

- ✓ Ground Protection
- ✓ Ground Reinforcement
- ✓ Supporting Pads
- ✓ Customized Solutions





We are a leading, established and growing company with a strong and enthusiastic team.

Our mission is to provide high quality and innovative solutions that enable safe and easy access for people, equipment and machinery.

Securatek has achieved an excellent market position thanks to unique customer orientation and innovative products.

Quality, service, reliability and a culture of continuous improvement characterize our daily work with all customers and business partners.



Andrea & Jerry Ker











EXPERIENCE

Your application and our solution must match.

On the basis of more than 7000 projects, we know exactly what works and what does not.

Our Experience is our advantage.

QUALITY

We offer only unique quality products in our portfolio.

We provide individual customer solutions within short time.

We provide quality.

INNOVATION

We live to improve our Products & Services.

Innovation is an outcome of our actions, not a target.

Always one step ahead.

Content



Ground Protection	
Product overview in a speadsheet	4 - 5
e:tek • Light Duty Road Plates ≤45t	6 - 9
v:tek • Medium Duty Trackway Mats ≤60t	10 - 13
x:tek • Heavy Duty Trackway Mats ≤85t	14 - 17
s:tek • Heavy Duty Ground Protection Mats ≤120t	18 - 21
MaxiTrack • Extra Heavy Duty Access Mats ≤130t	22 - 25
SignaRoad® • Ultra Heavy Duty Access Mats ≥130t	26 - 29
FastFloor• Temporary Flooring Mats	30 - 33
Supporting Pads	
Foundation Pads	35
Leveling Pads/ Spacer Pads	36
Supporting Blocks	36
Supporting Pads	37
Container Pads	37
Outrigger Pads (≤600mm)	38 - 39
Crane Pads (≤1200mm)	40
Customized Solutions	
Individual, customized and configured plastic milled parts	42 - 47
Ground Reinforcement	
Anchor Grid AG60	49
Ground Grid BG50 / BG30	49
Grass Stone Grid RGS35	49
Turf Grid RW40	50
Grass Grid RG24	50
Lawn Reinforcement Mesh RN PRO / EVO	50
Gravel Grid KW30 XXL	51
Gravel Grid KG30	51
Paddock Mat PP55	51

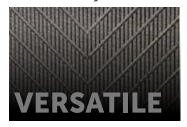
PRODUCT OVERVIEW - GROUND PROTECTION

Light Duty



	Material	Measures incl. Profile	Area	Weight
E:TEK				
e:tek MINI EVO	LDPE	1500 x 1000 x 12 mm	1,50 m ²	16 kg
e:tek EVO	LDPE	2300 x 1100 x 14 mm	2,53 m ²	33 kg
e:tek PRO	LDPE	3000 x 1000 x 20 mm	3,00 m ²	55 kg

Medium Duty



V:TEK

v:tek TRACK NEW	HDPE	2000 x 500 x 12mm	1,00 m ²	12 kg
v:tek MINI UPDATE	HDPE	2000 x 800 x 12 mm	1,60 m ²	22 kg
v:tek PRO UPDATE	HDPE	2000 x 1000 x 15 mm	2,00 m ²	27 kg

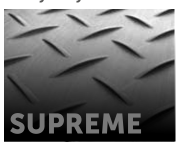
Heavy Duty



X:TEK

x:tek 1/1 NEW	HDPE	2000 x 1220 x 12 mm	2,44 m ²	25 kg
x:tek 6/1	HDPE	2000 x 1220 x 18 mm	2,44 m ²	27 kg
x:tek 6/6	HDPE	2000 x 1220 x 24 mm	2,44 m ²	32 kg

Heavy Duty



S:TEK

s:tek 1/1 NEW	HDPE	2440 x 1220 x 13 mm	2,98 m ²	36 kg
s:tek 8/3	HDPE	2440 x 1220 x 24 mm	2,98 m ²	40 kg
s:tek 8/8	HDPE	2440 x 1220 x 29 mm	2,98 m ²	40 kg

Extra Heavy Duty



MAXI/SIGNA

MaxiTrack	HDPE	1900 x 1000 x 34 mm	1,68 m ²	40 kg
SignaRoad® NEW	HDPE	3000 x 2000 x 64 mm	5,32 m ²	225 kg



Load Capacity*	System	Profiling sid	de 1 Side 2	Sets	Truckload max.
¹ 15t ² 6t ³ 1,5t	4-Holes	EvoGrip	<1mm <1mm	Set of 10 20 30	1.450 Pcs. (2.175 m ²)
¹ 30t ² 12t ³ 3,5t	4-Holes	EvoGrip	<1mm <1mm	Set of 10 20 30	700 Pcs. (1.771 m ²)
¹ 45t ² 18t ³ 5t	4-Holes	RiffGrip	<2mm <0mm	Set of 10 20 30	420 Pcs. (1.260 m ²)
¹ 30t ² 12t ³ 3,5t	8-Holes	VersaGrip	<2mm <1mm	Set of 20 40 60	1.950 Pcs. (1.950 m²)
¹ 40t ² 20t ³ 7t	8-Holes	VersaGrip	<2mm <1mm	Set of 10 20 30	1.050 Pcs. (1.680 m²)
¹ 60t ² 30t ³ 10t	8-Holes	VersaGrip	<2mm <1mm	Set of 10 20 30	850 Pcs. (1.700 m²)
¹ 85t ² 40t ³ 15t	12-Holes	RoughGrip	<1mm <1mm	Set of 10 20 30	900 Pcs. (2.196 m²)
¹ 85t ² 40t ³ 15t	12-Holes	SmartGrip	<6mm <1mm	Set of 10 20 30	850 Pcs. (2.074 m²)
¹ 85t ² 40t ³ 15t	12-Holes	SmartGrip	<6mm <6mm	Set of 10 20 30	725 Pcs. (1.769 m²)
¹ 120t ² 60t ³ 20t	16-Holes	RoughGrip	<1mm <1mm	Set of 10 20 30	650 Pcs. (1.937 m ²)
¹ 120t ² 60t ³ 20t	16-Holes	MultiGrip	<8mm <3mm	Set of 10 20 30	575 Pcs. (1.713 m ²)
¹ 120t ² 60t ³ 20t	16-Holes	PowerGrip	<8mm <8mm	Set of 10 20 30	575 Pcs. (1.713 m ²)
¹ 130t ² 75t ³ 25t	Overlapping	OctaGrip	<6mm <6mm	Set of 20 25	550 Pcs. (924 m²)
¹ 260t ² 150t ³ 50t	Overlapping	MultiGrip	<3mm <3mm	-	120 Pcs. (638 m²)



Load Capacity

Connection System

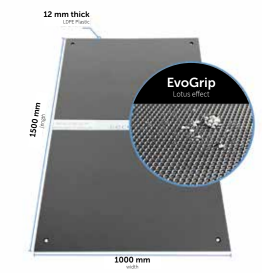
Laying as a mobile construction road

Laying as a temporary platform/ storage area

Profiling/Slip Resistance

E:TEK · ECONOMIC ROAD PLATES













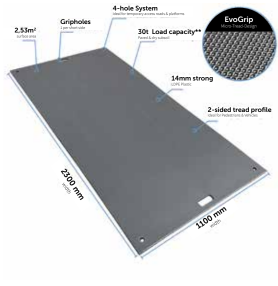
e:tek MINI EVO · Ultra Compact Road Plate

Ultra compact road plate of flexible plastic with 4 connection holes and EvoGrip profile. More robust than formwork panels, lighter than steel plates.

