self-Centering Solution
- -Operational Reliability
- -Greater Wear Volume

Overall, the proprietary EVERPADS TH12 Tool Holder has dramatically diminished maintenance efforts with these innovations.

ltem	Application	Specification
TH01	Carell or assessed william markings	
TH02	Small or compact milling machines	
TH03		
TH08		For tools with a shaft of 20mm or 22mm in diameter
TH11	Compact or large milling machines	
TH12N		
TH22		

View more about our E-type milling drum technology here.







1000mm Teeth Gap (15mm) 1300018 W2200 TH11-185 (15mm)



500 Teeth Gap 6x2mm (4mm)



2000mm Teeth Gap (8mm)



2000mm Teeth Gap 6x2mm

Category	Lenth		Model	
	0.35m / 0.5m	W50	W50H	W55H
Cmall Milling Machines	mc.0 / mcc.0	W50DC	W50R	W60R
Small Milling Machines	1	W60	W100(L)	W100(H)
	1m rear	W100R	W130H	-
		W100F	W100CF	W120F
Compact Milling Machines		W120CF	W130F	W130CF
		W150	W150CF	-
		W1500	W1900	W195
		W2000	W200	W200F
		W200H	W205	W207F(i)
Large Milling Machines	-	W210	W210X	W210F(i)
		W2100	PW215	W220
		W2200	W240CR	W250
		W380CR	-	-

As owners and operators face more unpredictable challenges in road construction, the EVERPADS E-type Milling Drum options also include available customization. In numerous projects, our customers have provided us with the dimensions for customized milling drums so that we can manufacture the precise fit for their machines.

E-TYPE **MILLING**

The E-Generation Milling System

EVERPADS leads the industry in its innovative approach to milling drums as a replacement part, setting a new standard with our extensive knowledge and intelligent manufacturing processes and making them a sustainable solution with these advantages:

COLD MILLING MACHINE

- Cost less, by 30-50%.
- Automatic robotic arm implements every tool base welding with 3D arrangement modeling, eliminating errors and delivering strict accuracy tool base alignment and precise positioning.
- A broad range of drum types based on different cutting tool pitches.

View more about our E-type milling drum technology here.

The E-Generation Milling System

EVERPADS Corporation.



Ejector 150*100 Q235



Ejector 150*100 Q235



Ejector 150*100 Q235

	Ejector 150*100 Q235	Ejector 250	Ejector 250*108
ОЕМ	2140636	"N/A	2140635
ITEM	2030400010	2030400042	2030400005



EJECTOR

The E-Generation Milling System

EVERPADS Corporation.

The EVERPADS wear-resistant ejector prolongs the service life of the milling drum for cold milling machines because its well-designed shape is more effective at removing milled road material, resulting in increased productivity and minimized project costs. Its patented shape has a claw on both sides, which gathers the materials together and prevents them from escaping the enclosed grip. Forged with wear-resistant alloy steel, the ejector also features a mounting receptacle to ease replacement and is built for easy reception of most milling machines to maximize productivity.

THE E-GENERATION MILLING SYSTEM



EVERPADS Corporation.

The E-Generation Milling System



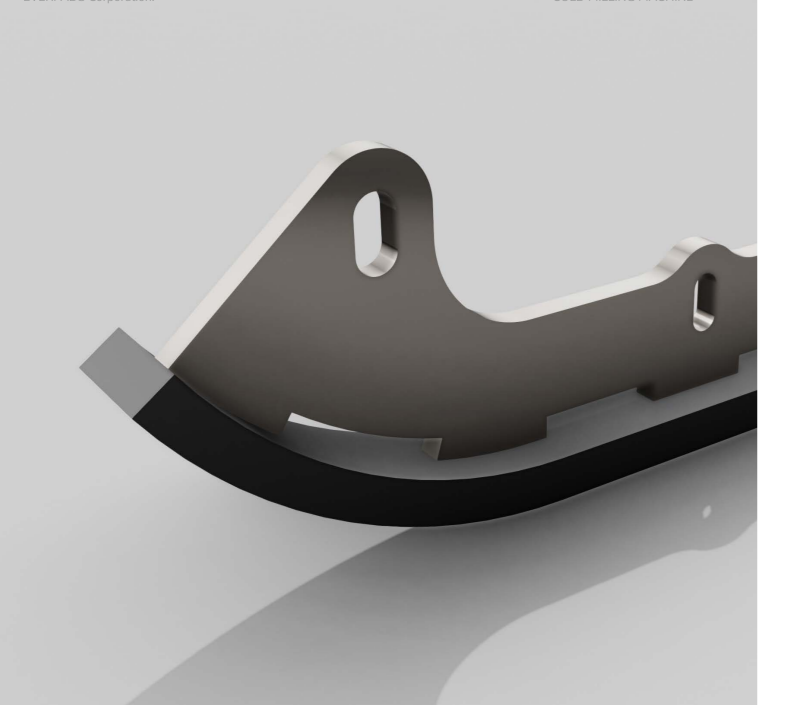
Scraper Blades 248*40*20-middle

SCRAPER BLADE

The E-Generation Milling System

The scraper blade ensures a closed space in the milling drum's chamber, properly removing the milled road material and flattening the milled road surface with carbide-tipped scrapers. The material and the position of the hard alloy and the scraper's outline greatly improve performance since hard alloy can keep its shape at 500°C and maintain its hardness at 1000°C.

	Scraper Blades	Scraper Blades	Scraper Blades
	248*40*20-left	248*40*20-middle	248*40*20-right
ОЕМ	44638	43408	44639
	146457	146456	146458
ITEM	2030500036	2030500035	2030500037
	2030500017	2030500016	2030500018



To increase the longevity of the protector skid and minimize replacement costs, EVERPADS applies three layers of

wear-resistant alloy material and adjusts the thickness of the front end. As a result, the optimized front head with-

stands higher impact and wear resistance when contacted

with uneven road surfaces and provides our client with

cost efficiencies and a long service life solution.

