# IN EQUESTRIAN SPORTS & HORSE HUSBANDRY

R



"WHAT WE DO today DETERMINES HOW DETERMINES HOW LOOK LIKE tomorrow."

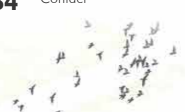
Together for tomorrow.

Thank you for your interest in HÜBNER-LEE's solutions for equestrian sports and horse husbandry. You are making a good choice with them. Economically. Ecologically. Emotionally.



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# TTE<sup>®</sup> MULTIDRAIN<sup>PLUS</sup> PRODUCT DATA



Material	100 % recycled plastic (Der grün
Dimensions	80 x 40 x 6.2 cm plus 1.5 interlo
Grid thickness	inner grid approx. 1.5 cm, outer
Weight	8.7 kg (approx. 27 kg/m²)
Loading capacity, static	147 kN (approx. 15 t) per test sp (tested by TÜV SÜD in acc. with
Loading class	suitable for heavy traffic up to 20
Тор	anti-slip, nubbed grid
Bottom	wide T-support with 4.2 cm

TTE<sup>®</sup> is the first and only paddock slab that has passed the DLG-Signum test. The performance, durability and animal-friendliness of the TTE<sup>®</sup> system have thus been independently confirmed.

The whole certificate at www.huebner-lee.de/dlg-signumtest (available in German language)

Moreover, the TTE<sup>®</sup> system is TÜV SÜD certified: It is loadable up to 20 t axle load, UV-stable, environmentally neutral, dimensionally stable, as well as weather and chemical resistant.















ine Punkt / Gelber Sack, Gelbe Tonne)

locking joints

r grid approx. 2 cm

pecimen (23 x 23 cm, unfilled) n DIN 53454)

20 t axle load

Sustainability

Paddock

Active stable

Mats

This is us

Outdoor installations

Contact



This is us

TTE® system

Paddock Active stable

Dressage and jumping arenas

Mats

Reiningground Exercise areas Outdoor installations Contact

# highly-pertormant



DSE 1 



**Cost and material** savings

Due to the unique loaddistribution of the TTE<sup>®</sup> elements, only a low installation height is required. This saves time, material and disposal costs.

And: if you wish, you can lay your TTE<sup>®</sup> surface yourself. Without the need for skilled personnel or expensive construction machinery.

TTE® system

Sustainability

Paddock

Active stable

Mats

Dressage and jumping arenas

Reiningground

Exercise areas

Outdoor installations

# SUSTAINABILI

# SUSTAIN-ABILITY

TTE<sup>®</sup> makes an important contribution to environmental and climate protection. Through the ecological construction method, the closed material cycle and the  $CO_2$  compensated production of TTE<sup>®</sup>, we are jointly shaping a green world for future generations.



The amount of plastic waste produced in Germany every year is frightening. It was a whole 5.2 million tonnes in 2017. 5,200,000 tonnes. Or 52,000,000,000 kg.

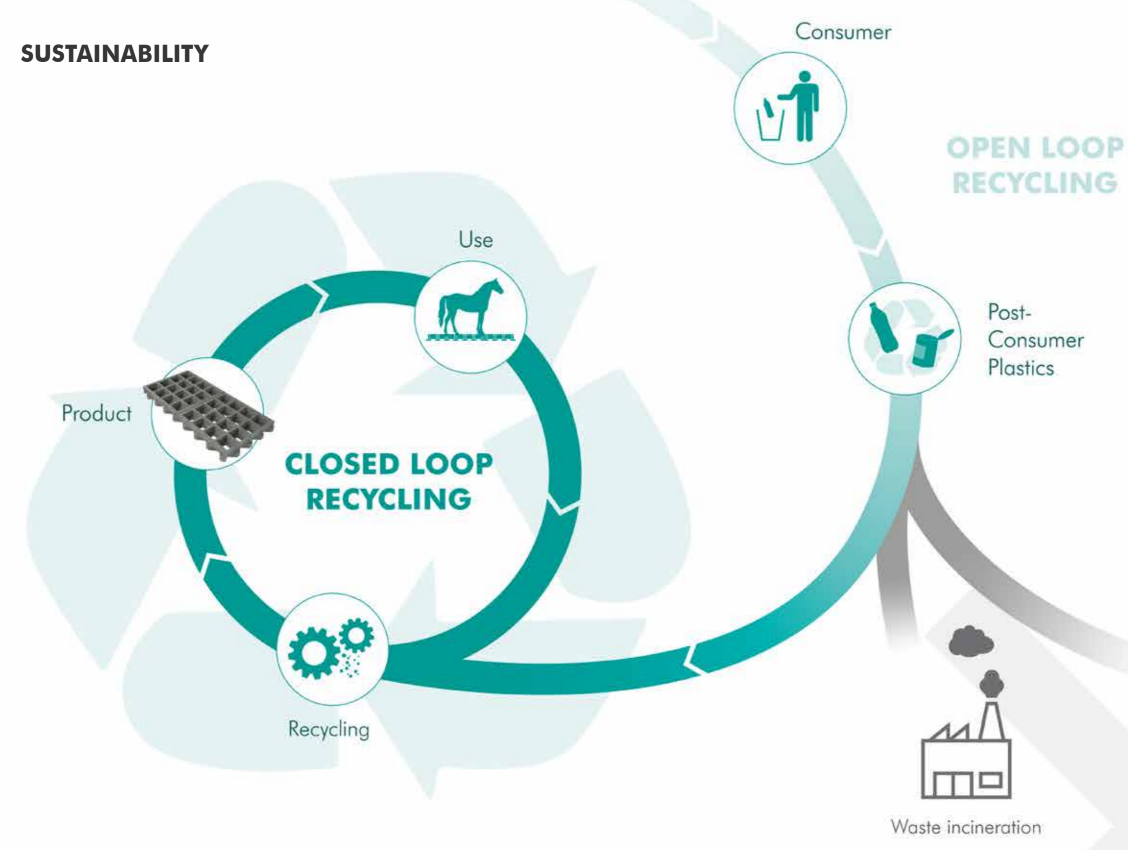
What is even more frightening: only 18% of the plastic waste in Germany is currently reprocessed into new products. 15% is exported abroad and often not properly processed there. And a full 67% - almost 3.5 million tonnes - are still incinerated. And are thus no longer available to the material cycle.

We get up in the morning. First a delicious breakfast of yoghurt, grapes and some muesli. At lunchtime we have a cheese sandwich and a coffee at the bakery around the corner. And in the evening, we cook for the whole family. Maybe pasta with a vegetable sauce? Or rather steak with some oven potatoes and salad?

If we look at our day, we realise: no matter how hard we try, eating alone produces tons of packaging waste.

Active stable

Mats

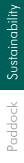


# LIVING THE CIRCULAR ECONOMY

TTE® shows how it can be done differently. Because TTE® is made from the very material in which the yoghurt, grapes and muesli from breakfast were packed. And thus gives it a second life.

Instead of being incinerated or being disposed of in nature, the waste becomes a high-quality and durable new product. At the end of its life, it can be recycled again and again.

Circular economy in action.



Active stable

Mats



Entry into the environment

Reiningground Exercise areas Outdoor installations Contact

# CO, COMPENSATED PRODUCTION

material for TTE<sup>®</sup>, we make an important pletely without emissions. We are honest about that. contribution to climate protection and save 35,000 tonnes of CO<sub>2</sub>e annually compared to incineration. protection projects that save CO<sub>2</sub> emissions globally.

By choosing post-consumer plastic as the raw How can this be achieved? We can't produce com-That's why we have decided to support two climate



But we do not want to rest on this contribution. That is why we have decided to produce TTE<sup>®</sup> in a CO<sub>2</sub> compensated way in 2021.

Scan the QR code and learn more about our climate protection projects

# **3 QUESTIONS AND ANSWERS ON CARBON NEUTRALITY**

Purchasing climate certificates is only greenwashing, isn't it?

The topic of CO<sub>2</sub> compensation is indeed extensive. We find that buying climate certificates that contribute to the global saving of greenhouse gases makes more sense than doing nothing at all. In doing so, we pay attention to high certification standards to be sure that our project complies with the principle of additionality. This means that the project would not have been realised without financing through CO<sub>2</sub> certificates. But what is true in any case: Even better than CO<sub>2</sub> compensation is the avoidance of CO<sub>2</sub>. And here, too, we try to get a little better every day. For example, by generating about 55,000 kWh of electricity per year with our photovoltaic system and using it to power our computers.

# As a company, can you say at all how much CO,e you emit and therefore have to offset?

We have a clear answer to this: yes. We have created a carbon footprint that has been verified by an independent third party and shows exactly how many emissions are generated in which area of our production and transport.

You can see the balance at www.huebner-lee.de/epd. In 2021, for example, we had to offset 4,000 tonnes of CO<sub>2</sub>. That is not that much and shows that we are already on the right track in many areas.