- ✓ 1500 x 1000 x 12 mm | 1,50 m² | 16,5 kg
- √ Load capacity up to ¹15t | ²6t | ³1,5t **
- ✓ EvoGrip Microprofile on both sides
- √ R10 slip resistance with certificate
- ✓ 4 connection holes
- ✓ LDPE plastic



SETS	10	20	30
Road Plates	10 Pcs.	20 Pcs.	30 Pcs.
Stillage	1 Pcs.	1 Pcs.	1 Pcs.
Corner Brackets	4 Pcs.	4 Pcs.	4 Pcs.
Area per Set	15,00 m ²	30,00 m ²	45,00 m ²
Linear Meter per Set	15,00 m	30,00 m	45,00 m











e:tek EVO · Allround Road Plate

Extremely high performance plastic road plate with unique EvoGrip micro-profile structure and lotus effect for improved slip resistance & traction especially in wet conditions.

- \checkmark 2300 x 1100 x 14 mm | 2,53 m² | 33 kg
- \checkmark Load capacity up to $^{1}30t \mid ^{2}12t \mid ^{3}3,5t **$

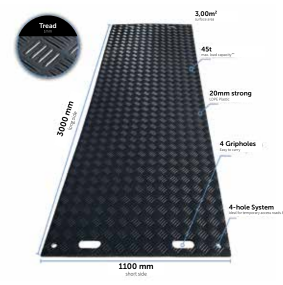
- ✓ LDPE plastic



SETS	10	20	30
Road Plates	10 Pcs.	20 Pcs.	30 Pcs.
Stillage	1 Pcs.	1 Pcs.	1 Pcs.
Corner Brackets	4 Pcs.	4 Pcs.	4 Pcs.
Area per Set	25,30 m ²	50,60 m ²	75,90 m ²
Linear Meters per Set	23,00 m	46,00 m	69,00 m

E:TEK · ECONOMIC ROAD PLATES





e:tek PRO · Long Road Plate

Solid & robust drive-over plate made of 20mm thick plastic with 4 connection holes and 4 grip holes, also suitable for heavy vehicles & machines.

- \checkmark 3000 x 1000 x 20 mm | 3,00 m² | 55 kg
- √ Load capacity up to ¹45t | ²18t | ³5t **
- ✓ Profiled on one side
- ✓ 4 connection holes
- √ 4 handle holes
- ✓ LDPE plastic

atforms SETS



20



Connectors



Steel Joiner / Connector 2-Way

- ✓ Recommended for soft floors
- ✓ Laying of lanes
- √ Toolless connection, Safe against decoupling



Steel Joiner / Connector 4-Way

- ✓ Recommended for soft floors
- √ Laying of lanes & <u>Platforms</u>
- \checkmark Toolless connection, Safe against decoupling



Flattened Joiner / Connector

- \checkmark Recommended for soft floors
- ✓ Laying of lanes
- \checkmark Toolless connection



Plastic Joiner / Connector 2-Way

- ✓ Recommended for sensitive floors
- √ Laying of lanes
- ✓ Steel reinforcement against shearing forces



Plastic Joiner / Connector 4-Way

- ✓ Recommended for sensitive floors
- ✓ Laying of lanes & <u>Platforms</u>
- ✓ Steel reinforcement against shearing forces

Accessories



Toolbox

10

- √ Transport & Storage of connectors
- √ Safe stacking system solution
- ✓ Automatic lid locking



Handhook

- ✓ Pulling instead of carrying!
- ✓ Replaces grip holes
- √ Grip holes = predetermined breaking points



Ground anchor

- \checkmark Recommended for soft floors
- ✓ Recommended for length and cross inclination
- ✓ Recommended for incline & decline



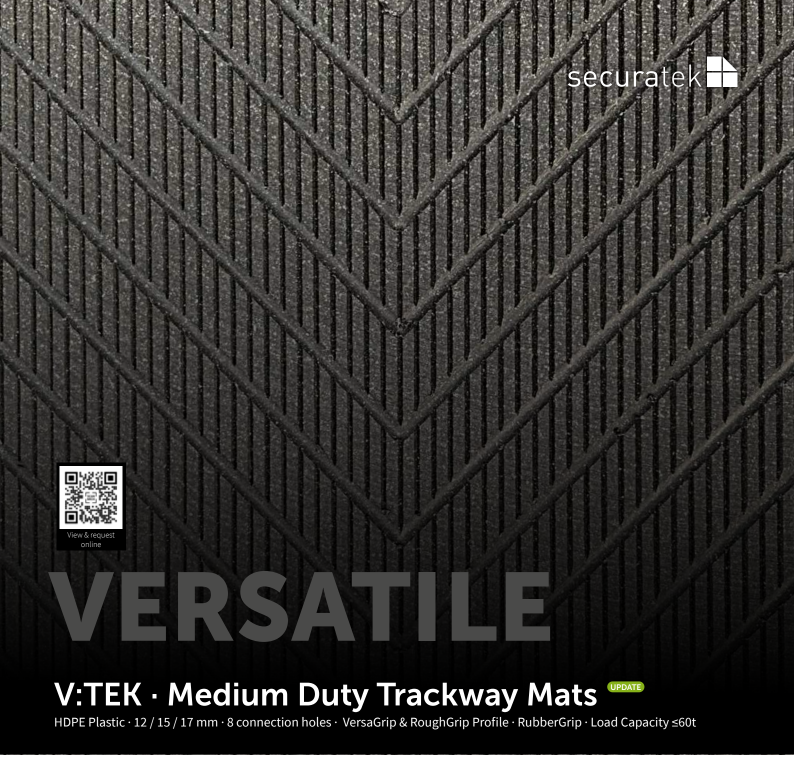
Geotextile

- ✓ Recommended for all applications
- ✓ Blocks mud and sludge
- ✓ Protects from plastic abrasion



- ✓ Recommended for the protection of sensitive floors
- √ Vibration damping
- √ Slip resistant





Load Capacity

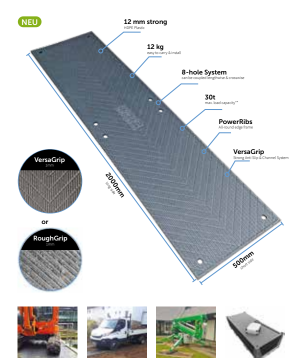
Connection System

Laying as a mobile construction road

Laying as a temporary platform/ storage area

Profiling / Slip resistant



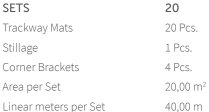


v:tek TRACK · Slim Trackway Mat

Narrow professional trackway mat made of HDPE Plastic with traction profil on both sides. Very easy to handle, quick θ easy to lay as a track.

- \checkmark 2000 x 500 x 12 mm | 1,00 m² | 11 kg
- \checkmark Load capacity up to $^130t \mid ^212t \mid ^33,5t **$
- ✓ VersaGrip or RoughGrip Profiling
- ✓ 8 connection holes
- ✓ HDPE Plastic

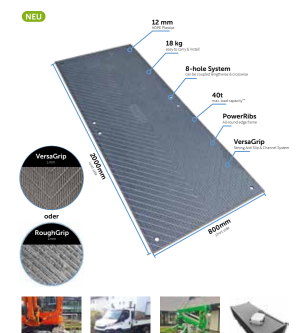






40	60
40 Pcs.	60 Pcs.
1 Pcs.	1 Pcs.
4 Pcs.	4 Pcs.
40,00 m ²	60,00 m ²
80,00 m	120,00 m





v:tek MINI · Compact Trackway Mat

Robust ϑ unbreakable trackway mats made of HDPE plastic with profiling. Compact dimensions, very easy to handle, quick to install.