The E-Generation Milling System



Protector Skid 50*616

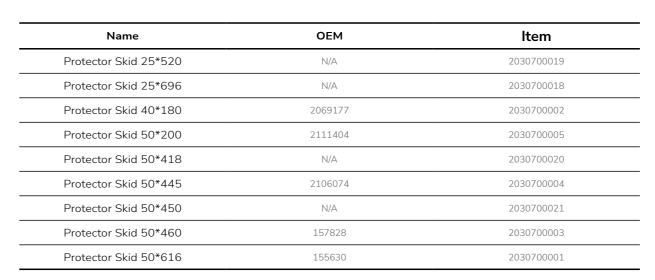


Protector Skid 50*445



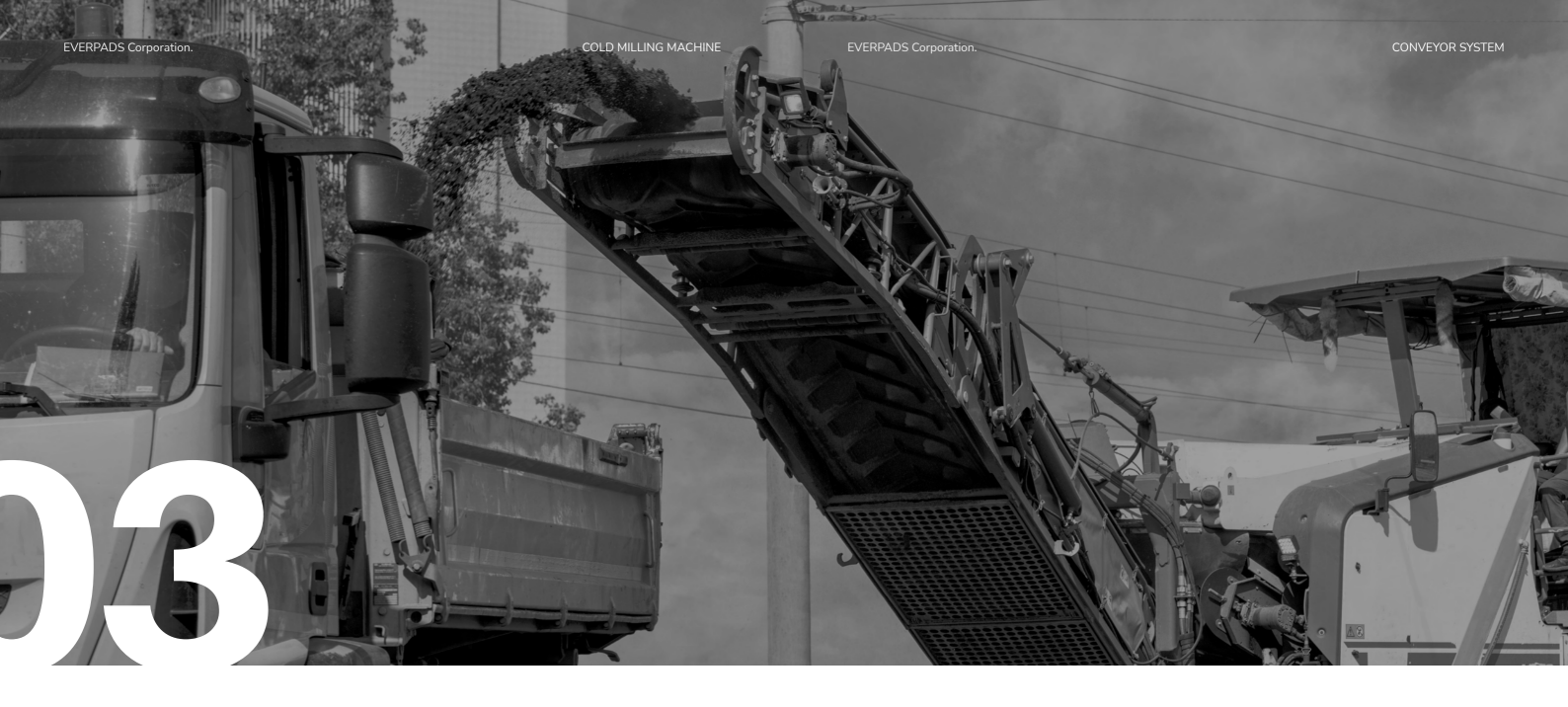
Protector Skid 50*460





PROTEC-**TOR SKID**

The E-Generation Milling System



CONVEYOR SYSTEM For Cold Milling Machine

CONVEYOR SYSTEM

If the milling drum is the heart of the cold milling machine, then the conveyor system is its arms, requiring adaptability and accuracy specific to each equipment model and project's applications. As with our other system approaches, EVERPADS innovates at the component level to achieve overall product excellence, maximizing performance effectiveness.

PRODUCT PARTS FOR THE CONVEYOR SYSTEM INCLUDE:

- Conveyor Belt: Offers the highest quality rubber materials with up to 5 layers specific to the cold milling machine make and model.
- Support Roller, including Belt Roller, Guide Roller, and Drive Roller: Prevents spillage, belt, and structural damage; decreases operational downtime; and provides high-energy efficiency despite loading pressure.
- Return Roller: Provides longer service life under high load pressure with highquality alloy steel and the EVERPADS proprietary rubber formula.





Offers the highest quality rubber materials with up to 5 layers specific to the cold milling machine make and model.

Name		M	1odel		Maker
	W250	W250(i)	W2200	W240CR	
	W240CR(i)	W380CR	W380CR(i)	W200F	
Discharge conveyor 500*15380 Loading conveyor 800*4760	W200F(i)	W210	W210F(i)	W207F(i)	
Loading conveyor 850*6040	210XP	W210(i)	W205	W215	
Loading conveyor 850*6740 Discharge conveyor 850*15500	W195	W200	W200(i)	W2000	WIRTGEN
Discharge conveyor 1100	W1900	W1500	2000DC	W200F	
Loading conveyor 1100*7950 Discharge conveyor 1100*16250	W200F(i)	W210XP	W200H	W200H(i)	
	W100	W100(i)	W60	W60(i)	
	W100R	W100R(i)	-	-	
Conveyor Belt 850*6200	PL2	000	PL	2000S	CAT
Conveyor Belt 850*6232	PM	200	Pl	M620	CAT



CONVEY-OR BELT

Conveyor System

EVERPADS takes great pride in our rubber products, and when it comes to the conveyor belt, continuity counts, as well as the utmost loading capacity and stability. Due to the high quality of the rubber raw material and the latest hot vulcanization technology, the conveyor belt is produced in one process, assuring a long service life. The Y – shape threads help to strengthen the entire structure that carries the milled material effectively out to the truck.

COLD MILLING MACHINE

Additionally, we provide various specifications of conveyor belts for different machine models.

SUPPOR

Conveyor System

Support Roller

The EVERPADS Support Roller includes roller bearings with labyrinth seals to improve low friction that lengthens the conveyor system service life. The easily attachable idle pulley with plow groove optimizes the ideal conveyor efficiency, while the hardened bearings help maximize loading capacity.

Belt Roller & Guide Roller

Our roller products instill stable operating guides, centering the conveyor belt and providing accurate guidance in stringent environments. In addition, the EVERPADS special rubber compound with low abrasion flow makes these rollers more wear-resistant, adding considerable value to the overall system.





Belt Roller & Support Roller

Name		M	lodel		Maker
	W2100	W1000F	W1200F	W1300F	
	W100CF	W100CF(i)	W120CF	W120CF(i)	
	W130CF	W130CF(i)	W100F	W100F(i)	
Belt roller B1000	W120F	W120F(i)	W130F	W130F(i)	
Belt roller A850 Belt roller B800	W200	W200 H	W200H(i)	W200(i)	
Belt roller B500 Belt roller B600	W200F(i)	W200F	W207F(i)	W210	
Belt roller B1100	W210XP	W210F(i)	W210(i)	W195	WIRTGEN
Support roller B600 Support roller B1000	W205	W215	W2000	W200H	
Support roller B850	W200H(i)	W100	W100(i)	W60	
Support roller B800 Support roller B1100	W60(i)	W100R(i)	W120R(i)	W150(i)	
	W1900	W1500	KMA220(i)	W2200	
	W220	W250	W250(i)	W240CR	
	W240CR(i)	W380CR	W380CR(i)	KMA220	



capacity.

The EVERPADS Support Roller includes roller bearings with labyrinth seals to improve low friction that lengthens the conveyor system service life. The easily attachable idle

pulley with plow groove optimizes the ideal conveyor efficiency, while the hardened bearings help maximize loading

SUPPORT ROLLER

Conveyor System

Guide Roller

	М	odel		Maker
W500	W100CF	WX33:AA551200F	W200F	
W50	W130CF	W1300F	W200F(i)	
W50 DC	W120CF	W1900	W207F(i)	
W50 DC(i)	W150CF	W1500	W210F(i)	
W55 H	W100R	W2000	W210XP	
W50R	W100R(i)	W2100	W220(i)	
W 50 R(i)	W100H	W2200	W250(i)	
W60	W100F	W195	W250	
W60(i)	W100F(i)	W205	KMA200	WIRTGEN
W100	W120F	W215	W240 CR	
W150	W120F(i)	W210(i)	W240 CR(i)	
W150(i)	W130F	W210	W380 CR	
W100(i)	W130F(i)	W220	W380 CR(i)	
W100CF(i)	W120R	W200H	W150 CF	
W130CF(i)	W120R(i)	W200H(i)		
W120CF(i)	W130H	W200		
W150CF(i)	W1000F	W200(i)		

Drive Roller

The EVERPADS cylindrical and patented driver roller uses reinforced rubber and special adhesive technology for longevity in large contact surface applications needing gripping friction during operation. The roller's steel supports stability while in use as the diamond-patterned surface effectively avoids asphalt adhesion.