# Why don't you support local projects?

We have decided to support projects in the Global South and in Türkiye because the certificates are cheaper in these countries. Why is that good? Because we can make more of a difference in these countries with the same amount of money.

# YOUR CONTRIBUTION TO CLIMATE PROTECTION



# 64.010

This is how many kg of CO, equivalents you avoid compared to waste incineration.

281.982 km

The amount of CO, avoided corresponds to a car ride of this length (km).

... using the example of 1.000 m<sup>2</sup>

TTE<sup>®</sup> reinforcement

# 13.590

Accordingly, so many bags full of plastic wasteare recycled for your project.

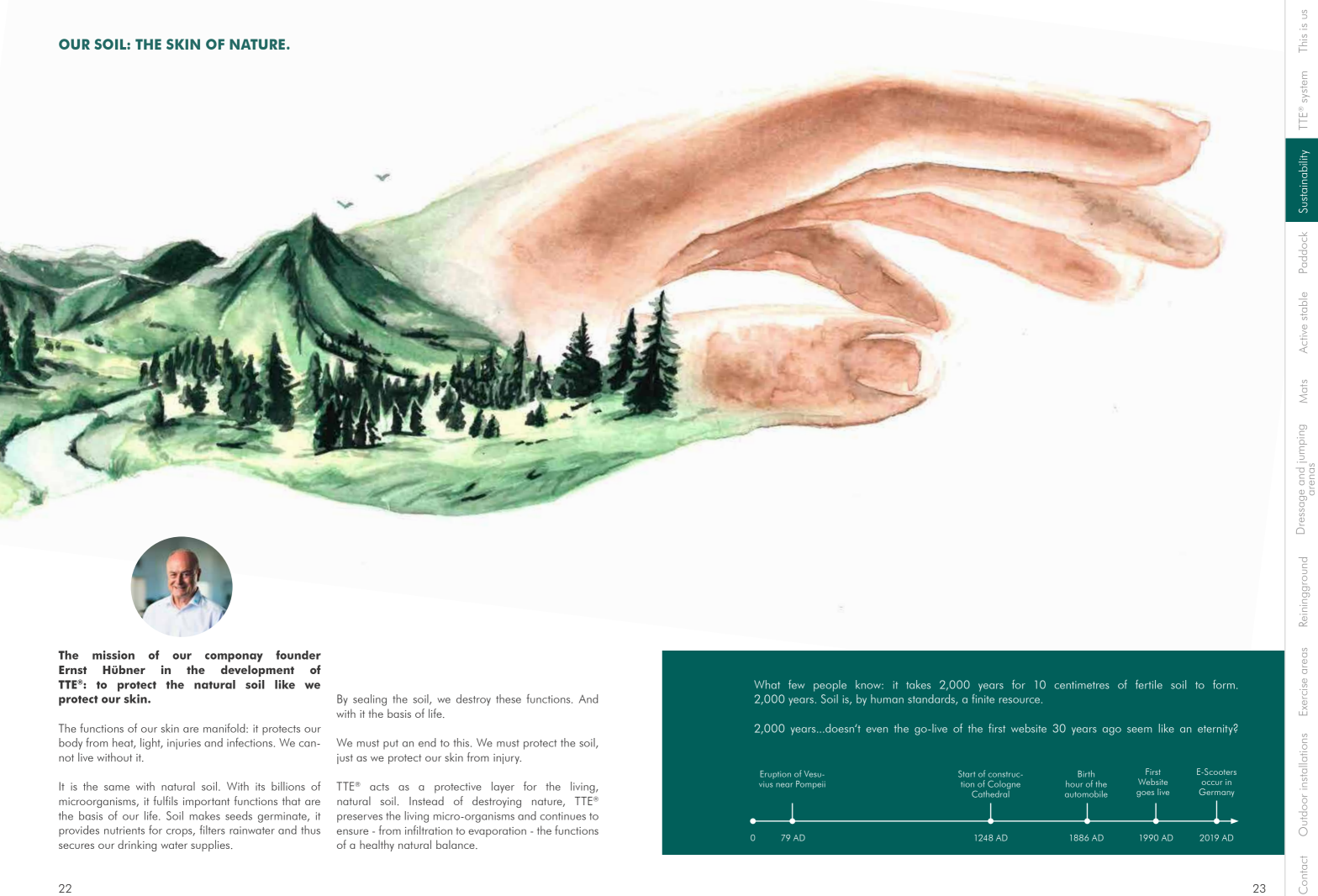
Sustainability

Paddock

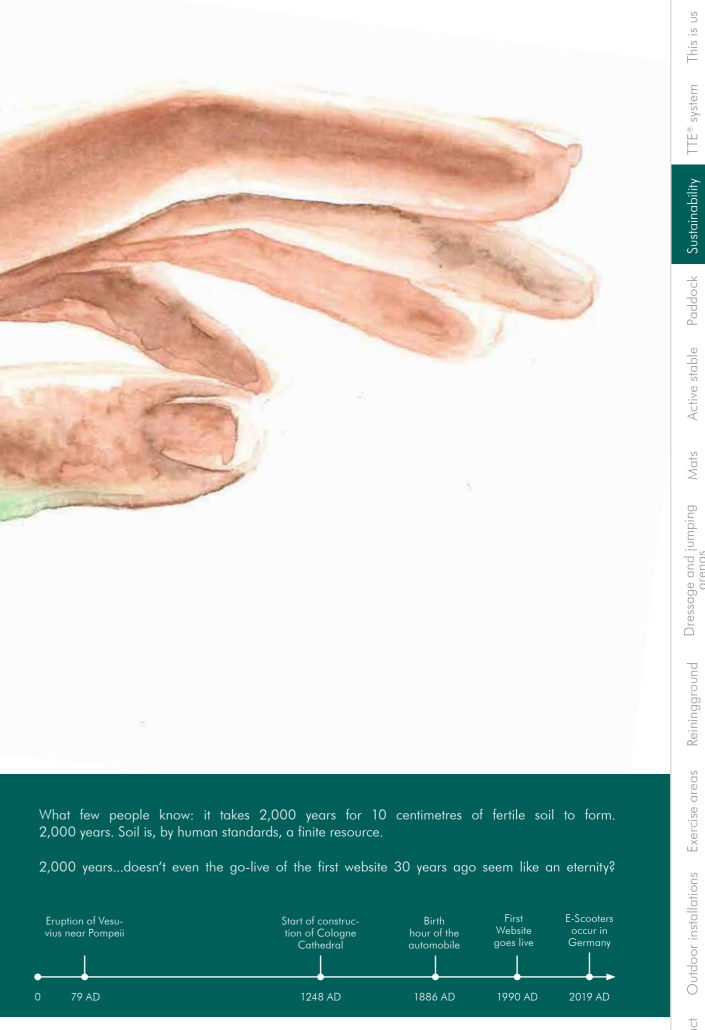
Active stable

Mats

US





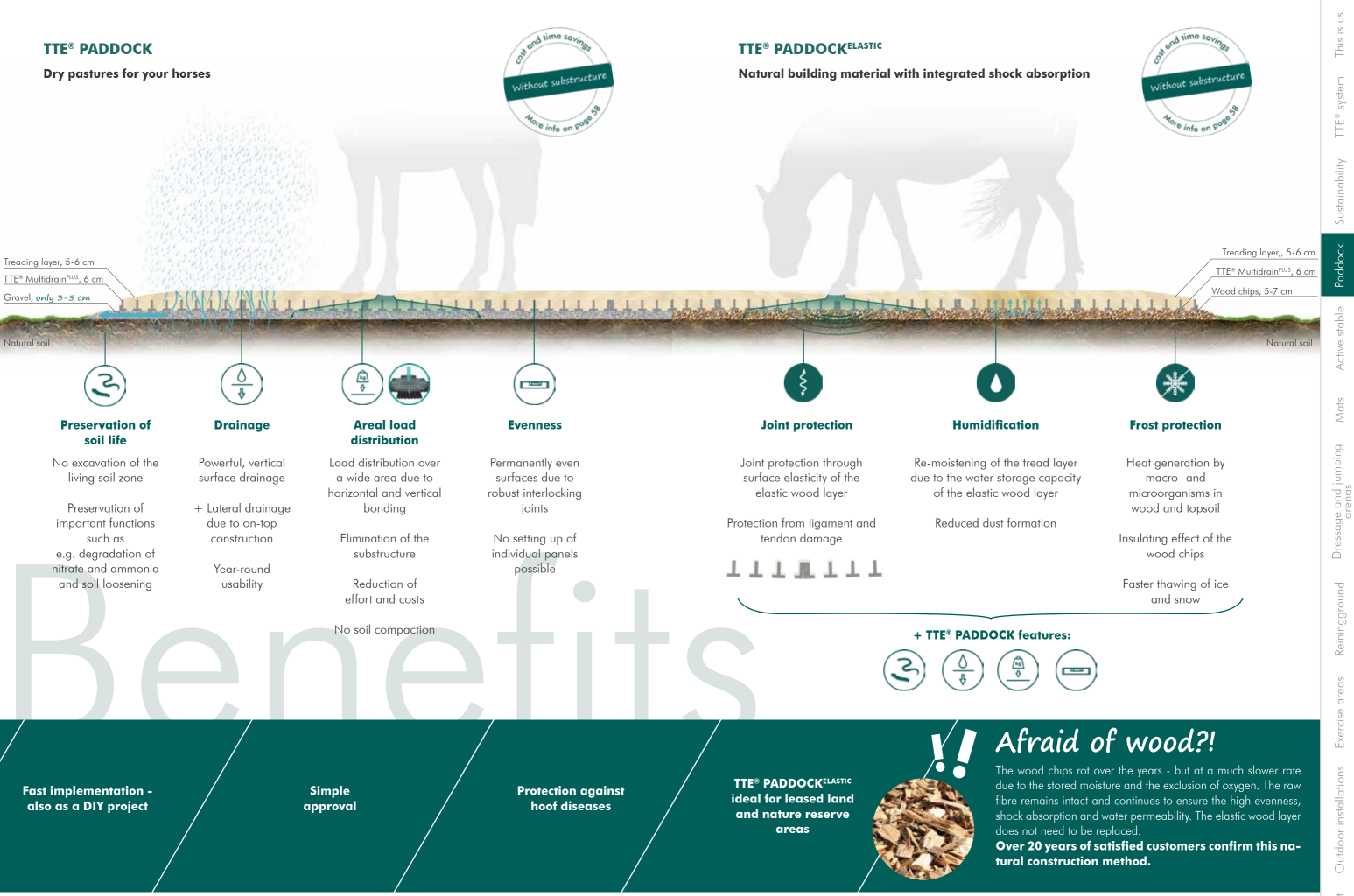




# **PADDOCK REINFORCEMENT**

# PADDOCK

Paddocks are an important part of modern stable concepts. With TTE® you can turn your paddocks into dry, speciesappropriate comfort areas where your horses can enjoy fresh air, sun and social contact with other horses.



(j) For more detailed information on installation and the recommended materials, 26 we will be happy to send you our installation instructions on request.

Watch the video now and convince yourself of the elastic properties

# TTE® PAVER<sup>GRIP</sup>

# For feeding and washing areas as well as mechanical manure removal

Surfaces with TTE® PAVER<sup>GRIP</sup> are particularly suitable for areas that should be hygienic and easy to clean, such as feeding and washing areas or areas that are mucked out by machines. Unsealed paths around the stable are also easy to create without a conventional base layer (can be driven on with up to 3.5 t).

- Water-permeable, unsealed paved surfaces  $\checkmark$
- Easy and quick to lay
- $\checkmark$ Force-fitted paving raft
- $\checkmark$  Ideal to keep clean

# Also for yard reinforcement

The TTE® PAVER<sup>GRIP</sup> is also suitable for your outdoor installations. Higher loads than 3.5 t? No problem. Contact us.

More on this in the chapter outdoor installations from page 78.

# **TTE®** softPAVE

# For paddocks, stable entrances, washing and grooming areas

TTE® softPAVE is the solution for surfaces where very high slip resistance is required. It is made of solid, hard-wearing rubber and offers horse and owner special grip even when wet or on slopes. TTE<sup>®</sup> softPAVE is simply inserted into the normal TTE<sup>®</sup> grid - uncomplicated and time-saving.

- ✓ Easy to attach to TTE<sup>®</sup> Multidrain<sup>PLUS</sup>
- $\checkmark$  Easy on the joints
- ✓ Cold-insulating
- √ Non-slip
- Easy and hygienic to clean





 $\checkmark$  Acid and urine resistant  $\checkmark$  Easy and quick to install  $\checkmark$  Can be cut to fit  $\checkmark$  Attractive appearance



Mats

Reiningground

Exercise areas

Contact

**Can I drive on** the paddock with my yard truck?

Sure, that's no problem. Depending on how high the load is and how often you want to drive over the area. there are two different construction methods.

You can find out more about this in the chapter on active stables on pages 38 and 39 or in the chapter on outdoor facilities starting on page 78.

Or you just contact our experts. They will be happy to advise you and work with you to find out which construction method is right for you.

**Does the** surface really remain permanently permeable to water?

In any case. Provided you follow our installation instructions. If, for example, you use sand with a high incidence of fine particles as a filler, the slabs will become clogged over time and the water will no

Can I lay the

grids with a

slope?

Small slopes are no problem

for TTE<sup>®</sup>. The plates are fixed

at the end of the slope with soil

nails or an edge wood so that

So that the tread layer does

not slope, we recommend

a filling of stable material

such as recycling material,

TTE<sup>®</sup> softPAVE, TTE<sup>®</sup> PAVER<sup>GRIP</sup>

or the TTE® chessboard vari-

ant with 50% pavers and 50%

wood chips.

they cannot slip away.

