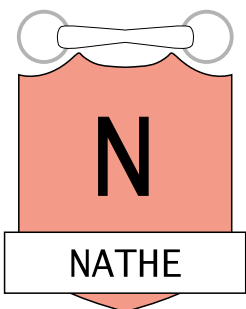




**SPRENGER**



Exclusively at 



# **NATHE BITS**

## **2024**



Tjark Nagel  
Owner of the  
company NATHE

# PARTNERSHIP BETWEEN SPRENGER AND NATHE.

## NOTES

Special orders and different variations of bits and side parts are available on request.

**No warranty for bite or chew marks!**

  
MADE IN GERMANY

Sprenger has been responsible for the worldwide distribution of NATHE bits since January 2020. Through the partnership of the two „Made in Germany“-quality brands, the high-quality products of NATHE are further optimized in quality, functionality, and design. In addition, a new logo ensures greater recognition value and facilitates differentiation from cheaper products and inferior materials.

NATHE's high-quality Thermoplastic bits, which are also manufactured in Germany, top off the Sprenger assortment perfectly and enable us to offer our customers an even wider bit range.

Not only the products but also the slogan of the company NATHE „by riders for riders“ perfectly matches the philosophy of Sprenger, which cooperates closely with professional riders and scientists in the development of new products.



# CONTENT

Loose Ring Snaffles	4-5
Eggbutt & D-Ring Bits	6
Mullen Mouth Bits	7
Full Cheek Bits	8
3-Ring Bits	9
Pelhams	10-11
Special Bits & Accessories	12-13
Weymouth Bits & Bradoons	14-15
Driving Bits & Accessories	16
Index	17
News & Updates	18

MADE FROM  
HIGH-QUALITY  
THERMOPLASTIC

**MADE  
IN  
GERMANY**

## THE BENEFITS AT A GLANCE:

*Dimensionally  
stable & high  
mechanical  
strength*

*Smooth  
surface:  
no eraser-effect*

FOR SATISFACTION AND  
MOTIVATION  
ON SENSITIVE HORSES

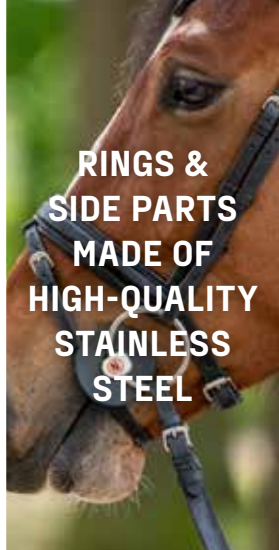
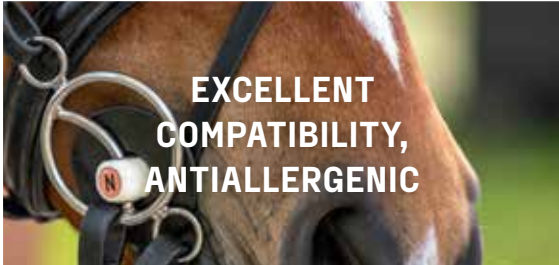
**Safety through  
steel core**  
(see descriptions)

**RINGS &  
SIDE PARTS  
MADE OF  
HIGH-QUALITY  
STAINLESS  
STEEL**

**Temperature  
neutral,  
good cooling  
flexibility**

**EXCELLENT  
COMPATIBILITY,  
ANTIALLERGENIC**

**Food-safe,  
free from  
plasticisers  
and solvents**





**NATHE Loose Ring Snaffle**

single jointed

- mouth and tongue friendly
- joint made of stainless steel and angled forward by 45°
- classical training bit
- increased pressure on the edges of the tongue and the lower jaw
- direct and precise impact on the mouth
- suitable for all disciplines and education levels



Article number	Material	Size [mm]	Size [inch]	Thickness [mm]	Ring-Ø [mm]
40808 125 00	Thermoplastic	125	5.	18	55
40808 135 00	Thermoplastic	135	5.1/4	18	55
40808 145 00	Thermoplastic	145	5.3/4	18	55
40809 125 00	Thermoplastic	125	5.	18	70
40809 135 00	Thermoplastic	135	5.1/4	18	70
40809 145 00	Thermoplastic	145	5.3/4	18	70
40810 125 00	Thermoplastic	125	5.	20	55
40810 135 00	Thermoplastic	135	5.1/4	20	55
40810 145 00	Thermoplastic	145	5.3/4	20	55
40811 125 00	Thermoplastic	125	5.	20	70
40811 135 00	Thermoplastic	135	5.1/4	20	70
40811 145 00	Thermoplastic	145	5.3/4	20	70



**NEW**  
02/2024



**NATHE Loose Ring Snaffle**

double jointed

- mouth and tongue friendly
- joints made of stainless steel and angled forward by 45°
- classical training bit
- even pressure distribution on the tongue and lower jaw
- suitable for all disciplines and education levels



Article number	Material	Size [mm]	Size [inch]	Thickness [mm]	Ring-Ø [mm]
40828 125 00	Thermoplastic	125	5.	18	55
40828 135 00	Thermoplastic	135	5.1/4	18	55
40828 145 00	Thermoplastic	145	5.3/4	18	55
40829 125 00	Thermoplastic	125	5.	18	70
40829 135 00	Thermoplastic	135	5.1/4	18	70
40829 145 00	Thermoplastic	145	5.3/4	18	70
40830 125 00	Thermoplastic	125	5.	20	55
40830 135 00	Thermoplastic	135	5.1/4	20	55
40830 145 00	Thermoplastic	145	5.3/4	20	55
40831 125 00	Thermoplastic	125	5.	20	70
40831 135 00	Thermoplastic	135	5.1/4	20	70
40831 145 00	Thermoplastic	145	5.3/4	20	70



**NEW**  
02/2024

**NATHE Loose Ring Snaffle**

double jointed with SENSOGAN middle link



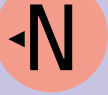
- mouth and tongue friendly
- joints angled forward by 45°
- the SENSOGAN middle piece fosters the acceptance of the bit and stimulates the flow of saliva
- improves the chewing activity of the horse
- even pressure distribution on the tongue and lower jaw
- suitable for all disciplines and education levels
- bit guards protect the lips