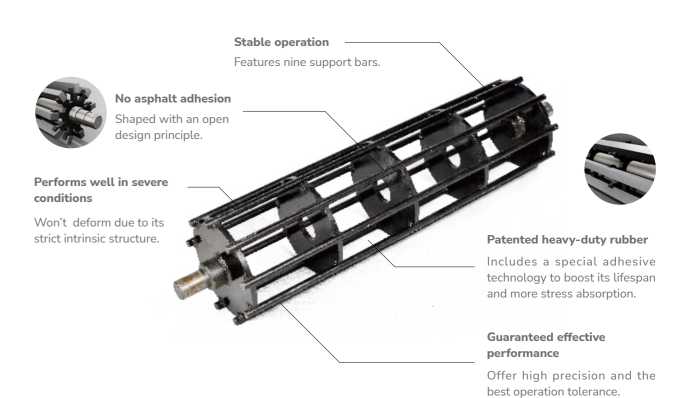
COLD MILLING MACHINE

Name		Model		Maker
	W250	W210(i)	W210 F(i)	
	W250(i)	W195	W2000	
	W2200	W205	W200 H	
	W220	W215	W200 H(i)	
Drive roller A800	W220(i)	W200	W100R	
Drive roller B500 Drive roller B850	W240CR	W200(i)	W100R(i)	WIRTGEN
Drive roller B1100	W240CR(i)	W200H	W1900	
	W380CR	W200H(i)	W1500	
	W380CR(i)	W200 F	KMA200	
	W210	W200 F(i)	KMA220	
	W210XP	W207 F(i)	KMA220(i)	

Return Roller

The EVERPADS Return Roller, made of high-quality rubber material and stable steel structure, promotes a long service life for the cold milling machine even under high load pressure. Our roller's nine support bars ensure stable operations while its open design principle prevents asphalt adhesion. This rigid, intrinsic structure prevents the return roller from deforming in severe conditions.

Key Features and Benefits:



Name		М	lodel		Maker
	W60	W60(i)	W100	W100(i)	
Return roller B1100	W100R	W100R(i)	W120R	W120R(i)	
Return roller B850	W195	W1900	W1500	W200	
Return roller B850 Return roller A800	W200(i)	W200H(i)	W2000	W2200	WIRTGEN
Return roller B500	W205	W210	W210(i)	W210XP	
	W215	W250	W250(i)	KMA200	
	KMA220	KMA220(i)			



UNDERCAR-RIAGE SYSTEM

For Cold Milling Machine

UNDERCARRIAGE SYSTEM FOR COLD MILLING MACHINES

EVERPADS, a global leader in spare parts, is recognized for our undercarriage system parts—many of which are industry firsts—including the bolt-on EVERPADS Poly Track Pads and E30 Rubber Track Pads. With decades of experience backed by millions of projects, our customers have gained extended service lives and enhanced performance using our system with their construction projects and machinery.

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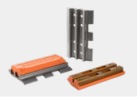


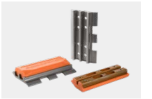


260_120_50N

300_130_55







300_115_40

350_140_55

365_135_60

Name	Item	Maker
Polyurethane Track Pads 260*120*50N	2010542005	
Polyurethane Track Pads 260*120*50	2010542001	_
Polyurethane Track Pad 230*120*50	2010542006	
Polyurethane Track Pad 300*130*55	2010543001	
Polyurethane Track Pads 300*130*55N	2010543012	— WIRTGEN CAT
Polyurethane Track Pad 300*125*52	2010543002	BITELLI DYNAPAC
Polyurethane Track Pad 350*140*55	2010543004	MARINI
Polyurethane Track Pad 300*115*40 CO-BO	2010543005	ROADTEC SANY
Polyurethane Track Pad 300*130*45CO-B2	2010543006	GOMACO
Polyurethane Track Pad 350*140*55	2010543008	BOMAG
Polyurethane Track Pad 365*135*60	2010543009	_
Polyurethane Track Pad 320*130*45	2010543010	_
Polyurethane Track Pad 400*120*50CO-B1	2010544001	_

Learn more about EVERPADS Poly Track Pads for cold milling machines by viewing more information now.

EV POLY-URETHANE TRACK PADS

Undercarriage System

EVERPADS invented the first polyurethane (poly) track pads with a proprietary compound that extends property strength and optimizes traction, including better turning agility due to low friction, and makes the pads highly wear-resistant. These features give our poly pad products a service life operation of over 1,200 hours due to the high percentage of tear and abrasion resistance. Our high-quality standards ensure safer and more reliable productivity, tested by SGS third-party certifications.







EVERPADS Corporation.















300*130*50PN

350*130*50PN

400*135*60

300*130*55

450*135*7

Name	Item	Maker
Rubber Track Pad 230*120*55	2010532001	
Rubber Track Pad 260*120*65	2010532006	_
Rubber Track Pad 260*120*50N	2010512015	_
Rubber Track Pad 260*120*50-2	2010512024	_
Rubber Track Pad 230*120*55	2010532001	_
Rubber Track Pad 350*135*55-OLD	2010513011	_
Rubber Track Pad 300*130*50	2010513038	_
Rubber Track Pad 320*135*50	2010513039	_
Rubber Track Pad 300*125*60 Pad	2010513040	_
Rubber Track Pad 350*135*55	2010513049	_
Rubber Track Pad 300*125*60 Pad	2010513062	- WIRTGEN
Rubber Track Pad 450*135*70	2010534007	CAT
Rubber Track Pad 230*120*65	2010532002	BITELLI
Rubber Track Pad 250*100*60	2010532003	DYNAPAC
Rubber Track Pad 260*120*55	2010532005	MARINI ROADTEC
Rubber Track Pad 260*120*55	2010532005	SANY
Rubber Track Pad 300*130*55	2010533006	GOMACO
Rubber Track Pad 300*130*65	2010533007	BOMAG
Rubber Track Pad 350*140*70	2010533025	_
Rubber Track Pad 350*140*55	2010533028	_
Rubber Track Pad 300*120*55	2010533029	_
Rubber Track Pad 400*135*65	2010534003	_
Rubber Track Pad 450*125*65	2010534005	_
Rubber Track Pad 450*135	2010534008	=
Rubber Track Pad 300*130*55	2010543001	_
Rubber Track Pad 350*135*55	2010533011	_
Rubber Track Pad 350*135*70	2010533013	_
Rubber Track Pad 260*120*65	2010532006	_



E30 RUB-BER TRACK PADS

Undercarriage System

EVERPADS Corporation.

EVERPADS poly pad products' high-quality standards ensure safer and more reliable productivity, tested by SGS third-party certifications. They are the ultimate track pads for cold milling machines and the first proprietary engineering-designed track pads with an industry-standard poly material, featuring:

COLD MILLING MACHINE

- High tear and abrasion resistance formula
- Optimized traction compound
- Built-in plate patent designChamfer edge patent design
- Bolt-on design

View more on the EVERPADS world-renowned rubber track pads.