We will be happy to advise you on the selection of the right filler materials so that you and your horses can enjoy your TTE<sup>®</sup> surface for a long time.

longer be able to seep away.

Can I lay the plates directly in the mud?

In principle, this is possible, but we would not recommend it for the sake of good longterm water permeability and evenness.

thin, water-permeable А levelling layer should be applied under the plates. On the one hand, the TTE<sup>®</sup> elements are then more stable, and on the other hand, the rainwater can slowly seep away and is drained away laterally underneath the slabs in case of heavy rainfall. As a result, your paddock is dry even when the ground is saturated by continuous rain.

the regulatory approvability of TTE® areas?

TTE<sup>®</sup> areas should always be approved by the responsible building authority. Basically, our experience in cooperating with authorities is very positive due to the natural construction method.

With the TTE® PADDOCKELASTIC construction method, areas have even been realised in nature and water conservation areas. With this construction method, there is no excavation of soil, the natural soil is protected and by levelling with wood chips, the soil can be deconstructed without leaving any residues.



Can I muck out my TTE® area mechanically?

Yes, if you decide to fill the TTE<sup>®</sup> grids with the TTE<sup>®</sup> PAVER<sup>GRIP</sup> or decide on the chessboard variant, this is possible. You can find more information about this in the chapter active stable from page 34.

This is u

system

© ∃⊥⊥

Sustainability

Paddock

Active stable

Mats









(j) Request customer references in your region and convince yourself on site.

# Bleckmann

Application: Paddock Elastic wood layer Specialty: 900 m<sup>2</sup> Project size: Year of construction: 2015 - 2020

# **Private horse ranch**

Application: Paddock Specialty: Redevelopment of existing space 1,600 m<sup>2</sup> Project size: Year of construction: 2019

# Asil-Araber-Gestüt El Kadir

Application: Lying area Specialty: Pasture, riding arena Project size: 1,300 m<sup>2</sup> Year of construction: 2010

# Aktivstall Oelmaier TTE® partner

Application:	Feeding station
Specialty:	-
Project size:	approx. 2,800 m <sup>2</sup>
Year of	
construction:	2010











# **BBQH**, Berlin

Paddock Application: Specialty: Project size: 2,500 m<sup>2</sup> Year of construction: 2015

# Infinity Five

Paddock, Lunge pen, paths Application: TTE<sup>®</sup> chessboard variant Specialty: 2,600 m<sup>2</sup> Project size: Year of construction: 2020 - 2022

# **Reitbetrieb Fichtenhof**

Application:	$TTE^{\texttt{®}}$ softPAVE way
Specialty:	20% slope
Project size:	115 m <sup>2</sup>
Year of	
construction:	2022

# **Annica Hansen**

Application:	Paddock
Specialty:	with $TTE^{\texttt{R}}$ softPAVE
Project size:	520 m <sup>2</sup>
Year of	
construction:	2021

# **E**isenlauer

Application:	Feeding station
Specialty:	-
Project size:	approx. 2,900 m <sup>2</sup>
Year of	
construction:	2010

Active stable

Mats

# FORSE HUSBANDRY

# **ACTIVE STABLE REINFORCEMENT**

# **ACTIVE STABLE**

In the active stable, horses can follow their natural urge to move. The correct reinforcement of the areas guarantees safe and species-appropriate movement throughout the seasons.

# **AREA OF APPLICATION ACTIVE STABLE**

lying areas



# Time saving

Areas paved with TTE® can be mucked out quickly and easily by machine. The time saved by mechanical mucking out amounts to around 50% (according to manufacturers of mechanical manure removal technology) compared to manual manure removal.

# **Economic efficiency**

Surfaces reinforced with TTE® are durable, robust and unsealed. Compared to conventional paving or concrete surfaces, you reduce high substructure costs and constantly rising sealing fees.

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# Horse health

First and most important point: Your horses are healthier. The surfaces are clean and dry. Hoof diseases are prevented. Due to the species-appropriate husbandry in the active stable paved with TTE®, there is a natural abrasion.

