



EU 252



2025

# DOUBLE «S»

*Horseshoes Worldwide*

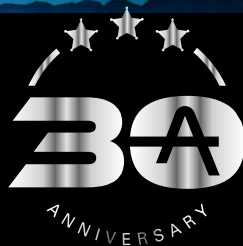


**DOUBLE «S»**



**FUSETTI**

New brand



NEW

**30A**

LOOP DELUXE



# PRECISION

**BEYOND LIMITS**

- ▶ **NEW ERGONOMIC EXCELLENCE**
- ▶ **FEATHERLIGHT LAMINAR WOOD**
- ▶ **SUPERIOR BLADES**



*In this knife we put experience  
and know-how gained from  
30 years of company history*



# HORSE SHOES WORLD WIDE

Embracing an innovative approach, Double S crafts **top-notch, ingenious horseshoeing solutions**. Our focus: meeting customer needs and enhancing farriery trade for blacksmiths and retailers.



Watch our  
**New Film**



Discover our  
**New Website**



Double S Company, a family-owned business founded in 1993, is a leading manufacturer and distributor of top-quality horseshoes and farriery supplies. Our passion for smart production of horseshoes and tools translates into **high-quality products**, built with care and attention to **detail**. We are proud to provide reliable solutions for **industry professionals worldwide**.

# OUR NEWS

## TOOLS



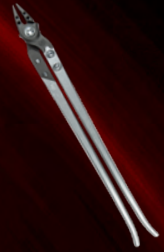
LOOP 30A **DELUXE**  
pg. 15



HOOF GAUGE  
pg. 18



RASP TOP HANDLE **DELUXE**  
pg. 18



FORGING TONGS  
pg. 18

## DISCOVER OUR NEW HORSESHOES



TAHT  
pg. 8



12RA+2C  
pg. 33



10AO+2C  
pg. 40



**PLUS OUR NEW  
BRAND FUSETTI**

Taft pg. 8-10



**GS SLIDER DIRECTIONAL**



**GSD25**  
pg. 30

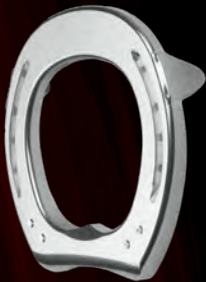


**GSD30**  
pg. 30



**GSD35**  
pg. 31

**WEDGE BAR WITH QUARTER CLIPS**



**AWB+2C**  
pg. 36



**AWEB+2C**  
pg. 38

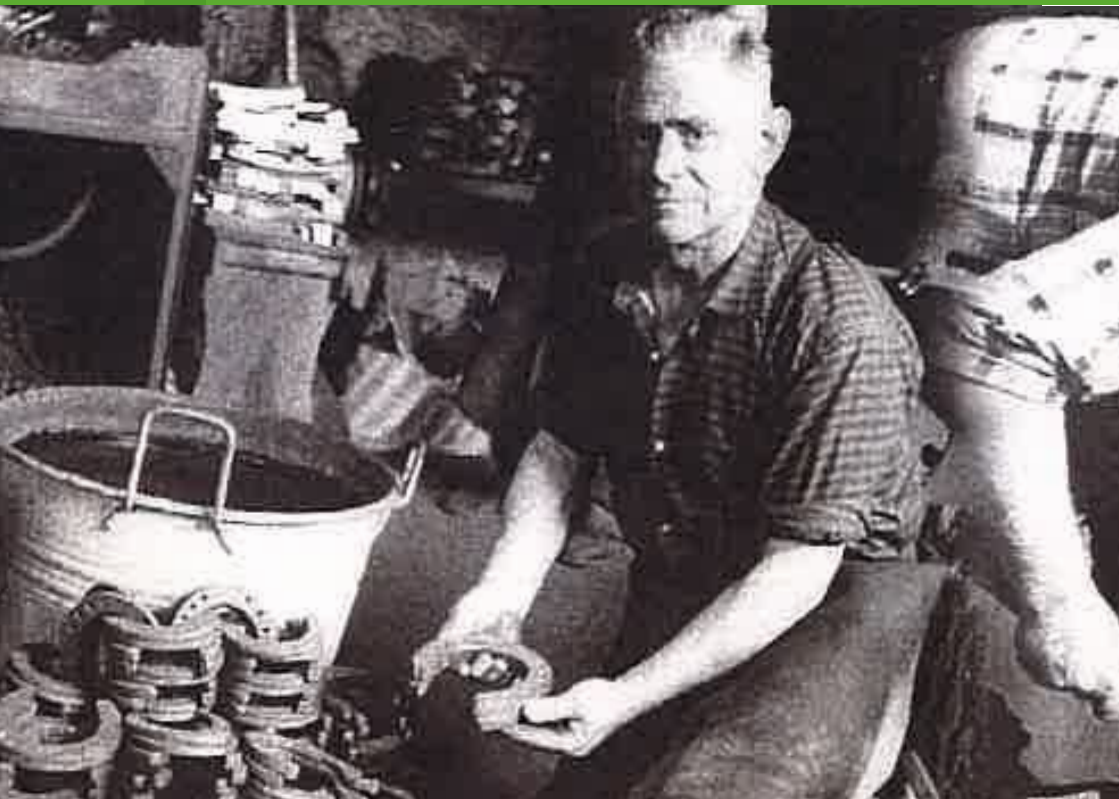


**AWHB+2C**  
pg. 39



FUSETTI

MADE IN ITALY - SINCE 1889



# AN ITALIAN STORY THAT CAN CONTINUE

The *Fusetti brand* represents a story of *excellence* and great passion for farriery that continues today with ever *better* products, *ideas* and solutions. For the *comfort* of the horse, its *performance* and the work of the *farrier*.



## BIG HORN

Right / Left

Straight blade knife, slightly curved and concave at the ends, adapts better to the concave shape of the sole. Shorter wooden handle with ergonomic shape. Two models available for right-handed and left-handed users.



ITEM

R	KNFR
L	KNFL
gr	83
mm	210



## TAHT | TROT ALUMINUM HIND TAIL

5 pairs



Application: Trot

Technology: CNC Aluminum



Back horseshoe with tails, high quality material to give maximum durability.

MEASURES*	A	B	C	H1	GR.	NAILS	ITEM
TAHT 1	115	143	20	8	102	FJ1 SLIM	TAHT 1
TAHT 2	120	148	20	8	107	FJ1 SLIM	TAHT 2
TAHT 3	125	153	20	8	112	FJ1 SLIM	TAHT 3
TAHT 4	130	158	20	8	116	FJ1 SLIM	TAHT 4
TAHT 5	135	163	20	8	121	FJ1 SLIM	TAHT 5

## TFT | TROT FRONT TURBO (special steel)

10 pairs



**Application:** Trot  
**Technology:** Forged Steel



Front horseshoes forged from high grade steel for increased durability whilst minimising shoe weight.

MEASURES*	A	B	C	HI	GR.	NAILS	ITEM
TFT 2	124	135	16	4	148	FJO SLIM	TFT 2
TFT 3	128	140	16	4	154	FJO SLIM	TFT 3
TFT 4	133	145	16	4	162	FJO SLIM	TFT 4
TFT 5	140	150	16	4	168	FJO SLIM	TFT 5

## TAFT | TROT FRONT TURBO (special aluminum)

10 pairs



**Application:** Trot  
**Technology:** Special Aluminum



Front horseshoes in special aluminum; high mechanical characteristics and maximum lightness.

MEASURES*	A	B	C	HI	GR.	NAILS	ITEM
TAFT 2	124	135	16	4	54	FJO SLIM	TAFT 2
TAFT 3	128	140	16	4	58	FJO SLIM	TAFT 3
TAFT 4	133	145	16	4	62	FJO SLIM	TAFT 4
TAFT 5	140	150	16	4	64	FJO SLIM	TAFT 5

## 6 TAC | 6mm TROT ALUMINUM COMBI

5 pairs



**Application:** Trot  
**Technology:** CNC Aluminum



Aluminium bar shoe with plain punched nail holes (no fullering) with spider bar, high quality material to give maximum durability.

MEASURES*	A	B	C	HI	GR.	NAILS	ITEM
6 TAC 2	123	143	17	6	140	FJO/1 SLIM	6 TAC 2
6 TAC 3	128	148	17	6	146	FJO/1 SLIM	6 TAC 3
6 TAC 4	133	153	17	6	154	FJO SLIM	6 TAC 4
6 TAC 5	138	158	17	6	161	FJO SLIM	6 TAC 5

## 6 TAP | 6mm TROT ALUMINUM PAT

5 pairs



**Application:** Trot  
**Technology:** CNC Aluminum



Aluminium bar shoe with plain punched nail holes (no fullering) with single centre bar toe to heel, high quality material to give maximum durability.

MEASURES*	A	B	C	H1	GR.	NAILS	ITEM
<b>6 TAP 2</b>	123	143	17	6	135	FJ0/1 SLIM	6 TAP 2
<b>6 TAP 3</b>	128	148	17	6	142	FJ0/1 SLIM	6 TAP 3
<b>6 TAP 4</b>	133	153	17	6	148	FJ1 SLIM	6 TAP 4
<b>6 TAP 5</b>	138	158	17	6	155	FJ1 SLIM	6 TAP 5

## 8 TAB | 8mm TROT ALUMINUM BAR

5 pairs



**Application:** Trot  
**Technology:** CNC Aluminum



Wide web aluminium inverted bar shoe with plain punched nail holes (no fullering) high quality material to give maximum durability.

MEASURES*	A	B	C	H1	GR.	NAILS	ITEM
<b>8 TAB 2</b>	123	142	25	8	165	FJ1 SLIM	8 TAB 2
<b>8 TAB 3</b>	128	147	25,5	8	175	FJ1 SLIM	8 TAB 3
<b>8 TAB 4</b>	133	152	26	8	186	FJ1 SLIM	8 TAB 4
<b>8 TAB 5</b>	138	157	26,5	8	196	FJ1 SLIM	8 TAB 5

## 8 TAF | 8mm TROT ALUMINUM FRONT

5 pairs



**Application:** Trot  
**Technology:** CNC Aluminum



Wide web aluminium front shoe with plain punched nail holes (no fullering) high quality material to give maximum durability.

MEASURES*	A	B	C	H1	GR.	NAILS	ITEM
<b>8 TAF 2</b>	123	134	25	8	135	FJ1 SLIM	8 TAF 2
<b>8 TAF 3</b>	128	139	25,5	8	145	FJ1 SLIM	8 TAF 3
<b>8 TAF 4</b>	133	144	26	8	156	FJ1 SLIM	8 TAF 4
<b>8 TAF 5</b>	138	149	26,5	8	166	FJ1 SLIM	8 TAF 5

**CLINCH GOUGE**

Right / Left

Made from high quality tool steel paired with a high quality wooden handle, used for removing hoof material under the nail when clinching the nails, available in right and left hand versions.

ITEM	
R	CGR
L	CGL
gr	150
mm	155



**CLINCH GOUGES**

Right + Left

Having left and right ends gouges in one too, made from high quality tool steel paired with a high quality wooden handle, used for removing hoof material under the nail when clinching nails.

ITEM	
	CGRL
gr	150
mm	175



**HOOF PICK**

Foot cleaning tool made of high quality stainless steel with fine wooden handle. Single model usable by both right-handed and left-handed users.

ITEM	
	HP
gr	128
mm	165



**COMBI**

Right / Left

Made from high quality tool steel paired with a high quality wooden handle, cutter used for cutting clinches and gouge used for removing hoof material under the nail when clinching nails. Available in right and left hand versions.