Learn more about EVERPADS Poly Track Pads for cold milling machines by viewing more information now.



Undercarriage System

EVERPADS Corporation.





LAMINATED WHEEL

Undercarriage System

Our poly pads are thicker and longer-lasting, our poly pads also feature: feature the Chamfer edge patent design, which optimizes advanced quality and steering agility. The bolt-on design features make installation and removal easier, making it cost-efficient for construction companies.

EVERPADS poly pad products have a service life operation of over 1600 hours due to the high percentage of tear and abrasion resistance. Our high-quality standards ensure safer and more reliable productivity, tested by SGS third-party certifications.

	Model		Maker
W50H	W1200F	W100 CF(i)	
W100	W1300F	W120 CF(i)	
W35DC	W100F	W130 CF(i)	MIDTOFN
W35R(i)	W100F(i)	W1000 C	WIRTGEN
W1000L	W120F(i)	W1000	
W1000F	W130F(i)		
	CAT1000		CAT
	SM50		SHANTUI

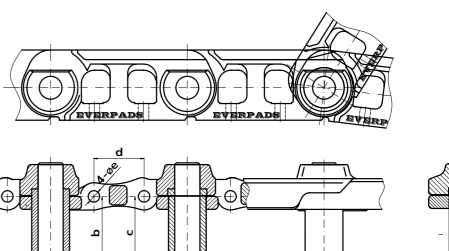
COLD MILLING MACHINE

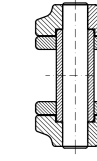


X-TYPE TRACK

CHAI







Pitch	b	С	d	e
P140-B1	86±0.4	86±0.4	52	Ø12.5
P155.6-B2	88.9	88.9	57.1	Ø13.1
P175.45-B5	144	125.4	60	Ø16.3
P155.6-D3	104.8	88.9	54.8	Ø14.3
P171-D4	108±0.4	108±0.4	60.32	Ø16.2

X-TYPE TRACK CHAIN

Undercarriage System

Our track chains are designed for strength that can withstand up to 800 kN (over 176,300 pounds), eliminating failure during the project. Forged from the highest quality of alloy steel, characterized by high intensity, hardness, and excellent resilience, our track chains provide a longer lifespan than conventional-type products. EVERPADS' high-tech technique, known as the X-type, makes the

dimension of the track chain more accurate, ensuring quality components with this successful innovation. By extending the width, link tension increases. In addition, we connect the links with heat-treated steel pins to sustain the heavy loads and intense pressure. These refinements make our track links unique and far advanced over industry standards.

ENTEL BOYUFF

View more about our E-generation track roller technology here.

Undercarriage System





(4	1

E-GENERA-**TION TRACK** ROLLER Undercarriage System

The EVERPADS E-generation Track Rollers apply a proprietary sealed system to secure the oil from unexpected leakage and provide a superior motion experience.

COLD MILLING MACHINE

The heavy weight of the cold milling machine and the need for precise maneuverability make the quality of spare parts imperative. The EVERPADS Track Roller allows cold milling machines greater flexibility to move forward or backward; it can also prevent oil leakage and provide better motion efficiency, maintaining higher standards.

Maker		odel	Мо		
	W1300F	W1200F	W1000F	W1000	
	W100F	W130F	W1900	W1500	
	W120F(i)	W100F(i)	W130F(i)	W120F	
	W100CF(i)	W120CF	W100CF	W130CF	
	W150F(i)	W200F	W130CF(i)	W120CF(i)	
	W200H	W200(i)	W200	W200F(i)	
WIRTGEN	W150CF	W150(i)	W150	W200H(i)	
	W207F(i)	W205	W2000	W150CF(i)	
	W210(i)	W210XP	W210	W215	
	W220(i)	W220	W2100	W210F(i)	
	W250(i)	W250	2200CR	W2200	
	W380CR(i)	W240CR(i)	W380CR	W240CR	
CAT	20	PM6	M200	Р	
CMI	5-7	PR52	R525	PR525	
TIANGONO	4500		WTL		
XCMG	DOKII		XM2		
XINZHU		9000	MT9		
ZOOMLION		2000	BG2		

View more about our idler roller technology here.

IDLER ROCHINES Undercarriage System



COLD MILLING MACHINE



IDLER ROLL-ERCHINES

Undercarriage System

EVERPADS Corporation.

The EVERPADS Idler Roller, known for its excellent stability and outstanding performance on milling machines, are made with top high-quality casting steel with a proprietary sealed system and heat-treated surface, so they have long-lasting durability.

COLD MILLING MACHINE

Name	Item		Model		Maker
		W150	W100F(i)	W130CF(i)	
		W1000	W120F(i)	W150(i)	
Idler Assembly Ø317*240	2010900016	W1000F	W130F(i)	W150CF(i)	WIRTGEN
		W1200F	W100CF(i)	W1900	
		W1300F	W120CF(i)		WIRIGEN
		W2200	2200CR	W380CR	
Idler Assembly Ø450*321.4	2010900005	W250	W240CR	W380CR(i)	
		W250(i)	W240CR(i)		





EVERPADS Corporation.



SPROCKET

Undercarriage System

EVERPADS Corporation.

EVERPADS Sprockets are forged with high-quality casting steel to prevent damage from stray adhesive materials. The heat-treated material used makes them wear-resistant and long-lasting.

COLD MILLING MACHINE

Name	Item	Model			Maker	
		W1000F	W1200FT	W120(i)	W1500	
B1 2011000023 -	W1000FT	W1200L	W130(i)	W1900		
	W1000	W1300F	W150	W200	WIRTGEN	
	W1200F	W100(i)	W150(i)	W200(i)		
B5	2011000022	W2200	W250	W250(i)		
D3	2011000003	PR 450			CAT	
DA	2011000025	2100VC	2100DC	2100DCR	W2100	VALIDICEN
D4	2011000026		W	220		WIRTGEN





UNDERCAR-RIAGE SYSTEM

For Asphalt Paver

UNDERCARRIAGE SYSTEM FOR ASPHALT PAVER.

The life of a paver undercarriage often results in high repair costs. With climate temperatures increasing for prolonged periods, extensive heat can strain equipment, leading to mechanical failures. Plus, pavers generate tremendous dust and debris, risking clogged or damaged equipment. Finally, the constant movement of the paver leads to wear and tear, especially when working with abrasive materials. The solution? The EVERPADS undercarriage system spare parts minimize or remove these frequent problems with innovative technologies that provide pavers with longer service life and the smoothest asphalt paving capabilities. Parts include:

CONTENTS.

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E-generation Track Roller	p. 58
X-Type Track Chain	p. 60
Idler Roller	p. 62
Sprocket	p. 64

E15 RI BERT

EVERPADS Corporation.

Formula E Technology

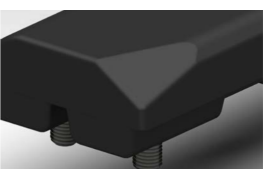
EVERPADS applies Formula E, one of our proprietary core technologies, to our rubber track pads, slowing down the rubber's aging (fatigue) speed. This technology results in longer service life and maintains excellent properties capabilities, especially for intense extracting construction projects.

Patent Support Frame and Built-in Steel plate

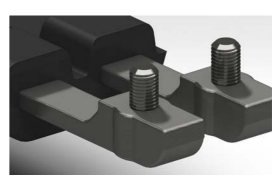
EVERPADS rubber track pads, as a premier choice for the excavator undercarriage parts, provide extreme durability, a patented support frame, and a built-in steel plate—all engineered to substantially increase the strength of track pads and prevent any deformation.