Article number	Material	Size [mm]	Size [inch]	Thickness [mm]	Ring-Ø [mm]
40849 125 00	Thermoplastic	125	5.	18	70
40849 135 00	Thermoplastic	135	5.1/4	18	70
40849 145 00	Thermoplastic	145	5.3/4	18	70
40851 125 00	Thermoplastic	125	5.	20	70
40851 135 00	Thermoplastic	135	5.1/4	20	70
40851 145 00	Thermoplastic	145	5.3/4	20	70



**NEW**  
02/2024





**NEW**  
02/2024

### NATHE Eggbutt Bit



- mouth and tongue friendly
- joints made of stainless steel and angled forward by 45°
- lies steady in the horse's mouth, no slipping through
- direct impact on tongue and lower jaw due to fixed cheeks
- bit guards protect the lips

Article number	Material	Size [mm]	Size [inch]	Thickness [mm]	Ring-Ø [mm]	Mouthpiece
40347 115 00	Thermoplastic	115	4.1/2	18	70	single jointed
40347 125 00	Thermoplastic	125	5.	18	70	single jointed
40347 135 00	Thermoplastic	135	5.1/4	18	70	single jointed
40348 115 00	Thermoplastic	115	4.1/2	18	70	double jointed
40348 125 00	Thermoplastic	125	5.	18	70	double jointed
40348 135 00	Thermoplastic	135	5.1/4	18	70	double jointed



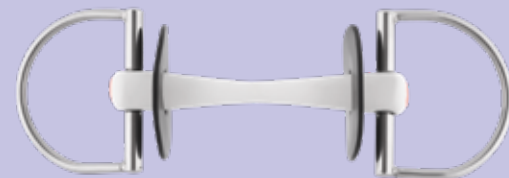
**NEW**  
02/2024

### NATHE D-Ring Bit



- mouth and tongue friendly
- joints made of stainless steel and angled forward by 45°
- lies steady in the horse's mouth, no slipping through
- direct impact on lower jaw due to fixed cheeks
- helps horses that tend to fall out whilst riding or approaching an obstacle
- bit guards protect the lips

Article number	Material	Size [mm]	Size [inch]	Thickness [mm]	Ring-Ø [mm]	Mouthpiece
40447 115 00	Thermoplastic	115	4.1/2	18	75	single jointed
40447 125 00	Thermoplastic	125	5.	18	75	single jointed
40447 135 00	Thermoplastic	135	5.1/4	18	75	single jointed
40448 115 00	Thermoplastic	115	4.1/2	18	75	double jointed
40448 125 00	Thermoplastic	125	5.	18	75	double jointed
40448 135 00	Thermoplastic	135	5.1/4	18	75	double jointed



### NATHE D-Ring Bit

with flexible mullen mouth



- mouth and tongue friendly
- lies steady in the horse's mouth, no slipping through
- with low port
- steady and even pressure distribution on the tongue
- direct impact on lower jaw due to fixed cheeks
- helps horses that tend to fall out whilst riding or approaching an obstacle
- bit guards protect the lips
- with steel core

Article number	Material	Size [mm]	Size [inch]	Thickness [mm]	Ring-Ø [mm]
40450 120 00	Thermoplastic	120	4.3/4	20	75
40450 130 00	Thermoplastic	130	5.1/8	20	75



**NATHE Standard Snaffle**

with flexible mullen mouth



- mouth and tongue friendly
- with low port
- suitable for young or sensitive horses
- steady and even pressure on the tongue
- higher pressure on tongue edges from rein aids
- with steel core

Article number	Material	Size [mm]	Size [inch]	Thickness [mm]	Ring-Ø [mm]
40820 120 00	Thermoplastic	120	4.3/4	20	55
40820 130 00	Thermoplastic	130	5.1/8	20	55
40820 140 00	Thermoplastic	140	5.1/2	20	55
40821 120 00	Thermoplastic	120	4.3/4	20	70
40821 130 00	Thermoplastic	130	5.1/8	20	70
40821 140 00	Thermoplastic	140	5.1/2	20	70


**NATHE Pony Standard Snaffle**

with flexible mullen mouth



- mouth and tongue friendly
- with low port
- suitable for young or sensitive horses
- steady and even pressure on the tongue
- higher pressure on tongue edges from rein aids
- without steel core

Article number	Material	Size [mm]	Size [inch]	Thickness [mm]	Ring-Ø [mm]
40819 110 00	Thermoplastic	110	4.1/4	16	55


**NATHE Mullen Mouth Bit**

with port



- mouth and tongue friendly
- relieves the middle of the tongue
- suitable for horses that pull the tongue up
- suitable for strong horses
- available in three different degrees of hardness
- without steel core

Article number	Material	Size [mm]	Size [inch]	Thickness [mm]	Ring-Ø [mm]	Hardness degree
40823 125 00	Thermoplastic	125	5.	15	70	hard
40823 135 00	Thermoplastic	135	5.1/4	15	70	hard
40823 145 00	Thermoplastic	145	5.3/4	15	70	hard
40822 125 00	Thermoplastic	125	5.	20	70	normal
40822 135 00	Thermoplastic	135	5.1/4	20	70	normal
40822 145 00	Thermoplastic	145	5.3/4	20	70	normal
40824 125 00	Thermoplastic	125	5.	15	70	soft
40824 135 00	Thermoplastic	135	5.1/4	15	70	soft
40824 145 00	Thermoplastic	145	5.3/4	15	70	soft


**NATHE Loose Ring Snaffle**

flexible with copper middle link



- mouth and tongue friendly
- the copper part fosters the acceptance of the bit and stimulates the flow of saliva
- improves the chewing activity of the horse
- steady and even pressure on the tongue
- bit guards protect the lips
- with steel core

Article number	Material	Size [mm]	Size [inch]	Thickness [mm]	Ring-Ø [mm]
40853 125 00	Thermoplastic	125	5.	20	70
40853 135 00	Thermoplastic	135	5.1/4	20	70
40853 145 00	Thermoplastic	145	5.3/4	20	70



### Full Cheek

Bits with fixed cheeks should fit closely to both mouth corners and must therefore be chosen smaller than loose ring snaffles. Due to the contact of the sidepart to the corner of the mouth the rider achieves additional support from the rein aids.