ITEM	
R	CCGR
L	CCGL
gr	170
mm	175



**CLINCH CUTTER**

Right / Left

Made from high quality tool steel paired with a high quality wooden handle, cutter used for cutting clinches, available in left and right hand versions.

ITEM	
R	CCR
L	CCL
gr	181
mm	170



**CLINCH CUTTERS**

Nail punch tool made of high quality steel with fine wood handle. Single model usable by both right-handed and left-handed users.

ITEM	
	CCRL
gr	182
mm	170



**CLASSIC**

Right / Left

Farriers knife curved and concave blade to make trimming deeper cupped soles, superb material for durability and ease of sharpening. Available in right and left hand versions.

SHARPENING

ITEM	
R	KN
L	KNS
gr	102
mm	210



**LOOP**

Making trimming frogs easier superb material for durability and ease of sharpening, longer ergonomic shaped handle for perfect grip made from sustainable wood stock. For right or left hands.

SHARPENING

ITEM	
	KNLP
gr	110
mm	205



**LEO**

Right / Left

Classic farriers knife straight blade (less concave) make trimming of less cupped soles, superb material for durability and ease of sharpening. Available in right and left hand versions.

SHARPENING

ITEM	
R	KNL
L	KNSL
gr	104
mm	210



**RHINO**

Right / Left

Like the Leo with a small pick on the knife loop to make cleaning debris from the hoof easier. Classic farriers knife straight blade (less concave) make trimming of less cupped soles, superb material for durability and ease of sharpening. Available in right and left hand versions.

SHARPENING

ITEM	
R	KNR
L	KNSR
gr	106
mm	210



**KUKRI**

Farrier's knife with an innovative shape, cuts and shapes the frog in a sculptural way. Single model usable by both right-handed and left-handed users. Special feature: double cut.

ITEM	
KNK	
gr	176
mm	280



**DEVIL**

Double blade knife without curl. Longer wooden handle with ergonomic shape. Single model usable by both right-handed and left-handed users. **Special feature:** double cut.

ITEM	
KNDE	
gr	95
mm	210



**25A DELUXE**

Right / Left

Curved and concave blade to suit cupped sole hooves made from premium steel to give maximum durability and ease of sharpening, unique design handle to give optimum ergonomic comfort grip made with laminated wooden handle. Right and left handed versions.



**S** ITEM

R	KN25R
L	KN25L
gr	102
mm	210



**VET DELUXE**

Right / Left

Straight blade with slight curve with a small hook, small design of handle to make precision cutting easy, Premium steel to give durability and easy sharpening. Available in right and left handed versions.



**S** ITEM

R	KNV
L	KNSV
gr	55
mm	170



**LEO DELUXE**

Right / Left

Straight blade knife, slightly curved and concave and without curl, adapts better to the concave shape of the sole. Longer wooden handle with ergonomic shape; Deluxe steel blade even more valuable. Two models available for right-handed and left-handed users.

SHARPENING



**S** ITEM

R	KNLD
L	KNLSD
gr	99
mm	210



**RHINO DELUXE**

Right / Left

Curved and concave blade, without curl, adapts better to the concave shape of the sole; blade made of high quality steel and with a toe-cleaning ridge. Special wooden handle, studied and designed to offer a safe grip and high resistance, longer and with an ergonomic design. Two models available for right-handed and left-handed users.

SHARPENING



**S** ITEM

R	KNRD
L	KNRLD
gr	101
mm	210



**CLASSIC DELUXE**

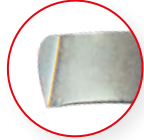
Right / Left

Curved and concave blade knife, without curl, adapts better to the concave shape of the sole. Wooden handle with ergonomic shape; Deluxe steel blade even more valuable. Two models available for right-handed and left-handed users.

SHARPENING



ITEM	
R	KND
L	KNSD
gr	93
mm	210



**LOOP VET DELUXE**



Designed with a very small loop to make opening abscess easy and not leaving too large holes in sole. Ergonomic handle made from premium laminated wood, available in three loop sizes.

SHARPENING



**LOOP 30A DELUXE**



ITEM	
	KNLP30
gr	120
mm	210

Optimal loop shape to make frog and hoof trimming effortless. Premium steel for durability and ease of sharpening. Ergonomic handle design for comfort and made from premium laminated wood, one version for right and left handed users.



**SMALL**



ITEM	
	KNLPV1
gr	92
mm	200

**MEDIUM**



ITEM	
	KNLPV2
gr	92
mm	200

**LARGE**



ITEM	
	KNLPV3
gr	92
mm	200



## ROUNDING HAMMER

TESTED HANDLE

Modeling hammer with one-way laminated wood handle and a special aluminum joint with O-Rings. It absorbs up to 30% of vibrations, a result recognized by scientifically based research carried out by the University of Trento.

TESTING

LB	GR. HEAD	GR. TOT.	MM.	ITEM
1.8	800	970	435	RH8
2.0	900	1070	435	RH9
2.2	1000	1170	435	RH10



## DRIVING HAMMER

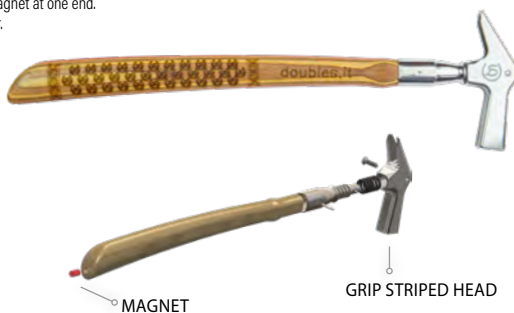
TESTED HANDLE

Nail hammer with one-way laminated wood handle and a special aluminum joint with O-Rings to absorb vibrations and increase sensitivity. Equipped with a magnet at one end.

**Special feature:** anatomical handle and anti-chipping beater.

TESTING

OZ	GR. HEAD	GR. TOT.	MM.	ITEM
6	150	300	365	DH6
7	175	315	365	DH7
8	200	335	365	DH8
9	225	365	365	DH9
10	250	370	365	DH10



## ROUNDING HANDLE

TESTED HANDLE

One-way laminated wood handle and a special aluminum joint with O-Rings. Reduced vibration absorption.

HANDLE CHANGE



ITEM
HR
gr 215
mm 430

## DRIVING HANDLE

TESTED HANDLE

One-way laminated wood handle with special aluminum joint with O-Rings, equipped with a magnet at one end. **Special feature:** anatomical handle.

HANDLE CHANGE



ITEM
HD
gr 150
mm 360



### KIT CHANGE HAMMER

Special kit for replacing Double S hammer handles.


▶ HANDLE CHANGE

	ITEM
KCH	
gr	680



### RASP TOP HANDLE

Aluminum handle for standard rasps with 4 grub screws.

	ITEM
RTH	
gr	143
mm	95



### RASP END COVERS

Made from high grade aluminium, milled to fit standard rasps. Made to give a better grip for using standard rasps.

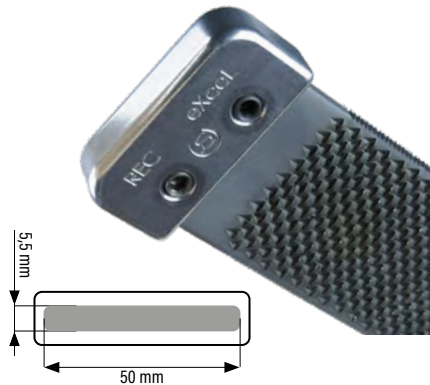
	ITEM
REC	
gr	48



### RASP END COVERS REC eXcel

Made from high grade aluminium, milled to fit wider rasps. Made to give a better grip for using standard rasps.

	ITEM
RECL	
gr	54

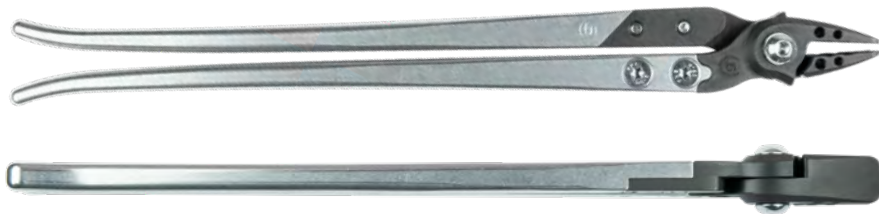


## FORGING TONGS

Crafted with artisanal mastery, the DoubleS tongs ensure an extremely firm and precise grip, excellent handling, and ease of use. Lightweight yet durable, they promise effortless operation and lasting performance. A true blend of strength and finesse for the discerning farrier.

**NEW**

MEASURES*	GR.	MM.	MM. OPENING	ITEM
FT 6	425	365	6	FT 6
FT 7	425	365	7	FT 7
FT 8	425	365	8	FT 8
FT 10	425	365	10	FT 10



## HOOF GAUGE

Crafted from corrosion-resistant aluminum with CNC technology, the DoubleS Hoof Gauge is the essential partner for detailed hoof measurements. Its high-quality delivers precision in a compact and user-friendly instrument.



**NEW**

MEASURES*	HEIGHT	WIDTH	GR.	ITEM
SIZE M	190	120	280	HGM
SIZE L	210	150	320	HGL

## RASP TOP HANDLE

**DELUXE**

Enhance your farriery with the Rasp Top Handle Deluxe, showcasing unmatched artisanal craftsmanship. Its highly ergonomic design ensures comfort, the laminated wood offers superior grip, and the secure 4-screw attachment promises unparalleled durability.

ITEM

RTHD

gr 114

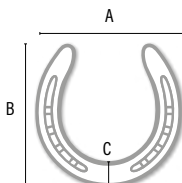
mm 105

**NEW**



# Quarter Horse

## STEEL



### F | FRONT HORSESHOES

**Application:** Quarter, Endurance, Reining  
**Technology:** Forged Steel

10 pairs



Forged steel front horseshoes.

MEASURES*	A	B	C	H1	GR.	NAILS	ITEM
F 000	114	114	20	7	251	FJ0/1 SLIM	F 000
F 00	121	121	20	7	262	FJ0/1 SLIM	F 00
F 0	127	127	20	7	290	FJ0/1 SLIM	F 0
F 1	134	134	20	7	300	FJ0/1 SLIM	F 1

### FB | BARREL HORSESHOES

**Application:** Quarter, Endurance, Reining  
**Technology:** Forged Steel

10 pairs



Forged steel front horseshoes, they have an internal and external flare compared to the rifling. Promotes multi-directional rolling and high grip thanks to greater penetration into the ground.

MEASURES*	A	B	C	H1	GR.	NAILS	ITEM
FB 000	114	114	20	8	263	FJ0/1 SLIM	FB 000
FB 00	121	121	20	8	275	FJ0/1 SLIM	FB 00
FB 0	127	127	20	8	287	FJ0/1 SLIM	FB 0
FB 1	134	134	20	8	316	FJ0/1 SLIM	FB 1



**QH7F | QUARTER HORSE 7mm FRONT**

**Application:** Quarter, Endurance, Reining  
**Technology:** Forged Steel

10 pairs



Traditional QH forged front shoe with blunt toe shape.

MEASURES*	A	B	C	H1	GR.	NAILS	ITEM
<b>QH7F 000</b>	110	113	18	7	230	FJ0/1 SLIM	QH7F 000
<b>QH7F 00</b>	116	119	19	7	254	FJ0/1 SLIM	QH7F 00
<b>QH7F 0</b>	122	125	20	7	290	FJ0/1 SLIM	QH7F 0
<b>QH7F 1</b>	128	131	21	7	325	FJ1 SLIM	QH7F 1
<b>QH7F 2</b>	134	137	22	7	351	FJ1 SLIM	QH7F 2

**QH7B | QUARTER HORSE 7mm BACK**

**Application:** Quarter, Endurance, Reining  
**Technology:** Forged Steel

10 pairs



Traditional QH hind forged shoe with squared toe.