Bolt-on Excavator Track Pads

EVERPADS first invented bolt-on track pads, providing a more straightforward installation and cost-efficient solution. Our bolt-on track pads for excavators provide stability for operators who work on railroad construction or other rugged road surfaces.







E15 RUB-BERTRACK PADS

For Asphalt Paver

ERPADS Corporation.

The EVERPADS Formula E15 Rubber Track Pad manages high-temperature and viscous asphalt particles in asphalt paving construction. With a high load capacity molecular structure, the rubber pads provide greater stability to perform more smooth paving operations.

ASPHALT PAVER

- 3x the service life with low-heat generation technology
- E15 special rubber compound: heatresistant & oil resistant
- Built-in plate patent design
- Chamfer edge patent design
- Bolt-on design

ASPHALT PAVER

UNDERCARRIAGE SYSTEM

Rubber Track Pad 180*95*22 20105110 Rubber Track Pad 180*95*22 20105110 Rubber Track Pad 200*80*35 20105120 Rubber Track Pad 260*120*55 20105120 Rubber Track Pad 300*95*30 20105120 Rubber Track Pad 300*115*45 20105130 Rubber Track Pad 300*130*50 20105130 Rubber Track Pad 260*120*65 20105120 Rubber Track Pad 260*120*65 20105120 Rubber Track Pad 260*120*50 20105120 Rubber Track Pad 260*120*50N 20105120 Rubber Track Pad 260*120*50N 20105120 Rubber Track Pad 260*120*50-1 20105120 Rubber Track Pad 260*120*50-1 20105120 Rubber Track Pad 260*120*45 CO-B1 20105120 Rubber Track Pad 260*120*45 CO-A 20105120 Rubber Track Pad 260*120*50-2 20105120 Rubber Track Pad 300*100*25 20105130 Rubber Track Pad 300*100*25 20105130 Rubber Track Pad 300*100*25<	
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Rubber Track Pad 360*60*25 20105130	APOLLO
Rubber Track Pad 320*135*58 CO-D3 20105130	
Rubber Track Pad 320*135*50 20105136	
Rubber Track Pad 300*100*56 20105130	
Rubber Track Pad 300*130*45 20105130	
Rubber Track Pad 300*130*55 20105130 Rubber Track Pad 300*130*50 CO-B2 20105130	

Name	Item	Maker
Rubber Track Pad 320*135*58 CO-B2	2010513033	
Rubber Track Pad 300*130*50	2010513038	HANTA
Rubber Track Pad 350*130*50	2010513047	ANTEC
Rubber Track Pad 350*135*55	2010513049	GILCREST
		INGERSOLL-RAND / FORTRESS ALLATT
Rubber Track Pad 300*130*50 CO-D3	2010513052	MARINI DARRED CREENE
Rubber Track Pad 400*100*45	2010514001	BARBER GREENE HUACHEN-HUATON
Rubber Track Pad 450*125*65	2010514003	LIUGONG
Rubber Track Pad 450*135*70	2010514005	SCMC
Rubber Track Pad 450*150*40	2010514006	ABG/VOLVO
	2010314000	ZOOMLION
Rubber Track Pad 400*120*65B1	2010514007	CMI
Rubber Track Pad 400*135*50	2010514012	CEDARAPIDS
Rubber Track Pad 450*135*70	2010534007	GOMACO
Rubber Track Pad 450*135*50	2010514013	SANY LEE BOY
Rubber Track Pad 400*135*60	2010514014	XCMG
		POWER CURBER
Rubber Track Pad 400*135*60-B2	2010514015	AMMANN
Rubber Track Pad 400*135*50-B2	2010514016	MILLER FORMLESS
Rubber Track Pad 400*135*50	2010514017	CMI
Rubber Track Pad 400*135*65-B2	2010514019	GUNTER-ZIMMERMAN
Rubber Track Pad 450*140*50	2010514020	TESMEC
Rubber Track Pad 260*120*55		ROADTEC BRARBER GREENE
	2010532005	BLAWKNOX/
Rubber Track Pad 260*120*65	2010532006	INGERSOLL-RAND
Rubber Track Pad 260*120*65	2010533011	APOLLO
Rubber Track Pad 300*115*45	2010513025	















260*120*50N





300*130*50PN

350*130*50PN

400*135*60

450*135*70



SAME AND THE CONTROLL PaverThe second of the second of





LAMINATED WHEEL

For Asphalt Paver

Our poly pads are thicker and longer-lasting, our poly pads also feature: feature the Chamfer edge patent design, which optimizes advanced quality and steering agility. The bolt-on design features make installation and removal easier, making it cost-efficient for construction companies.

EVERPADS poly pad products have a service life operation of over 1600 hours due to the high percentage of tear and abrasion resistance. Our high-quality standards ensure safer and more reliable productivity, tested by SGS third-party certifications.

Maker		Model					
DYNAPAC		PL350T					
	SUPER 1803-2	SUPER 1603-2	SUPER 1303-3(i)	SUPER 1103-2			
	SUPER 1703-3	SUPER 1603-3	SUPER 1203	SUPER 1303-2			
VOGELE	SUPER 1703-3(i)	SUPER 1603-3(i)	SUPER 1803	SUPER 1103-3			
	SUPER 1803-3	SUPER 1803-1	SUPER 1603	SUPER 1103-3(i)			
	SUPER 1803-3(i)	SUPER 1603-2	SUPER 1603-1	SUPER 1303-3			
BITELLI	650	BB642 BB650					
SANY		45ET	SAP				
BOMAG		BM800P					
DINGSHENG	WLT6000B						
ABG/VOLVO	6870	TITAN 473 TITAN 6870					
NIIGATA FINISHER	NFB6W1						

ASPHALT PAVER

ore about our E-ga

View more about our E-generation track roller technology here.

TION TRA

For Asphalt Paver



Item	Maker	Item	Maker
TITAN 411		SUPER 1800-1	
TITAN 422		SUPER 1800-2	
TITAN 423	ABG	SUPER 1800-2 SJ	
TITAN 111		SUPER 1800-3	
TITAN 525		SUPER 1800-3(i)	
AFT501	AMMANN APOLLO	SUPER 1803	
BB681C 000054	BITELLI	SUPER 1600-1	
F182		SUPER 1600-3(i)	VOGELE
F182	DVALADAC	SUPER 1800-3 SJ	VOGELE
F141	DYNAPAC	SUPER 800	
PL2000		SUPER 700	
SM2000	SANY	SUPER 800-3 (i)	
HA60C	SUMITOMO	SUPER 700-3 (i)	
SUPER 1600		SUPER 800-3	
SUPER 1600-1	VOCELE	SUPER 700-3	
SUPER 1600-2	VOGELE	SUPER 600	
SUPER 1600-3		ABG7820	VOLVO



E-GENERA-TION TRACK ROLLER

For Asphalt Paver

56

mixes.

Track rollers need to handle increased load capacity to avoid bending and breakage. The EVERPADS Track Roller applies the E-generation technology as well as intro-

duces a new core feature, our proprietary lubrication sealed system, along with its welded high-quality alloy steel that is wear-resistant, providing durability, stabil-

ity, and longevity for asphalt pavers that must deal with abrasive, hot pavement

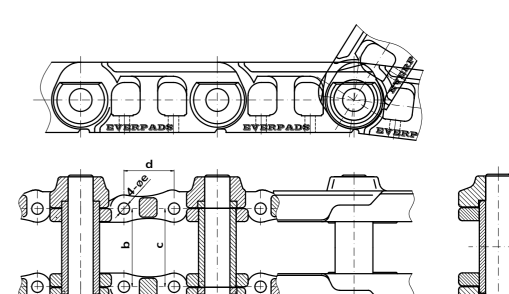
ASPHALT PAVER





View more about our X-type track chain technology here.