Recommended for horses with sensitive mouth corners, horses that tend to play with the bit and therefore give the rider an unsteady contact and for horses that tend to fall out whilst riding or approaching an obstacle.



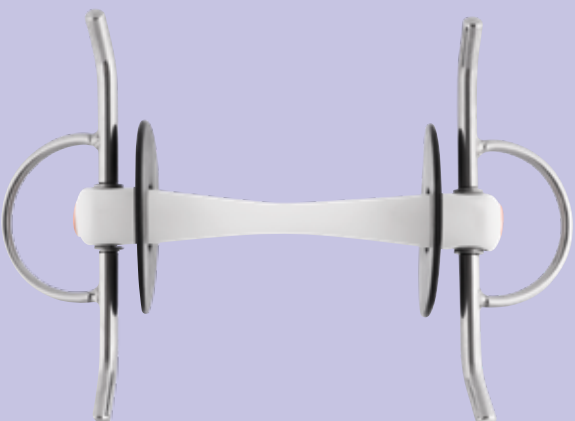
**NEW**  
02/2024

#### NATHE Full Cheek Snaffle



- joint made of stainless steel and angled forward by 45°
- direct pressure transmission on the tongue and lower jaw due to the fixed mouthpiece
- cheeks provide lateral contact
- helps horses that tend to fall out whilst riding or approaching an obstacle
- bit guards protect the lips

Article number	Material	Size [mm]	Size [inch]	Thickness [mm]	Ring-Ø [mm]	Mouthpiece
41287 125 00	Thermoplastic	125	5.	18	55	single jointed
41287 135 00	Thermoplastic	135	5.1/4	18	55	single jointed
41287 145 00	Thermoplastic	145	5.3/4	18	55	single jointed
41288 125 00	Thermoplastic	125	5.	18	55	double jointed
41288 135 00	Thermoplastic	135	5.1/4	18	55	double jointed
41288 145 00	Thermoplastic	145	5.3/4	18	55	double jointed



#### NATHE Full Cheek Snaffle

with flexible mullen mouth



- with low port
- direct pressure transmission on the tongue and lower jaw due to the fixed mouthpiece
- cheeks provide lateral contact
- helps horses that tend to fall out whilst riding or approaching an obstacle
- bit guards protect the lips
- with steel core

Article number	Material	Size [mm]	Size [inch]	Thickness [mm]	Ring-Ø [mm]
41289 120 00	Thermoplastic	120	4.3/4	20	55
41289 130 00	Thermoplastic	130	5.1/8	20	55
41289 140 00	Thermoplastic	140	5.1/2	20	55

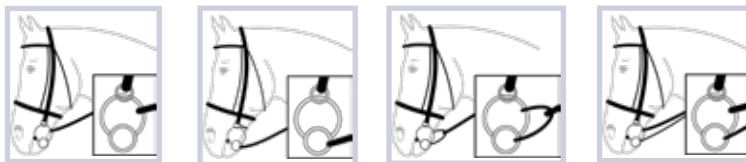


**NATHE 3-Ring Bit**



- joints made of stainless steel and angled forward by 45°
- suitable for horses with pronounced forward tendencies
- variable rein options to adjust the leverage effect on the poll
- greater impact on horses that evade upwards, get strong and are hard to control
- bit guards protect the lips
- bit guards protect the lips

Article number	Material	Size [mm]	Size [inch]	Thickness [mm]	Ring-Ø [mm]	Mouthpiece
41321 125 00	Thermoplastic	125	5.	18	70	single jointed
41321 135 00	Thermoplastic	135	5.1/4	18	70	single jointed
41321 145 00	Thermoplastic	145	5.3/4	18	70	single jointed
41322 125 00	Thermoplastic	125	5.	20	70	single jointed
41322 135 00	Thermoplastic	135	5.1/4	20	70	single jointed
41322 145 00	Thermoplastic	145	5.3/4	20	70	single jointed
41331 125 00	Thermoplastic	125	5.	18	70	double jointed
41331 135 00	Thermoplastic	135	5.1/4	18	70	double jointed
41331 145 00	Thermoplastic	145	5.3/4	18	70	double jointed
41332 125 00	Thermoplastic	125	5.	20	70	double jointed
41332 135 00	Thermoplastic	135	5.1/4	20	70	double jointed
41332 145 00	Thermoplastic	145	5.3/4	20	70	double jointed
42111 001 00	Curb strap biothane, black					



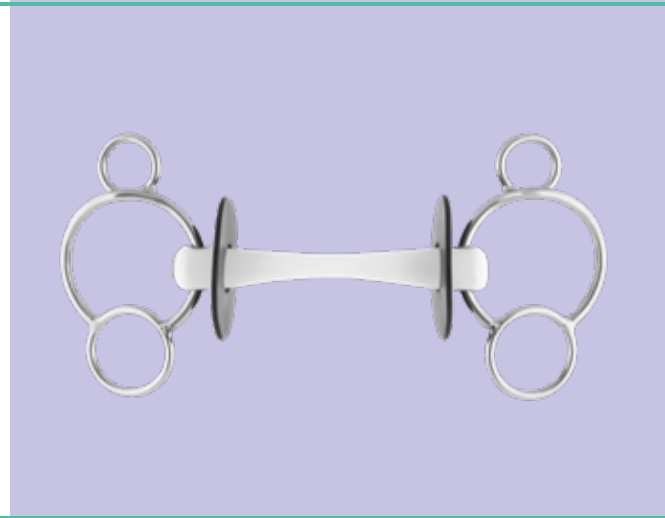
**NATHE 3-Ring Bit**

with flexible mullen mouth



- with low port
- suitable for horses with pronounced forward tendencies
- variable rein options to adjust the leverage effect on the poll
- greater impact on horses that evade upwards, get strong and are hard to control
- bit guards protect the lips
- with steel core