MEASURES*	A	B	C	H1	GR.	NAILS	ITEM
<b>QH7B 000</b>	108	118	18	7	234	FJ0/1 SLIM	QH7B 000
<b>QH7B 00</b>	114	124	19	7	259	FJ0/1 SLIM	QH7B 00
<b>QH7B 0</b>	120	130	20	7	288	FJ0/1 SLIM	QH7B 0
<b>QH7B 1</b>	126	136	21	7	316	FJ1 SLIM	QH7B 1
<b>QH7B 2</b>	132	141	22	7	356	FJ1 SLIM	QH7B 2

**B | BACK HORSESHOES**

**Application:** Quarter, Endurance  
**Technology:** Forged Steel

10 pairs



Traditional forged QH hind.

MEASURES*	A	B	C	H1	GR.	NAILS	ITEM
<b>B 000</b>	106	117	20	7	254	FJ0/1 SLIM	B 000
<b>B 00</b>	113	124	20	7	263	FJ0/1 SLIM	B 00
<b>B 0</b>	120	131	20	7	281	FJ0/1 SLIM	B 0
<b>B 1</b>	127	138	20	7	309	FJ0/1 SLIM	B 1



## **BB** | BACK BARREL HORSESHOES

10 pairs




**Application:** Quarter, Endurance

**Technology:** Forged Steel



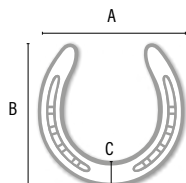
Hind barrel horseshoe. Drop forged hind shoe with inner concave edge and outer rolled edge with a toe grab to optimise traction along with a fast breakover.

MEASURES*	A	B	C	HI	GR.	NAILS	 ITEM
<b>BB 000</b>	106	117	20	8	254	FJ0/1 SLIM	BB 000
<b>BB 00</b>	113	124	20	8	282	FJ0/1 SLIM	BB 00
<b>BB 0</b>	120	131	20	8	290	FJ0/1 SLIM	BB 0
<b>BB 1</b>	127	138	20	8	310	FJ0/1 SLIM	BB 1



# Quarter Horse

## ALUMINUM



### 2FWA | FRONT WEDGE 2° HORSESHOES

5 pairs



**Application:** Quarter, Endurance, Reining

**Technology:** Forged Aluminum

#### WEDGE

Drop forged aluminium shoe fullered with a flush fitting toe insert for greater durability. With a 2 degree wedge.



MEASURES*	A	B	C	H1	H2	GR.	NAILS	ITEM
2FWA 000	114	114	20	8	12	121	FJ0/1 SLIM	2FWA 000
2FWA 00	121	121	20	8	12	133	FJ0/1 SLIM	2FWA 00
2FWA 0	127	127	20	8	12	140	FJ0/1 SLIM	2FWA 0
2FWA 1	134	134	20	8	12	153	FJ0/1 SLIM	2FWA 1

### 3FWA | FRONT WEDGE 3° HORSESHOES

5 pairs



**Application:** Quarter, Endurance, Reining

**Technology:** Forged Aluminum

#### WEDGE

Drop forged aluminium shoe fullered with a flush toe insert for greater durability. With a 3 degree wedge.



MEASURES*	A	B	C	H1	H2	GR.	NAILS	ITEM
3FWA 000	114	114	20	8	14	134	FJ0/1 SLIM	3FWA 000
3FWA 00	121	121	20	8	14	141	FJ0/1 SLIM	3FWA 00
3FWA 0	127	127	20	8	14	149	FJ0/1 SLIM	3FWA 0
3FWA 1	134	134	20	8	14	158	FJ0/1 SLIM	3FWA 1



## FFA | FRONT FLAT HORSESHOES

10 pairs



**Application:** Quarter, Endurance, Reining

**Technology:** Forged Aluminum



Drop forged aluminium shoe fullered with a flush toe insert for greater durability.

MEASURES*	A	B	C	H1	H2	GR.	NAILS	ITEM
FFA 000	114	114	20	8	14	134	FJ0/1 SLIM	3FWA 000
FFA 00	121	121	20	8	14	141	FJ0/1 SLIM	3FWA 00
FFA 0	127	127	20	8	14	149	FJ0/1 SLIM	3FWA 0
FFA 1	134	134	20	8	14	158	FJ0/1 SLIM	3FWA 1

## FBA | FRONT BARREL HORSESHOES

10 pairs



**Application:** Quarter, Endurance, Reining

**Technology:** Forged Aluminum



Drop forged aluminium shoe fullered with concave inner edge and outer rolled edge for added traction and breakover. A flush toe insert for greater durability. FFA drop forged aluminium shoe fullered with a flush toe insert for greater durability.

MEASURES*	A	B	C	H1	GR.	NAILS	ITEM
FBA 000	114	114	20	10	112	FJ0/1 SLIM	FBA 000
FBA 00	121	121	20	10	119	FJ0/1 SLIM	FBA 00
FBA 0	127	127	20	10	125	FJ0/1 SLIM	FBA 0
FBA 1	134	134	20	10	137	FJ0/1 SLIM	FBA 1

## QHFA | QUARTER HORSE FRONT

10 pairs



**Application:** Quarter, Endurance, Reining

**Technology:** Forged Aluminum



Drop forged aluminium shoe fullered with blunt toe to ease breakover. A flush toe insert for greater durability.

MEASURES*	A	B	C	H1	GR.	NAILS	ITEM
QHFA 000	110	113	18	9,5	110	FJ0/1 SLIM	QHFA 000
QHFA 00	116	119	19	9,5	120	FJ0/1 SLIM	QHFA 00
QHFA 0	122	125	20	9,5	140	FJ0/1 SLIM	QHFA 0
QHFA 1	128	131	21	9,5	150	FJ1 SLIM	QHFA 1
QHFA 2	134	137	22	9,5	172	FJ1 SLIM	QHFA 2



## BFA | BACK FLAT HORSESHOES

**Application:** Quarter, Endurance

**Technology:** Forged Aluminum

10 pairs



Drop forged aluminium Hind shoe fullered with a flush toe insert for greater durability.

MEASURES*	A	B	C	H1	GR.	NAILS	DOUBLE-S ITEM
<b>BFA 000</b>	106	117	20	9	110	FJ0/1 SLIM	BFA 000
<b>BFA 00</b>	113	124	20	9	120	FJ0/1 SLIM	BFA 00
<b>BFA 0</b>	120	131	20	9	131	FJ0/1 SLIM	BFA 0
<b>BFA 1</b>	127	139	20	9	141	FJ0/1 SLIM	BFA 1

## BBA | BACK BARREL HORSESHOES

**Application:** Quarter, Endurance

**Technology:** Forged Aluminum

10 pairs



Drop forged HIND aluminium shoe fullered with concave inner edge and outer rolled edge for added traction and breakover. A flush toe insert for greater durability. FFA drop forged aluminium shoe fullered with a flush toe insert for greater durability.

MEASURES*	A	B	C	H1	GR.	NAILS	DOUBLE-S ITEM
<b>BBA 000</b>	106	117	20	10	112	FJ0/1 SLIM	BBA 000
<b>BBA 00</b>	113	124	20	10	119	FJ0/1 SLIM	BBA 00
<b>BBA 0</b>	120	131	20	10	129	FJ0/1 SLIM	BBA 0
<b>BBA 1</b>	127	139	20	10	137	FJ0/1 SLIM	BBA 1

## RFA | ROLLER FORGED

**Application:** Quarter, Endurance, Reining

**Technology:** Forged Aluminum

5 pairs

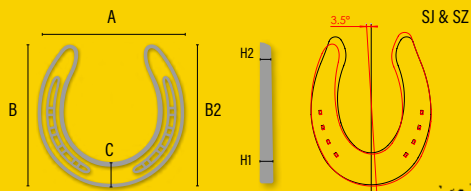


Front forged aluminium roller shoe having maximum rolled edge, chamfer starts at inner border and goes to outer edge, for the maximum of omnidirectional breakover.

MEASURES*	A	B	C	H1	GR.	NAILS	DOUBLE-S ITEM
<b>RFA 000</b>	114	114	20	12	126	FJ1 SLIM	RFA 000
<b>RFA 00</b>	121	121	20	12	134	FJ1 SLIM	RFA 00
<b>RFA 0</b>	127	127	20	12	142	FJ1 SLIM	RFA 0
<b>RFA 1</b>	134	134	20	12	150	FJ1 SLIM	RFA 1



# S Slider



## S | S SLIDER 1 ¼"

**Application:** Reining  
**Technology:** Steel

10 pairs



Slider steel hind shoe with tapered branches for better dirt clearing and keeping heels of shoe with optimum ground contact for the best slide. Slight rolled toe that is also rockered up. Suitable for all arena types.



MEASURES*	A	B	C	H1	GR.	NAILS	ITEM
S1	106	135	33	6	320	F10 SLIM	S 1
S2	111	140	33	6	340	F10 SLIM	S 2
S3	116	145	33	6	360	F10 SLIM	S 3
S4	121	150	33	6	380	F10 SLIM	S 4
S5	117	155	33	6	390	F10 SLIM	S 5

## S+2C | S SLIDER 1 ¼" with quarter clips

**Application:** Reining  
**Technology:** Steel

5 pairs



Steel hind shoe with tapered branches for better dirt cleaning, rolled and rockered toe. Quarter clipped for better shoe security on the foot. Ideal for all arena types.



MEASURES*	A	B	C	H1	GR.	NAILS	ITEM
S1+2C	106	135	33	6	325	F10 SLIM	S 1+2C
S2+2C	111	140	33	6	346	F10 SLIM	S 2+2C
S3+2C	116	145	33	6	367	F10 SLIM	S 3+2C
S4+2C	121	150	33	6	388	F10 SLIM	S 4+2C
S5+2C	117	155	33	6	403	F10 SLIM	S 5+2C



## SM | S SLIDER FUTURITY 1 1/4"

**Application:** Reining

**Technology:** Steel

10 pairs



Steel hind shoe with extra tapped branches for dirt clearance and keeping the heels with good ground contact, with rolled and rockered toe.

MEASURES*	A	B	C	H1	GR.	NAILS	S ITEM
SM 1	106	135	33	6	320	FJO SLIM	SM 1
SM 2	111	140	33	6	336	FJO SLIM	SM 2
SM 3	116	145	33	6	355	FJO SLIM	SM 3
SM 4	121	150	33	6	373	FJO SLIM	SM 4

## SZ | S SLIDER DIRECTIONAL 1 1/4"

**Application:** Reining

**Technology:** Steel

10 pairs



Steel hind shoe with an asymmetrical shape, one longer branch with less taper and the shorter branch with more taper, can be used either with the long side on the outside or inside to adjust the horses slide. Rolled and rockered toe, ideal for all arena types. The holes are rotated by 3.5° to facilitate the rotation of the iron on the plinth.

MEASURES*	A	B	B2	C	H1	GR.	NAILS	S ITEM
SZ 1	106	135	128	33	6	326	FJO SLIM	SZ 1
SZ 2	111	141	134	33	6	345	FJO SLIM	SZ 2
SZ 3	116	146	139	33	6	362	FJO SLIM	SZ 3
SZ 4	121	152	145	33	6	383	FJO SLIM	SZ 4

## SL | S SLIDER 1"

**Application:** Reining

**Technology:** Steel

10 pairs



Steel back horseshoes; tip flattened and slightly bent upwards with regular band. Suitable for horses with good braking and/or arenas with a good ground. Ideal for racing.