CHAIN



Pitch	b	С	d	e
P140-B1	86±0.4	86±0.4	52	Ø12.5
P155.6-B2	88.9	88.9	57.1	Ø13.1
P175.45-B5	144	125.4	60	Ø16.3
P155.6-D3	104.8	88.9	54.8	Ø14.3
P171-D4	108±0.4	108±0.4	60.32	Ø16.2



X-TYPE TRACK CHAIN

For Asphalt Paver

If regular maintenance doesn't occur with the undercarriage, small components may incur deformity, like a stretched chain. The EVERPADS X-Type Track Chain for Asphalt Pavers makes all dimensions precisely matched for the accuracy and stability of the track chain, and our heat treatment technology makes the material hardness difficult to deform. Our track chains are forged from the strongest alloy steel materials to adjust the material composition to meet precise asphalt paver applications.





For Asphalt Paver



IDLER ROLLER

For Asphalt Paver

EVERPADS Corporation.

The EVERPADS Idler Roller for asphalt pavers are engineered for stable production quality, high wear resistance, smooth rotation, and other attributes that provide good rolling coefficient and generate no heat, increasing the lifespan with this application.

	Item	Maker
	SP150	WIDTOTAL
	SP15(i)	WIRTGEN
	SUPER 1600-1	
	SUPER 1800-1	
	SUPER 1600-2	
	SUPER 1800-2	
B1	SUPER 1800-2 SJ	
	SUPER 1600-3	VOGELE
	SUPER 1800-2HD	
	SUPER S 1800-3	
	SUPER 1800-3	
	SUPER S 1800-3(i)	
	SUPER S1800-3 SJ	

sprocket technology here.



EVERPADS Corporation.



SPROCKET

For Asphalt Paver

EVERPADS Corporation.

The EVERPADS Sprocket product outlasts any conventional surface hardened sprockets because it undergoes proper heat treatment and exceeds OEM standards. Our sprockets are not affected by cold, humidity, or heat.

ASPHALT PAVER

Item	Maker
2011000019	ABG
2011000040	BITELLI
2011000046	SANY
2011000044	SUMITOMO
2011000039	
2011000018	
2011000040	VOGELE
2011000002	
2011000017	
2011000037	VOLVO





UNDERCARRIAGE SYSTEM For Excavator

UNDERCARRIAGE SYSTEM FOR EXCAVATORS.

The EVERPADS Undercarriage System for excavators consists of parts engineered to increase strength and prevent deformation, such as the E22 Rubber Track Pads.

CONTENTS.

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X-Type Track Chain	p. 72
E-generation Track Roller	p. 74
Idler Roller	p. 76
Sprocket	p. 78



E22 RUB-BER TRACK PADS

Undercarriage System

E22 RUBBER TRACK PADS

The E22 formula rubber track pads for excavators work on all road conditions, including rugged surfaces and unforeseen environments. Our advanced cut-resistant rubber molecular structure keeps rubber pads intact—even after scrapes from sharp objects.

- 3x the service life with low-heat generation technology
- E22 special rubber compound: cut-resistant and tear-resistant
- Built-in plate patent design
- Chamfer edge patent design
- Bolt-on design



EVERPADS Corporation.









400*120*50M

450*136*50M

450*136*50M

Name	Item
Rubber Track Pad 230*70*45	2010502001
Rubber Track Pad 230*70*45	2010502002
Rubber Track Pad 230*70*45-1	2010502003
Rubber Track Pad 300*90*36	2010503001
Rubber Track Pad 320*77*35	2010503005
Rubber Track Pad 350*120*45M	2010503003
Rubber Track Pad 355*90*37	2010503004
Rubber Track Pad 400*100*45	2010504001
Rubber Track Pad 400*100*43B0	2010504002
Rubber Track Pad 400*120*50	2010504004
Rubber Track Pad 400*120*50M	2010504005
Rubber Track Pad 450*105*55	2010504006
Rubber Track Pad 450*105*65	2010504007
Rubber Track Pad 450*110*50	2010504008
Rubber Track Pad 450*110*45B2	2010504009
Rubber Track Pad 450*120*65B1	2010504010
Rubber Track Pad 450*120*50M	2010504011
Rubber Track Pad 450*136*50	2010504012

EXCAVATOR

UNDERCARRIAGE SYSTEM

Name	ltem
Rubber Track Pad 400*120*65B1	2010504013
Rubber Track Pad 450*136*50M	2010504014
Rubber Track Pad 450*136*50	2010504015
Rubber Track Pad 400*100*45	2010504016
Rubber Track Pad 400*120*50M	2010504017
Rubber Track Pad 500*105*80	2010505001
Rubber Track Pad 500*110*50	2010505002
Rubber Track Pad 500*115*50B2	2010505003
Rubber Track Pad 500*147*80	2010505005
Rubber Track Pad 500*147*80S	2010505006
Rubber Track Pad 500*160*80	2010505007
Rubber Track Pad 500*140*80	2010505008
Rubber Track Pad 500*135*55	2010505009
Rubber Track Pad 500*105*60B1	2010505010
Rubber Track Pad 500*105*45	2010505012
Rubber Track Pad 500*165*65	2010505013
Rubber Track Pad 450*136*50M	2010504014
Rubber Track Pad 500*165*65D4-29	2010505014
Rubber Track Pad 500*165*65D4-42	2010505015
Rubber Track Pad 500*164*82	2010505016
Rubber Track Pad 500*166*80S	2010505017
Rubber Track Pad 500*135*55	2010505018
Rubber Track Pad 600*105*62	2010506001
Rubber Track Pad 600*105*60B1	2010506002
Rubber Track Pad 600*110*55S	2010506003
Rubber Track Pad 600*110*55	2010506005
Rubber Track Pad 600*110*50-B2	2010506006
Rubber Track Pad 600*140*80	2010506007
Rubber Track Pad 600*145*80	2010506010
Rubber Track Pad 600*140*80M	2010506008
Rubber Track Pad 600*140*95	2010506009
Rubber Track Pad 600*145*80M	2010506011
Rubber Track Pad600*160*80	2010506012
Rubber Track Pad 600*160*80S	2010506013
Rubber Track Pad 600*166*80	2010506014
Rubber Track Pad 600*166*80S	2010506015
Rubber Track Pad 600*145*80S	2010506017
Rubber Track Pad 600*166*85	2010506018

Name	Item
Rubber Track Pad 700*140*80	2010507001
Rubber Track Pad 700*145*80	2010507002
Rubber Track Pad 700*150*80	2010507003
Rubber Track Pad 700*166*85	2010507005
Rubber Track Pad 750*166*85	2010507006
Rubber Track Pad 710*195*140	2010507007
Rubber Track Pad 700*166*82A	2010507008
Rubber Track Pad 800*166*85	2010508004
Rubber Track Pad 800*140*80	2010508005
Rubber Track Pad 600*110*55(2006/07)	2010508006
Rubber Track Pad	2010508007
Rubber Track Pad 800*140*80-1	2010508008
Rubber Track Pad 800*140*80-2	2010508009
Rubber Track Pad 850*180*80	2010508010