Article number	Material	Size [mm]	Size [inch]	Thickness [mm]	Ring-Ø [mm]
41320 120 00	Thermoplastic	120	4.3/4	20	70
41320 130 00	Thermoplastic	130	5.1/8	20	70
41320 140 00	Thermoplastic	140	5.1/2	20	70



**NATHE 3-Ring Bit**

with flexible mullen mouth and sliding cheek



- impact on tongue, poll, and corners of the mouth
- with gag effect, puts pressure on the corners of the mouth
- variable rein options to adjust the leverage effect on the poll and the pressure on the corners of the mouth
- high lateral contact
- suitable for horses with pronounced forward tendencies, especially ideal for horses that pull or lean on the bit
- bit guards protect the lips
- with steel core
- special production in size 120 mm possible

Article number	Material	Size [mm]	Size [inch]	Thickness [mm]	Ring-Ø [mm]
41290 130 00	Thermoplastic	130	5.1/8	20	70
41290 140 00	Thermoplastic	140	5.1/2	20	70





**NATHE Pelham**

with flexible mullen mouth

- impact on mouth, poll and lower jaw
- curb chain limits the leverage
- variable rein options to adjust the leverage effect on the poll
- suitable for strong horses
- bit guards protect the lips
- with steel core
- curb chain included

Article number	Material	Size [mm]	Size [inch]	Thickness [mm]	Lower cheek [cm]
42081 110 00	Thermoplastic	110	4.1/4	20	5.5
42081 120 00	Thermoplastic	120	4.3/4	20	5.5
42081 130 00	Thermoplastic	130	5.1/8	20	5.5

42082 110 00	Thermoplastic	110	4.1/4	20	7
42082 120 00	Thermoplastic	120	4.3/4	20	7
42082 130 00	Thermoplastic	130	5.1/8	20	7



**NATHE Pelham**

single jointed

- impact on mouth, poll and lower jaw
- curb chain limits the leverage
- variable rein options to adjust the leverage effect on the poll
- suitable for strong horses
- bit guards protect the lips
- joints made of stainless steel and angled forward by 45°
- curb chain included

Article number	Material	Size [mm]	Size [inch]	Thickness [mm]	Lower cheek [mm]
42078 115 00	Thermoplastic	115	4.1/2	18	5.5
42078 125 00	Thermoplastic	125	5.	18	5.5
42078 135 00	Thermoplastic	135	5.1/4	18	5.5

42079 115 00	Thermoplastic	115	4.1/2	18	7
42079 125 00	Thermoplastic	125	5.	18	7
42079 135 00	Thermoplastic	135	5.1/4	18	7



**NEW**  
02/2024

**NATHE Pelham**

mullen mouth with port

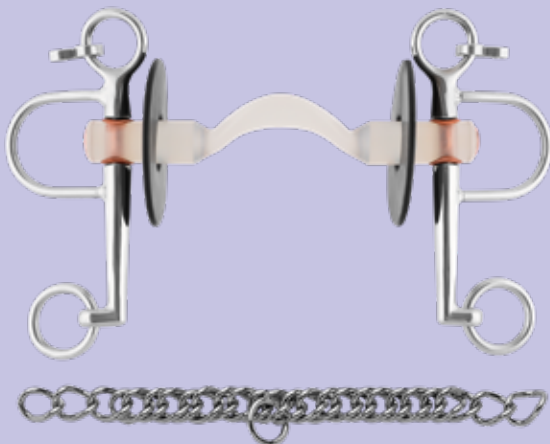
- impact on mouth, poll, and lower jaw
- curb chain limits the leverage
- relieves the middle of the tongue and is particularly mouth-friendly
- variable rein options to adjust the leverage effect on the poll
- suitable for strong horses
- bit guards protect the lips
- without steel core
- curb chain included

Article number	Material	Size [mm]	Size [inch]	Thickness [mm]	Lower cheek [cm]	Hardness degree
42083 115 00	Thermoplastic	115	4.1/2	20	5.5	soft
42083 125 00	Thermoplastic	125	5.	20	5.5	soft
42083 135 00	Thermoplastic	135	5.1/4	20	5.5	soft

42084 115 00	Thermoplastic	115	4.1/2	20	7	soft
42084 125 00	Thermoplastic	125	5.	20	7	soft
42084 135 00	Thermoplastic	135	5.1/4	20	7	soft

42085 115 00	Thermoplastic	115	4.1/2	20	5.5	hard
42085 125 00	Thermoplastic	125	5.	20	5.5	hard
42085 135 00	Thermoplastic	135	5.1/4	20	5.5	hard

42086 115 00	Thermoplastic	115	4.1/2	20	7	hard
42086 125 00	Thermoplastic	125	5.	20	7	hard
42086 135 00	Thermoplastic	135	5.1/4	20	7	hard



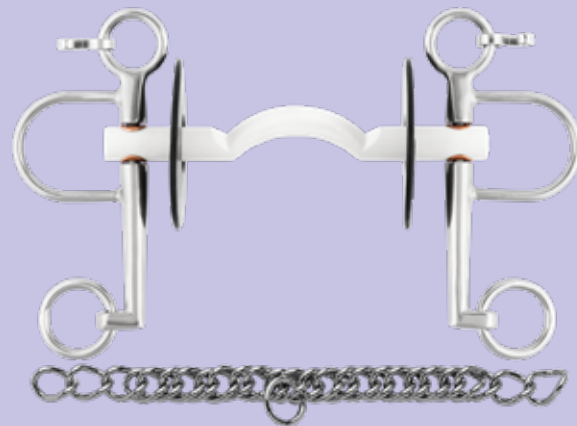
**NATHE Pelham**

mullen mouth with port



- impact on mouth, poll and lower jaw
- curb chain limits the leverage
- relieves the middle of the tongue and is particularly mouth-friendly
- variable rein options to adjust the leverage effect on the poll
- suitable for strong horses
- bit guards protect the lips
- without steel core
- curb chain included