MEASURES*	A	B	C	H1	GR.	NAILS	S ITEM
SL 1	106	135	25	6	293	FJO SLIM	SL 1
SL 2	111	140	25	6	313	FJO SLIM	SL 2
SL 3	116	145	25	6	330	FJO SLIM	SL 3
SL 4	121	150	25	6	349	FJO SLIM	SL 4
SL 5	117	155	25	6	362	FJO SLIM	SL 5



## SL+2C | S SLIDER 1" with quarter clips

5 pairs



**Application:** Reining

**Technology:** Steel



Steel back horseshoes; tip flattened and slightly bent upwards with regular band and two clips. Suitable for horses with good braking and/or arenas with a good ground. Ideal for racing.

MEASURES*	A	B	C	H1	GR.	NAILS	ITEM
SL 1+2C	106	135	25	6	300	FJO SLIM	SL 1+2C
SL 2+2C	111	140	25	6	320	FJO SLIM	SL 2+2C
SL 3+2C	116	145	25	6	336	FJO SLIM	SL 3+2C
SL 4+2C	121	150	25	6	356	FJO SLIM	SL 4+2C
SL 5+2C	117	155	25	6	370	FJO SLIM	SL 5+2C

## SN | S SLIDER FUTURITY 1"

10 pairs



**Application:** Reining

**Technology:** Steel



Steel hind shoe with more tapered branches for better dirt clearance and keeping good ground contact, suitable all arena types.

MEASURES*	A	B	C	H1	GR.	NAILS	ITEM
SN 1	106	135	20	6	395	FJO SLIM	SN 1
SN 2	111	140	20	6	308	FJO SLIM	SN 2
SN 3	116	145	20	6	325	FJO SLIM	SN 3
SN 4	121	150	20	6	342	FJO SLIM	SN 4

## SJ | S SLIDER DIRECTIONAL 1"

10 pairs



**Application:** Reining

**Technology:** Steel



Steel shoe with asymmetrical shape, longer less tapered branch and shorter more tapered branch can be used on either hoof due to the sliding style of the horse, rolled and rockered toe suitable for all arena types. The holes are rotated by 3.5° to facilitate the rotation of the iron on the plinth.

MEASURES*	A	B	B2	C	H1	GR.	NAILS	ITEM
SJ 1	106	135	128	25	6	289	FJO SLIM	SJ 1
SJ 2	111	141	134	25	6	306	FJO SLIM	SJ 2
SJ 3	116	146	139	25	6	320	FJO SLIM	SJ 3
SJ 4	121	152	145	25	6	337	FJO SLIM	SJ 4



**S20 | S SLIDER 7/8 FOR CUTTING SHOE**

10 pairs



**Application:** Reining

**Technology:** Steel



Steel hind shoe stamped holes suitable for young horses and cutting horses where too much slide can be a negative. Rolled and rockered toes.

MEASURES*	A	B	C	H1	GR.	NAILS	ITEM
<b>S20/1</b>	106	135	20	6	275	F10 SLIM	S20/1
<b>S20/2</b>	111	140	20	6	291	F10 SLIM	S20/2
<b>S20/3</b>	116	145	20	6	306	F10 SLIM	S20/3
<b>S20/4</b>	121	150	20	6	325	F10 SLIM	S20/4

**SP | S SLIDER CLASSIC**

10 pairs



**Application:** Reining

**Technology:** Steel

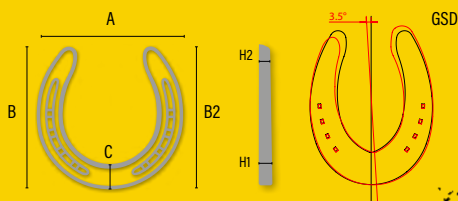


Steel hind shoe, when you are looking for the classic slider shoe.

MEASURES*	A	B	C	H1	GR.	NAILS	ITEM
<b>SP 0</b>	101	133	24	6	285	F10 SLIM	SP 0
<b>SP 1</b>	101	137	28	6	320	F10 SLIM	SP 1
<b>SP 2</b>	108	149	28	6	355	F10 SLIM	SP 2
<b>SP 3</b>	108	149	33	6	360	F10 SLIM	SP 3
<b>SP 4</b>	111	159	35	6	380	F10 SLIM	SP 4



# GS Slider



## GS22 | GS SLIDER 7/8"

**Application:** Reining  
**Technology:** Steel

10 pairs



Steel back horseshoes, suitable for young horse and cutting horses; they have a flattened tip and a regular band.



MEASURES*	A	B	C	H1	GR.	NAILS	ITEM
GS221	105	135	22	6	282	RN 4½	GS221
GS222	110	140	22	6	300	RN 4½	GS222
GS223	116	146	22	6	315	RN 4½	GS223
GS224	122	152	22	6	328	RN 4½	GS224
GS225	122	158	22	6	340	RN 4½	GS225

## GS25 | GS SLIDER 1"

**Application:** Reining  
**Technology:** Steel

10 pairs



Steel back horseshoes, suitable for horses with a good braking and arenas with a good ground; they have a flattened tip and a regular band. Ideal for racing.



MEASURES*	A	B	C	H1	GR.	NAILS	ITEM
GS251	105	135	25	6	312	RN 4½	GS251
GS252	110	140	25	6	335	RN 4½	GS252
GS253	116	146	25	6	353	RN 4½	GS253
GS254	122	152	25	6	360	RN 4½	GS254
GS255	122	158	25	6	383	RN 4½	GS255



## GSD25 | GS SLIDER 1" DIRECTIONAL

**Application:** Reining  
**Technology:** Steel

10 pairs



Steel shoe with asymmetrical shape, longer less tapered branch and shorter more tapered branch can be used on either hoof due to the sliding style of the horse, rolled and rockered toe suitable for all arena types. The holes are rotated by 3.5° to facilitate the rotation of the iron on the plinth.

MEASURES*	A	B	B2	C	H1	GR.	NAILS	(S) ITEM
GSD25 1	105	139	132	25	6	300	RN 4½	GSD25 1
GSD25 2	110	144	137	25	6	320	RN 4½	GSD25 2
GSD25 3	116	149	142	25	6	340	RN 4½	GSD25 3
GSD25 4	122	156	149	25	6	360	RN 4½	GSD25 4
GSD25 5	122	162	155	25	6	380	RN 4½	GSD25 5

## GS30 | GS SLIDER 1 ¼ "

**Application:** Reining  
**Technology:** Steel

10 pairs



Steel back horseshoes with thinner tails that discharge the ground better, keeping the heels lower; flattened tip. Suitable for horses that need help in braking slip and/or arenas with a bad ground. Ideal for racing. Suitable for all arena types.

MEASURES*	A	B	C	H1	GR.	NAILS	(S) ITEM
GS30 1	105	135	30	6	326	RN 4½	GS30 1
GS30 2	110	140	30	6	348	RN 4½	GS30 2
GS30 3	116	146	30	6	372	RN 4½	GS30 3
GS30 4	122	152	30	6	394	RN 4½	GS30 4
GS30 5	122	158	30	6	395	RN 4½	GS30 5

## GSD30 | GS SLIDER 1 ¼ " DIRECTIONAL

**Application:** Reining  
**Technology:** Steel

10 pairs



Steel shoe with asymmetrical shape, longer less tapered branch and shorter more tapered branch can be used on either hoof due to the sliding style of the horse, rolled and rockered toe suitable for all arena types. The holes are rotated by 3.5° to facilitate the rotation of the iron on the plinth.

MEASURES*	A	B	B2	C	H1	GR.	NAILS	(S) ITEM
GSD30 1	105	139	132	30	6	336	RN 4½	GSD30 1
GSD30 2	110	144	137	30	6	358	RN 4½	GSD30 2
GSD30 3	116	149	142	30	6	380	RN 4½	GSD30 3
GSD30 4	122	156	149	30	6	402	RN 4½	GSD30 4
GSD30 5	122	162	155	30	6	424	RN 4½	GSD30 5



**GS35 | GS SLIDER 1 3/8 "**

**Application:** Reining  
**Technology:** Steel

10 pairs



Steel back horseshoes with thinner tails that discharge the ground better, keeping the heels lower; flattened tip and slightly bent upwards with quarter clips. Suitable for horses that need help in braking slip and/or arenas with a bad ground. Ideal for racing.

MEASURES*	A	B	C	HI	GR.	NAILS	ITEM
<b>GS35 1</b>	105	135	35	6	335	RN 4½	GS35 1
<b>GS35 2</b>	110	140	35	6	365	RN 4½	GS35 2
<b>GS35 3</b>	116	146	35	6	395	RN 4½	GS35 3
<b>GS35 4</b>	122	152	35	6	430	RN 4½	GS35 4
<b>GS35 5</b>	122	158	35	6	445	RN 4½	GS35 5

**GSD35 | GS SLIDER 1 3/8 " DIRECTIONAL**

**Application:** Reining  
**Technology:** Steel

10 pairs



Steel back horseshoes with thinner tails that discharge the ground better, keeping the heels lower; flattened tip and slightly bent upwards with quarter clips. Suitable for horses that need help in braking slip and arenas with a bad ground. Ideal for racing. The holes are rotated by 3.5° to facilitate the rotation of the iron on the plinth.

MEASURES*	A	B	B2	C	HI	GR.	NAILS	ITEM
<b>GSD35 1</b>	105	139	132	35	6	357	RN 4½	GSD35 1
<b>GSD35 2</b>	110	144	137	35	6	380	RN 4½	GSD35 2
<b>GSD35 3</b>	116	149	142	35	6	403	RN 4½	GSD35 3
<b>GSD35 4</b>	122	156	149	35	6	426	RN 4½	GSD35 4
<b>GSD35 5</b>	122	162	155	35	6	449	RN 4½	GSD35 5

**GS40 | GS SLIDER 1 1/2 "**

**Application:** Reining  
**Technology:** Steel

10 pairs



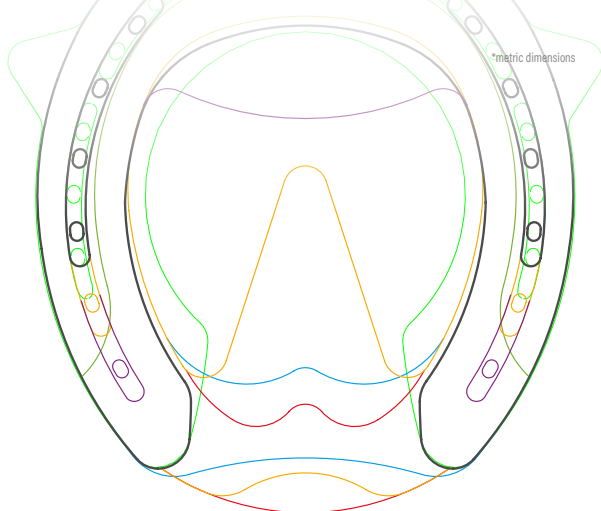
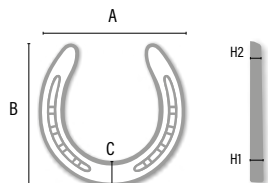
Steel back horseshoes with thinner tails that discharge the ground better, keeping the heels lower; flattened tip. Suitable for horses that need help in braking slip and/or arenas with a bad ground. Ideal for racing.

