



TRUST
equestrian



INDEX

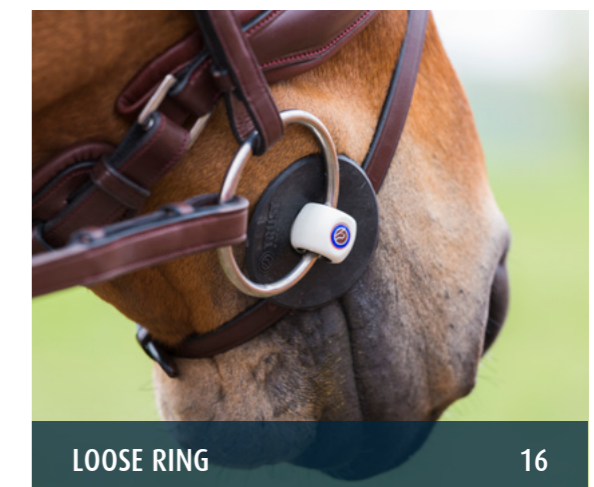


Trust Equestrian	4
Sweet Iron	7
Inno Sense	11
Leather	13
Product Catalogue	14
Bestsellers	15
Loose Ring	16
Eggbut	18
Dee	20
Full Cheek	22
2,5 Ring	24
2,5 Eggbut	26
3 Ring	28
Baby Pelham	30
Pelham	32
Hackamore Combi Short	34
Hackamore Combi Long	36
Baby Weymouth Fixed	38
Baby Weymouth Non Fixed	39
Weymouth Fixed	40
Weymouth Non Fixed	41
Loose Ring Bradoon	42
Eggbut Bradoon	44
Loose Ring Gag	46
Eggbut Gag	48
Full Cheek Gag	50
Curbgag	52
Hanging Cheek	54
Kimblehook	56
Kimblewick	58
Beval	60
Swivel	62
Loose Ring Large	64
Baby Swales	66
Swales	67
Liverpool 2 Slot Non Fixed	68
Liverpool 2 Slot Fixed	70
Liverpool 3 Slot Fixed	71
Liverpool 3 Slot Non Fixed	72
Hackamore + Accessories	74
Pony Bits	76



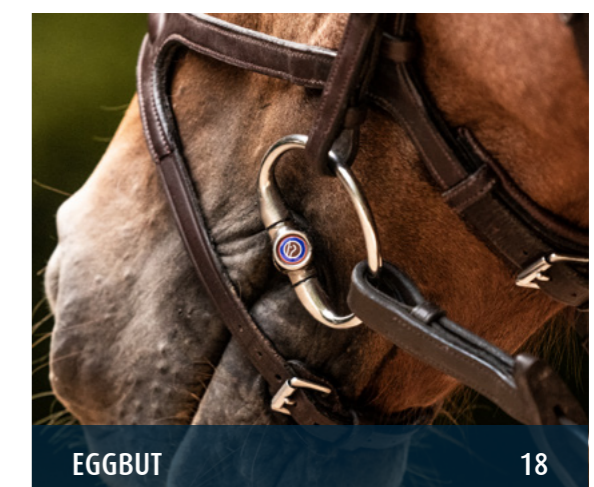
BESTSELLERS

15



LOOSE RING

16



EGGBUT

18

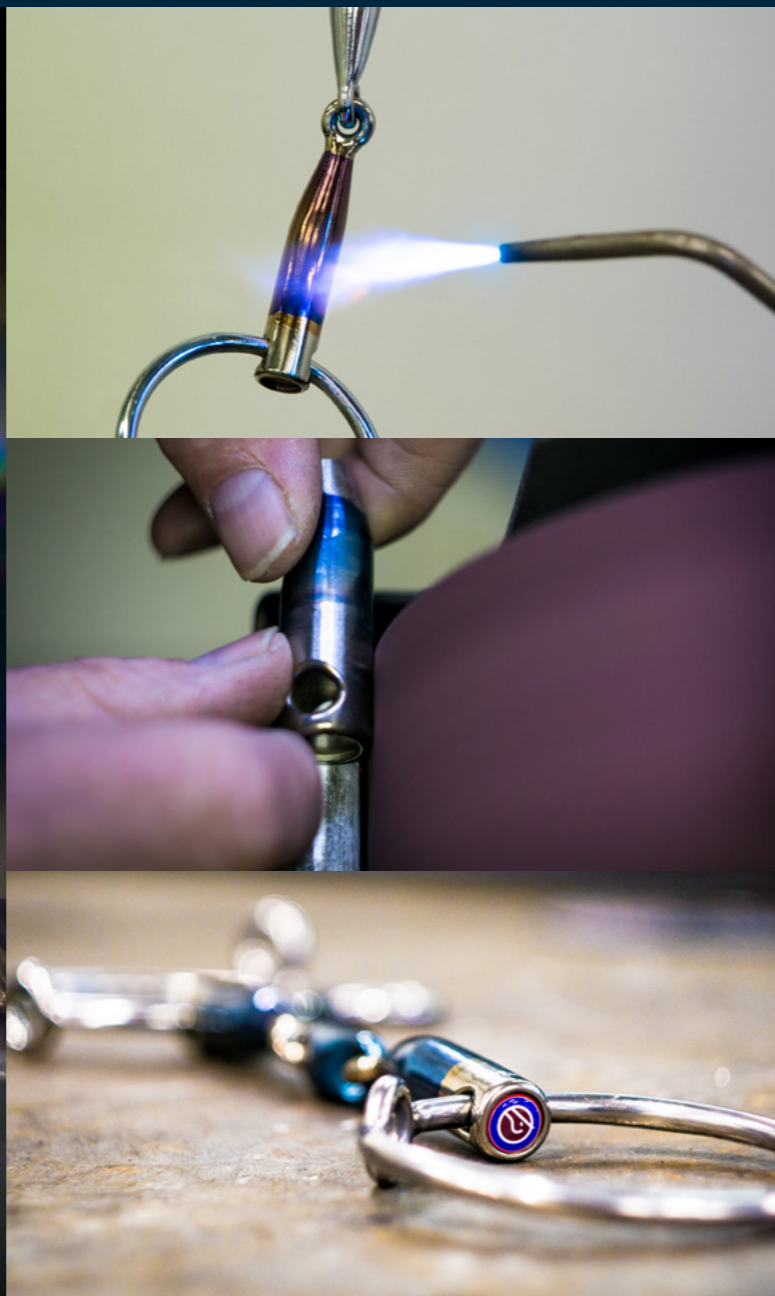


4

TRUST EQUESTRIAN



5



HANDCRAFTED IN THE NETHERLANDS

The bits of TRUST equestrian are ultra-Dutch. All bits are designed, developed and handmade in the Netherlands. Every day a team of technical professionals work on the production of the TRUST bits. TRUST bits are composed with the greatest care and made of the best materials, the quality control and standard are therefore very high.

ANATOMICALLY SHAPED

TRUST bits are anatomically shaped. The balance between shape, material and weight is constantly taken into account. TRUST bits are slightly curved so that they are better shaped towards the horse's mouth. Because of this anatomical shape, the bit lies better in the mouth and the pressure is better distributed.



ENDLESS POSSIBILITIES

The TRUST bits are available in 3 materials, 20 mouthpieces and 34 cheekpieces. There are an infinite number of combinations possible so that a right bit can be found for every horse.

A right bit for every horse

The bit fulfills an important task in the communication between horse and rider. An ideal bit is a bit that the horse accepts and that allows the rider to communicate optimally with the horse. But there is not one single bit which all horses accept. Every horse and rider has different needs and it is

important to meet these needs. TRUST equestrian has a wide collection of bits that can meet these needs. With its wide choice of mouthpieces, cheekpieces and materials, TRUST equestrian strives to have a suitable bit for every horse.





SWEET IRON



Sweet Iron

The Sweet Iron bits are made of steel and have a recognizable blue color. Sweet Iron will rust when it comes into contact with (air) humidity, the surface rust tastes sweet and naturally stimulates the saliva production. This will cause the horse to salivate more, which in turn will encourage a better acceptance of the bit. The process of rusting (oxidation) changes the blue color of the TRUST bits to a brownish-grey/silver color. This is the

desired effect of the Sweet Iron bits. If a Sweet Iron bit is not used for a while, an orange-brown rust layer may form on the mouthpiece. Simply remove this by wiping the bit with a damp cloth.

Sweet Iron bits are suitable for most horses. Sweet Iron helps the horse to salivate more, which will encourage a better acceptance of the bit.

The Sweet Iron collection has the most variation in mouthpieces, each with its own specific effect:



JOINTED

A jointed bit has one hinge point, which means less pressure on the tongue than with an elliptical mouthpiece. A jointed mouthpiece exerts pressure mainly on the layers, the side of the tongue and can also have an effect on the palate. A jointed mouthpiece is seen as a standard mouthpiece.



ELLIPTICAL

An elliptical (double-jointed) mouthpiece is a standard mouthpiece. This mouthpiece has two hinges, is shaped more towards the mouth and lies somewhat looser in the mouth. This bit exerts pressure on the tongue, the layers and the corners of the mouth. Be careful with narrow lower jaws, the hinge points can press on the layers which can cause wounds. Compared to a single jointed bit, this bit exerts more pressure on the tongue.



LOCKED

The locked mouthpiece resembles a jointed mouthpiece but cannot fold as much as a jointed bit. When pressure is applied on the reins, the bit locks, transforming it into a straight bar and making it a sharper bit. With less pressure on the reins, the bit changes back into a jointed bit. This makes it an ideal bit for horses that are against the hand.



CHERRY ROLLER

The cherry roller mouthpiece consists of loose rolls. These rolls prevent the horse from taking hold of the bit. In addition, it can stimulate the tongue activity which produces more saliva and relaxes the jaws. This bit is ideal for horses that holding the bit or have difficulty concentrating.

BRASS RINGS

The mouthpiece with brass rings is a variant of the double-jointed bit. The rings in the middle stimulate the horse to play with the bit. This increases the tongue activity so that the horse will produce more saliva and the jaws can relax more.

FRENCH LINK

The french link mouthpiece is a double-jointed mouthpiece with a figure-eight-shaped plate in the middle that exerts equal pressure on the tongue. This mouthpiece has two hinge points, is shaped more towards the mouth and lies somewhat looser in the mouth.

ARCHED

An arched mouthpiece is a straight mouthpiece that is slightly bent. Because of the forward bend in the bit there is room for the tongue. This mouthpiece exerts even pressure on the complete tongue. An arched mouthpiece has a sharper effect than a jointed or an elliptical mouthpiece.

LOW PORT

This is a straight mouthpiece with a low port. The port allows freedom of the tongue. The port creates space for the tongue and decreases the pressure on the centre of the horse's tongue. More tongue freedom is ideal for horses that have a sensitive tongue or horses who stick their tongue out.

MEDIUM PORT

This is a straight mouthpiece with a medium port. The port allows freedom of the tongue. The port creates space for the tongue and decreases the pressure on the centre of the horse's tongue. More tongue freedom is ideal for horses that have a sensitive tongue or horses that stick out the tongue.



DR. BRISTOL

The Dr. Bristol mouthpiece is a double-jointed mouthpiece with a flat centre piece. The centre plate in a Dr bristol is angled and flat edged. Working primarily on the tongue with a sharp action due to the straight edged angled plate, and to a lesser degree on the bars. It can be useful for strong horses or those that pull.

WATERFORD

A waterford mouthpiece consists of a series of rounded links. It is a flexible bit that forms towards the horse's mouth and creates an even pressure. It can move in all directions making it difficult for the horse to lean on the bit so that the rider retains proper control. This bit is not suitable for inexperienced riders. In soft hands this mouthpiece is friendly but with a strong hand the bit can be sharp.

WIDEPORT SEGUNDO

The wideport segundo is a double-jointed mouthpiece with a port. In contrast to the other ported bits, this mouthpiece can move loosely, which creates some lateral flexibility. Because of the port there is less pressure on the tongue but it is spread over the layers. Although there are sharper edges at the port which causes extra pressure points on the tongue. Because the port can move, horses generally find it difficult to lean on this mouthpiece.





INNO SENSE

Inno Sense

Bits from the Inno Sense collection can be used for every horse and are particularly suitable for young horses and/or horses with a sensitive mouth. The synthetic material is FDA approved, which means the material does not contain plasticizers and is non-toxic to people and animals. Horses that are ridden with an Inno Sense bit follow the hand easily and accept the bit smoothly.

Sidenote: Inno Sense mouthpieces contrary to metal mouthpieces are significantly softer. This is what most horses love about these bits. But horses' teeth are considerably harder than plastic and can shorten the lifespan of an Inno Sense mouthpiece. If the bit is correctly placed in the dental free area, a damage done to the mouthpiece is quite unlikely, but caused by sharp edged-teeth not impossible. Such damages are not considered as a manufacturing defect.



FLEXI SOFT

The Inno Sense Flexi Soft bits are made of elastic synthetic material and are very flexible. The bit features a flexible metal core. Because of the flexibility this is a friendly bit and horses accept this very well. The Inno Sense flexi soft is less suitable for very strong horses.



MULLEN

The Inno Sense Mullen is a straight bar that slightly bends forward. This mouthpiece is fabricated of elastic synthetic material. The bit has a rigid core that makes the mullen bar not flexible but the material around it gives the bit a soft touch.



PORT MEDIUM

The Inno Sense Port Medium is made of elastic synthetic material, which is slightly harder than flexi soft. The Inno Sense Port Medium is slightly flexible. This mouthpiece has a port that creates space for the tongue and decreases the pressure on the centre of the horse's tongue.



PORT HARD

The Inno Sense Port Hard is made of elastic synthetic material, which is slightly harder than the Port Medium. The Inno Sense Port Hard is hardly flexible. This mouthpiece has a port that creates space for the tongue and decreases the pressure on the centre of the horse's tongue.

Mouthpiece	Flexible	Slightly flexible	Hardly flexible	Not flexible
Flexi Soft	X			
Mullen				X
Port Medium		X		
Port Hard			X	



LEATHER



Leather

The leather bits are a remarkable sight in the TRUST equestrian collection. The core of the leather bit is made of reinforced nylon. The leather that is stitched around this core, is naturally tanned without chemicals. The saliva production softens the leather bit and makes it more pleasant for the horse angenehmer because it adjusts perfect to the anatomy of the horses mouth. The round construction and the flexibility of the leather mouthpiece are unique. The flexibility in combination with the taste of the leather, makes the bit particularly suitable for horses with a sensitive mouth. In addition, we notice that mares like the taste of the leather and therefore accept the bit well. Or horses that generally dislike bits in their mouth often accept leather and can learn to trust the hand of a gentle rider again.

Care Instructions: Apply olive oil to the leather bit regularly to keep it supple.

Attention: make sure that the stitching points to the outside, i.e. to the opening of the mouth.

Sidenote: Leather mouthpieces contrary to metal mouthpieces are significantly softer. This is what most horses love about these bits. But horses' teeth are considerably harder than leather and can shorten the lifespan of a leather mouthpiece. If the bit is correctly placed in the dental free area, a damage done to the mouthpiece is quite unlikely, but caused by sharp edged-teeth not impossible. Such damages are not considered as a manufacturing defect.