Article number	Material	Size [mm]	Size [inch]	Thickness [mm]	Lower cheek [cm]	Hardness degree
42073 115 00	Thermoplastic	115	4.1/2	15	5.5	soft
42073 125 00	Thermoplastic	125	5.	15	5.5	soft
42073 135 00	Thermoplastic	135	5.1/4	15	5.5	soft
42074 115 00	Thermoplastic	115	4.1/2	15	7	soft
42074 125 00	Thermoplastic	125	5.	15	7	soft
42074 135 00	Thermoplastic	135	5.1/4	15	7	soft
42075 115 00	Thermoplastic	115	4.1/2	15	5.5	hard
42075 125 00	Thermoplastic	125	5.	15	5.5	hard
42075 135 00	Thermoplastic	135	5.1/4	15	5.5	hard
42076 115 00	Thermoplastic	115	4.1/2	15	7	hard
42076 125 00	Thermoplastic	125	5.	15	7	hard
42076 135 00	Thermoplastic	135	5.1/4	15	7	hard



**Pelham Bit Converters**

leather with nylon rope round webbed



- easy to attach to the Pelham
- HS Logo stamped on the leather part
- in pairs

Article number	Length [cm]	Colour
42112 000 00	16	black
42112 001 00	16	brown



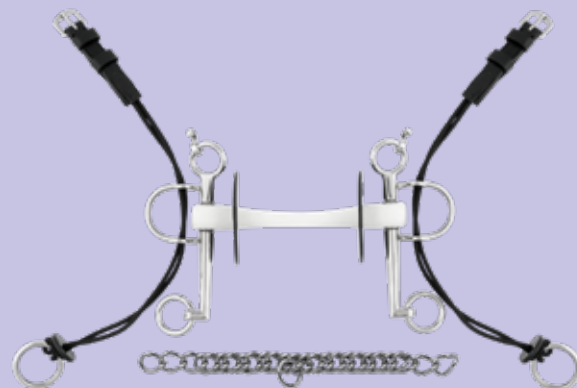
**NATHE Gag Pelham**

with flexible mullen mouth and long cheeks



- impact on tongue, poll, and corners of the mouth
- with additional gag effect, puts pressure on the corners of the mouth
- curb chain limits the leverage effect on the poll and acts on the lower jaw
- variable rein options to adjust the leverage effect on the poll
- suitable for strong horses
- with steel core
- bit guards protect the lips
- curb chain included
- incl. HS gag straps

Article number	Material	Size [mm]	Size [inch]	Thickness [mm]	Lower cheek [cm]
42077 110 00	Thermoplastic	110	4.1/4	20	7
42077 120 00	Thermoplastic	120	4.3/4	20	7
42077 130 00	Thermoplastic	130	5.1/8	20	7





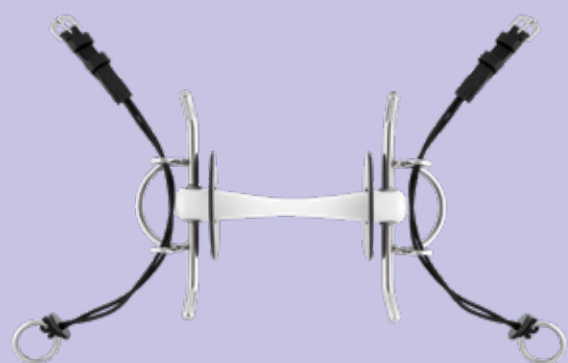
### NATHE Gag Bit

with flexible mullen mouth and HS gag straps



- impact on tongue, poll, and corners of the mouth
- with gag effect, puts pressure on the corners of the mouth
- can be used with one or two pairs of reins
- suitable for technically demanding passages in the parours, especially for horses that pull or lean on the bit
- for the sensitive rider's hand
- bit guards protect the lips
- with steel core

Article number	Material	Size [mm]	Size [inch]	Thickness [mm]	Ring-Ø [mm]
40434 120 00	Thermoplastic	120	4.3/4	20	70
40434 130 00	Thermoplastic	130	5.1/8	20	70
40434 140 00	Thermoplastic	140	5.1/2	20	70



### NATHE Full Cheek Gag Bit

with flexible mullen mouth and HS gag straps



- impact on tongue, poll, and corners of the mouth
- with gag effect, puts pressure on the corners of the mouth
- can be used with one or two pairs of reins
- direct impact on tongue and lower jaw due to fixed cheeks
- cheeks provide lateral contact for horses that tend to fall out whilst turning
- suitable for technically demanding passages in the parours, especially for horses that pull or lean on the bit
- for the sensitive rider's hand
- bit guards protect the lips
- with steel core

Article number	Material	Size [mm]	Size [inch]	Thickness [mm]	Ring-Ø [mm]
41292 120 00	Thermoplastic	120	4.3/4	20	50
41292 130 00	Thermoplastic	130	5.1/8	20	50
41292 140 00	Thermoplastic	140	5.1/2	20	50



### NATHE Standard Snaffle

with additional small rings



- flexible mouthpiece with low port
- big rings not pivotable to the outside, assists in riding turns
- small ring fixes big ring, limited sliding of the mouthpiece, direct effect on the tongue
- lies steady in the mouth, suitable for horses with contact problems
- bit guards protect the lips
- with steel core

Article number	Material	Size [mm]	Size [inch]	Thickness [mm]	Ring-Ø [mm]
40871 120 00	Thermoplastic	120	4.3/4	20	70
40871 130 00	Thermoplastic	130	5.1/8	20	70
40871 140 00	Thermoplastic	140	5.1/2	20	70



### NATHE Mullen Mouth Bit

with port and additional small ring



- mouthpiece with port
- relieves the middle of the tongue and is particularly mouth-friendly
- big rings not pivotable to the outside, assists in riding turns
- small ring fixes big ring, limited sliding of the mouthpiece, direct effect on the tongue
- lies steady in the mouth, suitable for horses with contact problems
- bit guards protect the lips
- with steel core