MEASURES*	A	B	C	HI	GR.	NAILS	ITEM
<b>GS40 1</b>	105	135	40	6	342	RN 4½	GS40 1
<b>GS40 2</b>	110	140	40	6	365	RN 4½	GS40 2
<b>GS40 3</b>	116	146	40	6	392	RN 4½	GS40 3
<b>GS40 4</b>	122	152	40	6	436	RN 4½	GS40 4
<b>GS40 5</b>	122	158	40	6	452	RN 4½	GS40 5



# CNC

## ALUMINUM



### 10RA | ROLLER SHOE 10mm FRONT

5 pairs



**Application:** Quarter, Jumping, Endurance, Reining  
**Technology:** CNC Aluminum



Front made from highest grade aluminium, with inner concave and outer rolled edge to give traction along with optimum multidirectional breakover. Thickness 10mm.

MEASURES*	A	B	C	H1	GR.	NAILS	ITEM
10RA 000	110	116	23	10	110	FJ0/1 SLIM	10RA 000
10RA 00	116	122	24	10	121	FJ0/1 SLIM	10RA 00
10RA 0	122	128	25	10	133	FJ0/1 SLIM	10RA 0
10RA 1	128	134	26	10	140	FJ1 SLIM	10RA 1
10RA 2	134	140	27	10	157	FJ1 SLIM	10RA 2

### 12RA | ROLLER SHOE 12mm FRONT

5 pairs



**Application:** Quarter, Jumping, Endurance, Reining  
**Technology:** CNC Aluminum



Front made from highest grade aluminium, with inner concave and outer rolled edge to give traction along with optimum multidirectional breakover. Thickness 12mm.

MEASURES*	A	B	C	H1	GR.	NAILS	ITEM
12RA 000	110	116	23	12	130	FJ0/1 SLIM	12RA 000
12RA 00	116	122	24	12	142	FJ0/1 SLIM	12RA 00
12RA 0	122	128	25	12	169	FJ0/1 SLIM	12RA 0
12RA 1	128	134	26	12	171	FJ1 SLIM	12RA 1
12RA 2	134	140	27	12	195	FJ1 SLIM	12RA 2



## 12RA+2C | ROLLER SHOE 12mm FRONT with quarter clips

5 pairs



**Application:** Jumping, Endurance

**Technology:** CNC Aluminum



Front made from highest grade aluminium, with inner concave and outer rolled edge to give traction along with optimum multidirectional breakover. With the addition of two strong side clips. It can be heated for shaping and, once cooled, returns to its original hardness. Thickness 12 mm.

MEASURES*	A	B	C	H1	GR.	NAILS	ITEM
12RA 1+2C	128	132	27	12	185	ESL 3	12RA 1+2C
12RA 2+2C	134	138	28	12	204	ESL 3	12RA 2+2C
12RA 3+2C	140	144	29	12	222	ESL 3	12RA 3+2C
12RA 4+2C	146	150	30	12	243	ESL 4	12RA 4+2C
12RA 5+2C	152	156	31	12	264	ESL 5	12RA 5+2C

## 10GS | FLAT TOE SQUARE 10mm FRONT

5 pairs



**Application:** Quarter, Endurance, Reining

**Technology:** CNC Aluminum



CNC milled from high grade aluminium so very durable and ideal for competition.

MEASURES*	A	B	C	H1	GR.	NAILS	ITEM
10GS 000	110	115	21	10	113	FJ1 SLIM	10GS 000
10GS 00	116	120	22	10	128	FJ1 SLIM	10GS 00
10GS 0	122	125	23	10	139	FJ1 SLIM	10GS 0
10GS 1	128	130	24	10	155	FJ1 SLIM	10GS 1
10GS 2	134	136	25	10	168	FJ1 SLIM	10GS 2

## 10GSL | FLAT TOE SQUARE LARGE 10mm FRONT

5 pairs



**Application:** Quarter, Jumping, Endurance, Reining

**Technology:** CNC Aluminum



CNC milled aluminium front with blunt toe to help with breakover, wider section very durable and great for competition.

MEASURES*	A	B	C	H1	GR.	NAILS	ITEM
10GSL 000	110	115	23	10	131	FJ1 SLIM	10GSL 000
10GSL 00	116	120	24	10	145	FJ1 SLIM	10GSL 00
10GSL 0	122	125	25	10	153	FJ1 SLIM	10GSL 0
10GSL 1	128	130	26	10	173	FJ1 SLIM	10GSL 1
10GSL 2	134	136	27	10	188	FJ1 SLIM	10GSL 2



## FWAS | FRONT WEDGE 3° TOE SQUARE

5 pairs



**Application:** Quarter, Jumping, Endurance, Reining

**Technology:** CNC Aluminum



CNC milled front from the highest grade of aluminium alloy, blunt toe to optimise breakover, with three degree wedge for improved hoof balance.

MEASURES*	A	B	C	H1	H2	GR.	NAILS	DOUBLE-S ITEM
<b>FWAS 000</b>	110	115	23	7	14	123	FJ0/1 SLIM	FWAS 000
<b>FWAS 00</b>	116	121	24	7	14	129	FJ0/1 SLIM	FWAS 00
<b>FWAS 0</b>	122	127	25	7	14	158	FJ0/1 SLIM	FWAS 0
<b>FWAS 1</b>	128	132	26	7	14	166	FJ1 SLIM	FWAS 1
<b>FWAS 2</b>	134	137	27	7	14	188	FJ1 SLIM	FWAS 2

## RWA | ROLLER WEDGE ALUMINUM 3° FRONT

5 pairs



**Application:** Quarter, Jumping, Endurance, Reining

**Technology:** CNC Aluminum



CNC milled front from the highest grade of aluminium alloy, rolled outer edge and concave inner edge to optimise breakover and traction, with three degree wedge for improved hoof balance.

MEASURES*	A	B	C	H1	H2	GR.	NAILS	DOUBLE-S ITEM
<b>RWA 000</b>	110	116	23	7	14	120	FJ0/1 SLIM	RWA 000
<b>RWA 00</b>	116	122	24	7	14	135	FJ0/1 SLIM	RWA 00
<b>RWA 0</b>	122	127	25	7	14	150	FJ0/1 SLIM	RWA 0
<b>RWA 1</b>	128	132	26	7	14	165	FJ1 SLIM	RWA 1
<b>RWA 2</b>	134	137	27	7	14	189	FJ1 SLIM	RWA 2

## 10AB | FLAT BAR SHOE 10mm

5 pairs



**Application:** Quarter, Jumping, Endurance, Reining

**Technology:** CNC Aluminum



CNC milled bar shoe from the highest grade of aluminium alloy for best durability. Ideal for horses in competition or therapeutic uses.

MEASURES*	A	B	C	H1	GR.	NAILS	DOUBLE-S ITEM
<b>10AB 000</b>	110	116	21	10	135	FJ0/1 SLIM	10AB 000
<b>10AB 00</b>	116	122	22	10	158	FJ0/1 SLIM	10AB 00
<b>10AB 0</b>	122	128	23	10	177	FJ0/1 SLIM	10AB 0
<b>10AB 1</b>	128	135	24	10	192	FJ1 SLIM	10AB 1
<b>10AB 2</b>	134	141	25	10	216	FJ1 SLIM	10AB 2



## 10AB+2C | FLAT BAR SHOE 10mm with quarter clips

5 pairs



**Application:** Jumping, Endurance

**Technology:** CNC Aluminum



CNC milled bar shoe from the highest grade of aluminium alloy for best durability. With strong side clips. Ideal for horses in competition or therapeutic uses. It can be heated for shaping and, once cooled, returns to its original hardness.

MEASURES*	A	B	C	H1	GR.	NAILS	ITEM
10AB 1+2C	128	135	24	10	200	ESL 3	10AB 1+2C
10AB 2+2C	134	141	25	10	220	ESL 3	10AB 2+2C
10AB 3+2C	140	148	26	10	240	ESL 3	10AB 3+2C
10AB 4+2C	146	154	27	10	260	ESL 4	10AB 4+2C
10AB 5+2C	152	160	28	10	280	ESL 5	10AB 5+2C

## 10ABR | BAR ROLLER SHOE 10mm

5 pairs



**Application:** Quarter, Jumping, Endurance, Reining

**Technology:** CNC Aluminum



CNC milled bar shoe from the highest grade of aluminium alloy for best durability. With rolled outer edge to give optimum omnidirectional breakover. Ideal for horses in competition or therapeutic uses.

MEASURES*	A	B	C	H1	GR.	NAILS	ITEM
10ABR 000	110	116	21	10	123	FJ0/1 SLIM	10ABR 000
10ABR 00	116	122	22	10	140	FJ0/1 SLIM	10ABR 00
10ABR 0	122	128	23	10	156	FJ0/1 SLIM	10ABR 0
10ABR 1	128	135	24	10	172	FJ1 SLIM	10ABR 1
10ABR 2	134	141	25	10	184	FJ1 SLIM	10ABR 2

## 12ABR | BAR ROLLER SHOE 12mm

5 pairs



**Application:** Quarter, Jumping, Endurance, Reining

**Technology:** CNC Aluminum



CNC milled bar shoe from the highest grade of aluminium alloy for best durability. With rolled outer edge to give optimum omnidirectional breakover. Ideal for horses in competition or therapeutic uses.

MEASURES*	A	B	C	H1	GR.	NAILS	ITEM
12ABR 000	110	116	21	12	153	FJ0/1 SLIM	12ABR 000
12ABR 00	116	122	22	12	169	FJ0/1 SLIM	12ABR 00
12ABR 0	122	128	23	12	195	FJ0/1 SLIM	12ABR 0
12ABR 1	128	135	24	12	214	FJ1 SLIM	12ABR 1
12ABR 2	134	141	25	12	232	FJ1 SLIM	12ABR 2



## AWB | WEDGE BAR 3° SHOE

**Application:** Quarter, Jumping, Endurance, Reining

**Technology:** CNC Aluminum

5 pairs



CNC milled bar shoe from the highest grade of aluminium alloy for best durability. With a 3 degree wedge to help improve hoof balance. Ideal for horses in competition or therapeutic uses.

MEASURES*	A	B	C	H1	H2	GR.	NAILS	ITEM
<b>AWB 000</b>	110	116	21	7	14	135	FJ0/1 SLIM	AWB 000
<b>AWB 00</b>	116	122	22	7	14	155	FJ0/1 SLIM	AWB 00
<b>AWB 0</b>	122	128	23	7	14	175	FJ0/1 SLIM	AWB 0
<b>AWB 1</b>	128	135	24	7	14	195	FJ1 SLIM	AWB 1
<b>AWB 2</b>	134	141	27	7	14	205	FJ1 SLIM	AWB 2

## AWB+2C | WEDGE BAR 3° SHOE with quarter clips

**Application:** Jumping

**Technology:** CNC Aluminum

5 pairs



CNC milled bar shoe from the highest grade of aluminium alloy for best durability. With a 3 degree wedge to help improve hoof balance. With the addition of two strong side clips Ideal for horses in competition or therapeutic uses. It can be heated for shaping and, once cooled, returns to its original hardness.