# **Flexibility**

One plate for all areas of use. No matter whether trampling paths, feeding areas, riding arenas or even parking spaces: TTE<sup>®</sup> can be used almost everywhere. So you only have one contact for all applications. Comfortable, isn't it?



## **Sustainability**

Thanks to the low, near-natural structure, the high infiltration capacity and the manufacture from recycled plastics, you are using an environmentally friendly and climate-friendly construction technology.

This is (

system

® TTE ®

Sustainability

Paddock

Active stable

Mats

# AREA OF APPLICATION ACTIVE STABLE

No matter whether it is a quiet lying and rolling area, a highly frequented feeding area or a service road: with TTE<sup>®</sup> you can reinforce all surfaces of your active stable.

In order to meet the different requirements, we distinguish between two construction methods. So that the substructure can always be designed to be as low as possible but as load-bearing as necessary.

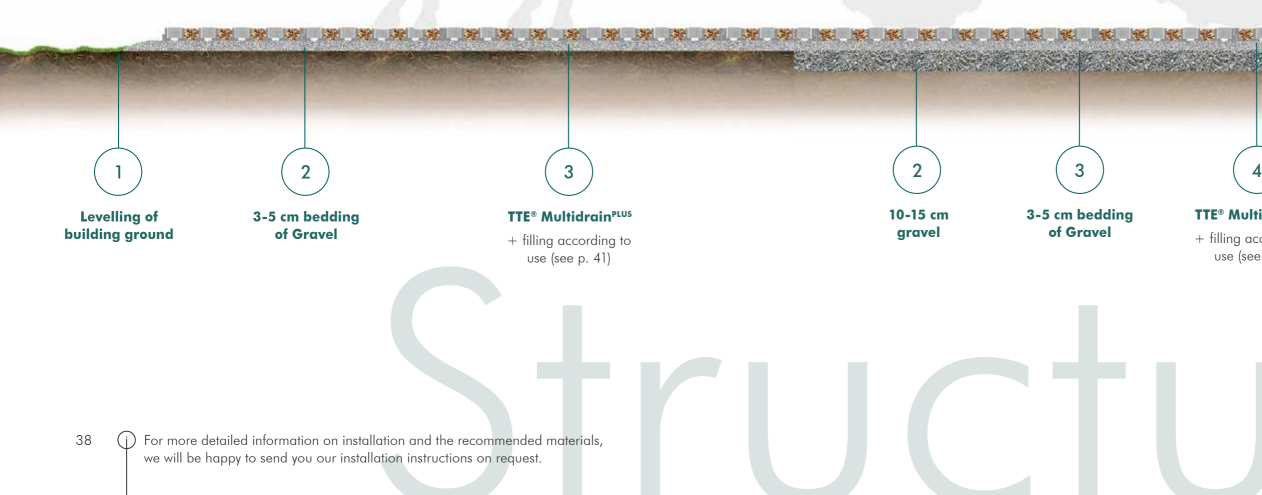
# **TTE® ACTIVE STABLE** for loads < 3,5 t

e.g.: Trampling paths, lying and rolling areas with sand treading layer

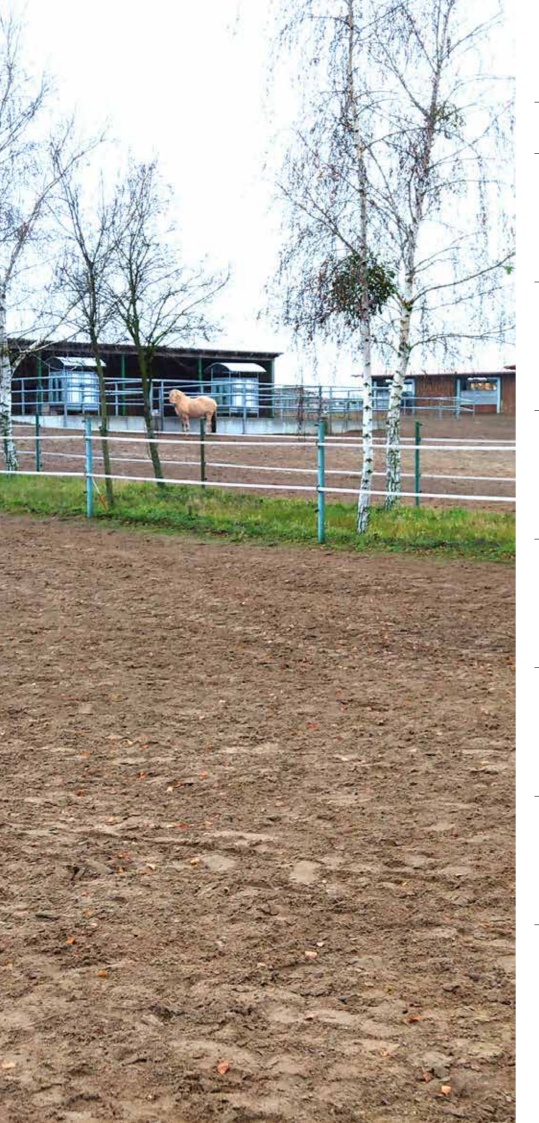


# **TTE® ACTIVE STABLEHEAVY** für regular loads > 3,5 t and occasional loads up to 40 t

e.g.: Main areas, feeding areas and hay storage: ideal for mechanical manure removal







Which TTE® variant is recommended for which area of your active stable by our experts? Find it out in the table below.

al area as g paths rated feed hage age reas on areas ntrances g paths	Construction principle ACTIVE STABLEHEAVY ACTIVE STABLEHEAVY	e Mechanical manure remove ***** *****	alSlip resistanceImage: Slip resistanceImage: Slip resistance	Water permeability	Slope ★★★★☆ ★★★☆☆
g paths rated feed hage age reas on areas ntrances g paths	ACTIVE STABLEHEAVY	****	****	**** ****	
hage age reas on areas ntrances g paths				****	
on areas ntrances g paths	ACTIVE STABLE	ជជា	****	****	<b>★★★</b> ☆☆
s areas h steep	ACTIVE STABLE	****	****	****	****
d areas paces			****	****	<b>★★★</b> ☆☆
paces ide access			<b>★★</b> ☆☆☆	<b>★★★</b> ☆☆	<b>★★</b> ☆☆☆
p	aces	aces TTE® construction princip (see p. 78) aces TTE® construction princip de access TTE® construction princip (see p. 78)	aces TTE® construction principle 1 (see p. 78) aces TTE® construction principle 2 de access TTE® construction principle 1	aces TTE <sup>®</sup> construction principle 1 (see p. 78) aces TTE <sup>®</sup> construction principle 2 de access TTE <sup>®</sup> construction principle 1 (see p. 78)	aces TTE® construction principle 1 (see p. 78) aces TTE® construction principle 2 de access TTE® construction principle 1

Contact

This is us













# Active stable Oelmaier TTE® partner

Application:Trampling pathSpecialty:-Project size:approx. 2,800 m²Year of-construction:2010

# Active stable Schäferhof

Application:	Open stable, Paddocks
Specialty:	Partly with elastic wood layer
Project size:	> 10,000 m <sup>2</sup>
Year of	
construction:	2010 - 2022

# **Gutshof Langerwisch**

Application:	Active stable
Specialty:	-
Project size:	$> 10,000 \text{ m}^2$
Year of	
construction:	2014 - 2021

# Active stable Hestatími

Application:	Active stable
Specialty:	-
Project size:	1,200 m <sup>2</sup>
Year of	
construction:	2019

# Active stable Schatz & Natterer GbR

Application:	Active stable
Specialty:	TTE <sup>®</sup> chessboard filling
Project size:	approx. <b>9,000</b> m <sup>2</sup>
Year of	
construction:	2019

Mats



**BOXES & SHELTERS** 

# MATS FOR BOXES

Keeping horses in a manner appropriate to their species does not end at the stable door. That is why we offer complementary products for indoor areas and shelters.