Article number	Material	Size [mm]	Size [inch]	Thickness [mm]	Ring-Ø [mm]
40872 120 00	Thermoplastic	120	4.3/4	20	70
40872 130 00	Thermoplastic	130	5.1/8	20	70
40872 140 00	Thermoplastic	140	5.1/2	20	70

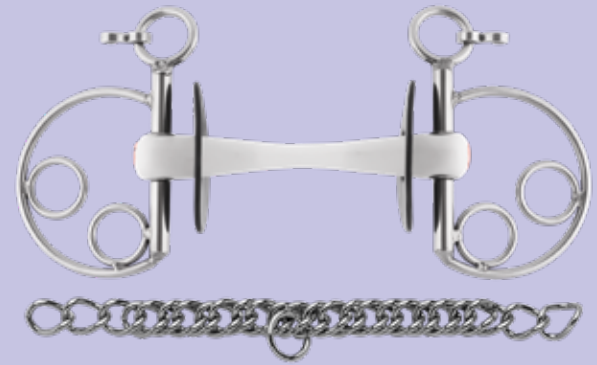
**NATHE RNF-Bit**

with flexible mullen mouth



- with low port
- 3 rein options to adjust the leverage effect on the poll
- variable pressure transmission to tongue and jaw angle
- curb chain limits the leverage effect on the poll and acts on the lower jaw
- bit guards protect the lips
- with steel core
- curb chain included

Article number	Material	Size [mm]	Size [inch]	Thickness [mm]
41092 120 00	Thermoplastic	120	4.3/4	20
41092 130 00	Thermoplastic	130	5.1/8	20
41092 140 00	Thermoplastic	140	5.1/2	20



**NATHE TN-Snaffle**

with flexible mullen mouth



- impact on lower jaw and tongue
- for the use of two pairs of reins
- the lower rein doses the effect of the chinstrap on the lower jaw
- suitable for mouth-sensitive horses with pronounced forward tendencies and horses that pull downwards
- sliding of the mouthpiece prevents too much pressure on the tongue
- for the sensitive rider's hand
- bit guards protect the lips
- with steel core

Article number	Material	Size [mm]	Size [inch]	Thickness [mm]	Ring-Ø [mm]
41340 120 00	Thermoplastic	120	4.3/4	20	70
41340 130 00	Thermoplastic	130	5.1/8	20	70
41340 140 00	Thermoplastic	140	5.1/2	20	70



**NATHE Tandem Snaffle**

with flexible mullen mouth



- impact on lower jaw, nose, tongue and poll
- suitable for mouth-sensitive horses as the pressure is distributed on several impact points
- variable rein options to adjust the leverage effect on the poll
- for the sensitive rider's hand
- bit guards protect the lips
- with steel core

Article number	Material	Size [mm]	Size [inch]	Thickness [mm]
41342 120 00	Thermoplastic	120	4.3/4	20
41342 130 00	Thermoplastic	130	5.1/8	20
41342 140 00	Thermoplastic	140	5.1/2	20

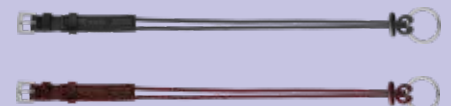


**HS Gag Straps**

leather with nylon rope round webbed

- in pairs

Article number	Colour	Length [cm]
42115 000 00	black	45
42115 001 00	brown	45



**NATHE Bit Guards**

made of high-quality rubber

- in pairs

Article number	Colour	Size [mm]	Thickness [mm]
45395 025 75	black	70x25	2



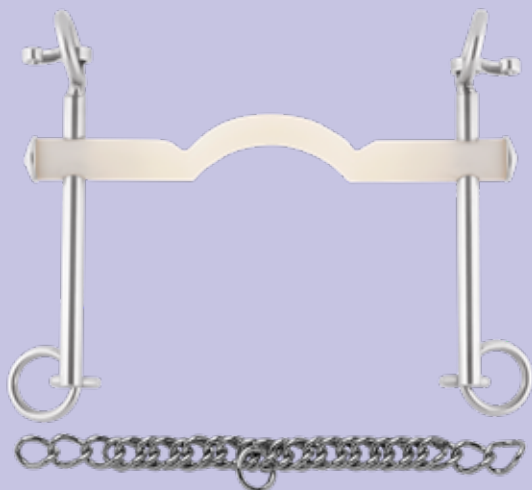
**NATHE Weymouth**

with port

- for a refined impact
- impact on tongue, poll, and lower jaw
- with port, ideal for horses that dislike tongue pressure
- port slightly tilted forward
- short cheeks: quick effect with less poll pressure
- long cheeks: slightly delayed effect with stronger poll pressure
- without steel core
- with mirror caps
- curb chain included

Article number	Material	Size [mm]	Size [inch]	Thickness [mm]	Lower cheek [cm]	Hardness degree
42129 125 00	Thermoplastic	125	5.	15	6.5	hard
42129 135 00	Thermoplastic	135	5.1/4	15	6.5	hard
42129 145 00	Thermoplastic	145	5.3/4	15	6.5	hard

42229 125 00	Thermoplastic	125	5.	15	7.5	hard
42229 135 00	Thermoplastic	135	5.1/4	15	7.5	hard
42229 145 00	Thermoplastic	145	5.3/4	15	7.5	hard

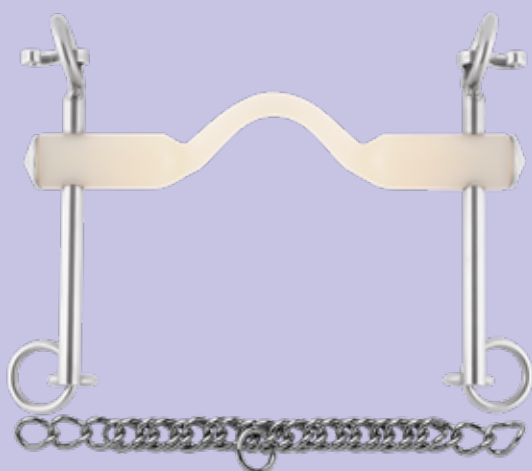
**NATHE Weymouth**

with high port

- for a refined impact
- impact on tongue, poll, and lower jaw
- with port, ideal for horses that dislike tongue pressure
- port slightly tilted forward
- short cheeks: quick effect with less poll pressure
- long cheeks: slightly delayed effect with stronger poll pressure
- without steel core
- with mirror caps
- curb chain included