PRODUCT CATALOGUE



BESTSELLERS



**INNO SENSE
EGGBUT FLEXI SOFT**

Art. nr	Thickness	Size
05000971	20 mm	12,5 mm
05000972	20 mm	13,5 mm
05000973	20 mm	14,5 mm



**INNO SENSE
LOOSE RING FLEXI SOFT**

Art. nr	Thickness	Size
05001131	20 mm	12,5 mm
05001132	20 mm	13,5 mm
05001133	20 mm	14,5 mm



**SWEET IRON
EGGBUT ELLIPTICAL**

Art. nr	Thickness	Size
05000117	16 mm	11,5 mm
05000118	16 mm	12,5 mm
05000119	16 mm	13,5 mm
05000120	16 mm	14,5 mm



**SWEET IRON
LOOSE RING ELLIPTICAL**

Art. nr	Thickness	Size
05000089	16 mm	11,5 mm
05000090	16 mm	12,5 mm
05000091	16 mm	13,5 mm
05000092	16 mm	14,5 mm



**SWEET IRON
EGGBUT JOINTED**

Art. nr	Thickness	Size
05000133	16 mm	11,5 mm
05000135	16 mm	12,5 mm
05000136	16 mm	13,5 mm
05000134	16 mm	14,5 mm



**SWEET IRON
LOOSE RING JOINTED**

Art. nr	Thickness	Size
05000069	16 mm	11,5 mm
05000070	16 mm	12,5 mm
05000071	16 mm	13,5 mm
05000072	16 mm	14,5 mm



**INNO SENSE
BABY PELHAM FLEXI SOFT**

Art. nr	Thickness	Size
05000848	20 mm	12,5 mm
05000849	20 mm	13,5 mm
05000850	20 mm	14,5 mm



**INNO SENSE
EGGBUT PORT MEDIUM**

Art. nr	Thickness	Size
05001938	20 mm	12,5 mm
05001939	20 mm	13,5 mm
05001940	20 mm	14,5 mm



**INNO SENSE HACKAMORE
COMBI SHORT MULLEN**

Art. nr	Thickness	Size
05002142	20 mm	12,5 mm
05002143	20 mm	13,5 mm
05002144	20 mm	14,5 mm



**INNO SENSE
FULL CHEEK FLEXI SOFT**

Art. nr	Thickness	Size
05001011	20 mm	12,5 mm
05001012	20 mm	13,5 mm
05001013	20 mm	14,5 mm



**INNO SENSE
2,5 RING FLEXI SOFT**

Art. nr	Thickness	Size
05000828	20 mm	12,5 mm
05000829	20 mm	13,5 mm
05000830	20 mm	14,5 mm



**INNO SENSE
DEE FLEXI SOFT**

Art. nr	Thickness	Size
05000936	20 mm	12,5 mm
05000937	20 mm	13,5 mm
05000938	20 mm	14,5 mm



LOOSE RING



The loose ring is a standard cheekpiece. This cheekpiece has loose rings which allows the bit to move more freely in the mouth so that many horses accept this bit well. Because of the loose rings, the aid is conveyed indirectly. To prevent lips from getting pinched, it is advisable to provide the bit with bit rings.

INNO SENSE



FLEXI SOFT

Art. nr	Thickness	Size
05001131	20 mm	12,5 mm
05001132	20 mm	13,5 mm
05001133	20 mm	14,5 mm



MULLEN

Art. nr	Thickness	Size
05002151	20 mm	12,5 mm
05002152	20 mm	13,5 mm
05002153	20 mm	14,5 mm



PORT MEDIUM

Art. nr	Thickness	Size
05001962	20 mm	12,5 mm
05001963	20 mm	13,5 mm
05001964	20 mm	14,5 mm



PORT HARD

Art. nr	Thickness	Size
05002025	20 mm	12,5 mm
05002026	20 mm	13,5 mm
05002027	20 mm	14,5 mm

Mouthpiece	Flexible	Slightly flexible	Hardly flexible	Not flexible
Flexi Soft	X			
Mullen				X
Port Medium		X		
Port Hard			X	

SWEET IRON



JOINTED

Art. nr	Thickness	Size
05000355	12 mm	11,5 mm
05001154	12 mm	12,5 mm
05001155	12 mm	13,5 mm
05001156	12 mm	14,5 mm
05000069	16 mm	11,5 mm
05000070	16 mm	12,5 mm
05000071	16 mm	13,5 mm
05000072	16 mm	14,5 mm



ELIPTICAL

Art. nr	Thickness	Size
05000275	12 mm	11,5 mm
05000276	12 mm	12,5 mm
05000277	12 mm	13,5 mm
05000278	12 mm	14,5 mm
05000089	16 mm	11,5 mm
05000090	16 mm	12,5 mm
05000091	16 mm	13,5 mm
05000092	16 mm	14,5 mm



LOCKED

Art. nr	Thickness	Size
05000283	12 mm	11,5 mm
05000284	12 mm	12,5 mm
05000285	12 mm	13,5 mm
05000286	12 mm	14,5 mm
0500005	16 mm	11,5 mm
0500006	16 mm	12,5 mm
0500007	16 mm	13,5 mm
0500008	16 mm	14,5 mm



CHERRY ROLLER

Art. nr	Thickness	Size
05000001	16 mm	11,5 mm
05000002	16 mm	12,5 mm
05000003	16 mm	13,5 mm
05000004	16 mm	14,5 mm



BRASS RING

Art. nr	Thickness	Size
05000149	16 mm	11,5 mm
05000150	16 mm	12,5 mm
05000151	16 mm	13,5 mm
05000152	16 mm	14,5 mm



FRENCH LINK

Art. nr	Thickness	Size
05000520	16 mm	11,5 mm
05000521	16 mm	12,5 mm
05000522	16 mm	13,5 mm
05000523	16 mm	14,5 mm



DR.BRISTOL

Art. nr	Thickness	Size
05000009	16 mm	11,5 mm
05000010	16 mm	12,5 mm
05000011	16 mm	13,5 mm
05000012	16 mm	14,5 mm



WATERFORD

Art. nr	Thickness	Size
05001540	16 mm	11,5 mm
05001541	16 mm	12,5 mm
05001542	16 mm	13,5 mm
05001543	16 mm	14,5 mm



WIDEPORT SEGUNDO

Art. nr	Thickness	Size
05002429	16 mm	11,5 mm
05002430	16 mm	12,5 mm
05002431	16 mm	13,5 mm
05002432	16 mm	14,5 mm



LEATHER

Art. nr	Thickness	Size
05000215	20 mm	11,5 mm
05000216	20 mm	12,5 mm
05000217	20 mm	13,5 mm



EGGBUT



The eggbut is a standard cheekpiece. The rings cannot move separately from each other, so the rider's aid is conveyed directly and the bit lies stable in the horse's mouth. In addition, this cheekpiece does not pinch the corners of the horse's mouth so bit rings are not necessary.

INNO SENSE



FLEXI SOFT

Art. nr	Thickness	Size
05000971	20 mm	12,5 mm
05000972	20 mm	13,5 mm
05000973	20 mm	14,5 mm



MULLEN

Art. nr	Thickness	Size
05002127	20 mm	12,5 mm
05002128	20 mm	13,5 mm
05002129	20 mm	14,5 mm



PORT MEDIUM

Art. nr	Thickness	Size
05001938	20 mm	12,5 mm
05001939	20 mm	13,5 mm
05001940	20 mm	14,5 mm



PORT HARD

Art. nr	Thickness	Size
05002001	20 mm	12,5 mm
05002002	20 mm	13,5 mm
05002003	20 mm	14,5 mm

Mouthpiece	Flexible	Slightly flexible	Hardly flexible	Not flexible
Flexi Soft	X			
Mullen				X
Port Medium		X		
Port Hard			X	

SWEET IRON



JOINTED

Art. nr	Thickness	Size
05001008	12 mm	11,5 mm
05001009	12 mm	12,5 mm
05001003	12 mm	13,5 mm
05001004	12 mm	14,5 mm
05000133	16 mm	11,5 mm
05000135	16 mm	12,5 mm
05000136	16 mm	13,5 mm
05000134	16 mm	14,5 mm



ELIPTICAL

Art. nr	Thickness	Size
05000299	12 mm	11,5 mm
05000300	12 mm	12,5 mm
05000301	12 mm	13,5 mm
05000302	12 mm	14,5 mm
05000117	16 mm	11,5 mm
05000118	16 mm	12,5 mm
05000119	16 mm	13,5 mm
05000120	16 mm	14,5 mm



LOCKED

Art. nr	Thickness	Size
05000303	12 mm	11,5 mm
05000304	12 mm	12,5 mm
05000305	12 mm	13,5 mm
05000306	12 mm	14,5 mm
05000145	16 mm	11,5 mm
05000146	16 mm	12,5 mm
05000147	16 mm	13,5 mm
05000148	16 mm	14,5 mm



CHERRY ROLLER

Art. nr	Thickness	Size
05000137	16 mm	11,5 mm
05000139	16 mm	12,5 mm
05000140	16 mm	13,5 mm
05000138	16 mm	14,5 mm



BRASS RING

Art. nr	Thickness	Size
05000129	16 mm	11,5 mm
05000130	16 mm	12,5 mm
05000131	16 mm	13,5 mm
05000132	16 mm	14,5 mm



FRENCH LINK

Art. nr	Thickness	Size
05000400	16 mm	11,5 mm
05000401	16 mm	12,5 mm
05000402	16 mm	13,5 mm
05000403	16 mm	14,5 mm



DR.BRISTOL

Art. nr	Thickness	Size
05000081	16 mm	11,5 mm
05000082	16 mm	12,5 mm
05000083	16 mm	13,5 mm
05000084	16 mm	14,5 mm



WATERFORD

Art. nr	Thickness	Size
05001384	16 mm	11,5 mm
05001385	16 mm	12,5 mm
05001386	16 mm	13,5 mm
05001387	16 mm	14,5 mm



WIDEPORT SEGUNDO

Art. nr	Thickness	Size
05002433	16 mm	11,5 mm
05002435	16 mm	12,5 mm
05002436	16 mm	13,5 mm
05002434	16 mm	14,5 mm



ARCHED

Art. nr	Thickness	Size
05001372	16 mm	11,5 mm



This cheekpiece has a D-shape. The dee rings ensure that the mouthpiece lies calm and stable in the horse's mouth. The pressure of the cheekpieces against the cheek makes it easier to turn by automatically pushing the horse's head in the right direction. This makes the bit suitable for young horses.

INNO SENSE



FLEXI SOFT

Art. nr	Thickness	Size
05000936	20 mm	12,5 mm
05000937	20 mm	13,5 mm
05000938	20 mm	14,5 mm



MULLEN

Art. nr	Thickness	Size
05002121	20 mm	12,5 mm
05002122	20 mm	13,5 mm
05002123	20 mm	14,5 mm



PORT MEDIUM

Art. nr	Thickness	Size
05001932	20 mm	12,5 mm
05001933	20 mm	13,5 mm
05001934	20 mm	14,5 mm



PORT HARD

Art. nr	Thickness	Size
05001995	20 mm	12,5 mm
05001996	20 mm	13,5 mm
05001997	20 mm	14,5 mm

Mouthpiece	Flexible	Slightly flexible	Hardly flexible	Not flexible
Flexi Soft	X			
Mullen				X
Port Medium		X		
Port Hard			X	

SWEET IRON



JOINTED

Art. nr	Thickness	Size
05000327	12 mm	11,5 mm
05000328	12 mm	12,5 mm
05000329	12 mm	13,5 mm
05000330	12 mm	14,5 mm
05000173	16 mm	11,5 mm
05000174	16 mm	12,5 mm
05000175	16 mm	13,5 mm
05000176	16 mm	14,5 mm



ELIPTICAL

Art. nr	Thickness	Size
05000331	12 mm	11,5 mm
05000332	12 mm	12,5 mm
05000333	12 mm	13,5 mm
05000334	12 mm	14,5 mm
05000125	16 mm	11,5 mm
05000126	16 mm	12,5 mm
05000127	16 mm	13,5 mm
05000128	16 mm	14,5 mm



LOCKED

Art. nr	Thickness	Size
05000356	12 mm	11,5 mm
05000357	12 mm	12,5 mm
05000358	12 mm	13,5 mm
05000359	12 mm	14,5 mm
05000177	16 mm	11,5 mm
05000178	16 mm	12,5 mm
05000179	16 mm	13,5 mm
05000180	16 mm	14,5 mm



CHERRY ROLLER

Art. nr	Thickness	Size
05000165	16 mm	11,5 mm
05000166	16 mm	12,5 mm
05000167	16 mm	13,5 mm
05000168	16 mm	14,5 mm



BRASS RING

Art. nr	Thickness	Size
05000161	16 mm	11,5 mm
05000162	16 mm	12,5 mm
05000163	16 mm	13,5 mm
05000164	16 mm	14,5 mm



FRENCH LINK

Art. nr	Thickness	Size
05000367	16 mm	11,5 mm
05000368	16 mm	12,5 mm
05000369	16 mm	13,5 mm
05000370	16 mm	14,5 mm



DR.BRISTOL

Art. nr	Thickness	Size
05000153	16 mm	11,5 mm
05000154	16 mm	12,5 mm
05000155	16 mm	13,5 mm
05000156	16 mm	14,5 mm



WATERFORD

Art. nr	Thickness	Size
05001368	16 mm	11,5 mm
05001369	16 mm	12,5 mm
05001370	16 mm	13,5 mm
05001371	16 mm	14,5 mm



MEDIUM PORT

Art. nr	Thickness	Size
05001364	16 mm	11,5 mm
05001365	16 mm	12,5 mm
05001366	16 mm	13,5 mm
05001367	16 mm	14,5 mm



LEATHER

Art. nr	Thickness	Size
05000227	20 mm	11,5 mm
05000228	20 mm	12,5 mm



FULL CHEEK



The full cheek has straight cheek pieces, with a solid ring to attach the reins. Because of this shape more pressure

is gained on the cheeks of the horse. This makes it easier to turn the horse and the bit cannot be pulled through the mouth so easily. In addition, this bit lies stable in the mouth. The full cheek is an ideal bit for young or very hot horses who may not understand steering. The straight pieces on the cheekpiece are slightly bent outwards so that they cannot come into contact with the side of the horse's head. It is important that you put the bit in the mouth with the straight pieces facing outwards so that they can't cause wounds.