# ALL MATS AT A GLANCE

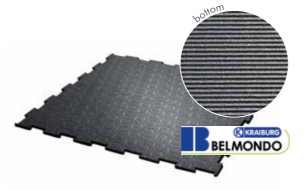
# For paved areas

Product	Dimensions	Weight	Profile	Material
HL-mat S	60 x 80 x 2.2 cm (effective: 56 x 7.,9 cm ≙ 0.44 m²)	approx. 11.5 kg/St.	stone profile	plastic
BELMONDO <sup>®</sup> Basic	100 x 100 x 1.8 cm ≙ 1.00 m <sup>2</sup>	approx. 20.2 kg/m²	surface: horseshoe profile bottom: grooves	rubber
BELMONDO® Classic	100 x 100 x 1.8 cm ≙ 1.00 m <sup>2</sup>	approx. 20.9 kg/m²	surface: horseshoe profile with top coat bottom: grooves	rubber
BELMONDO <sup>®</sup> Trend	100 x 100 x 2.8 cm ≙ 1.00 m²	approx. 21.6 kg/m²	surface: horseshoe profile with top coat bottom: air cushions with rubber ridges	rubber

For unpaved areas					TTE® system
Product	Dimensions	Weight	Profile	Material	
TTE® softPAVE	19.5 x 19.5 x 7 cm (effective hight: 2 cm) 25 pieces ≙ 1 m²	approx. 1.32 kg/St. ≙ 33 kg/m²	surface: rubber granulate bottom: plug-in system for insertion into TTE <sup>®</sup> Multid- rain <sup>PLUS</sup>	rubber	Sustainability
					Paddock
					Active stable
					Activ
					Mats
			For unpaved surfaces, e.g. pasture huts, we mend TTE® Multidra TTE® softPAVE	recom- ain <sup>plus</sup> +	
		+ TTE® softPA	e.g. pasture huts, we mend TTE® Multidra TTE® softPAVE	recom- ain <sup>plus</sup> +	Reiningground Dressage and jumping Mats
Π	E® MultidrainPLUS	+ TTE® softPA	e.g. pasture huts, we mend TTE® Multidra TTE® softPAVE	recom- ain <sup>plus</sup> +	Dressage and jumping
Γ	William         F® Multidrain	+ TTE® softPA	e.g. pasture huts, we mend TTE® Multidra TTE® softPAVE	recom- ain <sup>plus</sup> +	Reiningground Dressage and jumping



HL-mat S



BELMONDO<sup>®</sup> Basic







THE RIGHT MAT FOR EVERY	AREA							This is us
Mat	Surface type	Water permeability	Acid and urine-resistance	Slip resistance	Lying comfort	Bedding savings	Cold insulation	E® system
HL-mat S	for concrete or paved floors indoors	ជំណំណំ ជំណំ ជំណំ ជំណំ ជំណំ ជំណំ ជំណំ ជំ	****	<b>★★</b> ☆☆☆	<b>★★</b> ☆☆☆	<b>★★</b> ☆☆☆	****	ck Sustainability TTE®
BELMONDO® Basic	for concrete or paved floors indoors	ជ្ជជ្ជជ្ជជ្	****	****	<b>★★★★</b> ☆	<b>★★★★</b> ☆	<b>★★★★</b> ☆	Active stable Paddock
BELMONDO® Classic	for concrete or paved floors indoors	습습습	****	****	<b>★★★★</b> ☆	<b>★★★★</b> ☆	<b>★★★★</b> ☆	age and jumping Mats arenas
BELMONDO® Trend	for concrete or paved floors indoors	습습습습	****	****	****	<b>★★★★</b> ☆	****	Reiningground Dressag
TTE® softPAVE	for unpaved surfaces outdoors	****	****	****	****	****	****	allations Exercise areas
49							Contact Outdoor installations	



# BEDDING SAVINGS ON RUBBER MATS

Did you know that you can save a lot of bedding material with stall mats? A scientific study proves exactly that.

Without the use of a rubber mat, Benz et al. assume a need for 2062 kg of bedding per 12  $m^2$  box per year. With rubber matting, the requirement is reduced by 622 kg to 1440 kg per box and year.<sup>1</sup>

If the calculations of the study are transferred to the year 2023, the use of stall mats results in a cost advantage of more than 600 euros per stall and year. The purchase of the box mats therefore pays for itself after only a few months.

# **REDUCED WORKING TIME**

Less bedding means less work. The study by Benz et al.<sup>2</sup> also proves this connection.

Compared to the usual alternating bedding method with approx. 8 to 10 cm of shavings, a stall equipped with rubber mats only requires 1 cm of shavings.

Due to the reduced use of shavings, the working time required for stall maintenance is reduced by as much as 28 % in winter and 13 % in summer.

The time savings are accompanied by lower labour costs for stable operators.

For private horse lovers, the savings mean more time with their beloved four-legged friends. LOWER VETERINARY COSTS THROUGH PREVENTION OF INJURIES

Wounds caused by lying on the floor are a thing of the past with the use of soft rubber mats. And with it, high veterinary costs for their treatment.

Even more important than the financial savings: the plus in quality of life for your horse.



<sup>1, 2</sup> Benz et al. (2013): Weniger Einstreu bei gleichem Komfort. In: Pferde Zucht & Haltung 1/2013, S. 66 et seq.

# LOWER COSTS FOR MANURE STORAGE

The reduced need for bedding also reduces the costs for manure storage. A positive side effect of switching to box mats.

Dressage and jumping arenas

Contact Outdoor installations Exercise areas Reiningground

# EQUESTRIAN SPOR

RIDING ARENA CONSTRUCTION FOR DRESSAGE AND JUMPING

# DRESSAGE & JUMPING

TTE<sup>®</sup> dressage and show jumping arenas offer top performance and healthy, safe riding conditions all year round: important prerequisites for intensifying the interaction between you and your horse on a daily basis.

# **TTE® RIDING ARENA**

Easy & quick to attach for a dry all-weather riding arena



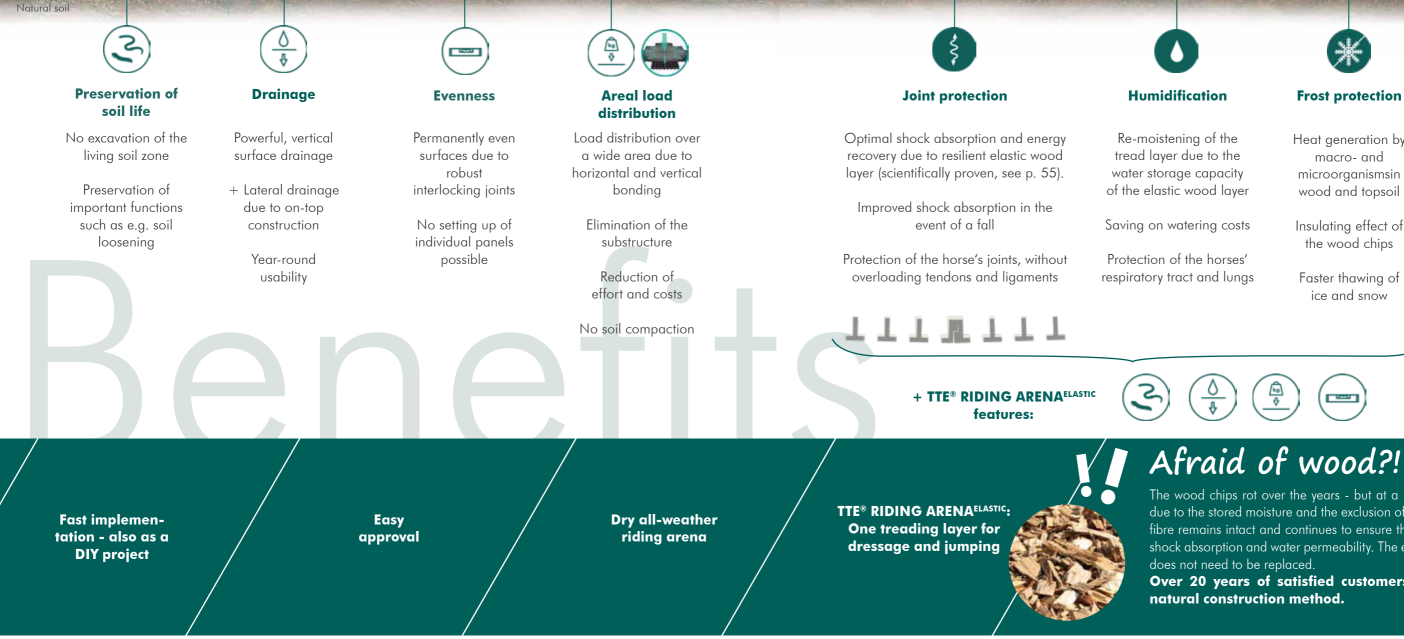
# TTE® RIDING ARENAELASTIC

**TTE® RIDING ARENA + more features** 

## Treading layer, 12 cm

Wooden beam, 15 x 20 cm

# TTE<sup>®</sup> Multidrain<sup>PLUS</sup>, 6 cm Gravel, only 5 cm



54 (j) For more detailed information on installation and the recommended materials, we will be happy to send you our installation instructions on request.