Article number	Material	Size [mm]	Size [inch]	Thickness [mm]	Lower cheek [cm]	Hardness degree
42130 125 00	Thermoplastic	125	5.	20	6.5	hard
42130 135 00	Thermoplastic	135	5.1/4	20	6.5	hard
42130 145 00	Thermoplastic	145	5.3/4	20	6.5	hard

42230 125 00	Thermoplastic	125	5.	20	7.5	hard
42230 135 00	Thermoplastic	135	5.1/4	20	7.5	hard
42230 145 00	Thermoplastic	145	5.3/4	20	7.5	hard



**NATHE Bradoon**

single jointed



- mouth and tongue friendly
- joint made of stainless steel and angled forward by 45°
- direct and precise impact
- increased pressure on the edges of the tongue and the lower jaw

Article number	Material	Size [mm]	Size [inch]	Thickness [mm]	Ring-Ø [mm]
40108 125 00	Thermoplastic	125	5.	15	55
40108 135 00	Thermoplastic	135	5.1/4	15	55
40108 145 00	Thermoplastic	145	5.3/4	15	55



**NEW**  
02/2024



**NATHE Bradoon**

double jointed



- mouth and tongue friendly
- joints made of stainless steel and angled forward by 45°
- direct and precise impact
- even pressure distribution on the tongue and lower jaw

Article number	Material	Size [mm]	Size [inch]	Thickness [mm]	Ring-Ø [mm]
40238 125 00	Thermoplastic	125	5.	15	55
40238 135 00	Thermoplastic	135	5.1/4	15	55
40238 145 00	Thermoplastic	145	5.3/4	15	55



**NEW**  
02/2024



**Curb Chain Guard**

rubber black



- use of a curb chain guard is recommended to protect the sensitive lower jaw
- to cushion the curb chain
- optimum fit

Article number	Material
45249 000 71	71



**Curb Chain**



Article number	Material	Length [cm]	Links
45055 024 55	55	23	24



**NATHE Curb Chain Hooks**



- in pairs

Article number	Material	Length [cm]
45072 000 55	55	2.5





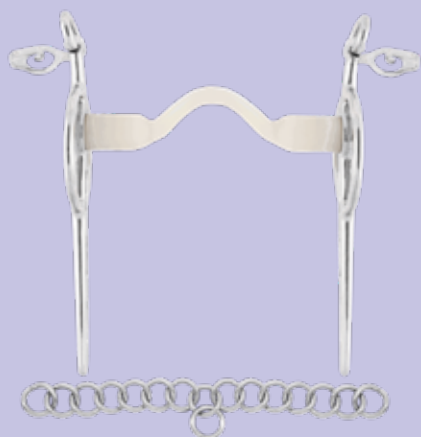
### NATHE Liverpool Driving Bit

mullen mouth with high port and short cheeks (2 slots)



- classic driving bit
- variable rein options to adjust the leverage effect on the poll
- even distribution of pressure on the tongue
- short cheeks: quick effect with less poll pressure
- without steel core
- curb chain included

Article number	Material	Size [mm]	Size [inch]	Thickness [mm]	Hardness degree
43195 125 00	Thermoplastic	125	5.	20	hard
43195 135 00	Thermoplastic	135	5.1/4	20	hard
43195 145 00	Thermoplastic	145	5.3/4	20	hard



### NATHE Liverpool Driving Bit

mullen mouth with high port and long cheeks (3 slots)



- classic driving bit
- variable rein options to adjust the leverage effect on the poll
- even distribution of pressure on the tongue
- long cheeks: slightly delayed effect with stronger poll pressure
- without steel core
- curb chain included

Article number	Material	Size [mm]	Size [inch]	Thickness [mm]	Hardness degree
43196 125 00	Thermoplastic	125	5.	20	hard
43196 135 00	Thermoplastic	135	5.1/4	20	hard
43196 145 00	Thermoplastic	145	5.3/4	20	hard



### Curb Chain for Driving Bits

- ideal for Liverpool driving bits



Article number	Material	Length [cm]	Links
45053 015 56	56	27	15



### Curb Chain Hooks

for Liverpool driving bit



- flat

Article number	Material	Length [cm]
45065 000 55	55	4.5



Index, Alphabetical

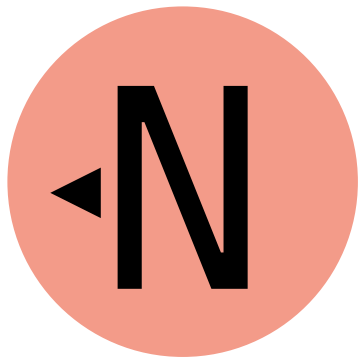


<b>3</b>	Page	
3-Ring Bit	9	
<b>B</b>		
Bit Guards	13	
Bradoon	15	
<b>C</b>		
Curb Chain for Weymouth Bits	15	
Curb Chain for Driving Bits	16	
Curb Chain Guard	15	
Curb Chain Hooks	15, 16	
Curb Strap	9	
<b>D</b>		
D-Ring Bit	6	
<b>E</b>		
Eggbut Bit	6	
<b>F</b>		
Full Cheek Gag Bit	12	
Full Cheek Snaffle	8	
<b>G</b>		
Gag Bit	12	
Gag Straps	13	
Gag Pelham	11	
<b>L</b>		
Liverpool Driving Bit	16	
Loose Ring Snaffle	4, 5	
<b>M</b>		
Mullen Mouth Bit	7, 12	
<b>P</b>		
Pelham	10, 11	
Pelham Bit Converters	11	
<b>R</b>		
RNF-Bit	13	
<b>S</b>		
Standard Snaffle	7, 12	
<b>T</b>		
Tandem Snaffle	13	
TN-Snaffle	13	
<b>W</b>		
Weymouth	14	