INNO SENSE



FLEXI SOFT

Art. nr	Thickness	Size
05001011	20 mm	12,5 mm
05001012	20 mm	13,5 mm
05001013	20 mm	14,5 mm



MULLEN

Art. nr	Thickness	Size
05002133	20 mm	12,5 mm
05002134	20 mm	13,5 mm
05002135	20 mm	14,5 mm



PORT MEDIUM

Art. nr	Thickness	Size
05001944	20 mm	12,5 mm
05001945	20 mm	13,5 mm
05001946	20 mm	14,5 mm



PORT HARD

Art. nr	Thickness	Size
05002007	20 mm	12,5 mm
05002008	20 mm	13,5 mm
05002009	20 mm	14,5 mm

Mouthpiece	Flexible	Slightly flexible	Hardly flexible	Not flexible
Flexi Soft	X			
Mullen				X
Port Medium		X		
Port Hard			X	

SWEET IRON



JOINTED

Art. nr	Thickness	Size
05000045	16 mm	11,5 mm
05000046	16 mm	12,5 mm
05000047	16 mm	13,5 mm
05000048	16 mm	14,5 mm



ELIPTICAL

Art. nr	Thickness	Size
05000109	16 mm	11,5 mm
05000110	16 mm	12,5 mm
05000111	16 mm	13,5 mm
05000112	16 mm	14,5 mm



LOCKED

Art. nr	Thickness	Size
05000053	16 mm	11,5 mm
05000054	16 mm	12,5 mm
05000055	16 mm	13,5 mm
05000056	16 mm	14,5 mm



CHERRY ROLLER

Art. nr	Thickness	Size
05000049	16 mm	11,5 mm
05000050	16 mm	12,5 mm
05000051	16 mm	13,5 mm
05000052	16 mm	14,5 mm



BRASS RING

Art. nr	Thickness	Size
05000061	16 mm	11,5 mm
05000062	16 mm	12,5 mm
05000063	16 mm	13,5 mm
05000064	16 mm	14,5 mm



FRENCH LINK

Art. nr	Thickness	Size
05000448	16 mm	11,5 mm
05000449	16 mm	12,5 mm
05000450	16 mm	13,5 mm
05000451	16 mm	14,5 mm



DR.BRISTOL

Art. nr	Thickness	Size
05000057	16 mm	11,5 mm
05000058	16 mm	12,5 mm
05000059	16 mm	13,5 mm
05000060	16 mm	14,5 mm



WATERFORD

Art. nr	Thickness	Size
05001444	16 mm	11,5 mm
05001445	16 mm	12,5 mm
05001446	16 mm	13,5 mm
05001447	16 mm	14,5 mm



WIDEPORT SEGUNDO

Art. nr	Thickness	Size
05002425	16 mm	11,5 mm
05002426	16 mm	12,5 mm
05002427	16 mm	13,5 mm
05002428	16 mm	14,5 mm



ARCHED

Art. nr	Thickness	Size
05001428	16 mm	11,5 mm
05001429	16 mm	12,5 mm
05001430	16 mm	13,5 mm
05001431	16 mm	14,5 mm



LOW PORT

Art. nr	Thickness	Size

</



2,5 RING



A 2,5 ring bit is a milder version of a 3 ring (pessoa) bit. With this bit a leverage can be created. The lower the reins are placed, the stronger the bit becomes. An ideal bit for horses that are very strong or hold the bit. Compared to the 2,5 eggbutt, the loose rings can move loosely so there is more movement in the bit and the rein aid has a more indirect effect.

INNO SENSE



FLEXI SOFT

Art. nr	Thickness	Size
05000828	20 mm	12,5 mm
05000829	20 mm	13,5 mm
05000830	20 mm	14,5 mm



MULLEN

Art. nr	Thickness	Size
05002112	20 mm	12,5 mm
05002113	20 mm	13,5 mm
05002114	20 mm	14,5 mm



PORT MEDIUM

Art. nr	Thickness	Size
05001923	20 mm	12,5 mm
05001924	20 mm	13,5 mm
05001925	20 mm	14,5 mm



PORT HARD

Art. nr	Thickness	Size
05001986	20 mm	12,5 mm
05001987	20 mm	13,5 mm
05001988	20 mm	14,5 mm

Mouthpiece	Flexible	Slightly flexible	Hardly flexible	Not flexible
Flexi Soft	X			
Mullen				X
Port Medium		X		
Port Hard			X	

SWEET IRON



JOINTED

Art. nr	Thickness	Size
05000838	16 mm	11,5 mm
05000839	16 mm	12,5 mm
05000840	16 mm	13,5 mm
05000841	16 mm	14,5 mm



ELIPTICAL

Art. nr	Thickness	Size
05000733	16 mm	11,5 mm
05000734	16 mm	12,5 mm
05000735	16 mm	13,5 mm
05000736	16 mm	14,5 mm



LOCKED

Art. nr	Thickness	Size
05000831	16 mm	11,5 mm
05000832	16 mm	12,5 mm
05000833	16 mm	13,5 mm
05000834	16 mm	14,5 mm



CHERRY ROLLER

Art. nr	Thickness	Size
05000295	16 mm	11,5 mm
05000296	16 mm	12,5 mm
05000297	16 mm	13,5 mm
05000298	16 mm	14,5 mm



BRASS RING

Art. nr	Thickness	Size
05000287	16 mm	11,5 mm
05000288	16 mm	12,5 mm
05000289	16 mm	13,5 mm
05000290	16 mm	14,5 mm



FRENCH LINK

Art. nr	Thickness	Size
05000279	16 mm	11,5 mm
05000280	16 mm	12,5 mm
05000281	16 mm	13,5 mm
05000282	16 mm	14,5 mm



DR.BRISTOL

Art. nr	Thickness	Size
05000291	16 mm	11,5 mm
05000292	16 mm	12,5 mm
05000293	16 mm	13,5 mm
05000294	16 mm	14,5 mm



WATERFORD

Art. nr	Thickness	Size
05001288	16 mm	11,5 mm
05001289	16 mm	12,5 mm
05001290	16 mm	13,5 mm
05001291	16 mm	14,5 mm



WIDEPORT SEGUNDO

Art. nr	Thickness	Size
05002485	16 mm	11,5 mm
05002486	16 mm	12,5 mm
05002487	16 mm	13,5 mm
05002488	16 mm	14,5 mm



ARCHED

Art. nr	Thickness	Size
05001272	16 mm	11,5 mm
05001273	16 mm	12,5 mm
05001274	16 mm	13,5 mm
05001275	16 mm	14,5 mm



LOW PORT

Art. nr</



2,5 EGGBUT



A 2,5 ring bit is a milder version of a 3 ring (pessoa) bit. With this bit a leverage can be created. The lower the reins are placed, the stronger the bit becomes. An ideal bit for horses that are very strong or hold the bit. Compared to the 2,5 ring, the eggbut rings cannot move loosely and therefore the rein aid works more directly.

INNO SENSE



FLEXI SOFT

Art. nr	Thickness	Size
05000800	20 mm	12,5 mm
05000801	20 mm	13,5 mm
05000802	20 mm	14,5 mm



MULLEN

Art. nr	Thickness	Size
05002109	20 mm	12,5 mm
05002110	20 mm	13,5 mm
05002111	20 mm	14,5 mm



PORT MEDIUM

Art. nr	Thickness	Size
05001920	20 mm	12,5 mm
05001921	20 mm	13,5 mm
05001922	20 mm	14,5 mm



PORT HARD

Art. nr	Thickness	Size
05001983	20 mm	12,5 mm
05001984	20 mm	13,5 mm
05001985	20 mm	14,5 mm

Mouthpiece	Flexible	Slightly flexible	Hardly flexible	Not flexible
Flexi Soft	X			
Mullen				X
Port Medium		X		
Port Hard			X	

SWEET IRON



JOINTED

Art. nr	Thickness	Size
05000810	16 mm	11,5 mm
05000811	16 mm	12,5 mm
05000812	16 mm	13,5 mm
05000813	16 mm	14,5 mm



ELIPTICAL

Art. nr	Thickness	Size
05000789	16 mm	11,5 mm
05000790	16 mm	12,5 mm
05000791	16 mm	13,5 mm
05000792	16 mm	14,5 mm



LOCKED

Art. nr	Thickness	Size
05000803	16 mm	11,5 mm
05000804	16 mm	12,5 mm
05000805	16 mm	13,5 mm
05000806	16 mm	14,5 mm



CHERRY ROLLER

Art. nr	Thickness	Size
05000271	16 mm	11,5 mm
05000272	16 mm	12,5 mm
05000273	16 mm	13,5 mm
05000274	16 mm	14,5 mm



BRASS RING

Art. nr	Thickness	Size
05000263	16 mm	11,5 mm
05000264	16 mm	12,5 mm
05000265	16 mm	13,5 mm
05000266	16 mm	14,5 mm



FRENCH LINK

Art. nr	Thickness	Size
05000793	16 mm	11,5 mm
05000794	16 mm	12,5 mm
05000795	16 mm	13,5 mm
05000796	16 mm	14,5 mm



DR.BRISTOL

Art. nr	Thickness	Size
05000267	16 mm	11,5 mm
05000268	16 mm	12,5 mm
05000269	16 mm	13,5 mm
05000270	16 mm	14,5 mm



WATERFORD

Art. nr	Thickness	Size
05001268	16 mm	11,5 mm
05001269	16 mm	12,5 mm
05001270	16 mm	13,5 mm
05001271	16 mm	14,5 mm



WIDEPORT SEGUNDO

Art. nr	Thickness	Size
05002481	16 mm	11,5 mm
05002482	16 mm	12,5 mm
05002483	16 mm	13,5 mm
05002484	16 mm	14,5 mm



ARCHED

Art. nr	Thickness	Size
05001252	16 mm	11,5 mm
05001253	16 mm	12,5 mm
05001254	16 mm	13,5 mm
05001255	16 mm	14,5 mm



LOW PORT

Art. nr	Thickness	Size

<tbl_r cells="3" ix="4" maxcspan="1" maxrspan="1



3 RING



A 3 ring bit also called pessoa bit is a bit with a leverage effect. The lower the reins are placed, the stronger the bit becomes. An ideal bit for horses that are very strong or hold the bit.

INNO SENSE



FLEXI SOFT

Art. nr	Thickness	Size
05001713	20 mm	12,5 mm
05001714	20 mm	13,5 mm
05001715	20 mm	14,5 mm



MULLEN

Art. nr	Thickness	Size
05002163	20 mm	12,5 mm
05002164	20 mm	13,5 mm
05002165	20 mm	14,5 mm



PORT MEDIUM

Art. nr	Thickness	Size
05001974	20 mm	12,5 mm
05001975	20 mm	13,5 mm
05001976	20 mm	14,5 mm



PORT HARD

Art. nr	Thickness	Size
05002037	20 mm	12,5 mm
05002038	20 mm	13,5 mm
05002039	20 mm	14,5 mm

Mouthpiece	Flexible	Slightly flexible	Hardly flexible	Not flexible
Flexi Soft	X			
Mullen				X
Port Medium		X		
Port Hard			X	

SWEET IRON



JOINTED

Art. nr	Thickness	Size
05001708	16 mm	11,5 mm
05001709	16 mm	12,5 mm
05001710	16 mm	13,5 mm
05001711	16 mm	14,5 mm



ELIPTICAL

Art. nr	Thickness	Size
05001696	16 mm	11,5 mm
05001697	16 mm	12,5 mm
05001698	16 mm	13,5 mm
05001699	16 mm	14,5 mm



LOCKED

Art. nr	Thickness	Size
05001704	16 mm	11,5 mm
05001705	16 mm	12,5 mm
05001706	16 mm	13,5 mm
05001707	16 mm	14,5 mm



CHERRY ROLLER

Art. nr	Thickness	Size
05001688	16 mm	11,5 mm
05001689	16 mm	12,5 mm
05001690	16 mm	13,5 mm
05001691	16 mm	14,5 mm



BRASS RING

Art. nr	Thickness	Size
05001684	16 mm	11,5 mm
05001685	16 mm	12,5 mm
05001686	16 mm	13,5 mm
05001687	16 mm	14,5 mm



FRENCH LINK

Art. nr	Thickness	Size
05001700	16 mm	11,5 mm
05001701	16 mm	12,5 mm
05001702	16 mm	13,5 mm
05001703	16 mm	14,5 mm



DR.BRISTOL

Art. nr	Thickness	Size
05001692	16 mm	11,5 mm
05001693	16 mm	12,5 mm
05001694	16 mm	13,5 mm
05001695	16 mm	14,5 mm



WATERFORD

Art. nr	Thickness	Size
05001680	16 mm	11,5 mm
05001681	16 mm	12,5 mm
05001682	16 mm	13,5 mm
05001683	16 mm	14,5 mm



WIDEPORT SEGUNDO

Art. nr	Thickness	Size
05002497	16 mm	11,5 mm
05002498	16 mm	12,5 mm
05002499	16 mm	13,5 mm
05002500	16 mm	14,5 mm



ARCHED

Art. nr	Thickness	Size
05001664	16 mm	11,5 mm
05001665	16 mm	12,5 mm
05001666	16 mm	13,5 mm
05001667	16 mm	14,5 mm



LOW PORT

Art. nr	Thickness	Size
05001672	16 mm	11



BABY PELHAM



The pelham cheekpiece combines the effect of a snaffle and a double bridle. The bit has one cheekpiece but can be ridden with one or two reins. If you choose to ride with one rein, a pelham strap is needed to connect the bit rings to the rings of the shanks. The longer the shanks, the sharper the effect. The baby pelham has short shanks and therefore is less sharp than the normal pelham. A pelham bit is mainly used with strong horses, horses with too little space in the mouth for two mouthpieces or horses that have to get used to a double bridle.

INNO SENSE



FLEXI SOFT

Art. nr	Thickness	Size
05000848	20 mm	12,5 mm
05000849	20 mm	13,5 mm
05000850	20 mm	14,5 mm



MULLEN

Art. nr	Thickness	Size
05002115	20 mm	12,5 mm
05002116	20 mm	13,5 mm
05002117	20 mm	14,5 mm



PORT MEDIUM

Art. nr	Thickness	Size
05001926	20 mm	12,5 mm
05001927	20 mm	13,5 mm
05001928	20 mm	14,5 mm



PORT HARD

Art. nr	Thickness	Size
05001989	20 mm	12,5 mm
05001990	20 mm	13,5 mm
05001991	20 mm	14,5 mm

Mouthpiece	Flexible	Slightly flexible	Hardly flexible	Not flexible
Flexi Soft	X			
Mullen				X
Port Medium		X		
Port Hard			X	

SWEET IRON



JOINTED

Art. nr	Thickness	Size
05000307	12 mm	11,5 mm
05000308	12 mm	12,5 mm
05000309	12 mm	13,5 mm
05000310	12 mm	14,5 mm
0500017	16 mm	11,5 mm
0500018	16 mm	12,5 mm
0500020	16 mm	13,5 mm
0500019	16 mm	14,5 mm



ELIPTICAL

Art. nr	Thickness	Size
05000319	12 mm	11,5 mm
05000320	12 mm	12,5 mm
05000321	12 mm	13,5 mm
05000322	12 mm	14,5 mm
0500097	16 mm	11,5 mm
0500098	16 mm	12,5 mm
0500099	16 mm	13,5 mm
0500100	16 mm	14,5 mm



LOCKED

Art. nr	Thickness	Size
05000323	12 mm	11,5 mm
05000324	12 mm	12,5 mm
05000325	12 mm	13,5 mm
05000326	12 mm	14,5 mm
0500029	16 mm	11,5 mm
0500030	16 mm	12,5 mm
0500031	16 mm	13,5 mm
0500032	16 mm	14,5 mm



CHERRY ROLLER

Art. nr	Thickness	Size
05000025	16 mm	11,5 mm
05000026	16 mm	12,5 mm
05000027	16 mm	13,5 mm
05000028	16 mm	14,5 mm



BRASS RING

Art. nr	Thickness	Size
05000037	16 mm	11,5 mm
05000038	16 mm	12,5 mm
05000039	16 mm	13,5 mm
05000040	16 mm	14,5 mm



FRENCH LINK

Art. nr	Thickness	Size
05000311	16 mm	11,5 mm
05000312	16 mm	12,5 mm
05000313	16 mm	13,5 mm
05000314	16 mm	14,5 mm



DR.BRISTOL

Art. nr	Thickness	Size
05000033	16 mm	11,5 mm
05000034	16 mm	12,5 mm
05000035	16 mm	13,5 mm
05000036	16 mm	14,5 mm



WATERFORD

Art. nr	Thickness	Size
05001308	16 mm	11,5 mm
05001309	16 mm	12,5 mm
05001310	16 mm	13,5 mm
05001311	16 mm	14,5 mm



WIDEPORT SEGUNDO

Art. nr	Thickness	Size
05002421	16 mm	11,5 mm
05002422	16 mm	12,5 mm
05002424	16 mm	13,5 mm
05002423	16 mm	14,5 mm



ARCHED

Art. nr	Thickness	Size
05001292	16 mm	11,5 mm
05001293		



PELHAM



The pelham cheekpiece combines the effect of a snaffle and a double bridle. The bit has one cheekpiece but can be ridden with one or two reins. If you choose to ride with one rein, a pelham strap is needed to connect the bit rings to the rings of the shanks. The longer the shanks, the sharper the effect. The pelham has long shanks and therefore is a stronger bit than the baby pelham. A pelham bit is mainly used with strong horses, horses with too little space in the mouth for two mouthpieces or horses that have to get used to a double bridle.