Treading layer, 12 cm Wooden beam, 15 x 20 cm TTE<sup>®</sup> Multidrain<sup>PLUS</sup>, 6 cm Aquatex<sup>®</sup> Wood chips, 10 cm Gravel, only 5 cm

# **Frost protection**

Heat generation by macro- and microorganismsin wood and topsoil

Insulating effect of the wood chips

Faster thawing of ice and snow

The wood chips rot over the years - but at a much slower rate due to the stored moisture and the exclusion of oxygen. The raw fibre remains intact and continues to ensure the high evenness, shock absorption and water permeability. The elastiv wood layer

Over 20 years of satisfied customers confirm this

Dressage and jumping arenas

Reiningground







Sustainability	Treading layer height	Natural humidification	Shear strength	Joint- friendliness	Water permeability	Treading layer	Substructure
Paddock	8 cm	<b>★★</b> ☆☆☆	****	★★★☆☆	****	Sand	tte® Riding Arena
Mats Active stable	12 cm	<b>★★★</b> ☆☆	****	<b>★★★★</b> ☆	****	Sand-wood	tte® riding Arena
Dressage and jumping arenas	8 cm	<b>***</b>	****	****	****	Sand	TE® RIDING ARENA <sup>elastic</sup>
Reiningground	12 cm	****	****	****	****	Sand-wood	tte® RIDING Arena <sup>elastic</sup>
cise areas		not to use	recommend r	ogical reasons we	Due to ecol		5/0





Due to ecological reasons, we recommend not to use

Sand-fleecemixture

Pure carpet chips

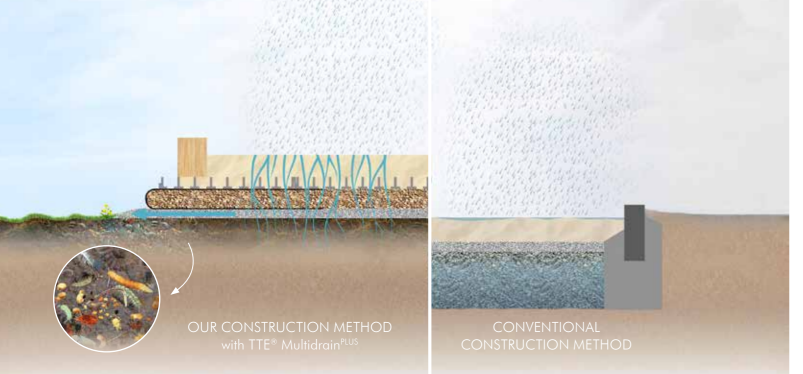
synthetic aggregates.

56

This is us

TTE® system

# **BUILDING WITH NATURE. NOT AGAINST IT.**



Building in harmony with nature. This is our con- the costs of installation - are thus significantly lower. cept for the construction of TTE® surfaces whether for equestrian sports or horse husbandry.

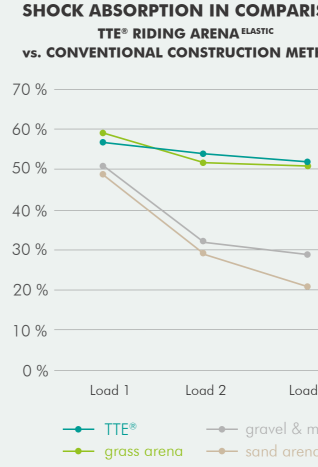
Conventional reinforcement of horse-keeping areas relies on a classic hard substructure of up to 60 cm. The work involved in this construction method is high, requires specialist knowledge and construction machinery and causes considerable costs - not least in the disposal of the excavated humus. TTE<sup>®</sup> is different: thanks to the intelligent load-distribution, the slabs absorb loads and distribute them over a wide area. The demands on the substructure - and

Conventional riding arenas often work with a drainage system. This can become clogged after some time. The drainage then no longer works and the water is dammed up in the deeper base layers - similar to a bathtub. Different with TTE®: here, the water can always drain laterally onto the lower-lying surrounding land due to the on-top structure - no matter how long and how hard it rains.

- No bathtub effect lateral drainage even in the event of heavy rainfall  $\checkmark$
- Lower costs due to material savings, shorter construction time and elimination of disposal costs  $\checkmark$
- Self-construction possible  $\checkmark$
- Preservation of natural soil life  $\checkmark$
- Construction possible in almost all soil conditions
- Simpler approval, due to omission of input of foreign material

# SHOCK ABSORPTION COMPARED TO **CONVENTIONAL CONSTRUCTION METHODS**

# TTE® RIDING ARENAELASTIC -**GRASS-LIKE RIDING**



Source: Vornholt, 2013

	RIDING ARENY EU	
SON	shock absorption	
HODS	The Osnabrück University of Applied Sciences has compared the TTE® cons- truction with conventional construction methods in terms of shock absorption.	
	TTE® RIDING ARENA <sup>ELASTIC</sup> arenas thus perform ideal values of power decay and energy recovery under recurring loads, which correspond to a grass arena under ideal conditions.	
	Experience shock absorption at a high level with constant performance!	
	✓ Tested riding behaviour	
3	✓ Constant properties	
nat a	<ul> <li>✓ Greatly reduced hoof strike and care</li> </ul>	

Exercise areas Outdoor installations Contact











# **Equestrian facility Josenhof**

Application:Riding arenaSpecialty:Elastic wood layerProject size:5,200 m²Year ofconstruction:2013-2021

# University of Applied Sciences Nürtingen

Application:	Riding arena
Specialty:	Elastic wood layer: Uncomplicated
	approval despite construction in a
	water protection area
Project size:	800 m², 260 m²
Year of	
construction:	2014, 2015

# Carlo Beisswenger

Application:	Paddock,
	Jumping arena 40 x 70, riding arena
Specialty:	Elastic wood layer
Project size:	412 m <sup>2</sup> , 2,800 m <sup>2</sup> , 800 m <sup>2</sup>
Year of	
construction:	2016

# Equestrian club Bad Füssing

Application: Specialty:	Riding arena 80 x 40 TTE® RIDING ARENA with partial water storage
Project size:	3,200 m <sup>2</sup>
Year of construction:	2007

# EQUESTRIAN SPORTS

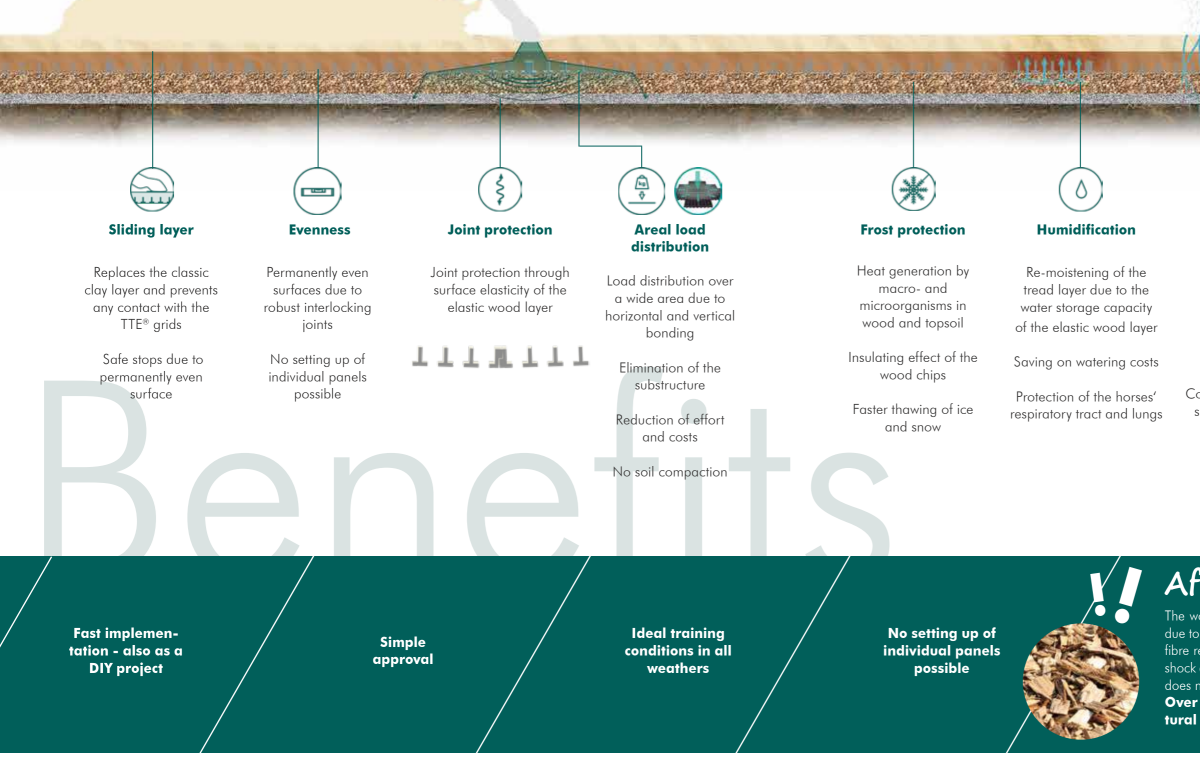
RIDING ARENA CONSTRUCTION FOR REINING

# REINING

In order to optimally practise the manoeuvres of reining, a ground with optimal conditions is required. The TTE® REININGGROUND<sup>OUTDOOR</sup> offers these outdoors. In almost all weather periods.

# TTE® REININGGROUND<sup>outdoor</sup>





66 () For more detailed information on installation and the recommended materials, we will be happy to send you our installation instructions on request.

