

AERO

ANGLED | ERGONOMIC | RELIABLE | OPEN UP

ALL ADVANTAGES AT A GLANCE:



OPTIMISED STIRRUP STRAP EYELET (TURNED AND TILTED)
offers optimum balance and support, makes it easier to pick up the stirrup and enables a flat and effective leg position on the horse



FEATURING HIGH QUALITY UV RESISTANT MATERIALS



FLEXIBLE ARM
allows the foot to exit easily in case of an emergency



ARM ROTATES 180°
foot can escape upwards, sideways, to the back or to the front



HIGH STRENGTH ANODIZED ALUMINIUM
for exceptional durability and corrosion resistance (breaking point > 1,600 kg)



COMBINATION OF HARD & SOFT ELEMENTS
for maximum grip
OPTIONAL SPIKES*
for additional grip
*not included



TREAD inclined by 5° to support stability of the leg



ENTIRE STIRRUP PAD
absorbs shock to optimize comfort



EXTRA WIDE TREAD
FIBERGLASS ENHANCED



NEW

AERO safety stirrup

Anodized aluminium, tread width 12 cm (4.3/4 inch)

- release of the foot in all directions in the event of a fall
- durable and robust thanks to high-quality materials
- specially designed stirrup strap eyelet for optimum leg position
- extra wide, 5° inclined tread surface for comfortable and optimal leg position
- shock-absorbing and easy on the joints
- grip of the tread can be improved by spikes



Article number	Description	Colour	Picture
44290 122 53	AERO stirrup	black/black	
44290 122 54	AERO stirrup	silver/black	
44291 122 53	AERO stirrup with spikes	black/black	
44291 122 54	AERO stirrup with spikes	silver/black	
44290 000 55	18 spikes with 1 wrench	silver	



AERO SPIKES FOR EVEN MORE GRIP!



TURNADO

TURNADO Eggbutt



- innovative joint of the mouthpiece is turned forward by 45°
- the contact surface of the mouthpiece on the tongue is equal on both sides
- this enables an even distribution of pressure on both tongue edges
- helps to counteract the horse's natural asymmetry
- the unique angle is distinctly marked by a slightly abrasive surface
- allows direct pressure transmission on the tongue and lower jaw due to the fixed mouthpiece
- gentle on the corners of the mouth

Article number	Material	Size [mm]	Size [inch]	Thickness [mm]	Ring-Ø [mm]
40386 115 78	78	115	4.1/2	14	70
40386 125 78	78	125	5.	14	70
40386 135 78	78	135	5.1/4	14	70



TURNADO

TURNADO Eggbutt-bradon



- innovative joint of the mouthpiece is turned forward by 45°
- the contact surface of the mouthpiece on the tongue is equal on both sides
- this enables an even distribution of pressure on both tongue edges
- helps to counteract the horse's natural asymmetry
- the unique angle is distinctly marked by a slightly abrasive surface
- allows direct pressure transmission on the tongue and lower jaw due to the fixed mouthpiece
- gentle on the corners of the mouth

Article number	Material	Size [mm]	Size [inch]	Thickness [mm]	Ring-Ø [mm]
40387 105 78	78	105	4.1/8	14	55
40387 115 78	78	115	4.1/2	14	55
40387 125 78	78	125	5.	14	55
40387 135 78	78	135	5.1/4	14	55



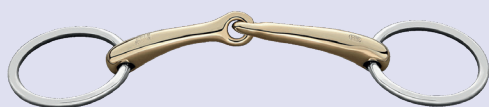
KK ULTRA Pony-/Iceland bit



- anatomically adapted mouthpiece, middle link shortened and angled forward by 45°
- noticeable improved effect in comparison to common double jointed bits
- enables the rider to give fine and more sensitive aids and improves the contact

Article number	Material	Size [mm]	Size [inch]	Thickness [mm]	Ring-Ø [mm]
40201 095 78	78	95	3.3/4	12	45
40201 105 78	78	105	4.1/8	12	45
40201 115 78	78	115	4.1/2	12	45

NEW



Dynamic RS Pony-/Iceland bit



- ergonomical shape allowing a soft and even distribution of pressure, joint angled forward by 45°
- fits anatomically correct between tongue and palate, allows effective rein aids
- designed to encourage the pony to confidently step forward to the bit
- ideal for sensitive horses or horses with a fleshy tongue

Article number	Material	Size [mm]	Size [inch]	Thickness [mm]	Ring-Ø [mm]
40216 095 78	78	95	3.3/4	12	45
40216 105 78	78	105	4.1/8	12	45
40216 115 78	78	115	4.1/2	12	45

NEW

novocontact Loose Ring snaffle

double jointed



- oval shape enlarges the contact surface on the tongue for a soft influence
- designed for horses that occasionally pull against the hand but are too sensitive for stronger bits
- optimal utilization of the limited space in the horse's mouth