INNO SENSE



FLEXI SOFT

Art. nr	Thickness	Size
05001191	20 mm	12,5 mm
05001192	20 mm	13,5 mm
05001193	20 mm	14,5 mm



MULLEN

Art. nr	Thickness	Size
05002160	20 mm	12,5 mm
05002161	20 mm	13,5 mm
05002162	20 mm	14,5 mm



PORT MEDIUM

Art. nr	Thickness	Size
05001971	20 mm	12,5 mm
05001972	20 mm	13,5 mm
05001973	20 mm	14,5 mm



PORT HARD

Art. nr	Thickness	Size
05002034	20 mm	12,5 mm
05002035	20 mm	13,5 mm
05002036	20 mm	14,5 mm

Mouthpiece	Flexible	Slightly flexible	Hardly flexible	Not flexible
Flexi Soft	X			
Mullen				X
Port Medium		X		
Port Hard			X	

SWEET IRON



JOINTED

Art. nr	Thickness	Size
05000754	16 mm	11,5 mm
05000755	16 mm	12,5 mm
05000756	16 mm	13,5 mm
05000757	16 mm	14,5 mm



ELIPTICAL

Art. nr	Thickness	Size
05000629	16 mm	11,5 mm
05000630	16 mm	12,5 mm
05000631	16 mm	13,5 mm
05000632	16 mm	14,5 mm



LOCKED

Art. nr	Thickness	Size
05000758	16 mm	11,5 mm
05000759	16 mm	12,5 mm
05000760	16 mm	13,5 mm
05000761	16 mm	14,5 mm



CHERRY ROLLER

Art. nr	Thickness	Size
05000576	16 mm	11,5 mm
05000577	16 mm	12,5 mm
05000578	16 mm	13,5 mm
05000579	16 mm	14,5 mm



BRASS RING

Art. nr	Thickness	Size
05000568	16 mm	11,5 mm
05000569	16 mm	12,5 mm
05000570	16 mm	13,5 mm
05000571	16 mm	14,5 mm



FRENCH LINK

Art. nr	Thickness	Size
05000560	16 mm	11,5 mm
05000561	16 mm	12,5 mm
05000562	16 mm	13,5 mm
05000563	16 mm	14,5 mm



DR.BRISTOL

Art. nr	Thickness	Size
05000572	16 mm	11,5 mm
05000573	16 mm	12,5 mm
05000574	16 mm	13,5 mm
05000575	16 mm	14,5 mm



WATERFORD

Art. nr	Thickness	Size
05001620	16 mm	11,5 mm
05001621	16 mm	12,5 mm
05001622	16 mm	13,5 mm
05001623	16 mm	14,5 mm



WIDEPORT SEGUNDO

Art. nr	Thickness	Size
05002473	16 mm	11,5 mm
05002474	16 mm	12,5 mm
05002475	16 mm	13,5 mm
05002476	16 mm	14,5 mm



ARCHED

Art. nr	Thickness	Size
05001604	16 mm	11,5 mm
05001605	16 mm	12,5 mm
05001606	16 mm	13,5 mm
05001607	16 mm	14,5 mm



LOW PORT

<table border="1



HACKAMORE COMBI SHORT



This cheekpiece is a combination of a hackamore and a bit. The hackamore combination is a cheekpiece with leverage and gives pressure on the nose, chin and in the mouth. The longer the shanks of the hackamore the stronger the effect. This combination with short shanks has a milder effect than the hackamore combi long. These bits are often used with very enthusiastic horses in the ring.

INNO SENSE



FLEXI SOFT

Art. nr	Thickness	Size
05001055	20 mm	12,5 mm
05001056	20 mm	13,5 mm
05001057	20 mm	14,5 mm



MULLEN

Art. nr	Thickness	Size
05002142	20 mm	12,5 mm
05002143	20 mm	13,5 mm
05002144	20 mm	14,5 mm



PORT MEDIUM

Art. nr	Thickness	Size
05001953	20 mm	12,5 mm
05001954	20 mm	13,5 mm
05001955	20 mm	14,5 mm



PORT HARD

Art. nr	Thickness	Size
05002016	20 mm	12,5 mm
05002017	20 mm	13,5 mm
05002018	20 mm	14,5 mm

Mouthpiece	Flexible	Slightly flexible	Hardly flexible	Not flexible
Flexi Soft	X			
Mullen				X
Port Medium		X		
Port Hard			X	

SWEET IRON



JOINTED

Art. nr	Thickness	Size
05000697	16 mm	11,5 mm
05000698	16 mm	12,5 mm
05000699	16 mm	13,5 mm
05000700	16 mm	14,5 mm



ELIPTICAL

Art. nr	Thickness	Size
05000677	16 mm	11,5 mm
05000678	16 mm	12,5 mm
05000679	16 mm	13,5 mm
05000680	16 mm	14,5 mm



LOCKED

Art. nr	Thickness	Size
05000673	16 mm	11,5 mm
05000674	16 mm	12,5 mm
05000675	16 mm	13,5 mm
05000676	16 mm	14,5 mm



FRENCH LINK

Art. nr	Thickness	Size
05001048	16 mm	11,5 mm
05001049	16 mm	12,5 mm
05001050	16 mm	13,5 mm
05001051	16 mm	14,5 mm



WATERFORD

Art. nr	Thickness	Size
05001504	16 mm	11,5 mm
05001505	16 mm	12,5 mm
05001506	16 mm	13,5 mm
05001507	16 mm	14,5 mm



WIDEPORT SEGUNDO

Art. nr	Thickness	Size
05002465	16 mm	11,5 mm
05002466	16 mm	12,5 mm
05002467	16 mm	13,5 mm
05002468	16 mm	14,5 mm



ARCHED

Art. nr	Thickness	Size
05001488	16 mm	11,5 mm
05001489	16 mm	12,5 mm
05001490	16 mm	13,5 mm
05001491	16 mm	14,5 mm



LOW PORT

Art. nr	Thickness	Size
05001496	16 mm	11,5 mm
05001497	16 mm	12,5 mm
05001498	16 mm	13,5 mm
05001499	16 mm	14,5 mm



MEDIUM PORT

Art. nr	Thickness	Size
05001500	16 mm	11,5 mm
05001501	16 mm	12,5 mm
05001502	16 mm	13,5 mm
05001503	16 mm	14,5 mm



LEATHER

Art. nr	Thickness	Size
05000588	20 mm	11,5 mm
05000589	20 mm	12,5 mm
05000590	20 mm	13,5 mm
05000591	20 mm	14,5 mm





HACKAMORE COMBI LONG



This cheekpiece is a combination of a hackamore and a bit. The hackamore combination is a cheekpiece with leverage and gives pressure on the nose, chin and in the mouth. The longer the shanks of the hackamore the stronger the effect. This combination with long shanks has a sharper effect than the hackamore combi short. These bits are often used with very enthusiastic horses in the ring.

INNO SENSE



FLEXI SOFT

Art. nr	Thickness	Size
05001039	20 mm	12,5 mm
05001040	20 mm	13,5 mm
05001041	20 mm	14,5 mm



MULLEN

Art. nr	Thickness	Size
05002139	20 mm	12,5 mm
05002140	20 mm	13,5 mm
05002141	20 mm	14,5 mm



PORT MEDIUM

Art. nr	Thickness	Size
05001950	20 mm	12,5 mm
05001951	20 mm	13,5 mm
05001952	20 mm	14,5 mm



PORT HARD

Art. nr	Thickness	Size
05002013	20 mm	12,5 mm
05002014	20 mm	13,5 mm
05002015	20 mm	14,5 mm

Mouthpiece	Flexible	Slightly flexible	Hardly flexible	Not flexible
Flexi Soft	X			
Mullen				X
Port Medium		X		
Port Hard			X	

SWEET IRON



JOINTED

Art. nr	Thickness	Size
05000725	16 mm	11,5 mm
05000726	16 mm	12,5 mm
05000727	16 mm	13,5 mm
05000728	16 mm	14,5 mm



ELIPTICAL

Art. nr	Thickness	Size
05000705	16 mm	11,5 mm
05000706	16 mm	12,5 mm
05000707	16 mm	13,5 mm
05000708	16 mm	14,5 mm



LOCKED

Art. nr	Thickness	Size
05000701	16 mm	11,5 mm
05000702	16 mm	12,5 mm
05000703	16 mm	13,5 mm
05000704	16 mm	14,5 mm



FRENCH LINK

Art. nr	Thickness	Size
05001032	16 mm	11,5 mm
05001033	16 mm	12,5 mm
05001034	16 mm	13,5 mm
05001035	16 mm	14,5 mm



WATERFORD

Art. nr	Thickness	Size
05001484	16 mm	11,5 mm
05001485	16 mm	12,5 mm
05001486	16 mm	13,5 mm
05001487	16 mm	14,5 mm



WIDEPORT SEGUNDO

Art. nr	Thickness	Size
05002469	16 mm	11,5 mm
05002470	16 mm	12,5 mm
05002471	16 mm	13,5 mm
05002472	16 mm	14,5 mm



ARCHED

Art. nr	Thickness	Size
05001468	16 mm	11,5 mm
05001469	16 mm	12,5 mm
05001470	16 mm	13,5 mm
05001471	16 mm	14,5 mm



LOW PORT

Art. nr	Thickness	Size
05001476	16 mm	11,5 mm
05001477	16 mm	12,5 mm
05001478	16 mm	13,5 mm
05001479	16 mm	14,5 mm



MEDIUM PORT

Art. nr	Thickness	Size
05001480	16 mm	11,5 mm
05001481	16 mm	12,5 mm
05001482	16 mm	13,5 mm
05001483	16 mm	14,5 mm



LEATHER

Art. nr	Thickness	Size
05000729	20 mm	11,5 mm
05000730	20 mm	12,5 mm
05000731	20 mm	13,5 mm
05000732	20 mm	14,5 mm





BABY WEYMOUTH FIXED



A baby weymouth fixed is used together with a bradoon, the so-called double bridle. This combination is used in the higher dressage classes. The weymouth is a cheekpiece with leverage. The longer the shanks the sharper the effect. The baby weymouth fixed has short shanks and therefore is a milder bit than the normal weymouth fixed. For a double bridle combination a special bridle or an extra cheekpiece is required. In addition, this bit must always be combined with a curb chain to prevent the bit from rotating too far in the horse's mouth.

INNO SENSE



FLEXI SOFT

Art. nr	Thickness	Size
05002773	20 mm	12,5 mm
05002774	20 mm	13,5 mm
05002775	20 mm	14,5 mm



MULLEN

Art. nr	Thickness	Size
05002891	20 mm	12,5 mm
05002892	20 mm	13,5 mm
05002893	20 mm	14,5 mm



PORT MEDIUM

Art. nr	Thickness	Size
05002380	20 mm	12,5 mm
05002381	20 mm	13,5 mm
05002382	20 mm	14,5 mm

BABY WEYMOUTH NON FIXED



A baby weymouth non-fixed is used together with a bradoon, the so-called double bridle. This combination is used in the higher dressage classes. Because of the

INNO SENSE



FLEXI SOFT

Art. nr	Thickness	Size
05002879	20 mm	12,5 mm
05002880	20 mm	13,5 mm
05002881	20 mm	14,5 mm



MULLEN

Art. nr	Thickness	Size
05002392	20 mm	12,5 mm
05002393	20 mm	13,5 mm
05002394	20 mm	14,5 mm



PORT MEDIUM

Art. nr	Thickness	Size
05002374	20 mm	12,5 mm
05002375	20 mm	13,5 mm
05002376	20 mm	14,5 mm

SWEET IRON



ARCHED

Art. nr	Thickness	Size
05000597	16 mm	11,5 mm
05000598	16 mm	12,5 mm
05000599	16 mm	13,5 mm
05000600	16 mm	14,5 mm



LOW PORT

Art. nr	Thickness	Size
05000605	16 mm	11,5 mm
05000606	16 mm	12,5 mm
05000607	16 mm	13,5 mm
05000608	16 mm	14,5 mm



MEDIUM PORT

Art. nr	Thickness	Size
05000621	16 mm	11,5 mm
05000622	16 mm	12,5 mm
05000623	16 mm	13,5 mm
05000624	16 mm	14,5 mm



ARCHED

Art. nr	Thickness	Size
05002343	16 mm	11,5 mm
05002344	16 mm	12,5 mm
05002345	16 mm	13,5 mm
05002346	16 mm	14,5 mm



LOW PORT

Art. nr	Thickness	Size
05002347	16 mm	11,5 mm
05002348	16 mm	12,5 mm
05002349	16 mm	13,5 mm
05002350	16 mm	14,5 mm



MEDIUM PORT

Art. nr	Thickness	Size
05002351	16 mm	11,5 mm
05002352	16 mm	12,5 mm
05002353	16 mm	13,5 mm
05002354	16 mm	14,5 mm





WEYMOUTH FIXED



A weymouth fixed is used together with a bradoon, the so-called double bridle. This combination is used in the higher dressage classes. The weymouth is a cheekpiece with leverage. The longer the shanks the sharper the effect. The weymouth fixed has long shanks and therefore is a stronger bit than the baby weymouth fixed. For a double bridle combination a special bridle or an extra cheekpiece is required. In addition, this cheekpiece must always be combined with a curb chain to prevent the bit from rotating too far in the horse's mouth. This bit is not suitable for the inexperienced rider.