 Treading layer, 8-9 cm

 Sliding layer, 4-5 cm

 Sliding layer, 4-5 cm

 Wooden beam, 15 x 20 cm

 TE\* Multidrain\*us, 6 cm

 Aquatex\*

 Wooden beam, 15 x 20 cm

 Te\* Multidrain\*us, 6 cm

 Aquatex

 Wooden beam, 15 x 20 cm

 Te\* Multidrain\*us, 6 cm

 Aquatex

 Wooden beam, 15 x 20 cm

 December of the server of

Powerful, vertical surface drainage

+ Lateral drainage due to on-top construction

Controlled breaking of the sliding layer for optimal drainage.

No excavation of the living soil zone

Preservation of important functions such as e.g. soil loosening

# Afraid of wood?!

The wood chips rot over the years - but at a much slower rate due to the stored moisture and the exclusion of oxygen. The raw fibre remains intact and continues to ensure the high evenness, shock absorption and water permeability. The elastic wood layer does not need to be replaced.

Over 20 years of satisfied customers confirm this natural construction method. Exercise areas

Outdoor installations

Contact

This is us

TTE® system

Sustainability

Paddock

Active stable

Mats



Reiningground

Exercise areas

Outdoor installations

Contact

# EXERCISE AREAS

ALC: NO

"管理"是...

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JACPOINT

# EXERCISE

Lunge pens and horse walkers are a valuable training and exercise opportunity. A solid floor mounting with TTE® ensures that you can enjoy your facility for a long time despite high loads.

# TTE® HORSE WALKERELASTIC

**OPTION 1 - MIT TTE® PAVER**GRIP AND BELMONDO MAT



hout substruct

★BELMONDO mat

\*TTE® PAVERGRIP

\*TTE<sup>®</sup> Multidrain<sup>PLUS</sup>, 6 cm

\*Wood chips, 10 cm \*Gravel, only 5 cm

\*optional for increased

slip resistance  $\star$  compulsory construction and the said of the

# TTE® HORSE WALKERELASTIC **OPTION 2 - WITH 50% PAVER and 50% PAVER**GRIP

50 % PAVER 50 % PAVERGRIP TTE<sup>®</sup> Multidrain<sup>PLUS</sup>, 6 cm Wood chips, 10 cm Gravel, only 5 cm

ş tendons and ligaments 

Joint protection

# **Frost protection** ₩

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<u>k</u>₀ ₹

Heat generation by macro- and microorganisms in wood and topsoil, Insulating effect of the wood chips; faster thawing of ice and snow

# **Preservation of soil life**

No excavation of the living soil zone; preservation of important functions such as e.g. degradation of nitrate and ammonia

# Drainage

Powerful, vertical surface drainage, + Lateral drainage due to on-top construction; year-round usability

# **Evenness**

Permanently even surfaces due to robust interlocking joints; no setting up of individual panels possible

# **Areal load distribution**

Load distribution over a wide area due to horizontal and vertical bonding; elimination of the substructure; no soil compaction

Fast implementation - also as a **DIY** project

**Abrasion resistant** due to TTE® PAVERGRIP

Year-round usability

Uncomplicated replacement of worn rubber mats instead of costly renovation of the entire system

72 (j) For more detailed information on installation and the recommended materials, we will be happy to send you our installation instructions on request.

TTE® horse walkers have a special structure consisting of a elastic wood layer, TTE® filled with the TTE® PAVER<sup>GRIP</sup> and a slip-resistant rubber mat. The springy construction makes it possible to move the horse in a way that is easy on the joints. At the same time, the horse exerciser withstands the enormous loads of daily use thanks to the solid, proven TTE® elements.

> Optimal shock absorption and energy recovery due to resilient elastic wood layer (scientifically proven, see p. 59); protection of the horse's joints, without overloading

# Afraid of wood?!

The wood chips rot over the years - but at a much slower rate due to the stored moisture and the exclusion of oxygen. The raw fibre remains intact and continues to ensure the high evenness, shock absorption and water permeability. The elastic wood layer does not need to be replaced.

Over 20 years of satisfied customers confirm this natural construction method.

Exercise areas

# TTE<sup>®</sup> LUNGE PENELASTIC





# **Frost protection**

Heat generation by macro- and microorganisms in wood and topsoil

Insulating effect of the wood chips

Faster thawing of ice and snow



## **Evenness**

Permanently even surfaces due to robust interlocking joints

No setting up of individual panels possible

# **Humidification**

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Re-moistening of the tread layer due to the water storage capacity of the elastic wood layer