MEASURES*	A	B	C	H1	H2	GR.	NAILS	ITEM
<b>AWB 1+2C</b>	128	135	27	9	15	250	ESL 3	AWB 1+2C
<b>AWB 2+2C</b>	134	141	28	9	15	275	ESL 3	AWB 2+2C
<b>AWB 3+2C</b>	140	147	29	9	15	300	ESL 3	AWB 3+2C
<b>AWB 4+2C</b>	146	154	30	9	15	328	ESL 4	AWB 4+2C
<b>AWB 5+2C</b>	152	160	31	9	15	355	ESL 5	AWB 5+2C

## AWBR | WEDGE BAR ROLLER 3° SHOE

**Application:** Quarter, Jumping, Endurance, Reining

**Technology:** CNC Aluminum

5 pairs



3 degree CNC milled bar shoe from the highest grade of aluminium alloy for best durability. With rolled outer edge to give optimum omnidirectional breakover, with the addition of a three degree wedge to aid in improving hoof balance. Ideal for horses in competition or therapeutic uses.

MEASURES*	A	B	C	H1	H2	GR.	NAILS	ITEM
<b>AWBR 000</b>	110	116	23	7	14	124	FJ0/1 SLIM	AWBR 000
<b>AWBR 00</b>	116	125	24	7	14	145	FJ0/1 SLIM	AWBR 00
<b>AWBR 0</b>	122	128	25	7	14	166	FJ0/1 SLIM	AWBR 0
<b>AWBR 1</b>	128	135	26	7	14	185	FJ1 SLIM	AWBR 1
<b>AWBR 2</b>	134	141	27	7	14	207	FJ1 SLIM	AWBR 2



## 10AEB | FLAT EGG BAR SHOE 10mm

5 pairs



**Application:** Quarter, Jumping, Endurance, Reining

**Technology:** CNC Aluminum



CNC milled bar shoe from the highest grade of aluminium alloy for best durability ideal eggbar shape.

MEASURES*	A	B	C	H1	GR.	NAILS	ITEM
10AEB 000	110	125	21	10	142	F10/1 SLIM	10AEB 000
10AEB 00	116	131	22	10	160	F10/1 SLIM	10AEB 00
10AEB 0	122	137	23	10	177	F10/1 SLIM	10AEB 0
10AEB 1	128	143	24	10	194	F11 SLIM	10AEB 1
10AEB 2	134	149	25	10	204	F11 SLIM	10AEB 2

## 10AEB+2C | FLAT EGG BAR SHOE 10mm with quarter clips

5 pairs



**Application:** Quarter, Jumping, Endurance, Reining

**Technology:** CNC Aluminum



CNC milled bar shoe from the highest grade of aluminium alloy for best durability ideal eggbar shape, with strong side clips. It can be heated for shaping and, once cooled, returns to its original hardness.

MEASURES*	A	B	C	H1	GR.	NAILS	ITEM
10AEB1+2C	128	142	24	10	200	ESL 3	10AEB1+2C
10AEB2+2C	134	148	25	10	220	ESL 3	10AEB2+2C
10AEB3+2C	140	154	26	10	240	ESL 3	10AEB3+2C
10AEB4+2C	146	160	27	10	260	ESL 4	10AEB4+2C
10AEB5+2C	154	166	28	10	280	ESL 5	10AEB5+2C

## AWEB | WEDGE EGG BAR 3° SHOE

5 pairs



**Application:** Quarter, Jumping, Endurance, Reining

**Technology:** CNC Aluminum



CNC milled bar shoe from the highest grade of aluminium alloy for best durability ideal eggbar shape. With the added benefit of a 3 degree wedge to help improve hoof balance.

MEASURES*	A	B	C	H1	H2	GR.	NAILS	ITEM
AWEB 000	110	125	23	7	14	135	F10/1 SLIM	AWEB 000
AWEB 00	116	131	24	7	14	155	F10/1 SLIM	AWEB 00
AWEB 0	122	137	25	7	14	175	F10/1 SLIM	AWEB 0
AWEB 1	128	143	26	7	14	195	F11 SLIM	AWEB 1
AWEB 2	134	149	27	7	14	205	F11 SLIM	AWEB 2



## AWEB+2C | WEDGE EGG BAR 3° SHOE with quarter clips

5 pairs



**Application:** Jumping  
**Technology:** CNC Aluminum



CNC milled bar shoe from the highest grade of aluminium alloy for best durability ideal eggbar shape. With the added benefit of a 3 degree wedge to help improve hoof balance and strong side clips. It can be heated for shaping and, once cooled, returns to its original hardness.

MEASURES*	A	B	C	H1	H2	GR.	NAILS	ITEM
<b>AWEB1+2C</b>	128	142	27	9	15	250	ESL 3	AWEB1+2C
<b>AWEB2+2C</b>	134	148	28	9	15	265	ESL 3	AWEB2+2C
<b>AWEB3+2C</b>	140	154	29	9	15	295	ESL 3	AWEB3+2C
<b>AWEB4+2C</b>	146	160	30	9	15	328	ESL 4	AWEB4+2C
<b>AWEB5+2C</b>	152	166	31	9	15	350	ESL 5	AWEB5+2C

## 10AHB | FLAT HEART BAR SHOE 10mm

5 pairs



**Application:** Quarter, Jumping, Endurance, Reining  
**Technology:** CNC Aluminum



CNC milled heart bar shoe from the highest grade of aluminium alloy for best durability, for added frog support.

MEASURES*	A	B	C	H1	GR.	NAILS	ITEM
<b>10AHB 000</b>	110	120	21	10	152	FJO/1 SLIM	10AHB 000
<b>10AHB 00</b>	116	126	22	10	189	FJO/1 SLIM	10AHB 00
<b>10AHB 0</b>	122	133	23	10	210	FJO/1 SLIM	10AHB 0
<b>10AHB 1</b>	128	139	24	10	229	FJ1 SLIM	10AHB 1
<b>10AHB 2</b>	134	145	25	10	256	FJ1 SLIM	10AHB 2

## 10AHB+2C | FLAT HEART BAR SHOE 10mm with quarter clips

5 pairs



**Application:** Jumping, Endurance  
**Technology:** CNC Aluminum



CNC milled heart bar shoe from the highest grade of aluminium alloy for best durability, for added frog support and two strong side clips. It can be heated for shaping and, once cooled, returns to its original hardness.

MEASURES*	A	B	C	H1	GR.	NAILS	ITEM
<b>10AHB1+2C</b>	128	139	24	10	235	ESL 3	10AHB1+2C
<b>10AHB2+2C</b>	134	145	25	10	260	ESL 3	10AHB2+2C
<b>10AHB3+2C</b>	140	151	26	10	280	ESL 3	10AHB3+2C
<b>10AHB4+2C</b>	146	157	27	10	300	ESL 4	10AHB4+2C
<b>10AHB5+2C</b>	152	164	28	10	325	ESL 5	10AHB5+2C



## AWHB | WEDGE HEART BAR 3° SHOE

5 pairs



**Application:** Quarter, Jumping, Endurance, Reining

**Technology:** CNC Aluminum



CNC milled heart bar shoe from the highest grade of aluminium alloy for best durability, for added frog support with a three degree wedge to improve hoof balance and two strong side clips.

MEASURES*	A	B	C	H1	H2	GR.	NAILS	ITEM
AWHB 000	110	120	23	7	14	135	F10/1 SLIM	AWHB 000
AWHB 00	116	126	24	7	14	155	F10/1 SLIM	AWHB 00
AWHB 0	122	132	25	7	14	175	F10/1 SLIM	AWHB 0
AWHB 1	128	138	26	7	14	195	F11 SLIM	AWHB 1
AWHB 2	134	144	27	7	14	205	F11 SLIM	AWHB 2

## AWHB+2C | WEDGE HEART BAR 3° SHOE with quarter clips

5 pairs



**Application:** Jumping

**Technology:** CNC Aluminum



CNC milled heart bar shoe from the highest grade of aluminium alloy for best durability, for added frog support with a three degree wedge to improve hoof balance and two strong side clips. It can be heated for shaping and, once cooled, returns to its original hardness.

MEASURES*	A	B	C	H1	H2	GR.	NAILS	ITEM
AWHB1+2C	128	138	27	9	15	280	ESL 3	AWHB1+2C
AWHB2+2C	134	145	28	9	15	315	ESL 3	AWHB2+2C
AWHB3+2C	140	151	29	9	15	345	ESL 3	AWHB3+2C
AWHB4+2C	146	157	30	9	15	370	ESL 4	AWHB4+2C
AWHB5+2C	152	163	31	9	15	400	ESL 5	AWHB5+2C

## 10AS/R | SUSPENSORY/REVERSE

5 pairs



**Application:** Quarter, Endurance, Reining

**Technology:** CNC Aluminum



CNC milled horseshoe that can be used in two methods and as a suspensory wide toe shoe or as an open toe egg bar shoe for palmar support.

MEASURES*	A	B	C	H1	GR.	NAILS	ITEM
10AS/R 000	110	116	43	10	138	F10/1 SLIM	10AS/R 000
10AS/R 00	116	121	45	10	153	F10/1 SLIM	10AS/R 00
10AS/R 0	122	126	47	10	168	F10/1 SLIM	10AS/R 0
10AS/R 1	128	131	49	10	183	F11 SLIM	10AS/R 1
10AS/R 2	134	136	51	10	198	F11 SLIM	10AS/R 2



## 10AO+2C | ONION FRONT SHOE 10mm with quarter clips

5 pairs




**Application:** Jumping, Endurance

**Technology:** CNC Aluminum



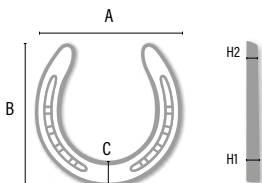
Front made from highest grade aluminium, with wide heels to protect and support on penetrable surfaces and flared sole at the toe to avoid excessive pressure. With the addition of two strong side clips. The horseshoe can be heated to be shaped, and once cooled, it returns to its original hardness. Thickness 10 mm.

MEASURES*	A	B	C	HI	GR.	NAILS	 ITEM
<b>10AO 1+2C</b>	128	132	28	10	198	ESL 3	10AO 1+2C
<b>10AO 2+2C</b>	134	138	29	10	216	ESL 3	10AO 2+2C
<b>10AO 3+2C</b>	140	144	30	10	235	ESL 3	10AO 3+2C
<b>10AO 4+2C</b>	146	150	31	10	254	ESL 4	10AO 4+2C
<b>10AO 5+2C</b>	152	156	32	10	271	ESL 5	10AO 5+2C



# Bar Shoe

## STEEL



### MB | METAL BAR SHOE

**Application:** Quarter, Jumping, Endurance, Reining

**Technology:** Steel

5 pairs



Non-stripped and steel front horseshoes, bar shoe.

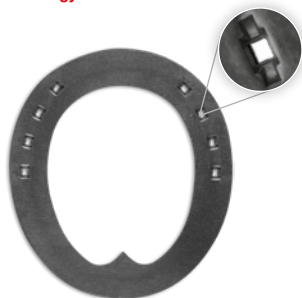
MEASURES*	A	B	C	H1	GR.	NAILS	ITEM
MB 000	101	112	19	6	260	FJ1 SLIM	MB 000
MB 00	116	120	20	6	305	FJ1 SLIM	MB 00
MB 0	124	128	21	6	330	FJ1 SLIM	MB 0
MB 1	132	136	22	6	425	FJ1 SLIM	MB 1

### MEB | METAL EGG BAR SHOE

**Application:** Quarter, Jumping, Endurance, Reining

**Technology:** Steel

5 pairs



Non-stripped and steel front horseshoes, egg-shaped.

MEASURES*	A	B	C	H1	GR.	NAILS	ITEM
MEB 000	108	120	19	6	260	FJ1 SLIM	MEB 000
MEB 00	116	129	20	6	310	FJ1 SLIM	MEB 00
MEB 0	124	138	21	6	340	FJ1 SLIM	MEB 0
MEB 1	132	147	22	6	434	FJ1 SLIM	MEB 1



## MB+C | METAL BAR SHOE with one toeclip

5 pairs



**Application:** Quarter, Jumping, Endurance

**Technology:** Steel

Non-stripped and steel front horseshoes, bar shoe with one clip.