INNO SENSE



FLEXI SOFT

Art. nr	Thickness	Size
05002767	20 mm	12,5 mm
05002768	20 mm	13,5 mm
05002769	20 mm	14,5 mm



MULLEN

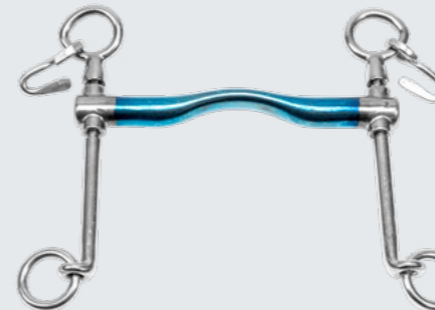
Art. nr	Thickness	Size
05002974	20 mm	12,5 mm
05002975	20 mm	13,5 mm
05002976	20 mm	14,5 mm



PORT MEDIUM

Art. nr	Thickness	Size
05002377	20 mm	12,5 mm
05002378	20 mm	13,5 mm
05002379	20 mm	14,5 mm

WEYMOUTH NON FIXED



A weymouth non-fixed is used together with a bradoon, the so-called double bridle. This combination is used in the

higher dressage classes. Because of the pumping effect there is more movement in the bit. The horse can lift the bit slightly to reduce the pressure on the tongue. The weymouth is a cheekpiece with leverage. The longer the shanks the sharper the effect. The weymouth non-fixed has long shanks and therefore is a stronger bit than the baby weymouth non-fixed. For a double bridle combination a special bridle or an extra cheekpiece is required. In addition, this cheekpiece must always be combined with a curb chain to prevent the bit from rotating too far in the horse's mouth.

INNO SENSE



FLEXI SOFT

Art. nr	Thickness	Size
05002882	20 mm	12,5 mm
05002883	20 mm	13,5 mm
05002884	20 mm	14,5 mm



MULLEN

Art. nr	Thickness	Size
05002389	20 mm	12,5 mm
05002390	20 mm	13,5 mm
05002391	20 mm	14,5 mm



PORT MEDIUM

Art. nr	Thickness	Size
05002371	20 mm	12,5 mm
05002372	20 mm	13,5 mm
05002373	20 mm	14,5 mm

SWEET IRON



ARCHED

Art. nr	Thickness	Size
05000593	16 mm	11,5 mm
05000594	16 mm	12,5 mm
05000595	16 mm	13,5 mm
05000596	16 mm	14,5 mm



LOW PORT

Art. nr	Thickness	Size
05000601	16 mm	11,5 mm
05000602	16 mm	12,5 mm
05000603	16 mm	13,5 mm
05000604	16 mm	14,5 mm



MEDIUM PORT

Art. nr	Thickness	Size
05000617	16 mm	11,5 mm
05000618	16 mm	12,5 mm
05000619	16 mm	13,5 mm
05000620	16 mm	14,5 mm



ARCHED

Art. nr	Thickness	Size
05002327	16 mm	11,5 mm
05002328	16 mm	12,5 mm
05002329	16 mm	13,5 mm
05002330	16 mm	14,5 mm



LOW PORT

Art. nr	Thickness	Size
05002331	16 mm	11,5 mm
05002332	16 mm	12,5 mm
05002333	16 mm	13,5 mm
05002334	16 mm	14,5 mm



MEDIUM PORT

Art. nr	Thickness	Size
05002335	16 mm	11,5 mm
05002336	16 mm	12,5 mm
05002337	16 mm	13,5 mm
05002338	16 mm	14,5 mm





LOOSE RING BRAODOON



16 mm bits: This cheekpiece has loose rings which allows the bit to move more freely in the mouth so that many horses accept this bit well. Because of the loose rings, the

INNO SENSE



FLEXI SOFT

Art. nr	Thickness	Size
05001111	16 mm	12,5 mm
05001112	16 mm	13,5 mm
05001113	16 mm	14,5 mm

MULLEN

Art. nr	Thickness	Size
05002148	16 mm	12,5 mm
05002149	16 mm	13,5 mm
05002150	16 mm	14,5 mm

PORT MEDIUM

Art. nr	Thickness	Size
05001959	16 mm	12,5 mm
05001960	16 mm	13,5 mm
05001961	16 mm	14,5 mm

PORT HARD

Art. nr	Thickness	Size
05002022	16 mm	12,5 mm
05002023	16 mm	13,5 mm
05002024	16 mm	14,5 mm

SWEET IRON



CHERRY ROLLER

Art. nr	Thickness	Size
05000351	16 mm	11,5 mm
05000352	16 mm	12,5 mm
05000353	16 mm	13,5 mm
05000354	16 mm	14,5 mm

BRASS RING

Art. nr	Thickness	Size
05000347	16 mm	11,5 mm
05000348	16 mm	12,5 mm
05000349	16 mm	13,5 mm
05000350	16 mm	14,5 mm

FRENCH LINK

Art. nr	Thickness	Size
05000339	16 mm	11,5 mm
05000340	16 mm	12,5 mm
05000341	16 mm	13,5 mm
05000342	16 mm	14,5 mm



JOINTED

Art. nr	Thickness	Size
05002315	12 mm	11,5 mm
05002316	12 mm	12,0 mm
05001118	12 mm	12,5 mm
05000780	12 mm	13,0 mm
05001119	12 mm	13,5 mm
05000781	12 mm	14,0 mm
05001120	12 mm	14,5 mm
05000782	12 mm	15,0 mm
05000762	16 mm	11,5 mm
05000763	16 mm	12,5 mm
05000764	16 mm	13,5 mm
05000765	16 mm	14,5 mm



ELLIPTICAL

Art. nr	Thickness	Size
05001105	12 mm	12,5 mm
05000783	12 mm	13,0 mm
05001106	12 mm	13,5 mm
05000784	12 mm	14,0 mm
05001107	12 mm	14,5 mm
05000785	12 mm	15,0 mm
05000766	16 mm	11,5 mm
05000767	16 mm	12,5 mm
05000768	16 mm	13,5 mm
05000769	16 mm	14,5 mm



LOCKED

Art. nr	Thickness	Size
05002325	12 mm	11,5 mm
05002326	12 mm	12,0 mm
05001904	12 mm	12,5 mm
05001905	12 mm	13,0 mm
05001906	12 mm	13,5 mm
05001907	12 mm	14,0 mm
05001908	12 mm	14,5 mm
05001909	12 mm	15,0 mm
05001114	16 mm	11,5 mm
05001115	16 mm	12,5 mm
05001116	16 mm	13,5 mm
05001117	16 mm	14,5 mm



DR.BRISTOL

Art. nr	Thickness	Size
05000335	16 mm	11,5 mm
05000336	16 mm	12,5 mm
05000337	16 mm	13,5 mm
05000338	16 mm	14,5 mm



WATERFORD

Art. nr	Thickness	Size
05001560	16 mm	11,5 mm
05001561	16 mm	12,5 mm
05001562	16 mm	13,5 mm
05001563	16 mm	14,5 mm



WIDEPORT SEGUNDO

Art. nr	Thickness	Size
05002477	16 mm	11,5 mm
05002478	16 mm	12,5 mm
05002479	16 mm	13,5 mm
05002480	16 mm	14,5 mm



ARCHED

Art. nr	Thickness	Size
05001544	16 mm	11,5 mm
05001545	16 mm	12,5 mm
05001546	16 mm	13,5 mm
05001547	16 mm	14,5 mm





EGGBUT BRADOON



16 mm bits: The rings cannot move separately from each other, so the rider's aid is conveyed directly and the bit lies stable in the horse's mouth. In addition, this cheekpiece doesn't pinch the corners of the horse's mouth so bit rings

INNO SENSE



FLEXI SOFT

Art. nr	Thickness	Size
05000948	16 mm	12,5 mm
05000949	16 mm	13,5 mm
05000950	16 mm	14,5 mm



MULLEN

Art. nr	Thickness	Size
05002124	16 mm	12,5 mm
05002125	16 mm	13,5 mm
05002126	16 mm	14,5 mm



PORT MEDIUM

Art. nr	Thickness	Size
05001935	16 mm	12,5 mm
05001936	16 mm	13,5 mm
05001937	16 mm	14,5 mm

PORT HARD

Art. nr	Thickness	Size
05001998	16 mm	12,5 mm
05001999	16 mm	13,5 mm
05002000	16 mm	14,5 mm

SWEET IRON



CHERRY ROLLER

Art. nr	Thickness	Size
05000420	16 mm	11,5 mm
05000421	16 mm	12,5 mm
05000422	16 mm	13,5 mm
05000423	16 mm	14,5 mm



BRASS RING

Art. nr	Thickness	Size
05000416	16 mm	11,5 mm
05000417	16 mm	12,5 mm
05000418	16 mm	13,5 mm
05000419	16 mm	14,5 mm



FRENCH LINK

Art. nr	Thickness	Size
05000408	16 mm	11,5 mm
05000409	16 mm	12,5 mm
05000410	16 mm	13,5 mm
05000411	16 mm	14,5 mm



JOINTED

Art. nr	Thickness	Size
05002310	12 mm	11,5 mm
05002311	12 mm	12,0 mm
05000955	12 mm	12,5 mm
05000774	12 mm	13,0 mm
05000956	12 mm	13,5 mm
05000775	12 mm	14,0 mm
05000957	12 mm	14,5 mm
05000776	12 mm	15,0 mm
05000657	16 mm	11,5 mm
05000658	16 mm	12,5 mm
05000659	16 mm	13,5 mm
05000660	16 mm	14,5 mm



ELIPTICAL

Art. nr	Thickness	Size
05000942	12 mm	12,5 mm
05000777	12 mm	13,0 mm
05000943	12 mm	13,5 mm
05000778	12 mm	14,0 mm
05000944	12 mm	14,5 mm
05000779	12 mm	15,0 mm
05000661	16 mm	11,5 mm
05000662	16 mm	12,5 mm
05000663	16 mm	13,5 mm
05000664	16 mm	14,5 mm



LOCKED

Art. nr	Thickness	Size
05002320	12 mm	11,5 mm
05002321	12 mm	12,0 mm
05001898	12 mm	12,5 mm
05001899	12 mm	13,0 mm
05001900	12 mm	13,5 mm
05001901	12 mm	14,0 mm
05001902	12 mm	14,5 mm
05001903	12 mm	15,0 mm
05000951	16 mm	11,5 mm
05000952	16 mm	12,5 mm
05000953	16 mm	13,5 mm
05000954	16 mm	14,5 mm



DR.BRISTOL

Art. nr	Thickness	Size
05000404	16 mm	11,5 mm
05000405	16 mm	12,5 mm
05000406	16 mm	13,5 mm
05000407	16 mm	14,5 mm



WATERFORD

Art. nr	Thickness	Size
05001404	16 mm	11,5 mm
05001405	16 mm	12,5 mm
05001406	16 mm	13,5 mm
05001407	16 mm	14,5 mm



MEDIUM PORT

Art. nr	Thickness	Size
05001400	16 mm	11,5 mm
05001401	16 mm	12,5 mm
05001402	16 mm	13,5 mm
05001403	16 mm	14,5 mm



LEATHER

Art. nr	Thickness	Size
05000961	20 mm	11,5 mm
05000962	20 mm	12,5 mm
05000963	20 mm	13,5 mm
05000964	20 mm	14,5 mm





LOOSE RING GAG



The loose ring gag stimulates the horse to bring its head up. It is often used with horses that run behind the bit and don't follow the hand as much as necessary. The bit can be used with one or two reins or with pelham straps. In most cases, the bit is used with two reins, one is normally attached to the bit and the other rein to the end of the gag straps.

INNO SENSE



FLEXI SOFT

Art. nr	Thickness	Size
05001148	20 mm	12,5 mm
05001149	20 mm	13,5 mm
05001150	20 mm	14,5 mm



MULLEN

Art. nr	Thickness	Size
05002154	20 mm	12,5 mm
05002155	20 mm	13,5 mm
05002156	20 mm	14,5 mm



PORT MEDIUM

Art. nr	Thickness	Size
05001965	20 mm	12,5 mm
05001966	20 mm	13,5 mm
05001967	20 mm	14,5 mm



PORT HARD

Art. nr	Thickness	Size
05002028	20 mm	12,5 mm
05002029	20 mm	13,5 mm
05002030	20 mm	14,5 mm

Mouthpiece	Flexible	Slightly flexible	Hardly flexible	Not flexible
Flexi Soft	X			
Mullen				X
Port Medium		X		
Port Hard			X	

SWEET IRON



JOINTED

Art. nr	Thickness	Size
05000203	16 mm	11,5 mm
05000204	16 mm	12,5 mm
05000205	16 mm	13,5 mm
05000206	16 mm	14,5 mm



ELIPTICAL

Art. nr	Thickness	Size
05000669	16 mm	11,5 mm
05000670	16 mm	12,5 mm
05000671	16 mm	13,5 mm
05000672	16 mm	14,5 mm



LOCKED

Art. nr	Thickness	Size
05000770	16 mm	11,5 mm
05000771	16 mm	12,5 mm
05000772	16 mm	13,5 mm
05000773	16 mm	14,5 mm



CHERRY ROLLER

Art. nr	Thickness	Size
05000536	16 mm	11,5 mm
05000537	16 mm	12,5 mm
05000538	16 mm	13,5 mm
05000539	16 mm	14,5 mm



BRASS RING

Art. nr	Thickness	Size
05001138	16 mm	11,5 mm
05001139	16 mm	12,5 mm
05001140	16 mm	13,5 mm
05001141	16 mm	14,5 mm



FRENCH LINK

Art. nr	Thickness	Size
05000528	16 mm	11,5 mm
05000529	16 mm	12,5 mm
05000530	16 mm	13,5 mm
05000531	16 mm	14,5 mm



DR.BRISTOL

Art. nr	Thickness	Size
05000524	16 mm	11,5 mm
05000525	16 mm	12,5 mm
05000526	16 mm	13,5 mm
05000527	16 mm	14,5 mm



WATERFORD

Art. nr	Thickness	Size
05001580	16 mm	11,5 mm
05001581	16 mm	12,5 mm
05001582	16 mm	13,5 mm
05001583	16 mm	14,5 mm



WIDEPORT SEGUNDO

Art. nr	Thickness	Size
05002444	16 mm	11,5 mm
05002445	16 mm	12,5 mm
05002446	16 mm	13,5 mm
05002447	16 mm	14,5 mm



ARCHED

Art. nr	Thickness	Size
05001564	16 mm	11,5 mm
05001565	16 mm	12,5 mm
05001566	16 mm	13,5 mm
05001567	16 mm	14,5 mm



LOW PORT

||
||
||



EGGBUT GAG



The eggbut gag stimulates the horse to bring its head up. It is often used with horses that run behind the bit and don't follow the hand as much as necessary. The bit can be used with one or two reins or with pelham straps. In most cases, the bit is used with two reins, one is normally attached to the bit and the other rein to the end of the gag straps.