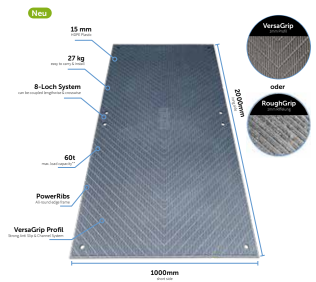
- \checkmark 2000 x 800 x 12 mm | 1,60 m² | 18 kg
- √ Load Capacity up to ¹40t | ²20t | ³7t **
- √ VersaGrip or RoughGrip Profiling
- ✓ 8 connection holes
- ✓ HDPE Plastic



SETS	10er	20er	30er
Trackway Mats	10 Pcs.	20 Pcs.	30 Pcs.
Stillage	1 Pcs.	1 Pcs.	1 Pcs.
Corner Brackets	4 Pcs.	4 Pcs.	4 Pcs.
Area per Set	16,00 m ²	32,00 m ²	48,00 m ²
Linear Meters per Set	20,00 m	40,00 m	60,00 m

V:TEK · VERSATILE TRACKWAY MATS





v:tek PRO · Strong Trackway Mat

Very robust θ unbreakable trackway mats made of HDPE plastic with both sided tread profile. Proven size, easy to handle, quick to install.

- \checkmark 2000 x 1000 x 15 mm | 2,00 m² | 27 kg
- √ Load Capacity up to ¹60t | ²30t | ³10t **
- ✓ VersaGrip or RoughGrip Profiling
- √ 8 connection holes
- ✓ HDPE Plastic



SETS	10	20	30
Trackway Mats	10 Pcs.	20 Pcs.	30 Pcs.
Stillages	1 Pcs.	1 Pcs.	1 Pcs.
Corner Brackets	4 Pcs.	4 Pcs.	4 Pcs.
Area per Set	20,00 m ²	40,00 m ²	60,00 m ²
Linear meters per Set	20,00 m	40,00 m	60,00 m











Connectors



Steel Joiner/ Connector 2-Way

- \checkmark Recommended for soft floors
- ✓ Laying of lanes
- √ Toolless connection, Safe against decoupling



Steel Joiner/ Connector 4-Way

- ✓ Recommended for soft floors
- √ Laying of lanes & Platforms
- √ Toolless connection, Safe against decoupling



Flattened Joiner/ Connector

- ✓ Recommended for soft floors
- ✓ Laying of lanes
- √ Toolless connection



Plastic Joiner / Connector 2-Way

- ✓ Recommended for sensitive floors
- ✓ Laying of lanes
- √ Steel reinforcement against shearing forces



Plastic Joiner / Connector 4-Way

- ✓ Recommended for sensitive floors
- ✓ Laying of lanes & <u>Platforms</u>
- √ Steel reinforcement against shearing forces

Accessories



Toolbox

- √ Transport & Storage of connectors
- ✓ Safe stacking system solution
- ✓ Automatic lid locking



Handhook

- ✓ Pulling instead of carrying!
- ✓ Replaces grip holes
- √ Grip holes = predetermined breaking points



Ground anchor

- ✓ Recommended for soft floors
- \checkmark Recommended for length and cross inclination
- ✓ Recommended for incline & decline



Geotextile

- ✓ Recommended for all applications
- ✓ Blocks mud and sludge
- ✓ Protects from plastic abrasion



- \checkmark Recommended for the protection of sensitive floors
- ✓ Vibration damping
- ✓ Slip resistant





Load Capacity

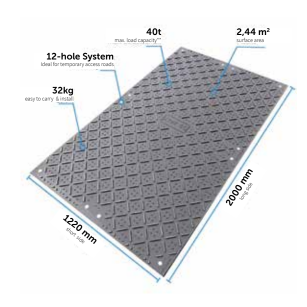
Connection System

Laying as a mobile construction road

Laying as a temporary platform/ storage area

Profiling/Slip resistant





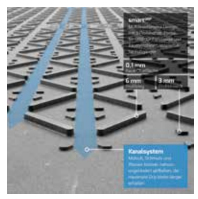
x:tek · High Performance Trackway Mat

Innovative next generation ride plate made of extremely high performance HDPE plastic with smartGRIP profile ϑ channel system.

- \checkmark 2000 x 1220 x 24 mm or 18 mm | 2,44 m² | 32 kg
- \checkmark Load capacity up to $^185t \mid ^240t \mid ^315t **$
- ✓ Profiling on both sides
- √ Total thickness 24mm with 6|6 mm (18mm with 6|1 mm)
- ✓ 12 connection holes
- √ 3-stage profile for more grip
- √ Channel system for faster drainage
- ✓ HDPE Plastic

SETS	10	20	30
Trackway Mats	10 Pcs.	20 Pcs.	30 Pcs.
Stillage	1 Pcs.	1 Pcs.	1 Pcs.
Corner Brackets	4 Pcs.	4 Pcs.	4 Pcs.
Area per Set	24,40 m ²	48,80 m ²	73,20 m ²
Linear meters per Set	20,00 m	40,00 m	60,00 m

Types of profiles

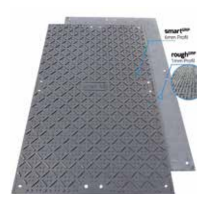


6mm SmartGrip Profile

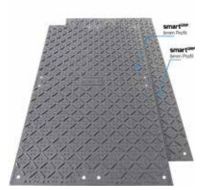


1mm RoughGrip Profile

Profile combination



6mm | 1mm

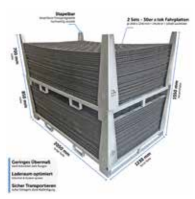


6mm | 6mm

Highlights



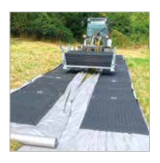
Break-resistant & flexible



Stackable & loading space optimized



Gallery

















Connectors



Steel Joiner / Connector 2-Way

- ✓ Recommended for soft floors
- √ Laying of lanes
- √ Toolless connection, Safe against decoupling



Steel Joiner / Connector 4-Way

- ✓ Recommended for soft floors
- ✓ Laying of lanes & <u>Platforms</u>
- √ Toolless connection, Safe against decoupling



Flattened Joiner / Connector

- \checkmark Recommended for soft floors
- ✓ Laying of lanes
- √ Toolless connection



Plastic Joiner / Connector 2-Way

- \checkmark Recommended for sensitive floors
- ✓ Laying of lanes
- √ Steel reinforcement against shearing forces



Plastic Joiner/ Connector 4-Way

- ✓ Recommended for sensitive floors
- ✓ Laying of lanes & <u>Platforms</u>
- √ Steel reinforcement against shearing forces

Accessories



Toolbox

- √ Transport & Storage of connectors
- ✓ Safe stacking system solution
- ✓ Automatic lid locking



Handhook

- ✓ Pulling instead of carrying!
- ✓ Replaces grip holes
- √ Grip holes = predetermined breaking points



Ground anchor

- \checkmark Recommended for soft floors
- ✓ Recommended for length and cross inclination
- ✓ Recommended for incline & decline



Geotextile

- ✓ Recommended for all applications
- ✓ Blocks mud and sludge
- ✓ Protects from plastic abrasion



- ✓ Recommended for the protection of sensitive floors
- √ Vibration damping
- ✓ Slip resistant





Load capacity

Connection system

Laying as a mobile construction road

Laying as a temporary platform/ storage area

Profiling / Slip resistant

S:TEK · SUPREME GROUND PROTECTION





s:tek · Ground protection Mat

TÜV tested drive-over plate in premium plastic quality, with selectable profiling on both sides, as well as a 16-hole connection system.