> Saving on watering costs

Protection of the horses' respiratory tract and lungs

and energy recovery due to resilient elastic wood layer (scientifically proven,

tendons and ligaments



# Areal load

bonding

substructure

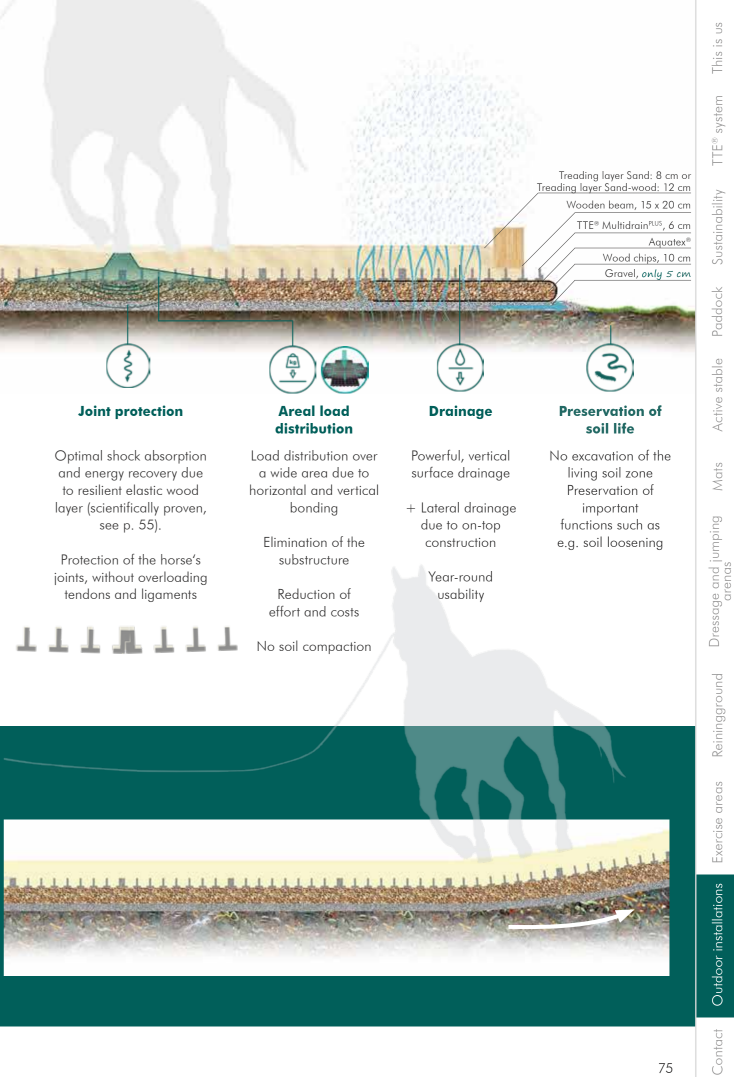
Reduction of

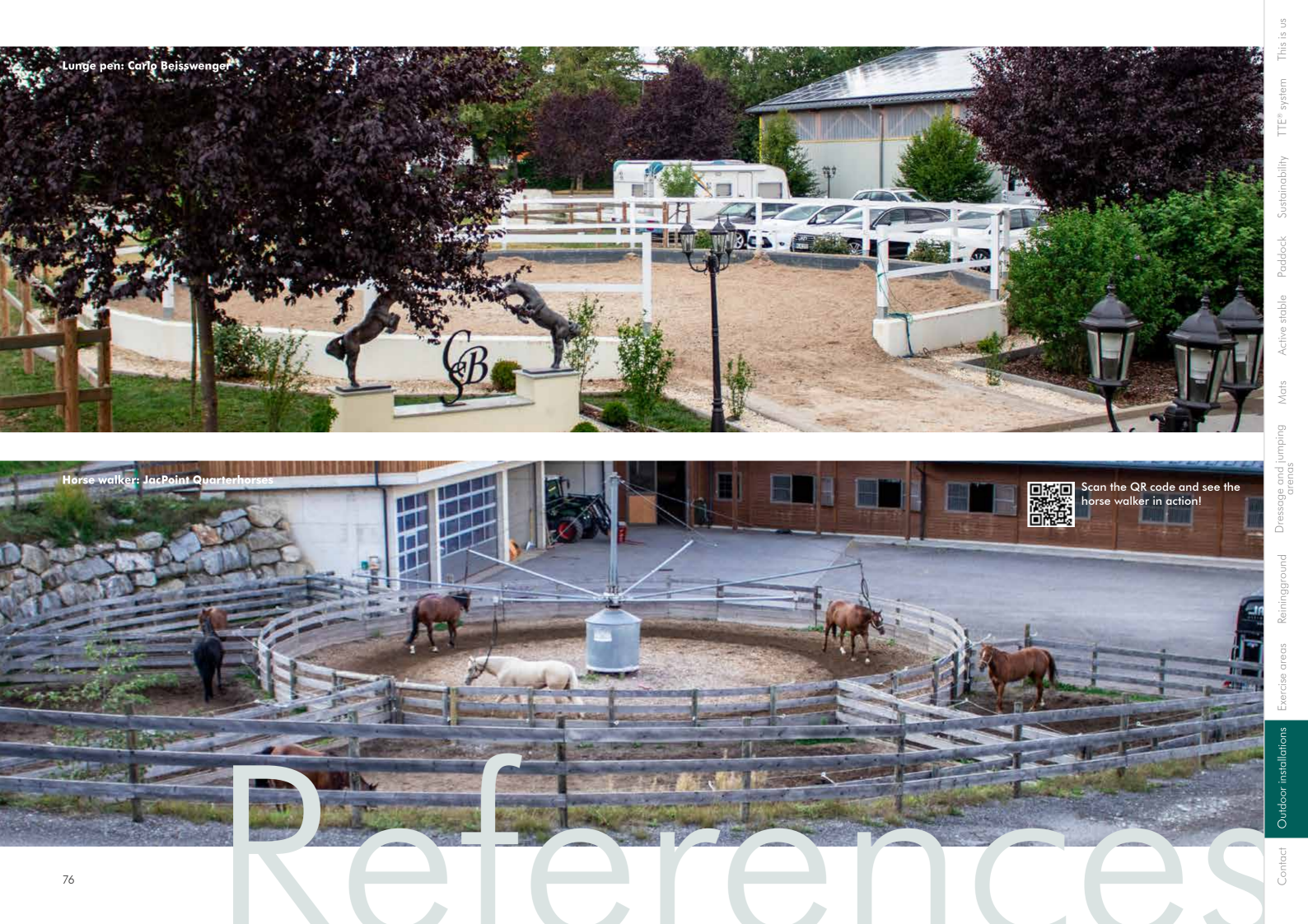


# Expert tip:

"For even more ergonomic lunging, we recommend the use of a plate. It compensates for the horse's inclination so that the musculoskeletal system is evenly loaded. On the inside, the front and hind legs are not increasingly compressed and on the outside they are not overstretched."

Ernst Hübner, company founder





# OUTDOOR FACIL

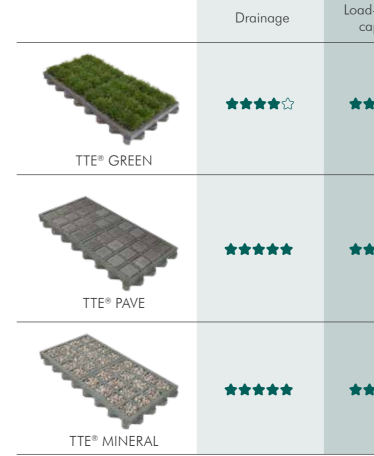
# OUTDOOR FACILITIES

Q.a

TTE<sup>®</sup> is a real all-rounder. Thanks to its high load-bearing capacity, TTE<sup>®</sup> is ideal for your outdoor facilities: car parks, fire brigade access roads, paths and storage areas become the well-kept flagship of your equestrian business with TTE<sup>®</sup>.

# **TTE® FOR YOUR OUTDOOR FACILITIES**



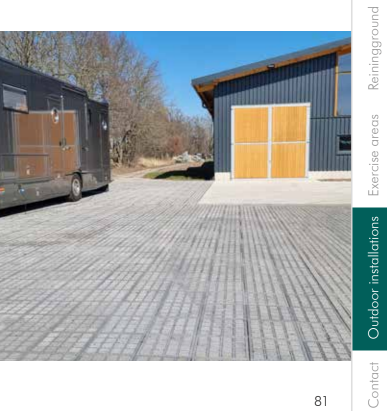








d-bearing apacity	Rainwater treatment	Omission of rainwater charge
★☆☆	****	****
***	ጎጎ ጉ	****
★★★☆	ድር ት	****



# **TTE® PROTECTS SOIL, AIR AND WATER**



Approx. 50% reduction in substructure due to interlocking connection system

Protection of the soil from compaction & preservation of the seepage capacity

High infiltration capacity & water storage of 100 l/m<sup>2</sup>

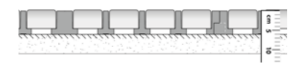
Cooling effect through evaporation, lower thermal inertia and air circulation Capillary water and nutrient supply

Extended root zone due to special substrate structure

Way cooler than bituminous concrete: TTE® GREEN 5.9 °C TTE® PAVE 3.5 °C

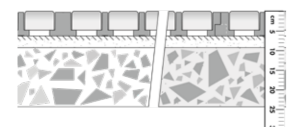
(in comparison: natural grass 7.7 °C)

# **CONSTRUCTION PRINCIPLES OF TTE® PAVE**



# **TTE® CONSTRUCTION PRINCIPLE 1**

For occas. car traffic up to 3.5 t total weight

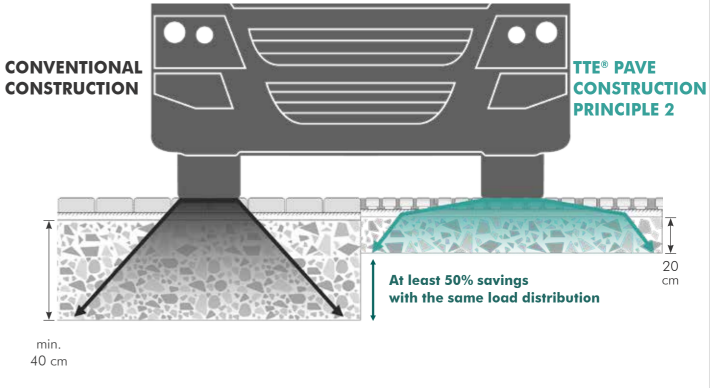


# **TTE®CONSTRUCTION PRINCIPLE 2**

For cars and occas. heavy goods traffic

# **TTE® CONSTRUCTION PRINCIPLE 3**

For heavy goods traffic up to 40 t



(j) Find out more about outdoor facilities on our website at www.huebner-lee.de/en/outdoorinstallations-tte-system or in our outdoor installations brochures. Scan the QR code here:

# GROUNDWATER PROTECTION

Near-natural rainwater treatment of polluted rainwater

Protection of groundwater



Reiningground

Exercise areas

Outdoor installations

Contact

This is us

# **YOUR CONTACT**





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# "The bigger the dream, the more important the team."

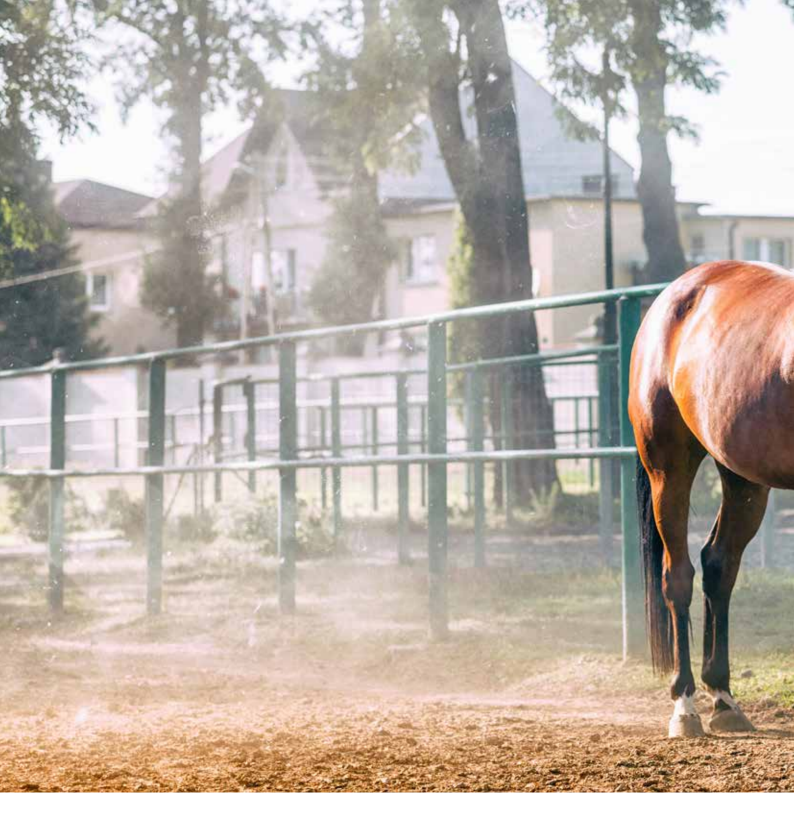
Contact

# **SPACE FOR YOUR NOTES:**

My contact:

My project:







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07/24