INNO SENSE



FLEXI SOFT

Art. nr	Thickness	Size
05000988	20 mm	12,5 mm
05000989	20 mm	13,5 mm
05000990	20 mm	14,5 mm



MULLEN

Art. nr	Thickness	Size
05002130	20 mm	12,5 mm
05002131	20 mm	13,5 mm
05002132	20 mm	14,5 mm



PORT MEDIUM

Art. nr	Thickness	Size
05001941	20 mm	12,5 mm
05001942	20 mm	13,5 mm
05001943	20 mm	14,5 mm



PORT HARD

Art. nr	Thickness	Size
05002004	20 mm	12,5 mm
05002005	20 mm	13,5 mm
05002006	20 mm	14,5 mm

Mouthpiece	Flexible	Slightly flexible	Hardly flexible	Not flexible
Flexi Soft	X			
Mullen				X
Port Medium		X		
Port Hard			X	

SWEET IRON



JOINTED

Art. nr	Thickness	Size
05000641	16 mm	11,5 mm
05000642	16 mm	12,5 mm
05000643	16 mm	13,5 mm
05000644	16 mm	14,5 mm



ELIPTICAL

Art. nr	Thickness	Size
05000645	16 mm	11,5 mm
05000646	16 mm	12,5 mm
05000647	16 mm	13,5 mm
05000648	16 mm	14,5 mm



LOCKED

Art. nr	Thickness	Size
05000991	16 mm	11,5 mm
05000992	16 mm	12,5 mm
05000993	16 mm	13,5 mm
05000994	16 mm	14,5 mm



CHERRY ROLLER

Art. nr	Thickness	Size
05000974	16 mm	11,5 mm
05000975	16 mm	12,5 mm
05000976	16 mm	13,5 mm
05000977	16 mm	14,5 mm



BRASS RING

Art. nr	Thickness	Size
05000665	16 mm	11,5 mm
05000666	16 mm	12,5 mm
05000667	16 mm	13,5 mm
05000668	16 mm	14,5 mm



FRENCH LINK

Art. nr	Thickness	Size
05000981	16 mm	11,5 mm
05000982	16 mm	12,5 mm
05000983	16 mm	13,5 mm
05000984	16 mm	14,5 mm



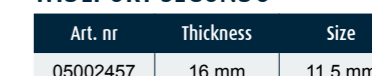
DR.BRISTOL

Art. nr	Thickness	Size
05000436	16 mm	11,5 mm
05000437	16 mm	12,5 mm
05000438	16 mm	13,5 mm
05000439	16 mm	14,5 mm



WATERFORD

Art. nr	Thickness	Size
05001424	16 mm	11,5 mm
05001425	16 mm	12,5 mm
05001426	16 mm	13,5 mm
05001427	16 mm	14,5 mm



WIDEPORT SEGUNDO

Art. nr	Thickness	Size
05002457	16 mm	11,5 mm
05002458	16 mm	12,5 mm
05002459	16 mm	13,5 mm
05002460	16 mm	14,5 mm



ARCHED

Art. nr	Thickness	Size
05001408	16 mm	11,5 mm
05001409	16 mm	12,5 mm
05001410	16 mm	13,5 mm
05001411	16 mm	14,5 mm



LOW PORT

|--|



FULL CHEEK GAG



The full cheek gag stimulates the horse to bring its head up. It is often used with horses that run behind the bit and don't follow the hand as much as necessary. The bit can be used with one or two reins or with pelham straps. In most cases, the bit is used with two reins, one is normally attached to the bit and the other rein to the end of the gag straps.

INNO SENSE



FLEXI SOFT

Art. nr	Thickness	Size
05001020	20 mm	12,5 mm
05001021	20 mm	13,5 mm
05001022	20 mm	14,5 mm



MULLEN

Art. nr	Thickness	Size
05002136	20 mm	12,5 mm
05002137	20 mm	13,5 mm
05002138	20 mm	14,5 mm



PORT MEDIUM

Art. nr	Thickness	Size
05001947	20 mm	12,5 mm
05001948	20 mm	13,5 mm
05001949	20 mm	14,5 mm



PORT HARD

Art. nr	Thickness	Size
05002010	20 mm	12,5 mm
05002011	20 mm	13,5 mm
05002012	20 mm	14,5 mm

Mouthpiece	Flexible	Slightly flexible	Hardly flexible	Not flexible
Flexi Soft	X			
Mullen				X
Port Medium		X		
Port Hard			X	

SWEET IRON



JOINTED

Art. nr	Thickness	Size
05000315	16 mm	11,5 mm
05000316	16 mm	12,5 mm
05000317	16 mm	13,5 mm
05000318	16 mm	14,5 mm



ELIPTICAL

Art. nr	Thickness	Size
05000637	16 mm	11,5 mm
05000638	16 mm	12,5 mm
05000639	16 mm	13,5 mm
05000640	16 mm	14,5 mm



LOCKED

Art. nr	Thickness	Size
05000633	16 mm	11,5 mm
05000634	16 mm	12,5 mm
05000635	16 mm	13,5 mm
05000636	16 mm	14,5 mm



CHERRY ROLLER

Art. nr	Thickness	Size
05000480	16 mm	11,5 mm
05000481	16 mm	12,5 mm
05000482	16 mm	13,5 mm
05000483	16 mm	14,5 mm



BRASS RING

Art. nr	Thickness	Size
05000476	16 mm	11,5 mm
05000477	16 mm	12,5 mm
05000478	16 mm	13,5 mm
05000479	16 mm	14,5 mm



FRENCH LINK

Art. nr	Thickness	Size
05000468	16 mm	11,5 mm
05000469	16 mm	12,5 mm
05000470	16 mm	13,5 mm
05000471	16 mm	14,5 mm



DR.BRISTOL

Art. nr	Thickness	Size
05000464	16 mm	11,5 mm
05000465	16 mm	12,5 mm
05000466	16 mm	13,5 mm
05000467	16 mm	14,5 mm



WATERFORD

Art. nr	Thickness	Size
05001464	16 mm	11,5 mm
05001465	16 mm	12,5 mm
05001466	16 mm	13,5 mm
05001467	16 mm	14,5 mm



WIDEPORT SEGUNDO

Art. nr	Thickness	Size
05002448	16 mm	11,5 mm
05002449	16 mm	12,5 mm
05002450	16 mm	13,5 mm
05002451	16 mm	14,5 mm



MEDIUM PORT

Art. nr	Thickness	Size
05001460	16 mm	11,5 mm
05001461	16 mm	12,5 mm
05001462	16 mm	13,5 mm
05001463	16 mm	14,5 mm



LEATHER

Art. nr	Thickness	Size
0500024		



CURBGAG



A curbgag is similar to a gag bit but has a different effect. The pressure isn't behind the ears but on the lower jaw. The rope runs under the chin and the cheekpieces are attached to the extra ring at the top. This bit is effective for strong, hot horses and is mainly used by showjumpers.

INNO SENSE



FLEXI SOFT

Art. nr	Thickness	Size
05000924	20 mm	12,5 mm
05000925	20 mm	13,5 mm
05000926	20 mm	14,5 mm



MULLEN

Art. nr	Thickness	Size
05002118	20 mm	12,5 mm
05002119	20 mm	13,5 mm
05002120	20 mm	14,5 mm



PORT MEDIUM

Art. nr	Thickness	Size
05001929	20 mm	12,5 mm
05001930	20 mm	13,5 mm
05001931	20 mm	14,5 mm



PORT HARD

Art. nr	Thickness	Size
05001992	20 mm	12,5 mm
05001993	20 mm	13,5 mm
05001994	20 mm	14,5 mm

Mouthpiece	Flexible	Slightly flexible	Hardly flexible	Not flexible
Flexi Soft	X			
Mullen				X
Port Medium		X		
Port Hard			X	

SWEET IRON



JOINTED

Art. nr	Thickness	Size
05000592	16 mm	11,5 mm
05000181	16 mm	12,5 mm
05000182	16 mm	13,5 mm
05000183	16 mm	14,5 mm



ELIPTICAL

Art. nr	Thickness	Size
05001712	16 mm	11,5 mm
05000184	16 mm	12,5 mm
05000185	16 mm	13,5 mm
05000186	16 mm	14,5 mm



LOCKED

Art. nr	Thickness	Size
05000737	16 mm	11,5 mm
05000738	16 mm	12,5 mm
05000739	16 mm	13,5 mm
05000740	16 mm	14,5 mm



CHERRY ROLLER

Art. nr	Thickness	Size
05000898	16 mm	11,5 mm
05000899	16 mm	12,5 mm
05000900	16 mm	13,5 mm
05000901	16 mm	14,5 mm



BRASS RING

Art. nr	Thickness	Size
05000906	16 mm	11,5 mm
05000907	16 mm	12,5 mm
05000908	16 mm	13,5 mm
05000909	16 mm	14,5 mm



FRENCH LINK

Art. nr	Thickness	Size
05000917	16 mm	11,5 mm
05000918	16 mm	12,5 mm
05000919	16 mm	13,5 mm
05000920	16 mm	14,5 mm



DR.BRISTOL

Art. nr	Thickness	Size
05000910	16 mm	11,5 mm
05000911	16 mm	12,5 mm
05000912	16 mm	13,5 mm
05000913	16 mm	14,5 mm



WATERFORD

Art. nr	Thickness	Size
05001348	16 mm	11,5 mm
05001349	16 mm	12,5 mm
05001350	16 mm	13,5 mm
05001351	16 mm	14,5 mm



WIDEPORT SEGUNDO

Art. nr	Thickness	Size
05002456	16 mm	11,5 mm
05002441	16 mm	12,5 mm
05002442	16 mm	13,5 mm
05002443	16 mm	14,5 mm



ARCHED

Art. nr	Thickness	Size
05001332	16 mm	11,5 mm
05001333	16 mm	12,5 mm
05001334	16 mm	13,5 mm
05001335	16 mm	14,5 mm



LOW PORT

Art. nr	Thickness	Size

<tbl_r cells="3" ix="4" max



HANGING CHEEK



The hanging cheek is an eggbutt variant where smaller rings are attached on top of the eggbutt rings. On the upper rings you attach the cheekpieces, and on the eggbutt rings the reins. This gives the bit a slight leverage effect. The hanging cheek is often used by pony riders in the highest classes but can also be used to ease the step from a regular snaffle to a double bridle.

INNO SENSE



FLEXI SOFT

Art. nr	Thickness	Size
05002797	20 mm	12,5 mm
05002798	20 mm	13,5 mm
05002799	20 mm	14,5 mm



MULLEN

Art. nr	Thickness	Size
05002806	20 mm	12,5 mm
05002807	20 mm	13,5 mm
05002808	20 mm	14,5 mm



PORT MEDIUM

Art. nr	Thickness	Size
05002800	20 mm	12,5 mm
05002801	20 mm	13,5 mm
05002802	20 mm	14,5 mm



PORT HARD

Art. nr	Thickness	Size
05002803	20 mm	12,5 mm
05002804	20 mm	13,5 mm
05002805	20 mm	14,5 mm

Mouthpiece	Flexible	Slightly flexible	Hardly flexible	Not flexible
Flexi Soft	X			
Mullen				X
Port Medium		X		
Port Hard			X	

SWEET IRON



JOINTED

Art. nr	Thickness	Size
05002404	12 mm	11,5 mm
05002405	12 mm	12,5 mm
05002406	12 mm	13,5 mm
05002407	12 mm	14,5 mm
05001023	16 mm	11,5 mm
05001024	16 mm	12,5 mm
05001025	16 mm	13,5 mm
05001026	16 mm	14,5 mm



ELIPTICAL

Art. nr	Thickness	Size
05002401	12 mm	12,5 mm
05002402	12 mm	13,5 mm
05002403	12 mm	14,5 mm
05001027	16 mm	11,5 mm
05001028	16 mm	12,5 mm
05001029	16 mm	13,5 mm
05001030	16 mm	14,5 mm



LOCKED

Art. nr	Thickness	Size
05002977	16 mm	11,5 mm
05002978	16 mm	12,5 mm
05002979	16 mm	13,5 mm
05002980	16 mm	14,5 mm



CHERRY ROLLER

Art. nr	Thickness	Size
05002816	16 mm	11,5 mm
05002817	16 mm	12,5 mm
05002818	16 mm	13,5 mm
05002819	16 mm	14,5 mm



BRASS RING

Art. nr	Thickness	Size
05002812	16 mm	11,5 mm
05002813	16 mm	12,5 mm
05002814	16 mm	13,5 mm
05002815	16 mm	14,5 mm



FRENCH LINK

Art. nr	Thickness	Size
05002828	16 mm	11,5 mm
05002829	16 mm	12,5 mm
05002830	16 mm	13,5 mm
05002831	16 mm	14,5 mm



DR.BRISTOL

Art. nr	Thickness	Size
05002820	16 mm	11,5 mm
05002821	16 mm	12,5 mm
05002822	16 mm	13,5 mm
05002823	16 mm	14,5 mm



WATERFORD

Art. nr	Thickness	Size
05002513	16 mm	11,5 mm
05002514	16 mm	12,5 mm
05002515	16 mm	13,5 mm
05002516	16 mm	14,5 mm



WIDEPORT SEGUNDO

Art. nr	Thickness	Size
05002489	16 mm	11,5 mm
05002490	16 mm	12,5 mm
05002491	16 mm	13,5 mm
05002492	16 mm	14,5 mm



LEATHER

Art. nr	Thickness	Size
05002836	20 mm	11,5 mm
05002837	20 mm	12,5 mm
05002838	20 mm	13,5 mm
05002839	20 mm	14,5 mm





KIMBLEHOOK



The kimblehook cheekpiece is a kind of pelham but has a milder effect and is ridden with one rein. The rider can decide the sharpness of the bit. The lower the rein, the stronger the leverage, the sharper the bit. This cheekpiece gives the rider more control over the horse than a standard cheekpiece.

INNO SENSE



FLEXI SOFT

Art. nr	Thickness	Size
005001091	20 mm	12,5 mm
005001092	20 mm	13,5 mm
005001093	20 mm	14,5 mm



MULLEN

Art. nr	Thickness	Size
05002145	20 mm	12,5 mm
05002146	20 mm	13,5 mm
05002147	20 mm	14,5 mm



PORT MEDIUM

Art. nr	Thickness	Size
05001956	20 mm	12,5 mm
05001957	20 mm	13,5 mm
05001958	20 mm	14,5 mm



PORT HARD

Art. nr	Thickness	Size
05002019	20 mm	12,5 mm
05002020	20 mm	13,5 mm
05002021	20 mm	14,5 mm

Mouthpiece	Flexible	Slightly flexible	Hardly flexible	Not flexible
Flexi Soft	X			
Mullen				X
Port Medium		X		
Port Hard			X	

SWEET IRON



JOINTED

Art. nr	Thickness	Size
05001101	16 mm	11,5 mm
05001102	16 mm	12,5 mm
05001103	16 mm	13,5 mm
05001104	16 mm	14,5 mm



ELIPTICAL

Art. nr	Thickness	Size
05001080	16 mm	11,5 mm
05001081	16 mm	12,5 mm
05001082	16 mm	13,5 mm
05001083	16 mm	14,5 mm



LOCKED

Art. nr	Thickness	Size
05001094	16 mm	11,5 mm
05001095	16 mm	12,5 mm
05001096	16 mm	13,5 mm
05001097	16 mm	14,5 mm



CHERRY ROLLER

Art. nr	Thickness	Size
05001061	16 mm	11,5 mm
05001062	16 mm	12,5 mm
05001063	16 mm	13,5 mm
05001064	16 mm	14,5 mm



BRASS RING

Art. nr	Thickness	Size
05001069	16 mm	11,5 mm
05001070	16 mm	12,5 mm
05001071	16 mm	13,5 mm
05001072	16 mm	14,5 mm



FRENCH LINK

Art. nr	Thickness	Size
05001084	16 mm	11,5 mm
05001085	16 mm	12,5 mm
05001086	16 mm	13,5 mm
05001087	16 mm	14,5 mm



DR.BRISTOL

Art. nr	Thickness	Size
05001073	16 mm	11,5 mm
05001074	16 mm	12,5 mm
05001075	16 mm	13,5 mm
05001076	16 mm	14,5 mm



WATERFORD

Art. nr	Thickness	Size
05001524	16 mm	11,5 mm
05001525	16 mm	12,5 mm
05001526	16 mm	13,5 mm
05001527	16 mm	14,5 mm



WIDEPORT SEGUNDO

Art. nr	Thickness	Size
05002493	16 mm	11,5 mm
05002494	16 mm	12,5 mm
05002495	16 mm	13,5 mm
05002496	16 mm	14,5 mm



ARCHED

Art. nr	Thickness	Size
05001508	16 mm	11,5 mm
05001509	16 mm	12,5 mm
05001510	16 mm	13,5 mm
05001511	16 mm	14,5 mm



LOW PORT



KIMBLEWICK



The kimblewick cheekpiece is a kind of pelham but has a milder effect and is ridden with one rein. The rider can decide the sharpness of the bit. The lower the rein, the stronger the leverage, the sharper the bit. This cheekpiece gives the rider more control over the horse than a standard cheekpiece.