- ✓ 2440 x 1220 x 29 mm or 24 mm | 40 kg
- √ Load capacity up to ¹120t | ²60t | ³20t **
- ✓ Profiling on both sides selectable
- ✓ Gesamtstärke 29mm bei 8|8 mm (24mm bei 8|3 mm)
- ✓ 1.377 t/m² Compressive strength, TÜV tested
- ✓ R10/11 slip resistance, TÜV tested
- ✓ 16 connection holes
- ✓ Premium HDPE Plastic

SETS	10	20	30
Ground protection Mats	10 Pcs.	20 Pcs.	30 Pcs.
Stillage	1 Pcs.	1 Pcs.	1 Pcs.
Corner Brackets	4 Pcs.	4 Pcs.	4 Pcs.
Area per Set	29,80 m ²	59,60 m ²	89,40 m ²
Linear meters per Set	24 40 m	48 80 m	73 20 m

Types of Profiles



8mm Radius profile

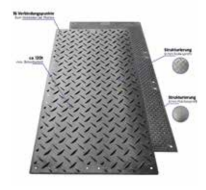


3mm Area profile

Profile combination



8mm | 8mm

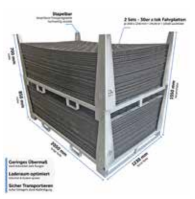


8mm | 3mm

Highlights



Break-resistant & flexible



Stackable & loading space optimized



Gallery

















Connectors



Steel Joiner / Connector 2-Way

- ✓ Recommended for soft floors
- ✓ Laying of lanes
- √ Toolless connection, Safe against decoupling



Steel Joiner / Connector 4-Way

- ✓ Recommended for soft floors
- ✓ Laying of lanes & <u>Platforms</u>
- √ Toolless connection, Safe against decoupling



Flattened Joiner / Connector

- \checkmark Recommended for soft floors
- ✓ Laying of lanes
- √ Toolless connection



Plastic Joiner / Connector 2-Way

- ✓ Recommended for sensitive floors
- √ Laying of lanes
- √ Steel reinforcement against shearing forces



Plastic Joiner / Connector 4-Way

- ✓ Recommended for sensitive floors
- ✓ Laying of lanes & <u>Platforms</u>
- ✓ Steel reinforcement against shearing forces

Accessories



Toolbox

- ✓ Transport & Storage of connectors
- √ Safe stacking system solution
- ✓ Automatic lid locking



Handhook

- ✓ Pulling instead of carrying!
- ✓ Replaces grip holes
- √ Grip holes = predetermined breaking points



Ground anchor

- \checkmark Recommended for soft floors
- ✓ Recommended for length and cross inclination
- ✓ Recommended for incline & decline



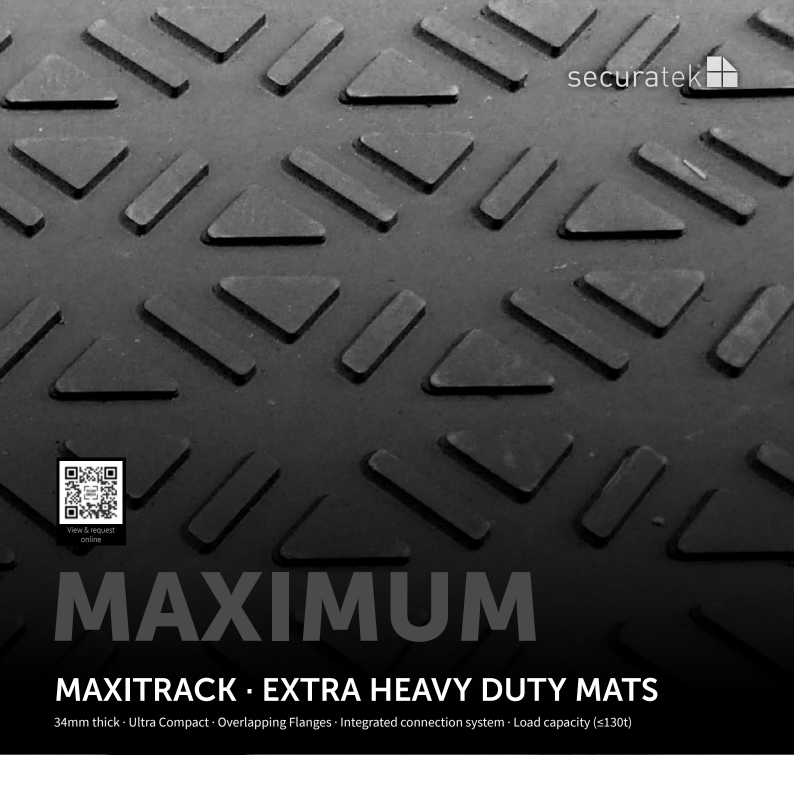
Geotextile

- ✓ Recommended for all applications
- ✓ Blocks mud and sludge
- \checkmark Protects from plastic abrasion



- \checkmark Recommended for the protection of sensitive floors
- √ Vibration damping
- √ Slip resistant





Load capacity

Connection System

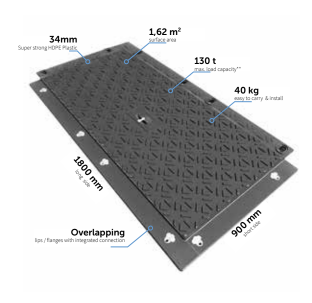
Laying as a mobile construction road

Laying as a temporary platform/ storage area

Profiling/Slip resistant

MAXITRACK · EXTRA HEAVY DUTY MATS





MaxiTrack · Extra Heavy Duty Access Mat

Ultra-compact heavy-duty driving slab with innovative overlapping composite system. Laying as platform and construction road.

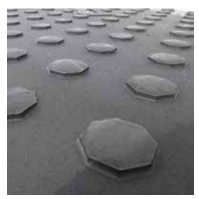
- \checkmark 1800 x 900 x 34 mm | 1,62 m² | 40 kg
- √ Load Capacity up to ¹130t | ²75t | ³25t **
- ✓ Profiling on both sides for optimum grip
- √ Load transfer due to overlapping lips
- ✓ <u>Integrated connection system</u>
- ✓ Oblong hole system against heat expansion
- √ 6,48 m² Large format bond (3,60 x 1,80m)
- ✓ HDPE Plastic

SETS	20	25
Access Mats	20 Pcs.	25 Pcs.
Stillage	1 Pcs.	1 Pcs.
Corner Brackets	4 Pcs.	4 Pcs.
Area per Set	32,40 m ²	40,5 m ²
Linear meters per Set	36,00 m	45,00 m

Double-sided Profile



6mm smartGrip



6 mm octaGrip

Highlights



6,48 m² Large Format Bond-(3,60 x 1,80m)



Laying in 1/3 or 2/3 offset



Extremely Break-resistant & flexible



Easy to connect



Gallery

























Accessories



Toolbox

- √ Transport & Storage of connectors
- √ Safe stacking system solution
- ✓ Automatic lid locking



Geotextile

- ✓ Recommended for all applications
- √ Blocks mud and sludge
- ✓ Protects from plastic abrasion



- \checkmark Recommended for the protection of sensitive floors
- √ Vibration damping
- ✓ Slip resistant





Load Capacity

Connection System

Laying as a mobile construction road

Laying as a temporary platform/ storage area

Profiling / Slip resistant

SIGNAROAD® - ULTRA HEAVY DUTY





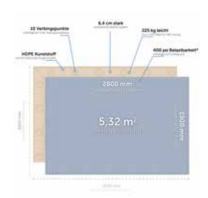
SignaRoad® - Ultra Heavy Duty Access Mat

Ultra durable heavy duty plastic panel for the construction of temporary paths & surfaces in the most rough terrain. The swift and easy installation makes this system an absolute favorite in the heavy-duty range.