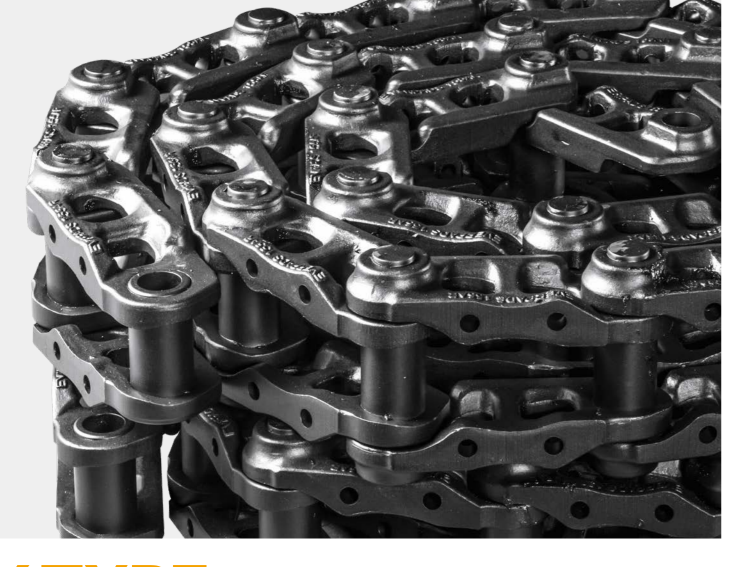
		Maker		
AIRMAN	ECOMAC	IWAFUJI	ROSSI	O & K
ATLAS	EUROCAT	JCB	SCHAEFF	PEL-JOB
BARALDI	EUROCOMACH	JOHN DEERE	SILLA	TANAKA
BENATI	EUROTOM	KAIDI	SUMITOMO	YAMAGUCHI
BENFRA	EUROTRACH	KOBELCO	TAKEUCHI	HYUNDAI
BOBCAT	FAI	KOMATSU	TEKNA	KATO
CAR MIX	FERMEC	KUBOTA	THOMAS	ABG
CASE	FIAT-HITACHI	LIBRA	UTEX	VOLVO
CAT	FURUKAWA	MANITOU	VENIERI	AICH CORPORTATION
CAT MITSUBISHI	GHEL	MASSEY FERGUSON	YANMAR	S&B800
CHIEFTAIN	HAINZL	MAXIMA	YGRY	TADANO
CHIKUSUI	HANIX	MESSERSI'	YUCHAI	TEREX
CME	HINOWA	NAGANO	ZEPPELIN	DOOSAN
COMET-IMECA	HITACHI	NISSAN	BONNE ESPERANCE	LIEBHERR
DAEWOO	HYDROMAC	PAZZAGLIA	FAI	TRENCOR
DODICH	IHI	FZ120	HOKUETSU	KOMATSU
DRAGO SWISS	IMEF	PICCINI	MACMOTER	SAMSUNG
DYNAPAC	IMER I. H. I.	ROCK	NEUSON	-

EVERPADS Corporation.

EXCAVATOR



Pitch b d c 86±0.4 86±0.4 52 Ø12.5 P140-B1 P155.6-B2 88.9 88.9 57.1 Ø13.1 P175.45-B5 144 125.4 60 Ø16.3 P155.6-D3 104.8 54.8 88.9 Ø14.3 108±0.4 108±0.4 60.32 Ø16.2 P171-D4



X-TYPE **TRACK CHAIN**

Undercarriage System

When it comes to excavators, track chains require a higher standard of precision for these crawler-type machines. The EVERPADS X-Type Track Chain, forged from the highest quality of alloy steel, is characterized by its high intensity, hardness, and excellent resilience. Plus, our track chains provide a longer lifespan than conventionaltype products. EVERPADS' high-tech technique, known as the X-type, makes the dimension of the track chain more accurate, ensuring quality components with this successful innovation.

View more about our E-generation track roller technology here.





Maker				Model			
AMMANN		M51221AA				M51220A	
CASE				CK38			
	E110B 5GK	312DL KES	312D FBJ	311B 8GR	325DL LAL	325BL 8RR	325CL
	E110B 8MF	312DL LSW	312D HCW	311B 8HR	325DL MCL	325BLN 8FN	325CL BMM
	E110B 9HF	312D RKF	312D KCD	311C CKE	325DL NAC	325CLBMM	320BS 5MS
	E120B4XK	312DL SKA	312D LPK	311C CLR	325 2JK	325CL BTD	320S 6KM
	E120B 6JF	312DL TGY	312D PHH	311C PAD	325L 2SL	325D CJM	325 5WK
	E120B 7NF	312DL XGK	312D RHL	312 6GK	325L 7LJ	325D DAP	325 6RM
	312	313B BAS	312D XJX	312 6TL	325L 7LM	325D DBH"	325 7TG
CAT	311 9LJ	314C KJA	312D LCR 5PB	312 7DK	325L 8NK	325D GBP	325 8JG
CAI	311B 2MS	314C PCA	312D LCR BYJ	312B 2NS	325L 8KL	325D KDG	325 9SG
	311C CKE	314C SNY	312D LCR SSZ	312B 2PS	325LN 2SK	325D PKE	325 9ZK
	311C CLR	314D CR PDP	312D LCR TXM	312B 3ES	325LN 3LL	325D RJK	325 9ZR
	312 6GK	314D CR WLN	312D LCR XHR	312B 9HR	312	325DL A3R	325B 8PR
	312B 2NS	314E CR ECN	312D2 KLE	312B 9NW	311 5PK	325DL ERK	325BL 1GS
	312DL KES	314E LCR DKD	312D2 RXZ	312BL	311 9LJ	325DL GBR	325BL 2JR
		314E LCR YCW	312D2L	312C	311B 2LS	325DL JCL	325BL 6DN
		314E LCR ZJT	312DL JBC	312D DLP	311B 2MS	325DL KBE	325BL 7EN
INGERSOL RAND				DM45			
KOMATSU				PC78MR-8			
KUBOTA	21-3	1	KX61-2		KX121-2S	-2	KX121
SANDVICK				D245S			

SH60



E-GENERA-**TION TRACK** ROLLER Undercarriage System

Excavators, no matter the size, from mini to standard/full-sized, need accuracy and consistency to maneuver in any environment. The EVERPADS E-generation Track Roller makes this possible, effectively carrying most heavy-duty road machine weight through the designed tracks to the ground and preventing premature failure of the track.