INNO SENSE



FLEXI SOFT

Art. nr	Thickness	Size
05002924	20 mm	12,5 mm
05002925	20 mm	13,5 mm
05002926	20 mm	14,5 mm



MULLEN

Art. nr	Thickness	Size
05002961	20 mm	12,5 mm
05002962	20 mm	13,5 mm
05001963	20 mm	14,5 mm



PORT MEDIUM

Art. nr	Thickness	Size
05002981	20 mm	12,5 mm
05002982	20 mm	13,5 mm
05002983	20 mm	14,5 mm



PORT HARD

Art. nr	Thickness	Size
05002955	20 mm	12,5 mm
05002956	20 mm	13,5 mm
05002957	20 mm	14,5 mm

Mouthpiece	Flexible	Slightly flexible	Hardly flexible	Not flexible
Flexi Soft	X			
Mullen				X
Port Medium		X		
Port Hard			X	

SWEET IRON



JOINTED

Art. nr	Thickness	Size
05002931	16 mm	11,5 mm
05002932	16 mm	12,5 mm
05002933	16 mm	13,5 mm
05002934	16 mm	14,5 mm



ELIPTICAL

Art. nr	Thickness	Size
05002916	16 mm	11,5 mm
05002917	16 mm	12,5 mm
05002918	16 mm	13,5 mm
05002919	16 mm	14,5 mm



LOCKED

Art. nr	Thickness	Size
05002927	16 mm	11,5 mm
05002928	16 mm	12,5 mm
05002929	16 mm	13,5 mm
05002930	16 mm	14,5 mm



CHERRY ROLLER

Art. nr	Thickness	Size
05002904	16 mm	11,5 mm
05002905	16 mm	12,5 mm
05002906	16 mm	13,5 mm
05002907	16 mm	14,5 mm



BRASS RING

Art. nr	Thickness	Size
05002908	16 mm	11,5 mm
05002909	16 mm	12,5 mm
05002910	16 mm	13,5 mm
05002911	16 mm	14,5 mm



FRENCH LINK

Art. nr	Thickness	Size
05002920	16 mm	11,5 mm
05002921	16 mm	12,5 mm
05002922	16 mm	13,5 mm
05002923	16 mm	14,5 mm



DR.BRISTOL

Art. nr	Thickness	Size
05002912	16 mm	11,5 mm
05002913	16 mm	12,5 mm
05002914	16 mm	13,5 mm
05002915	16 mm	14,5 mm



WATERFORD

Art. nr	Thickness	Size
05002951	16 mm	11,5 mm
05002952	16 mm	12,5 mm
05002953	16 mm	13,5 mm
05002954	16 mm	14,5 mm



WIDEPORT SEGUNDO

Art. nr	Thickness	Size
05002964	16 mm	11,5 mm
05002965	16 mm	12,5 mm
05002966	16 mm	13,5 mm
05002967	16 mm	14,5 mm



ARCHED

Art. nr	Thickness	Size
05002935	16 mm	11,5 mm
05002936	16 mm	12,5 mm
05002937	16 mm	13,5 mm
05002938	16 mm	14,5 mm



LOW PORT

Art. nr	Thickness	Size

<tbl_r cells="3" ix="5" maxcspan="1" maxrspan="1" used



This bit has two half rings in the cheekpiece which gives more control than normal rings. The beval has several options for attaching the reins so you can decide how much pressure you want to apply. The cheekpiece is attached to the upper half ring and the reins can be attached to the large ring or to the lower half ring. By attaching the reins to the large ring, pressure is applied to lower the head. When the reins are attached to the lower half ring, the bit has a light leverage effect for better responsiveness.

INNO SENSE



FLEXI SOFT

Art. nr	Thickness	Size
05001724	20 mm	12,5 mm
05001725	20 mm	13,5 mm
05001726	20 mm	14,5 mm



MULLEN

Art. nr	Thickness	Size
05002166	20 mm	12,5 mm
05002167	20 mm	13,5 mm
05002168	20 mm	14,5 mm



PORT MEDIUM

Art. nr	Thickness	Size
05001977	20 mm	12,5 mm
05001978	20 mm	13,5 mm
05001979	20 mm	14,5 mm



PORT HARD

Art. nr	Thickness	Size
05002040	20 mm	12,5 mm
05002041	20 mm	13,5 mm
05002042	20 mm	14,5 mm

Mouthpiece	Flexible	Slightly flexible	Hardly flexible	Not flexible
Flexi Soft	X			
Mullen				X
Port Medium		X		
Port Hard			X	

SWEET IRON



JOINTED

Art. nr	Thickness	Size
05001798	16 mm	11,5 mm
05001799	16 mm	12,5 mm
05001800	16 mm	13,5 mm
05001801	16 mm	14,5 mm



ELIPTICAL

Art. nr	Thickness	Size
05001786	16 mm	11,5 mm
05001787	16 mm	12,5 mm
05001788	16 mm	13,5 mm
05001789	16 mm	14,5 mm



LOCKED

Art. nr	Thickness	Size
05001794	16 mm	11,5 mm
05001795	16 mm	12,5 mm
05001796	16 mm	13,5 mm
05001797	16 mm	14,5 mm



CHERRY ROLLER

Art. nr	Thickness	Size
05001778	16 mm	11,5 mm
05001779	16 mm	12,5 mm
05001780	16 mm	13,5 mm
05001781	16 mm	14,5 mm



BRASS RING

Art. nr	Thickness	Size
05001774	16 mm	11,5 mm
05001775	16 mm	12,5 mm
05001776	16 mm	13,5 mm
05001777	16 mm	14,5 mm



FRENCH LINK

Art. nr	Thickness	Size
05001790	16 mm	11,5 mm
05001791	16 mm	12,5 mm
05001792	16 mm	13,5 mm
05001793	16 mm	14,5 mm



DR.BRISTOL

Art. nr	Thickness	Size
05001782	16 mm	11,5 mm
05001783	16 mm	12,5 mm
05001784	16 mm	13,5 mm
05001785	16 mm	14,5 mm



WATERFORD

Art. nr	Thickness	Size
05001328	16 mm	11,5 mm
05001329	16 mm	12,5 mm
05001330	16 mm	13,5 mm
05001331	16 mm	14,5 mm



WIDEPORT SEGUNDO

Art. nr	Thickness	Size
05002501	16 mm	11,5 mm
05002502	16 mm	12,5 mm
05002503	16 mm	13,5 mm
05002504	16 mm	14,5 mm



MEDIUM PORT

Art. nr	Thickness	Size
05001324	16 mm	11,5 mm
05001325	16 mm	12,5 mm
05001326	16 mm	13,5 mm
05001327	16 mm	14,5 mm



LEATHER

Art. nr	Thickness	Size

<tbl_r cells="3" ix="1" maxcspan="1



SWIVEL



This bit has two half rings which are connected with each other and therefore has limited freedom of movement. This bit gives more control than normal rings. The swivel cheekpiece has several options for attaching the reins so you can decide for yourself how much pressure you want to apply. The cheekpiece is attached to the upper half ring and the reins can be attached to the large ring or to the lower half ring. By attaching the reins to the large ring, pressure is applied to lower the horse's head. When the reins are attached to the lower half ring, the bit has a mild leverage effect for better responsiveness.

INNO SENSE



FLEXI SOFT

Art. nr	Thickness	Size
05001744	20 mm	12,5 mm
05001745	20 mm	13,5 mm
05001746	20 mm	14,5 mm



MULLEN

Art. nr	Thickness	Size
05002169	20 mm	12,5 mm
05002170	20 mm	13,5 mm
05002171	20 mm	14,5 mm



PORT MEDIUM

Art. nr	Thickness	Size
05001980	20 mm	12,5 mm
05001981	20 mm	13,5 mm
05001982	20 mm	14,5 mm



PORT HARD

Art. nr	Thickness	Size
05002043	20 mm	12,5 mm
05002044	20 mm	13,5 mm
05002045	20 mm	14,5 mm

Mouthpiece	Flexible	Slightly flexible	Hardly flexible	Not flexible
Flexi Soft	X			
Mullen				X
Port Medium		X		
Port Hard			X	

SWEET IRON



JOINTED

Art. nr	Thickness	Size
05001894	16 mm	11,5 mm
05001895	16 mm	12,5 mm
05001896	16 mm	13,5 mm
05001897	16 mm	14,5 mm



ELIPTICAL

Art. nr	Thickness	Size
05001882	16 mm	11,5 mm
05001883	16 mm	12,5 mm
05001884	16 mm	13,5 mm
05001885	16 mm	14,5 mm



LOCKED

Art. nr	Thickness	Size
05001890	16 mm	11,5 mm
05001891	16 mm	12,5 mm
05001892	16 mm	13,5 mm
05001893	16 mm	14,5 mm



CHERRY ROLLER

Art. nr	Thickness	Size
05001874	16 mm	11,5 mm
05001875	16 mm	12,5 mm
05001876	16 mm	13,5 mm
05001877	16 mm	14,5 mm



BRASS RING

Art. nr	Thickness	Size
05001870	16 mm	11,5 mm
05001871	16 mm	12,5 mm
05001872	16 mm	13,5 mm
05001873	16 mm	14,5 mm



FRENCH LINK

Art. nr	Thickness	Size
05001886	16 mm	11,5 mm
05001887	16 mm	12,5 mm
05001888	16 mm	13,5 mm
05001889	16 mm	14,5 mm



DR.BRISTOL

Art. nr	Thickness	Size
05001878	16 mm	11,5 mm
05001879	16 mm	12,5 mm
05001880	16 mm	13,5 mm
05001881	16 mm	14,5 mm



WATERFORD

Art. nr	Thickness	Size
05001660	16 mm	11,5 mm
05001661	16 mm	12,5 mm
05001662	16 mm	13,5 mm
05001663	16 mm	14,5 mm



WIDEPORT SEGUNDO

Art. nr	Thickness	Size
05002505	16 mm	11,5 mm
05002506	16 mm	12,5 mm
05002507	16 mm	13,5 mm
05002508	16 mm	14,5 mm



ARCHED

Art. nr	Thickness	Size
05001644	16 mm	11,5 mm
05001645	16 mm	12,5 mm
05001646	16 mm	13,5 mm
05001647	16 mm	14,5 mm



LOW PORT

Art. nr	Thickness	Size

<tbl_r cells="3" ix="



LOOSE RING LARGE



This cheekpiece has loose rings which allows the bit to move more freely in the mouth so that many horses accept this bit well. Because of the loose rings, the aid is conveyed indirectly. To prevent lips from getting pinched, it is advisable to provide the bit with bit rings. The large rings provide greater pressure distribution on the cheeks. This makes a horse easier to turn. In addition, a slight leverage effect can be obtained with these large rings.

INNO SENSE



FLEXI SOFT

Art. nr	Thickness	Size
05001175	20 mm	12,5 mm
05001176	20 mm	13,5 mm
05001177	20 mm	14,5 mm



MULLEN

Art. nr	Thickness	Size
05002157	20 mm	12,5 mm
05002158	20 mm	13,5 mm
05002159	20 mm	14,5 mm



PORT MEDIUM

Art. nr	Thickness	Size
05001968	20 mm	12,5 mm
05001969	20 mm	13,5 mm
05001970	20 mm	14,5 mm



PORT HARD

Art. nr	Thickness	Size
05002031	20 mm	12,5 mm
05002032	20 mm	13,5 mm
05002033	20 mm	14,5 mm

Mouthpiece	Flexible	Slightly flexible	Hardly flexible	Not flexible
Flexi Soft	X			
Mullen				X
Port Medium		X		
Port Hard			X	

SWEET IRON



JOINTED

Art. nr	Thickness	Size
05000548	16 mm	11,5 mm
05000549	16 mm	12,5 mm
05000550	16 mm	13,5 mm
05000551	16 mm	14,5 mm



ELIPTICAL

Art. nr	Thickness	Size
05000552	16 mm	11,5 mm
05000553	16 mm	12,5 mm
05000554	16 mm	13,5 mm
05000555	16 mm	14,5 mm



LOCKED

Art. nr	Thickness	Size
05001178	16 mm	11,5 mm
05001179	16 mm	12,5 mm
05001180	16 mm	13,5 mm
05001181	16 mm	14,5 mm



CHERRY ROLLER

Art. nr	Thickness	Size
05001157	16 mm	11,5 mm
05001158	16 mm	12,5 mm
05001159	16 mm	13,5 mm
05001160	16 mm	14,5 mm



BRASS RING

Art. nr	Thickness	Size
05000625	16 mm	11,5 mm
05000626	16 mm	12,5 mm
05000627	16 mm	13,5 mm
05000628	16 mm	14,5 mm



FRENCH LINK

Art. nr	Thickness	Size
05001168	16 mm	11,5 mm
05001169	16 mm	12,5 mm
05001170	16 mm	13,5 mm
05001171	16 mm	14,5 mm



DR.BRISTOL

Art. nr	Thickness	Size
05001161	16 mm	11,5 mm
05001162	16 mm	12,5 mm
05001163	16 mm	13,5 mm
05001164	16 mm	14,5 mm



WATERFORD

Art. nr	Thickness	Size
05001600	16 mm	11,5 mm
05001601	16 mm	12,5 mm
05001602	16 mm	13,5 mm
05001603	16 mm	14,5 mm



WIDEPORT SEGUNDO

Art. nr	Thickness	Size
05002452	16 mm	11,5 mm
05002453	16 mm	12,5 mm
05002454	16 mm	13,5 mm
05002455	16 mm	14,5 mm



ARCHED

Art. nr	Thickness	Size
05001584	16 mm	11,5 mm
05001585	16 mm	12,5 mm
05001586	16 mm	13,5 mm
05001587	16 mm	14,5 mm



LOW PORT

Art. nr	Thickness	Size
---------	-----------	------



BABY SWALES

SWALES



The swales has the effect of a double bridle, but is less complicated. You can ride with 2 reins, one on the normal ring for a soft contact and the other on the lower ring for the effect of the weymouth. The Swales has separate rings for attaching the cheekpieces so that the effect of the rein only affects the lower jaw. The baby swales has short shanks and therefore is a milder bit than the normal swales.