- √ 3000 x 2000 x 64 mm | 225 kg
- \checkmark Load capacity up to $^1260t \mid ^2150t \mid ^350t **$
- ✓ Ultra robust HDPE composite material
- ✓ Weight-saving honeycomb chamber system
- ✓ Profiling on both sides for optimum grip
- ✓ Load transfer due to overlapping lips
- ✓ Integrated connection system
- ✓ up to 120 panels / 638m² per truck
- ✓ RFID chip with serial number identification



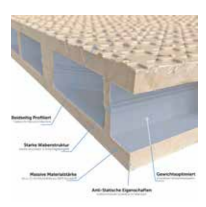
Highlights & Details



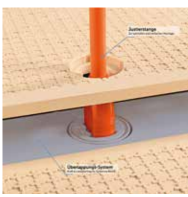
3000x2000x64 mm Large Format



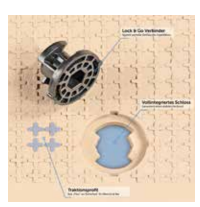
Load transfer due to overlapping lips



Honeycomb chamber system



Easy to lay



"Lock and Go" Connection System



Slip resistant profiling



Gallery

























Accessories



Lock and Go Connector

- ✓ 20 (10+10) Couplings possible per panel
- ✓ Only ¼ turn per lock necessary
- ✓ Integrated low abrasion connection



Adjustment rod

- ✓ Easy and safe adjustment of the panels
- ✓ Matching hole placement
- \checkmark Rapid connection of the panels



Ramps

- ✓ Safe and bumpless drive-on
- ✓ Variant available for the lower lip
- √ Variant available for the upper lip



Toolbox

- ✓ Transport & Storage of connectors
- ✓ Safe stacking system solution
- ✓ Automatic lid locking



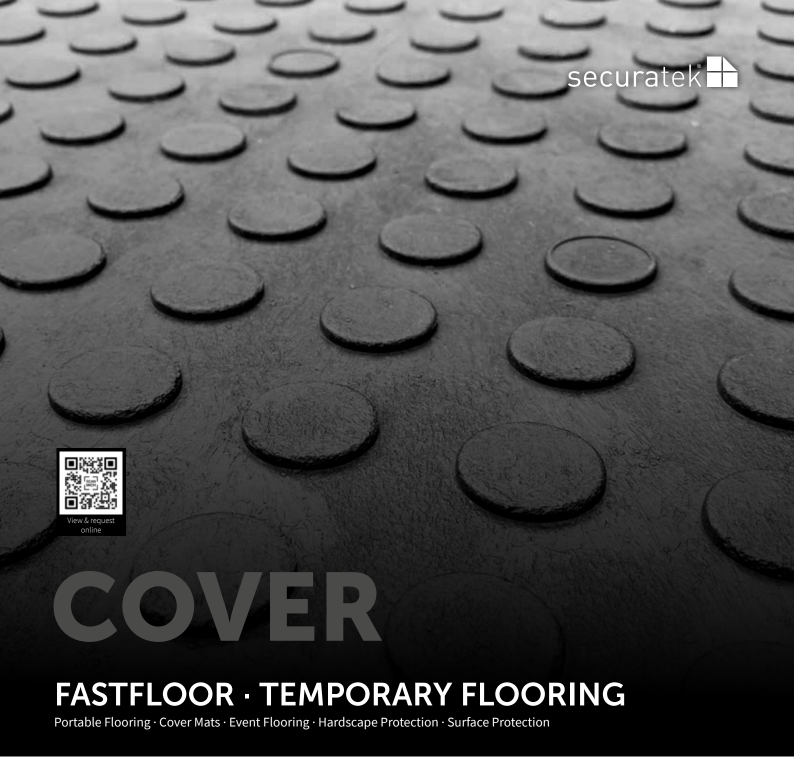
Geotextile Fleece

- ✓ Recommended for all applications
- ✓ Blocks mud and sludge
- \checkmark Protects from plastic abrasion



- \checkmark Recommended for the protection of sensitive floors
- √ Vibration damping
- \checkmark Slip resistant



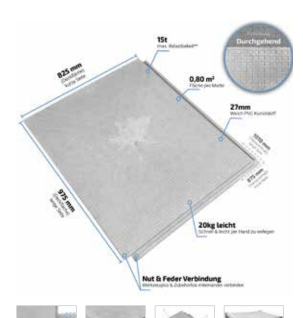


- √ Easy to use
- ✓ Temporary & Permanent
- ✓ Robust & Functional
- ✓ Pedestrians & Machinery
- ✓ Barrier-free

30

FASTFLOOR · TEMPORARY FLOORING





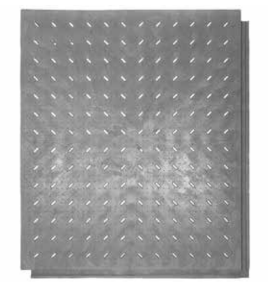
FastFloor FF27 · Safe Cover Matting

Universal ϑ robust flooring for areas requiring protection. Pedestrian friendly and trafficable. Quick ϑ easy to install. Seamless interlocking.

- $\sqrt{975 \times 825 \times 27 \text{ mm} \mid 0.80 \text{ m}^2 \mid 20 \text{ kg}}$
- \checkmark Load Capacity up to 1 12t | 2 3t | 3 0,75t **
- √ Low vibration profiling
- ✓ <u>Drainage channels on the underside</u>
- √ Ramps for barrier-free access
- √ Tongue & groove connection system
- ✓ <u>Soft PVC</u>, <u>Made in Germany</u>















FastFloor FF33 · Safe Cover Matting

Flooring Mat with slotted surface to drain water ϑ moisture. Ideal for pathways, events, car wash areas, greenhouses, plant nurseries, and as stable mats.

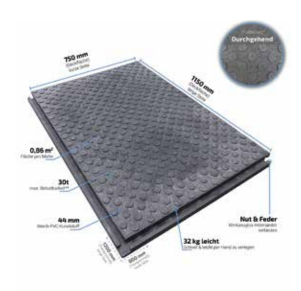
- \checkmark 975 x 825 x 33 mm | 0,80 m² | 18,5 kg
- \checkmark Load capacity up to $^112t\,|^2\,3t\,|^30,75t^{\,**}$
- √ Slits for water drainage
- ✓ Drainage channels on the underside
- √ Slip resistant profile pattern
- ✓ Tongue & groove connection system
- ✓ Soft PVC, Made in Germany

SET	20
Flooring Mats	20 Pcs.
Stillage	1 Pcs.
Corner Brackets	4 Pcs.
Area per Set	16,09 m
Linear meters per Set	19,50 m



FASTFLOOR · TEMPORARY FLOORING





FastFloor FF44 · Safe Cover Matting

Heavy duty floor mat to cover ϑ protect sensitive floors ϑ surfaces. Pedestrian friendly ϑ trafficable. Quick ϑ easy to install. Solid interlocking.