MEASURES*	A	B	C	H1	GR.	NAILS	ITEM
<b>MB 0+C</b>	124	128	21	6	330	FJ1 SLIM	MB 0+C
<b>MB 1+C</b>	132	136	22	7	425	E 3 SLIM	MB 1+C
<b>MB 2+C</b>	140	144	23	7	470	E 3 SLIM	MB 2+C
<b>MB 3+C</b>	148	152	24	7	585	E 3 SLIM	MB 3+C
<b>MB 4+C</b>	156	160	25	7	655	E 3 SLIM	MB 4+C

## MEB+C | METAL EGG BAR SHOE with one toeclip

5 pairs



**Application:** Quarter, Jumping, Endurance

**Technology:** Steel

Non-stripped and steel front horseshoes, egg-shaped with one clip.



MEASURES*	A	B	C	H1	GR.	NAILS	ITEM
<b>MEB 0+C</b>	124	138	21	6	340	FJ1 SLIM	MEB 0+C
<b>MEB 1+C</b>	132	147	22	7	434	E 3 SLIM	MEB 1+C
<b>MEB 2+C</b>	140	156	23	7	480	E 3 SLIM	MEB 2+C
<b>MEB 3+C</b>	148	165	24	7	600	E 3 SLIM	MEB 3+C
<b>MEB 4+C</b>	156	174	25	7	660	E 3 SLIM	MEB 4+C

## MEB+2C | METAL EGG BAR SHOE with quarter clips

5 pairs



**Application:** Quarter, Jumping, Endurance

**Technology:** Steel

Non-stripped and steel front horseshoes, egg-shaped with quarter clips.



MEASURES*	A	B	C	H1	GR.	NAILS	ITEM
<b>MEB 0+2C</b>	124	136	21	6	340	FJ1 SLIM	MEB 0+2C
<b>MEB 1+2C</b>	132	145	22	7	434	E 3 SLIM	MEB 1+2C
<b>MEB 2+2C</b>	140	154	23	7	480	E 3 SLIM	MEB 2+2C
<b>MEB 3+2C</b>	148	163	24	7	600	E 3 SLIM	MEB 3+2C
<b>MEB 4+2C</b>	156	172	25	7	660	E 3 SLIM	MEB 4+2C



## MKB+C | METAL EGG BAR SHOE with one toeclip

5 pairs



**Application:** Jumping

**Technology:** Steel



Non-stripped and steel front horseshoes, bar shoe with one clip.

MEASURES*	OLANDA	A	B	C	H1	GR.	NAILS	ITEM
MKB 3+C	0	127	131	24	6	365	FJI SLIM	MKB 3+C
MKB 4+C	1	134	138	25	7	457	E 3 SLIM	MKB 4+C
MKB 5+C	2	141	147	26	7	510	E 3 SLIM	MKB 5+C
MKB 6+C	3	142	157	27	7	550	E 3 SLIM	MKB 6+C
MKB 7+C	4	149	161	28	7	600	E 3 SLIM	MKB 7+C
MKB 8+C	5	157	168	29	7	650	E 3 SLIM	MKB 8+C

## MKB+2C | METAL EGG BAR SHOE with quarter clips

5 pairs



**Application:** Jumping

**Technology:** Steel



Non-stripped and steel front horseshoes, bar shoe with quarter clips.

MEASURES*	OLANDA	A	B	C	H1	GR.	NAILS	ITEM
MKB 3+2C	0	127	131	24	6	365	FJI SLIM	MKB 3+2C
MKB 4+2C	1	134	138	25	7	457	E 3 SLIM	MKB 4+2C
MKB 5+2C	2	141	147	26	7	510	E 3 SLIM	MKB 5+2C
MKB 6+2C	3	142	157	27	7	550	E 3 SLIM	MKB 6+2C
MKB 7+2C	4	149	161	28	7	600	E 3 SLIM	MKB 7+2C
MKB 8+2C	5	157	168	29	7	650	E 3 SLIM	MKB 8+2C

## MBB+2C | METAL BACK BAR SHOE with quarter clips

5 pairs



**Application:** Jumping

**Technology:** Steel



Non-stripped and steel back horseshoes, bar shoe with quarter clips.

MEASURES*	A	B	C	H1	GR.	NAILS	ITEM
MBB 00+2C	112	129	20,5	6	330	FJI SLIM	MBB 00+2C
MBB 0+2C	118	134	21	6	350	FJI SLIM	MBB 0+2C
MBB 1+2C	124	140	21,5	7	440	E 3 SLIM	MBB 1+2C
MBB 2+2C	130	146	22,5	7	470	E 3 SLIM	MBB 2+2C
MBB 3+2C	136	152	23	7	510	E 3 SLIM	MBB 3+2C
MBB 4+2C	142	158	23,5	7	540	E 3 SLIM	MBB 4+2C



## MEBB+2C | METAL EGG BACK BAR with quarter clips

5 pairs



**Application:** Quarter, Jumping, Endurance

**Technology:** Steel

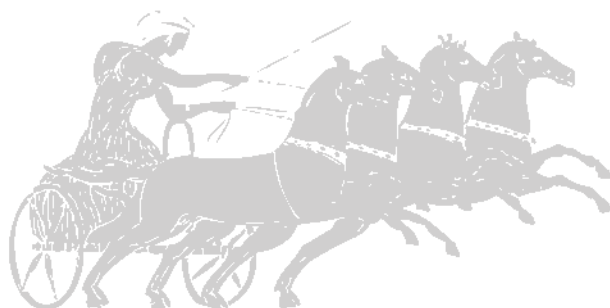
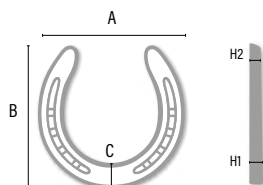


Non-stripped and steel back horseshoes, egg-shaped with quarter clips.

MEASURES*	A	B	C	H1	GR.	NAILS	ITEM
<b>MEBB00+2C</b>	112	138	20,5	6	330	FJ1 SLIM	MEBB00+2C
<b>MEBB0+2C</b>	118	144	21	6	350	FJ1 SLIM	MEBB0+2C
<b>MEBB1+2C</b>	124	150	21,5	7	440	E 3 SLIM	MEBB1+2C
<b>MEBB2+2C</b>	130	156	22,5	7	470	E 3 SLIM	MEBB2+2C
<b>MEBB3+2C</b>	136	162	23	7	510	E 3 SLIM	MEBB3+2C
<b>MEBB4+2C</b>	142	168	23,5	7	540	E 3 SLIM	MEBB4+2C

# Trot

## STEEL



### FPP | TROTTER METAL SHOE CLASSIC

10 pairs



**Application:** Trot

**Technology:** Forged Steel



Forged steel front horseshoes. They stand out for their high heaviness.

MEASURES*	A	B	C	H1	GR.	NAILS	ITEM
FPP 3	114	130	20	6,5	220	FJ1 SLIM	FPP 3
FPP 4	121	138	20	6,5	230	FJ1 SLIM	FPP 4
FPP 5	128	146	20	6,5	242	FJ1 SLIM	FPP 5
FPP 6	136	152	20	6,5	256	FJ1 SLIM	FPP 6

### FLP | SMOOTH STEEL HORSESHOES

10 pairs



**Application:** Trot

**Technology:** Forged Steel



Non-stripped forged steel front horseshoes. They stand out for their high heaviness.

MEASURES*	A	B	C	H1	GR.	NAILS	ITEM
FLP 3	114	130	20	6,5	220	FJ1 SLIM	FLP 3
FLP 4	121	138	20	6,5	241	FJ1 SLIM	FLP 4
FLP 5	128	146	20	6,5	252	FJ1 SLIM	FLP 5
FLP 6	136	152	20	6,5	272	FJ1 SLIM	FLP 6



## TFP | TROT FRONT PUNCH

**Application:** Trot  
**Technology:** Forged Steel

10 pairs



Non-stripped forged steel front horseshoes. They stand out for their particular lightness.

MEASURES*	A	B	C	H1	GR.	NAILS	
<b>TFP 2</b>	123	135	16	6	215	FJO SLIM	TFP 2
<b>TFP 3</b>	128	140	16	6	222	FJO SLIM	TFP 3
<b>TFP 4</b>	133	145	16	6	236	FJO SLIM	TFP 4
<b>TFP 5</b>	138	150	16	6	240	FJO SLIM	TFP 5

## TFR | TROT FRONT RIM

**Application:** Trot  
**Technology:** Forged Steel

10 pairs



Forged steel front horseshoes; they have a slightly squared tip. Full rifling for better grip.

MEASURES*	A	B	C	H1	GR.	NAILS	
<b>TFR 2</b>	123	135	16	7	220	FJO SLIM	TFR 2
<b>TFR 3</b>	128	140	16	7	225	FJO SLIM	TFR 3
<b>TFR 4</b>	133	145	16	7	230	FJO SLIM	TFR 4
<b>TFR 5</b>	138	150	16	7	242	FJO SLIM	TFR 5

## TFR+C | TROT FRONT RIM with toe clip

**Application:** Trot  
**Technology:** Forged Steel

10 pairs



Forged steel front horseshoes; they have a slightly squared tip. Full rifling for better grip. Clip with a binda edge, a specifically shaped feature designed to improve grip and fit.

MEASURES*	A	B	C	H1	GR.	NAILS	
<b>TFR 1+C</b>	118	130	16	5,5	164	FJO SLIM	TFR 1+C
<b>TFR 2+C</b>	123	135	16	5,5	220	FJO SLIM	TFR 2+C
<b>TFR 3+C</b>	128	140	16	5,5	225	FJO SLIM	TFR 3+C
<b>TFR 4+C</b>	133	145	16	5,5	230	FJO SLIM	TFR 4+C
<b>TFR 5+C</b>	138	150	16	5,5	242	FJO SLIM	TFR 5+C



## TB | TROT BACK

**Application:** Trot  
**Technology:** Forged Steel

10 pairs



**NEW SIZE**

Forged steel back horseshoes; they have a slightly squared tip.

MEASURES*	A	B	C	H1	GR.	NAILS	ITEM
<b>TB 1</b>	114	129	16	5,5	162	FJO SLIM	TB 1
<b>TB 2</b>	120	135	16	6	223	FJO SLIM	TB 2
<b>TB 3</b>	125	140	16	6	230	FJO SLIM	TB 3
<b>TB 4</b>	130	145	16	6	235	FJO SLIM	TB 4
<b>TB 5</b>	135	150	16	6	240	FJO SLIM	TB 5

## TBR | TROT BACK RIM

**Application:** Trot  
**Technology:** Forged Steel

10 pairs



Forged steel back horseshoes; they have a slightly squared tip. Full rifling for better grip.

MEASURES*	A	B	C	H1	GR.	NAILS	ITEM
<b>TBR 2</b>	120	135	16	6	210	FJO SLIM	TBR 2
<b>TBR 3</b>	125	140	16	6	220	FJO SLIM	TBR 3
<b>TBR 4</b>	130	145	16	6	230	FJO SLIM	TBR 4
<b>TBR 5</b>	135	150	16	6	240	FJO SLIM	TBR 5

## TBR+C | TROT BACK RIM with toe clip

**Application:** Trot  
**Technology:** Forged Steel

10 pairs



Forged steel back horseshoes; they have a slightly squared tip. Full rifling for better grip. Clip with a binda edge, a specifically shaped feature designed to improve grip and fit.