INNO SENSE



MULLEN

Art. nr	Thickness	Size
05000122	20 mm	12,5 mm
05000123	20 mm	13,5 mm

PORT HARD

Art. nr	Thickness	Size
05000114	20 mm	12,5 mm
05000115	20 mm	13,5 mm

Mouthpiece	Hardly flexible	Not flexible
Mullen		X
Port Hard	X	

SWEET IRON



ARCHED

Art. nr	Thickness	Size
0500021	16 mm	11,5 mm
0500022	16 mm	12,5 mm
0500023	16 mm	13,5 mm
0500024	16 mm	14,5 mm

LOW PORT

Art. nr	Thickness	Size
0500065	16 mm	11,5 mm
0500066	16 mm	12,5 mm
0500067	16 mm	13,5 mm
0500068	16 mm	14,5 mm

MEDIUM PORT

Art. nr	Thickness	Size
0500073	16 mm	11,5 mm
0500074	16 mm	12,5 mm
0500075	16 mm	13,5 mm
0500076	16 mm	14,5 mm



The swales has the effect of a double bridle, but is less complicated. You can ride with 2 reins, one on the normal ring for a soft contact and the other on the lower ring for the effect of the weymouth. The Swales has separate rings for attaching the cheekpieces so that the effect of the rein only affects the lower jaw. The swales has long shanks and therefore is a stronger bit than the baby swales.

INNO SENSE



MULLEN

Art. nr	Thickness	Size
05000094	20 mm	12,5 mm
05000095	20 mm	13,5 mm

PORT HARD

Art. nr	Thickness	Size
05000086	20 mm	12,5 mm
05000087	20 mm	13,5 mm

Mouthpiece	Hardly flexible	Not flexible
Mullen		X
Port Hard	X	

SWEET IRON



ARCHED

Art. nr	Thickness	Size
05001624	16 mm	11,5 mm
05001625	16 mm	12,5 mm
05001626	16 mm	13,5 mm
05001627	16 mm	14,5 mm

LOW PORT

Art. nr	Thickness	Size
05001632	16 mm	11,5 mm
05001633	16 mm	12,5 mm
05001634	16 mm	13,5 mm
05001635	16 mm	14,5 mm

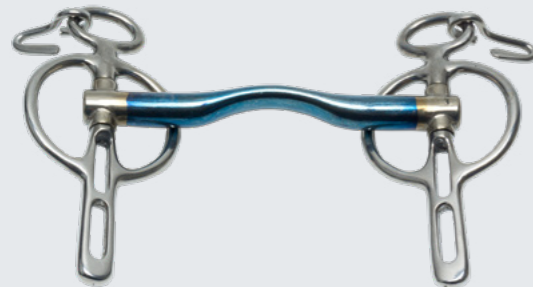
MEDIUM PORT

Art. nr	Thickness	Size
05001636	16 mm	11,5 mm
05001637	16 mm	12,5 mm
05001638	16 mm	13,5 mm
05001639	16 mm	14,5 mm





LIVERPOOL 2 SLOT NON FIXED



The liverpool driving bit has 2 or 3 lead slots. This cheekpiece is specially used for driving. With this cheekpiece, the driver can adjust the leverage from none to heavy. The lower the leads are placed, the sharper the bit. The cheekpiece with two slots has therefore a milder effect than the 3 slot liverpool.

INNO SENSE



FLEXI SOFT

Art. nr	Thickness	Size
05002885	20 mm	12,5 mm
05002886	20 mm	13,5 mm
05002887	20 mm	14,5 mm



MULLEN

Art. nr	Thickness	Size
05002235	20 mm	12,5 mm
05002236	20 mm	13,5 mm
05002237	20 mm	14,5 mm



PORT MEDIUM

Art. nr	Thickness	Size
05002301	20 mm	12,5 mm
05002302	20 mm	13,5 mm
05002303	20 mm	14,5 mm



PORT HARD

Art. nr	Thickness	Size
05002247	20 mm	12,5 mm
05002248	20 mm	13,5 mm
05002249	20 mm	14,5 mm

Mouthpiece	Flexible	Slightly flexible	Hardly flexible	Not flexible
Flexi Soft	X			
Mullen				X
Port Medium		X		
Port Hard			X	

SWEET IRON



JOINTED

Art. nr	Thickness	Size
05002285	16 mm	11,5 mm
05002286	16 mm	12,5 mm
05002287	16 mm	13,5 mm
05002288	16 mm	14,5 mm



ELIPTICAL

Art. nr	Thickness	Size
05002293	16 mm	11,5 mm
05002294	16 mm	12,5 mm
05002295	16 mm	13,5 mm
05002296	16 mm	14,5 mm



BRASS RING

Art. nr	Thickness	Size
05002867	16 mm	11,5 mm
05002868	16 mm	12,5 mm
05002869	16 mm	13,5 mm
05002870	16 mm	14,5 mm



ARCHED

Art. nr	Thickness	Size
05002253	16 mm	11,5 mm
05002254	16 mm	12,5 mm
05002255	16 mm	13,5 mm
05002256	16 mm	14,5 mm



LOW PORT

Art. nr	Thickness	Size
05002261	16 mm	11,5 mm
05002262	16 mm	12,5 mm
05002263	16 mm	13,5 mm
05002264	16 mm	14,5 mm



MEDIUM PORT

Art. nr	Thickness	Size
05002269	16 mm	11,5 mm
05002270	16 mm	12,5 mm
05002271	16 mm	13,5 mm
05002272	16 mm	14,5 mm





LIVERPOOL 2 SLOT FIXED



The liverpool driving bit has 2 or 3 lead slots. This cheekpiece is specially used for driving. With this cheekpiece, the driver can adjust the leverage from none to heavy. The lower the leads are placed, the sharper the bit. The cheekpiece with two slots has therefore a milder effect than the 3 slot liverpool.

INNO SENSE



FLEXI SOFT

Art. nr	Thickness	Size
05002761	20 mm	12,5 mm
05002762	20 mm	13,5 mm
05002763	20 mm	14,5 mm



MULLEN

Art. nr	Thickness	Size
05002713	20 mm	12,5 mm
05002714	20 mm	13,5 mm
05002715	20 mm	14,5 mm



PORT MEDIUM

Art. nr	Thickness	Size
05002755	20 mm	12,5 mm
05002756	20 mm	13,5 mm
05002757	20 mm	14,5 mm

LIVERPOOL 3 SLOT FIXED



The liverpool driving bit has 2 or 3 lead slots. This cheekpiece is specially used for driving. With this cheekpiece, the driver can adjust the leverage from none to heavy. The lower the leads are placed, the sharper the bit. The cheekpiece with two slots has therefore a milder effect than the 3 slot liverpool.

INNO SENSE



FLEXI SOFT

Art. nr	Thickness	Size
05002764	20 mm	12,5 mm
05002765	20 mm	13,5 mm
05002766	20 mm	14,5 mm



MULLEN

Art. nr	Thickness	Size
05002716	20 mm	12,5 mm
05002717	20 mm	13,5 mm
05002718	20 mm	14,5 mm



PORT MEDIUM

Art. nr	Thickness	Size
05002758	20 mm	12,5 mm
05002759	20 mm	13,5 mm
05002760	20 mm	14,5 mm

SWEET IRON



ARCHED

Art. nr	Thickness	Size
05002731	16 mm	11,5 mm
05002732	16 mm	12,5 mm
05002733	16 mm	13,5 mm
05002734	16 mm	14,5 mm

LOW PORT

Art. nr	Thickness	Size
05002739	16 mm	11,5 mm
05002740	16 mm	12,5 mm
05002741	16 mm	13,5 mm
05002742	16 mm	14,5 mm

MEDIUM PORT

Art. nr	Thickness	Size
05002747	16 mm	11,5 mm
05002748	16 mm	12,5 mm
05002749	16 mm	13,5 mm
05002750	16 mm	14,5 mm

SWEET IRON



ARCHED

Art. nr	Thickness	Size
05002735	16 mm	11,5 mm
05002736	16 mm	12,5 mm
05002737	16 mm	13,5 mm
05002738	16 mm	14,5 mm

LOW PORT

Art. nr	Thickness	Size
05002743	16 mm	11,5 mm
05002744	16 mm	12,5 mm
05002745	16 mm	13,5 mm
05002746	16 mm	14,5 mm

MEDIUM PORT

Art. nr	Thickness	Size
05002751	16 mm	11,5 mm
05002752	16 mm	12,5 mm
05002753	16 mm	13,5 mm
05002754	16 mm	14,5 mm





LIVERPOOL 3 SLOT NON FIXED



The liverpool driving bit has 2 or 3 lead slots. This cheekpiece is specially used for driving. With this cheekpiece, the driver can adjust the leverage from none to heavy. The lower the leads are placed, the sharper the bit. The cheekpiece with two slots has therefore a milder effect than the 3 slot liverpool.

INNO SENSE



FLEXI SOFT

Art. nr	Thickness	Size
05002888	20 mm	12,5 mm
05002889	20 mm	13,5 mm
05002890	20 mm	14,5 mm



MULLEN

Art. nr	Thickness	Size
05002238	20 mm	12,5 mm
05002239	20 mm	13,5 mm
05002240	20 mm	14,5 mm



PORT MEDIUM

Art. nr	Thickness	Size
05002304	20 mm	12,5 mm
05002305	20 mm	13,5 mm
05002306	20 mm	14,5 mm



PORT HARD

Art. nr	Thickness	Size
05002250	20 mm	12,5 mm
05002251	20 mm	13,5 mm
05002252	20 mm	14,5 mm

Mouthpiece	Flexible	Slightly flexible	Hardly flexible	Not flexible
Flexi Soft	X			
Mullen				X
Port Medium		X		
Port Hard			X	

SWEET IRON



JOINTED

Art. nr	Thickness	Size
05002289	16 mm	11,5 mm
05002290	16 mm	12,5 mm
05002291	16 mm	13,5 mm
05002292	16 mm	14,5 mm



ELIPTICAL

Art. nr	Thickness	Size
05002297	16 mm	11,5 mm
05002298	16 mm	12,5 mm
05002299	16 mm	13,5 mm
05002300	16 mm	14,5 mm



BRASS RING

Art. nr	Thickness	Size
05002875	16 mm	11,5 mm
05002876	16 mm	12,5 mm
05002877	16 mm	13,5 mm
05002878	16 mm	14,5 mm



ARCHED

Art. nr	Thickness	Size
05002257	16 mm	11,5 mm
05002258	16 mm	12,5 mm
05002259	16 mm	13,5 mm
05002260	16 mm	14,5 mm



LOW PORT

Art. nr	Thickness	Size
05002265	16 mm	11,5 mm
05002266	16 mm	12,5 mm
05002267	16 mm	13,5 mm
05002268	16 mm	14,5 mm



MEDIUM PORT

Art. nr	Thickness	Size
05002273	16 mm	11,5 mm
05002274	16 mm	12,5 mm
05002275	16 mm	13,5 mm
05002276	16 mm	14,5 mm





HACKAMORE + ACCESSORIES



The hackamore is used to drive bitless. The hackamore has a leverage effect and gives pressure on the nose and behind the ears. When taking on the reins, the gap between the nose and chin strap becomes smaller and creates pressure on the nose. The shanks provide pressure behind the ears. The longer the shanks, the stronger the effect.

HACKAMORE TP



HACKAMORE TP

Art. nr
05000000

ACCESSORIES



TONGUEGRID TP

Art. nr
01013485



CURB CHAIN

Art. nr
01013243



CURB CHAIN HOOKS

Art. nr
01013445



BITRING RUBBER

Art. nr	Size	Size
01013443	7 cm	Small
01013444	8,5 cm	Large

PELHAM STRAP

Art. nr	Length	Color
01006004	Short	Brown
01006005	Short	Black
01006006	Long	Brown
01006007	Long	Black





PONY BITS



The TRUST Pony Collection. An anatomically shaped bit with a perfect fit for a pony's mouth. In collaboration with pony riders, TRUST equestrian developed the pony series with new sizes, thinner mouthpieces and smaller cheekpieces. The bits are made in sizes 9,5, 10,5 and 11,5.

LOOSE RING



JOINTED

Art. nr	Thickness	Size
05002680	12 mm	9,5 mm
05002681	12 mm	10,5 mm
05002682	12 mm	11,5 mm



ELIPTICAL

Art. nr	Thickness	Size
05002698	12 mm	9,5 mm
05002699	12 mm	10,5 mm
05002700	12 mm	11,5 mm



LOCKED

Art. nr	Thickness	Size
05002788	12 mm	9,5 mm
05002789	12 mm	10,5 mm
05002790	12 mm	11,5 mm

EGGBUT



JOINTED

Art. nr	Thickness	Size
05002671	12 mm	9,5 mm
05002672	12 mm	10,5 mm
05002673	12 mm	11,5 mm



ELIPTICAL

Art. nr	Thickness	Size
05002689	12 mm	9,5 mm
05002690	12 mm	10,5 mm
05002691	12 mm	11,5 mm



LOCKED

Art. nr	Thickness	Size
05002779	12 mm	9,5 mm
05002780	12 mm	10,5 mm
05002781	12 mm	11,5 mm

FULL CHEEK



JOINTED

Art. nr	Thickness	Size
05002674	12 mm	9,5 mm
05002675	12 mm	10,5 mm
05002676	12 mm	11,5 mm



ELIPTICAL

Art. nr	Thickness	Size
05002692	12 mm	9,5 mm
05002693	12 mm	10,5 mm
05002694	12 mm	11,5 mm



LOCKED

Art. nr	Thickness	Size
05002782	12 mm	9,5 mm
05002783	12 mm	10,5 mm
05002784	12 mm	11,5 mm



3 RING



JOINTED

Art. nr	Thickness	Size
05002686	12 mm	9,5 mm
05002687	12 mm	10,5 mm
05002688	12 mm	11,5 mm



ELIPTICAL

Art. nr	Thickness	Size
05002704	12 mm	9,5 mm
05002705	12 mm	10,5 mm
05002706	12 mm	11,5 mm



LOCKED

Art. nr	Thickness	Size
05002794	12 mm	9,5 mm
05002795	12 mm	10,5 mm
05002796	12 mm	11,5 mm

PELHAM



JOINTED

Art. nr	Thickness	Size
05002683	12 mm	9,5 mm
05002684	12 mm	10,5 mm
05002685	12 mm	11,5 mm



ELIPTICAL

Art. nr	Thickness	Size
05002701	12 mm	9,5 mm
05002702	12 mm	10,5 mm
05002703	12 mm	11,5 mm



LOCKED

Art. nr	Thickness	Size
05002791	12 mm	9,5 mm
05002792	12 mm	10,5 mm
05002793	12 mm	11,5 mm

HANGING CHEEK



JOINTED

Art. nr	Thickness	Size
05002677	12 mm	9,5 mm
05002678	12 mm	10,5 mm
05002679	12 mm	11,5 mm



ELIPTICAL

Art. nr	Thickness	Size</
---------	-----------	--------





Misprints and printing errors reserved



TRUST
equestrian