- \checkmark 1150 x 750 x 44 mm | 0,86 m² | 32 kg
- √ Load capacity up to ¹30t | ² 6t | ³2t **
- √ Slip resistant profiling
- ✓ Ring structure on the underside
- ✓ Ramps for barrier-free access
- ✓ Tongue & groove connection system
- ✓ Soft PVC damping





























Accessories



Ramps

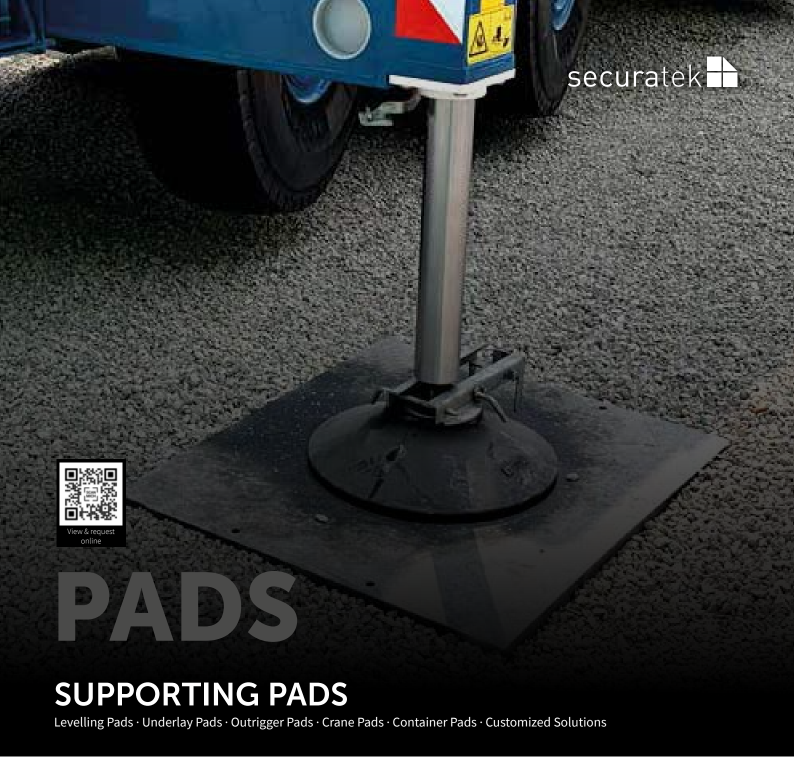
- ✓ Accessibility ramp
- ✓ Tongue & groove connection
- ✓ Available for FF27 / FF33 / FF44



Geotextile Fleece

- \checkmark Recommended for all applications
- √ Blocks mud & sludge
- ✓ Protects from plastic abrasion





- ✓ Underpinning
- ✓ Level compensation
- ✓ Decoupling
- ✓ Load sharing
- ✓ Pressure distribution

34 34





Foundation Pad ULP

Stackable Pads as load distribution plate made of plastic for shimming, insulation, level compensation of containers and flying structures.

- ✓ Stackable Pads
- ✓ <u>Highly resilient & Pressure-resistant</u>
- ✓ <u>Level compensation & underpinning</u>
- ✓ Scaffolding & stage construction
- ✓ Container & temporary structures
- ✓ PVC-Plastic











DESIGNS

 Measures
 240x240mm
 240x480mm

 Height
 50 / 53 mm
 50 / 53 mm

 Pins
 0 / 4 Pieces
 0 / 8 Pieces

 Weight
 3,9kg / 4,0kg
 7,9kg / 8,0kg

















Accessories



Rubber Mat

- \checkmark Recommended for protection of sensitive floors
- √ Vibration damping
- √ Slip resistant

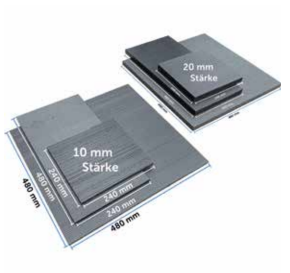


Geotextile Fleece

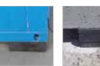
- \checkmark Recommended for all applications
- ✓ Blocks mud & sludge
- ✓ Protects from plastic abrasion

FOUNDATION PADS









Leveling Pad · Spacer Plate

Stackable compensation plate or substructure plate made of plastic as a load-sharing base for height compensation, level compensation or as support.

- ✓ Underpinning precast concrete parts
- ✓ Scaffolding & stage construction
- ✓ Container & temporary structures
- ✓ Trailers & swap bodies
- ✓ Machinery & equipment
- ✓ HDPE Plastic



DESIGNS

Measures	240x240mm	240x480mm	480x480mm
Height	10/20/30 mm	10/20mm	10/20mm
Surface	Grooved	Grooved	Grooved

Configurable











Stackable Support Block

Modular stackable load sharing plate, as support block / support plate for underlaying, leveling, levelling of containers, machines, devices, plants & components

- ✓ Available in 3 standart sizes
- ✓ Modulmilling for safe stacking
- √ Highly resilient & pressure-resistant
- ✓ Safely stackable due to milling
- ✓ Special sizes on request
- √ High quality HDPE Plastic



DESIGN

Measures	300x300mm	300x300mm	300x300mm
Height	50mm	60mm	110mm
Core thickness	40mm	50mm	100mm
Weight	4kg	5kg	9kg





Support Pad · Deep Milled

Durable ϑ robust alternative made of plastic instead of wood, as load-sharing ϑ protective base for spindle feet or threaded feet in scaffolding construction

- ✓ 240x240x30mm | 1,6 kg
- ✓ Deep milled for spindle feet
- ✓ Pressure-resistant & load share
- ✓ Durable & Robust
- ✓ Weather resistant
- √ No softening & splintering
- ✓ HDPE Plastic















Container Pad · Roll on / Roll off

Plastic container plates as pads for container installation to protect against mechanical impact from roll-off containers & skip containers.

- √ 600x300x88mm | 9,5kg
- √ Load capacity up to approx. 70t**
- ✓ Slip resistant rubber underside
- ✓ Reduces noise emissions
- ✓ No scratches on the floor
- ✓ Pavement & asphalt protection
- ✓ Special measures on request

















Outrigger Pad · Rubberized & Recessed

Support plates with deep milling for the safe reception of crane supports, crane claws, support feet, support plates, as well as anti-slip underside made of rubber.

- √ 400x400x35+5mm (8t**)
- ✓ Carrying handle milled out, instead of carrying rope
- ✓ Rubberized underside
- ✓ Shock absorbing & balancing
- ✓ Special sizes on request
- ✓ Rounded corners
- √ High quality HDPE plastic











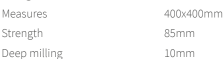


Outrigger Pad · Inclined

Modular stackable support plates made of plastic with 7.5° inclination in wedge shape, recess for support feet & anti-slip rubber coating for maximum safety.

- √ 10 mm deep milling for support feet
- √ 8 mm anti-slip rubber coating
- ✓ Load distribution & stability
- ✓ Durable & weather resistant
- ✓ Compression & abrasion resistant
- ✓ HDPE plastic









500x500mm

85mm

10mm







Outrigger Pad · PRO / ANTI-SLIP

Heavy-duty, pressure-stable & durable plastic support plates or support foot plate for solid load distribution and stability.