Index by Article Number

Art.-No.	Page						
<b>40</b>		40828...00	4	41331...00	9	42115...00	13
40108...00	15	40829...00	4	41332...00	9	42129...00	14
40238...00	15	40830...00	4	41340...00	13	42130...00	14
40347...00	6	40831...00	4	41342...00	13	42229...00	14
40348...00	6	40849...00	5			42230...00	14
40434...00	12	40851...00	5	<b>42</b>			
40447...00	6	40853...00	7	42073...00	11	<b>43</b>	
40448...00	6	40871...00	12	42074...00	11	43195...00	16
40450...00	6	40872...00	12	42075...00	11	43196...00	16
40808...00	4	<b>41</b>		42076...00	11		
40809...00	4	41092...00	13	42077...00	11	<b>45</b>	
40810...00	4	41287...00	8	42078...00	10	45053...56	16
40811...00	4	41288...00	8	42081...00	10	45055...55	15
40819...00	7	41289...00	8	42082...00	10	45065...55	16
40820...00	7	41289...00	8	42083...00	10	45072...55	15
40821...00	7	41290...00	9	42084...00	10	45249...71	15
40822...00	7	41292...00	12	42085...00	10	45395...75	13
40823...00	7	41320...00	9	42086...00	10		
40824...00	7	41321...00	9	42111...00	9		
		41322...00	9	42112...00	11		

# NEW LABELLING OF THE SINGLE AND DOUBLE JOINTED BITS



To ensure that the single and double jointed bits continue to meet our quality standards, we have changed the material of the joints from plastic to stainless steel after intensive analysis and development. The mouthpieces themselves are still made of high-quality thermoplastic, which is what makes our NATHE bits so popular. To ensure durability, the mouthpieces are fitted with a continuous stainless steel core, which also covers the bit rings.

In addition to optimizing the material, we have also improved the alignment of the joint eyes. They are now angled forward by 45°, which ensures even pressure distribution and prevents palatal pressure. As before, the mouthpieces are labelled with a pink „N“ on the outside of each end. One of them is also labelled with a small arrow. The bit is correctly buckled in when the arrow points forwards on the left hand.

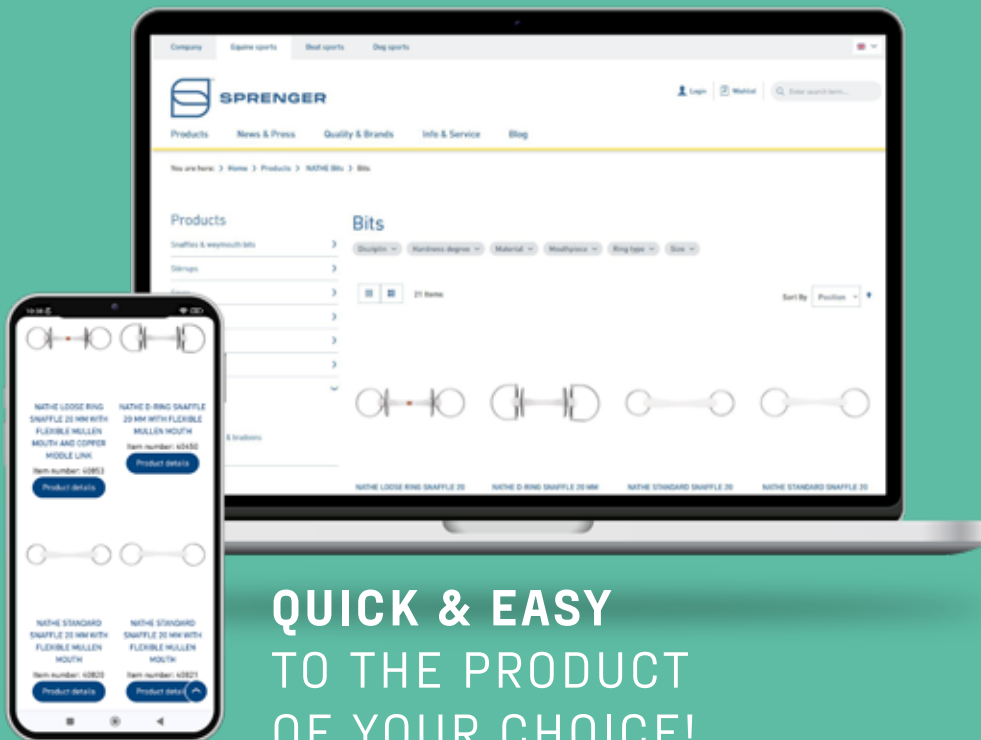
**Correctly buckled?** The arrow should point forward on the left hand side.

## IMPROVED QUALITY

The continuous metal connection of the bit parts (Fig. 1) makes the NATHE bits particularly high-quality and distinguishes them from manufacturers who only screw the metal connectors into the plastic bit shanks with the aid of screws (Fig. 2).



# SHOP NOW



QUICK & EASY  
TO THE PRODUCT  
OF YOUR CHOICE!



VISIT [SPRENGER.DE](https://www.sprenger.de)

Available on the [App Store](https://www.apple.com/app-store) | GET IT ON [Google Play](https://www.google.com/play)

[www.equi-cert.com](https://www.equi-cert.com)



New guidelines & rules in 2024

## Is your tack tournament approved?

The **EquiCert App** helps you to use approved equipment only.

**Permanently free** of charge for athletes and retailers.



Download the App now!

*Herm. Sprenger*

HANDCRAFTED FOR EQUESTRIAN  
SINCE 1872



**SPRENGER**

Herm. Sprenger  
Metallwarenfabrik GmbH & Co. KG

Alexanderstraße 10-21 · 58644 Iserlohn · Germany

Phone: +49 (0) 23 71 95 59-0  
Fax: +49 (0) 23 71 95 59-939  
reitsport@sprenger.de  
www.sprenger.de



DOWNLOAD  
CATALOGS ETC.



T&C