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SUMITOMO



WITH FORMULA

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For Vibratory Hammer

VIBRATORY HAMMER





IC0101 Series

IC0501 Series



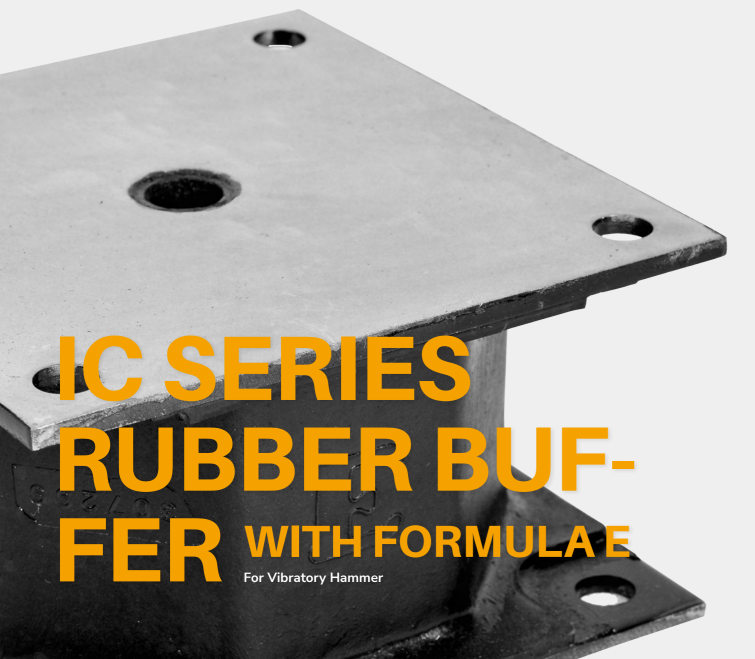


IC0601 Series

IC0801 Series

IC1301 Series

Name	ĺ	Maker		
	ALLIED	PVE		
	ALLPACKS	STANLEY		
	HMC	DEHACO		
	MOVAX	INDECO		
ICO101 Cuita	HMC	YUNG AN		
IC0101 Series	HUDCO	VIBRATION (pile hammer)		
	KENT	MGF		
	KENGURU	CAT		
	MKT	WAYS		
	NPK	EUROTEC		
	APE	APE (pile hammer)		
IC0501 Series	MGF	PTC		
	PVE	MULLER		
IC0601 Series	PVE	PTC		
IC0801 Series	BOMAG	-		
IC1301 Series	HUDCO	CAT		



IC SERIES RUBBER BUFFER WITH FORMULA E

The weakest link of a vibratory hammer is often the rubber buffer. The EVER-PADS Formula E IC-series rubber buffer lets vibratory hammers operate in deep foundation constructions and compactors with high frequency. The EVERPADS Formula E technology controls the rubber temperature, significantly slowing down the rubber aging speed and effectively extending the service life 3-4 times, with these features:

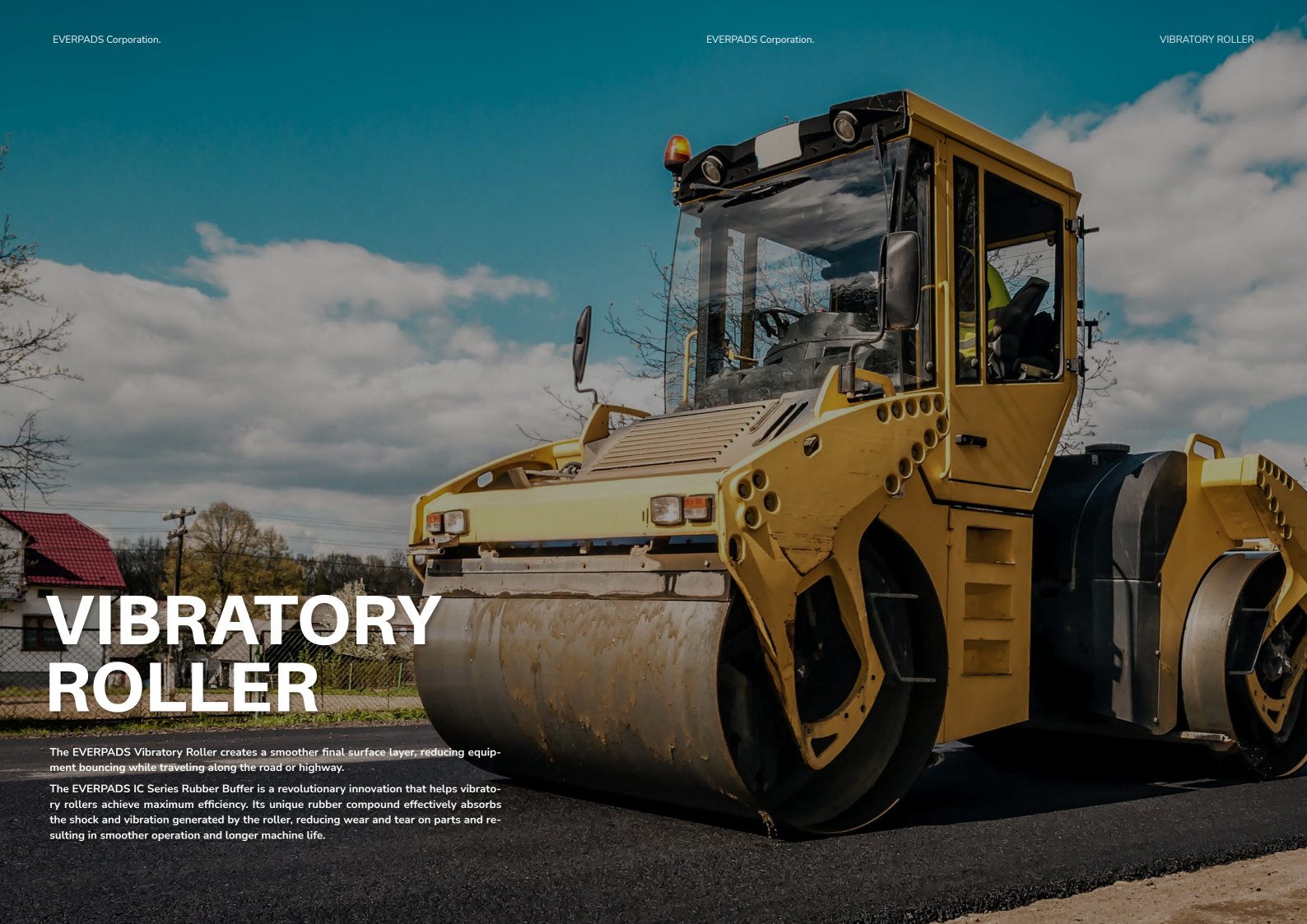
- Formula E- Anti-aging

EVERPADS Corporation.

- High Resistance Rubber Compound
- Durable Steel Plate

See our Formula E Rubber Buffer Catalogue for More Details.





VIBRATORY ROLLER



EVERPADS Corporation.



View more about our IC series rubber buffer with formula E technology here.





IC0101 Series

IC0201 Series







IC0301 Series

IC0401 Series

IC0501 Seri







IC0601 Series

IC0701 Series

IC1801 Series

Name		Maker	
	AMMANN	CAT	KAWASAKI
IC0101 Series	BITELLI	DYNAPAC	KOMAC
	BOMAG	INGERSOLL-RAND	KOMATSU
	VOLVO	XCMG	-
	AMMANN	KAWASAKI	SUMITOMO
	BOMAG	KOMATSU	TACOM
IC0201 Series	CASE	L&T	VIBROMAX
ICUZUI Series	DYNAPAC	MIKASA	VOLVO
	HAMM	PROTEC BOXER	ZHONG DA
	INGERSOLL-RAND	SAKAI	KETAI
	ABG	BOMAG	HERTZ
IC0301 Series	ABG (I-R)	DYNAPAC	HYPAC
ICOSOT Selles	AMMANN	HAMM	SANY
	ZOOMLION	-	-
IC0401 Series	BOMAG	DYNAPAC	-
IC0501 Series	BOMAG	YUNG AN	-
IC0601 Series	INGERSOLL-RAND	VOLVO	SAKAI
IC0701 Series	SAKAI	DYNAPAC	-
	AMMANN	BOMAG	НАММ
IC0801 Series	BITELLI	CAT	RAMMAX
	SAKAI	-	-

IC SERIES RUBBER BUFFER WITH FORMULA E

EVERPADS Corporation.

A key challenge for vibratory rollers is keeping stable temperatures during the compaction process. The EVERPADS Formula E Rubber Buffer manages temperatures from vibration during the drum rotations and, as a result, lowers maintenance costs in the long term.

For Vibratory Roller

WITH FORMULA

See our Formula E Rubber Buffer Catalogue for More Details.



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