Article number	Material	Size [mm]	Size [inch]	Thickness [mm]	Ring-Ø [mm]
40455 115 78	78	115	4.1/2	14	70
40455 125 78	78	125	5.	14	70
40455 135 78	78	135	5.1/4	14	70
40455 145 78	78	145	5.3/4	14	70

NEW



novocontact

novocontact Loose Ring snaffle

single jointed



- oval shape enlarges the contact surface on the tongue for a soft influence
- ideal for super sensitive horses that do not take the contact confidently
- optimal utilization of the limited space in the horse's mouth

Article number	Material	Size [mm]	Size [inch]	Thickness [mm]	Ring-Ø [mm]
40541 115 78	78	115	4.1/2	14	70
40541 125 78	78	125	5.	14	70
40541 135 78	78	135	5.1/4	14	70
40541 145 78	78	145	5.3/4	14	70

NEW



novocontact

novocontact Eggbutt bit with D-shaped rings

double jointed



- oval shape enlarges the contact surface on the tongue for a soft influence
- designed for horses that occasionally pull against the hand but are too sensitive for stronger bits
- optimal utilization of the limited space in the horse's mouth
- allows direct pressure transmission on the tongue and lower jaw due to the fixed mouthpiece
- lies steady in the horse's mouth, gentle on the corners of the mouth
- the lateral contact helps horses that tend to fall out whilst riding or approaching an obstacle

Article number	Material	Size [mm]	Size [inch]	Thickness [mm]	Ring-Ø [mm]
40355 115 78	78	115	4.1/2	14	65
40355 125 78	78	125	5.	14	65
40355 135 78	78	135	5.1/4	14	65
40355 145 78	78	145	5.3/4	14	65

NEW



novocontact

novocontact Eggbutt bit with D-shaped rings

single jointed



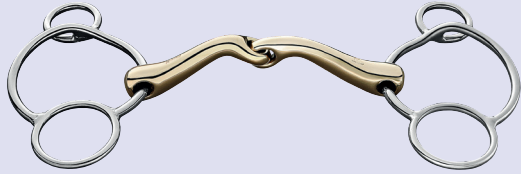
- oval shape enlarges the contact surface on the tongue for a soft influence
- ideal for super sensitive horses that do not take the contact confidently
- optimal utilization of the limited space in the horse's mouth
- allows direct pressure transmission on the tongue and lower jaw due to the fixed mouthpiece
- lies steady in the horse's mouth, gentle on the corners of the mouth
- the lateral contact helps horses that tend to fall out whilst riding or approaching an obstacle

Article number	Material	Size [mm]	Size [inch]	Thickness [mm]	Ring-Ø [mm]
40343 115 78	78	115	4.1/2	14	65
40343 125 78	78	125	5.	14	65
40343 135 78	78	135	5.1/4	14	65
40343 145 78	78	145	5.3/4	14	65

NEW



novocontact



KK

KK Universal

new thickness: 14 mm

- the rein aid pressure that is exerted on the tongue-edges and the lower jaw is more intense compared to normal single jointed bits
- for horses that are unresponsive to normal double or single jointed bits and that are strong in the contact
- for horses that tend to lean on the bit
- extremely versatile – offers 4 different rein options
- depending on where the reins are attached, varying degrees of lever action intensify the rider's aids
- helps to create more control over strong horses that evade a contact

Article number	Material	Size [mm]	Size [inch]	Thickness [mm]	Ring-Ø [mm]
40515 120 78	78	120	4.3/4	14	70
40515 130 78	78	130	5.1/8	14	70
40515 140 78	78	140	5.1/2	14	70

Bit guards, Silicon

Ø 95 mm, thickness 4 mm

- in pairs
- made from high-quality soft silicone
- protects the sensitive corners of the mouth
- prevents the bit from slipping through
- stabilizes the bit, for a calm position



Article number	Measurements [mm]	Colour
45306 025 71	95 x 25	black
45306 025 75	95 x 25	brown

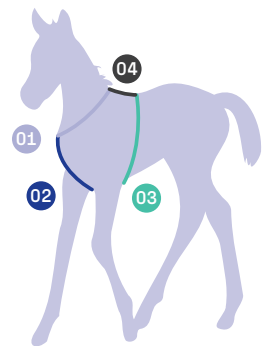


Foal harness

reflecting, polypropylen, neopren

- enables controlled leading – without any pressure on the sensitive foal poll
- optimal fit
- made of high-quality materials and fittings

Article number	01 Neck size [cm]	02 Chest bridge [cm]	03 Chest circumference [cm]	04 Back bridge [cm]
45744 000 00 black	65-110	39	80-110	22
45744 001 00 orange	65-110	39	80-110	22



Curb strap, Biothane

- limits the pressure on the neck on bits with a leverage effect
- enables additional influence on the lower jaw
- easy to clean
- very durable
- resistant to bacteria and mold
- tear-resistant



Article number	Colour	Length [cm]
42111 001 00	black	59