- ✓ High quality HDPE 500 plastic
- ✓ with or without anti-slip
- ✓ Load distribution & stability
- ✓ Rounded corners & edges
- ✓ Weather-resistant
- √ Highly pressure resistant
- ✓ Very durable



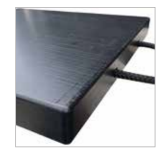


DESIGNS		Strength	Rubber	Carry	Kanten	Edges	Weight	Load capacity**
PRO	300x300x30 mm	30mm	-	1 Rope	rounded	rounded	3,5 kg	5 t
PRO	400x400x40 mm	40mm	-	1 Rope	rounded	rounded	6,3 kg	10 t
PRO	500x500x40 mm	40mm	-	1 Rope	rounded	rounded	9,8 kg	15 t
PRO	500x500x60 mm	60mm	-	1 Rope	rounded	rounded	14,2 kg	20 t
PRO	600x600x40 mm	40mm	-	1 Rope	rounded	rounded	13,7 kg	20 t
PRO	600x600x60 mm	60mm	-	1 Rope	rounded	rounded	20,5 kg	25 t
	300x300x30 mm	25mm	5mm	1 Rope	rounded	rounded	3,5 kg	4 t
ANTI-SLIP	400x400x40 mm	35mm	5mm	1 Rope	rounded	rounded	6,3 kg	8,5 t
ANTI-SLIP	500x500x40 mm	35mm	5mm	1 Rope	rounded	rounded	9,8 kg	13 t
ANTI-SLIP	500x500x60 mm	55mm	5mm	1 Rope	rounded	rounded	14,2 kg	18 t
ANTI-SLIP	600x600x40 mm	35mm	5mm	1 Rope	rounded	rounded	13,7 kg	17,5 t
ANTI-SLIP	600x600x60 mm	55mm	5mm	1 Rope	rounded	rounded	20,5 kg	22,5 t

Details













Crane Pad PRO / CUSTOM

Heavy Duty, pressure-resistant & durable Crane Pads out of HDPE Plastic to distribute load, distribute pressure & improve stability for cranes and crane stands.

- ✓ High quality HDPE 500 plastic
- ✓ Load distribution & stability
- ✓ Rounded corners & edges
- ✓ Weather resistant
- √ Highly pressure resistant
- ✓ Extremely durable

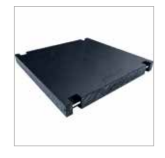




DESIGNS		Strength	Rubber	Carry	Edges	Corners	Weight	Load capacity**
PRO	1000x200x100 mm	100mmm	-	1 Rope	rounded	rounded	19 kg	
PRO	800x800x40 mm	40mm	-	2 Ropes	rounded	rounded	25,5 kg	25 t
PRO	800x800x60 mm	60mm	-	2 Ropes	rounded	rounded	38,4 kg	30 t
PRO	800x800x80 mm	80mm	-	4 Ropes	rounded	rounded	51,8 kg	40 t
PRO	1000x1000x40 mm	40mm	-	4 Ropes	rounded	rounded	40 kg	35 t
PRO	1000x1000x60 mm	60mm	-	4 Ropes	rounded	rounded	60 kg	50 t
PRO	1000x1000x80 mm	80mm	-	4 Ropes	rounded	rounded	80 kg	70 t
CUSTOM	1200x1200x80 mm	80mm	₽ 8	₽ °	₽ °	⇔ e	114 kg	on request
CUSTOM	1200x1200x100 mm	100mm	₽ °	₽ °	₽ °	₽ °	138 kg	on request
CUSTOM	1500x1000x100 mm	100mm	⇔ °	⊅ °	⇔ °	⊅ °	144 kg	on request
CUSTOM	2000x2000x140 mm	140mm	⇔ °	₽ °	₽ °	⇔ °	550 kg	on request
CUSTOM	4000x2000x140 mm	140mm	₽ ©	₽ °	⇔ ©	⇔ g	on request	on request

Details













Individual, customized & configured milled parts made of plastic and metal · Load distribution · Underpinning ·

- √ Freely configurable solutions
- ✓ Maximum size 4000 x 2000 x 140 mm
- ✓ Colors, shapes, milling
- √ High quality HDPE Plastic
- ✓ Surface processing

42 42



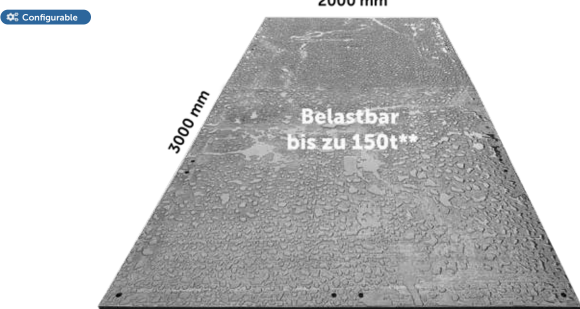
Heavy Duty Road Plate · Bespoke

Large size plastic dredge mats as roadway & working platform form. Idealfor heavy loads & large areas in grid construction, power construction, wind turbines, solar parks...

- ✓ 4000 x 2000 x 40 mm | 8,00 m²
- \checkmark 3000 x 2000 x 40 mm | 6,00 m²
- \checkmark Load capacity up to $^1200t \mid ^2130t \mid ^360t **$
- ✓ RoughGrip profiling on both sides
- ✓ Massive connection technology
- ✓ HDPE Plastic









HiViz Outrigger Pads

Pressure-stable HiViz crane support plate as load distribution plate for crane supports and crane booms of crane vehicles for safe crane support.

- ✓ Colors similar to RAL possible
- ✓ Freely configurable customer solution
- ✓ Load distribution & Stability
- √ Highly pressure-resistant & stackable
- ✓ Durable & shatterproof
- ✓ Weather resistant
- ✓ Material: HDPE Plastic









Spacer Block · Leveling Block

Heavy-duty base block, levelling block, underlay block as pressure-stable support for level compensation, height compensation and decoupling of components, machines & vehicles...

- ✓ Configured customer solution
- √ Length: 400 mm (max. 4000 mm)
- ✓ Width: 200 mm (max 2000 mm)
- √ Thickness: 40 / 80 / 100 / 140 mm
- ✓ Surface: Roughened
- ✓ Material: HDPE Plastic





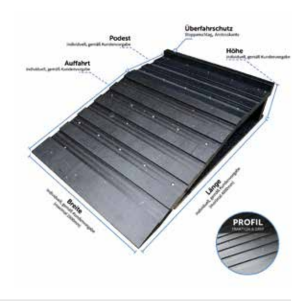
Heavy duty ramp · Bespoke

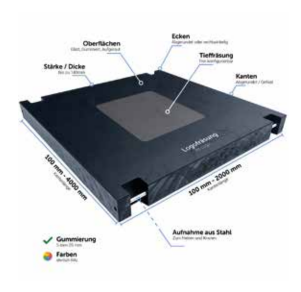
Drive-on wedge as heavy-duty ramp or loading ramp for vehicles, machines, construction machinery, tractors on/over sleepers, edges, trailers, low loaders, etc.

- √ Freely configured customer solution
- √ High quality HDPE Plastic
- ✓ Dimensions according to customer specifications
- ✓ Platform (optional)
- ✓ Profile milling (optional)
- ✓ Overrun protection (optional)
- √ Grip holes / ropes (optional)









Crane Mats · Bespoke

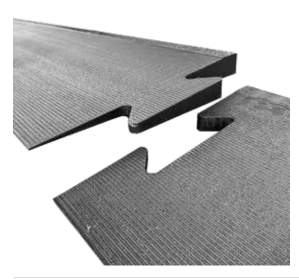
Solid & pressure stable crane mats made of plastic instead of steel as load distribution plate for support legs & outriggers of crane vehicles for safe crane support.

- √ Freely configurable
- ✓ Milled recess for non-slip stacking
- ✓ Milled out section to accommodate outriggers
- ✓ Solid steel support for lifting
- ✓ Rounded corners & edges
- ✓ Material: HDPE Plastic

‡ Configurable







Heavy duty wedge PUZZLE

Drive-on ramp made of solid HDPE plastic for to drive smoothly over edges, steps or curbs.

- ✓ Width to 4000mm
- ✓ Depth to 1000mm
- ✓ Height to 100mm
- √ Surface, roughened for more grip
- ✓ Arbitrarily extendable due to puzzle connection
- ✓ Optionally with carrying strap
- √ Free color selection similar to RAL
- ✓ Material: HDPE Plastic





Base planks for scaffolding

Underlay plank made of durable & robust plastic as a base for foot spindles or for scaffold feet of facade scaffolding & scaffolding.

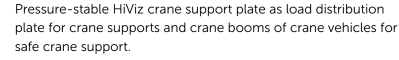
- ✓ Configured customer solution
- ✓ Deep milling for spindle feet
- ✓ Surface, roughened
- ✓ Grip hole for the board
- ✓ Logo milling
- √ Edge finishing
- ✓ Material: HDPE Plastic







Crane Pad · HiViz





- ✓ Milling for crane supports possible
- ✓ Colors similar to RAL possible
- ✓ Rounded edges & corners
- ✓ Octagonal design
- √ HiViz HDPE plastic









Support & Load Distribution Pad · Bespoke

Durable & robust plastic support plates as load-distributing, shock-absorbing, anti-slip carpet pad with precisely fitting milled recess for support feet

- ✓ Configured customer solution
- ✓ Anti-slip rubber coating
- ✓ Cutout for support feet
- ✓ Rounded corners
- ✓ Rounded edges
- ✓ Carrying handles with grip sleeves
- ✓ Material: HDPE plastic





Slide-In Pad · Round

Round plug-in plates or plug-in plates made of plastic. Quick and easy to attach to the support foot. Solid load distribution and stability.

- ✓ Configured Customer Solutions
- ✓ Precisely fitting recess
- √ Easy to plug on
- √ Chamfered edges
- ✓ Carrying handles with grip sleeves
- ✓ Material: HDPE Plastic









Crane Pads · Bespoke

Special production? No problem! Thanks to the latest manufacturing processes, we are able to implement individual customer-specific requirements.

- ✓ Customized production
- ✓ Max. 2000 x 2000 x 140 mm
- ✓ Implementation in customer color
- ✓ Rounded corners & edges
- ✓ Innovative CNC milling technology
- ✓ Material: HDPE Plastic









Ground Reinforcement

Grass Stabilisation

Gravel Stabilisation

48

GROUND REINFORCEMENT





Anchor Grid AG60 ••

Innovative floor grid with integrated anchor elements, efficient drainage function ϑ extreme load distribution due to full-surface support. Profiled surface.

- √ 400 x 400 x 60 mm | 0,9 kg
- √ Load capacity up to 100t/m²
- √ 16 ground anchors a 4 cm integrated
- ✓ 2 bearing levels = 100% floor support
- ✓ Secure 3D coupling mechanism
- ✓ Installation without substructure possible
- ✓ Horizontal & vertical drainage
- ✓ Optimal load distribution



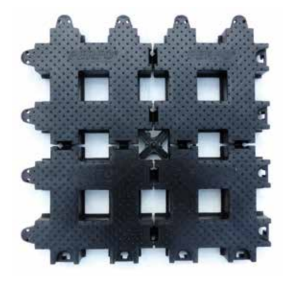
Ground Grid BG50 / BG30 • •

High-performance floor grid for load-bearing construction ϑ stabilization of floors. Suitable for all surfaces ϑ paths that are intensively used and/or heavily loaded.

- √ 580 x 580 x 50 mm | 2 kg
- √ Load capacity up to 500t/m²
- √ 3D connection mechanism
- √ 16 connection points
- ✓ DIN1072 SLW60 designed for 20t
- ✓ Soft & bendable plastic
- ✓ AutoCAD file available for planners







Grass Stone Grid RGS35

Lawn grid stone made of plastic for direct laying on the existing lawn. Lay, vibrate, ready! Immediately loadable & passable without earthworks!

- √ 400 x 400 x 35 mm | 0.75 kg
- √ Load capacity up to 100t/m²
- ✓ In-top direct laying on the lawn
- ✓ Vibrate into the lawn, ready!
- ✓ Profiled surface
- ✓ Immediately loadable



GROUND REINFORCEMENT





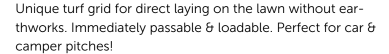
Turf Grid RW40

Sturdy turf honeycomb in green with horizontal wall openings for perfect rooting of the turf & optimal moisture transport from honeycomb to honeycomb.

- ✓ 500 x 500 x 40 mm | 0.8 kg
- √ Load capacity up to 350t/m²
- ✓ Optimal rooting
- ✓ Robust honeycomb structure
- ✓ Effective load distribution
- ✓ Robust HDPE plastic



Grass Grid RG24



- ✓ 500 x 500 x 24 mm | 1 kg
- √ Load capacity up to 100t/m²
- ✓ On-top laying on the lawn
- ✓ Without substructure & earthworks
- ✓ Immediately loadable & trafficable
- ✓ Soft & bendable plastic
- ✓ AutoCAD file available for planners





Lawn Mesh RN EVO / PRO •••

Turf reinforcement for direct laying on the existing lawn with anti-slip surface. Grows invisibly into the lawn. Immediately loadable & trafficable.

- √ 20000 x 2000 mm | 56 kg
- ✓ Mesh size 29 x 29 mm
- ✓ Grows almost invisible
- √ Slip resistant surface
- ✓ On-top laying on the lawn
- ✓ Events, golfing, etc.
- ✓ Robotic mowers, animal agriculture, vehicles



GROUND REINFORCEMENT





Gravel Grid KW30 XXL

Gravel honeycomb in XXL format for solid stabilization of gravel, crushed stone and chippings. Ideal for walkways, garden paths & car parking spaces.

- ✓ 800 x 800 x 30 mm | 0,87 kg
- √ Load capacity up to 300 t/m²
- √ Honeycomb panel with integrated fleece
- ✓ Quick & easy to install
- ✓ Popular with private customers
- ✓ Good & Inexpensive

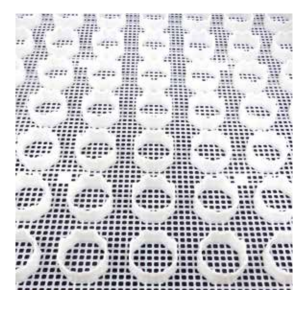


Gravel Grid KG30

Professional quality gravel grid for stabilizing gravel, crushed stone & chippings. Recommended for light colored bulk materials. Ideal for paths, surfaces & parking spaces.

- ✓ 580 x 580 x 30 mm | 0,9 kg
- √ Load capacity up to 400t/m²
- √ Micro-perforated base plate
- √ 3D connection mechanism
- √ 16 connection points
- ✓ Ideal for light bulk material
- ✓ AutoCAD file available for planners





Paddock Mat PP55

Extra large & solid paddock plate for direct laying on the mud without substructure. Anti-slip plastic with strong profiling.

- √ 740 x 540 x 50 mm | 7,5 kg
- ✓ Laying in mud possible
- √ Slip resistant surface
- √ Safe 3D coupling mechanism
- ✓ Laying without substructure possible
- √ Horses, paddocks, shelters
- ✓ Pasture access & feeding areas



CONTACT

Securatek GmbH & Co. KG Hüttenweg 1-2 35075 Gladenbach | DE

T +49 6462 91507-0

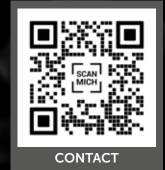
F +49 6462 91507-29

E sales@securatek.de

I www.securatek.de/en

securatek











Technical specifications and data without guarantee. Errors and omissions excepted. Pictures and graphics may differ or be similar. Securatek GmbH & Co. KG is not liable for damage to the floor, property or land resulting from the use of our products. **All data on load-bearing capacity and protective effect are dependent on factors such as temperature, soil class, soil composition, soil bearing capacity, contact surfaces, dynamics and direction of force application. An assessment of the subsoil by the user or a soil analysis by a surveyor or geotechnical expert on the bearing capacity of the soil is recommended prior to any use. © 2021 Securatek GmbH & Co. KG - All Rights Reserved.