MEASURES*	A	B	C	H1	GR.	NAILS	ITEM
<b>TBR 1+C</b>	115	130	16	5,5	163	FJO SLIM	TBR 1+C
<b>TBR 2+C</b>	120	135	16	5,5	177	FJO SLIM	TBR 2+C
<b>TBR 3+C</b>	125	140	16	5,5	183	FJO SLIM	TBR 3+C
<b>TBR 4+C</b>	130	145	16	5,5	188	FJO SLIM	TBR 4+C
<b>TBR 5+C</b>	135	150	16	5,5	200	FJO SLIM	TBR 5+C



**6TBR+C** | HEAVY TROT BACK RIM with toe clip

10 pairs

**Application:** Trot  
**Technology:** Forged Steel

Heavy forged steel back horseshoes; they have a slightly squared tip. Full rifling for better grip. Clip with a binda edge, a specifically shaped feature designed to improve grip and fit.

MEASURES*	A	B	C	H1	GR.	NAILS	(S) ITEM
6TBR 1+C	114	118	16	6	200	FJO	6TBR 1+C
6TBR 2+C	115	125	16	6	215	FJO	6TBR 2+C
6TBR 3+C	121	132	16	6	225	FJO	6TBR 3+C
6TBR 4+C	127	139	16	6	230	FJO	6TBR 4+C
6TBR 5+C	133	146	16	6	240	FJO	6TBR 5+C

**4L** | LIGHT SMOOTH TROTTER SHOE 4mm

10 pairs

**Application:** Trot  
**Technology:** Steel

Non-striped steel front horseshoes. High lightness and wear resistance.

MEASURES*	A	B	C	H1	GR.	NAILS	(S) ITEM
4L 3	110	129	15	4	134	FJO SLIM	4L 3
4L 4	118	137	15	4	146	FJO SLIM	4L 4
4L 5	125	146	15	4	158	FJO SLIM	4L 5
4L 6	132	155	15	4	177	FJO SLIM	4L 6

**4LS** | LIGHT SMOOTH TOE SQUARE SHOE 4mm

10 pairs

**Application:** Trot  
**Technology:** Steel

Non-striped steel front horseshoes; they have a slightly squared tip. High lightness and wear resistance.

MEASURES*	A	B	C	H1	GR.	NAILS	(S) ITEM
4LS 3	110	121	15	4	134	FJO SLIM	4LS 3
4LS 4	118	130	15	4	144	FJO SLIM	4LS 4
4LS 5	125	139	15	4	155	FJO SLIM	4LS 5
4LS 6	132	148	15	4	175	FJO SLIM	4LS 6



**P** | STEEL BAR LIGHT

**Application:** Trot  
**Technology:** Steel

10 pairs



Non-stripped and steel front horseshoes, bar shoe.  
 They stand out for their particular lightness.

MEASURES*	A	B	C	HI	GR.	NAILS	ITEM
P 3	110	127	15	4	154	FJO SLIM	P 3
P 4	118	135	15	4	168	FJO SLIM	P 4
P 5	125	145	15	4	180	FJO SLIM	P 5
P 6	132	155	15	4	204	FJO SLIM	P 6

**PS** | STEEL BAR LIGHT TOE SQUARE

**Application:** Trot  
**Technology:** Steel

10 pairs



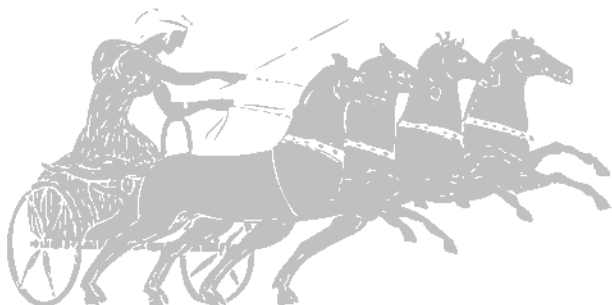
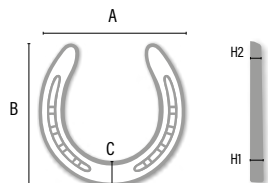
Non-stripped and steel front horseshoes, bar shoe with squared tip.  
 They stand out for their particular lightness.

MEASURES*	A	B	C	HI	GR.	NAILS	ITEM
PS 3	110	120	15	4	154	FJO SLIM	PS 3
PS 4	118	128	15	4	164	FJO SLIM	PS 4
PS 5	125	138	15	4	177	FJO SLIM	PS 5
PS 6	132	146	15	4	202	FJO SLIM	PS 6



# Trot

## ALUMINUM



### AR | TROTTER FRONT RIM

**Application:** Trot  
**Technology:** Forged Aluminum

10 pairs



Forged aluminum front horseshoes. **Special feature:** steel insert at the tip.

MEASURES*	A	B	C	H1	GR.	NAILS	ITEM
AR 3	114	130	20	9	106	FJ1 SLIM	AR 3
AR 4	121	138	20	9	117	FJ1 SLIM	AR 4
AR 5	128	146	20	9	125	FJ1 SLIM	AR 5
AR 6	136	152	20	9	134	FJ1 SLIM	AR 6

### TFPA | TROT FRONT PUNCH

**Application:** Trot  
**Technology:** Forged Aluminum

10 pairs

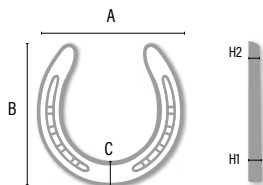


Non-stripped forged aluminum front horseshoes; high wear resistance. They stand out for their particular lightness.

MEASURES*	A	B	C	H1	GR.	NAILS	ITEM
TFPA 2	123	135	16	7	94	FJ0/FJ1 SLIM	TFPA 2
TFPA 3	128	140	16	7	98	FJ0/FJ1 SLIM	TFPA 3
TFPA 4	133	145	16	7	100	FJ0/FJ1 SLIM	TFPA 4
TFPA 5	138	150	16	7	104	FJ0/FJ1 SLIM	TFPA 5



# Trot Specialities



## ML | HALF MOON HORSESHOES

10 pairs



**Application:** Trot  
**Technology:** Steel



Non-striped steel horseshoes. Half moon shape.

MEASURES*	A	B	C	H1	GR.	NAILS	ITEM
ML 3	110	72	16	4	85	FJO SLIM	ML 3
ML 4	118	77	16	4	92	FJO SLIM	ML 4
ML 5	125	82	16	4	100	FJO SLIM	ML 5
ML 6	132	88	16	4	113	FJO SLIM	ML 6

## R | 16x4 UPSIDE-DOWN

10 pairs



**Application:** Trot  
**Technology:** Steel



Non-striped steel horseshoes. They have a crossbar on the heels and an open tip.

MEASURES*	A	B	C	H1	GR.	NAILS	ITEM
R 3	110	120	16	4	137	FJO SLIM	R 3
R 4	118	126	16	4	145	FJO SLIM	R 4
R 5	126	134	16	4	155	FJO SLIM	R 5
R 6	132	142	16	4	175	FJO SLIM	R 6



## FX | TROTTER METAL SHOE RACKET


**Application:** Trot

**Technology:** Steel

10 pairs

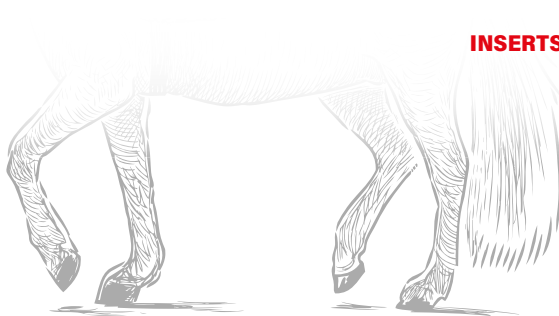


Non-striped steel horseshoes. Racket shape.

MEASURES*	A	B	C	H1	GR.	NAILS	
<b>FX 3</b>	110	138	17	4	182	F10 SLIM	FX 3
<b>FX 4</b>	118	148	17	4	200	F10 SLIM	FX 4
<b>FX 5</b>	126	158	17	4	210	F10 SLIM	FX 5
<b>FX 6</b>	132	168	17	4	236	F10 SLIM	FX 6

# Inserts

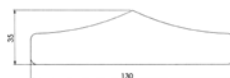
## FOR WELDING



### IB | INSERT BAR

**Application:** Quarter, Jumping, Endurance, Reining  
**Technology:** Polyurethane

Steel inserts suitable for welding onto open steel horseshoes.



5 pairs



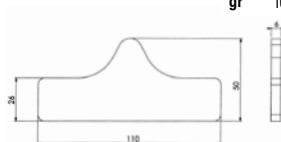
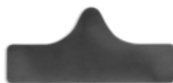
IB

gr 150

### IBXL | INSERT BAR XL

**Application:** Quarter, Jumping, Endurance, Reining  
**Technology:** Polyurethane

Steel inserts suitable for welding onto open steel horseshoes.



5 pairs



IBXL

gr 161

### IHB | INSERT HEART BAR

**Application:** Quarter, Jumping, Endurance, Reining  
**Technology:** Polyurethane

Steel inserts suitable for welding onto open steel horseshoes.



5 pairs



IHB

gr 228

### IXB | INSERT X BAR

**Application:** Quarter, Jumping, Endurance, Reining  
**Technology:** Polyurethane

Steel inserts suitable for welding onto open steel horseshoes.

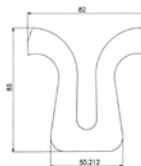


5 pairs

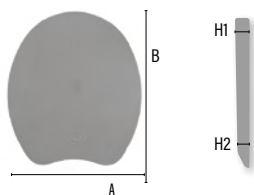


IXB

gr 147



# Pads



## WP | PADS WEDGE BAR

**Application:** Quarter, Trot, Jumping, Endurance, Reining

**Technology:** Polyurethane

10 pairs



Insoles in expanded polyurethane to be placed between the horseshoe and the hoof only in the heel part; high performance material that maintains its shape and characteristics over time.  
**Special feature:** wedge.

MEASURES*	A	B	H1	H2	GR.	ITEM
WP 1	170	100	1	7,5	65	WP 1
WP 2	165	108	1	9,5	72	WP 2

## FP | PADS REGULAR FLAT

**Application:** Quarter, Trot, Jumping, Endurance, Reining

**Technology:** Polyurethane

10 pairs



Insoles in expanded polyurethane to be placed between the horseshoe and the hoof; high performance material that maintains its shape and characteristics over time.

MEASURES*	A	B	H1	GR.	ITEM
FP 1	150	175	3,2	90	FP 1
FP 2	170	195	3,5	120	FP 2

## WFP | PADS WEDGE

10 pairs



**Application:** Quarter, Trot, Jumping, Endurance, Reining

**Technology:** Polyurethane



Insoles in expanded polyurethane to be placed between the horseshoe and the hoof; high performance material that maintains its shape and characteristics over time.

**Special feature:** wedge.

MEASURES*	A	B	H1	H2	GR.	ITEM
WFP 1	150	155	1	7	105	WFP 1

## WEP | PADS RIM WEDGE BAR

10 pairs



**Application:** Quarter, Trot, Jumping, Endurance, Reining

**Technology:** Polyurethane



Insoles in expanded polyurethane to be placed between the horseshoe and the hoof; high performance material that maintains its shape and characteristics over time.

**Special feature:** wedge, with central hole to facilitate cutting.

MEASURES*	A	B	H1	H2	GR.	ITEM
WEP 1	150	155	1	7	80	WEP 1
WEP 2	150	170	1	9	110	WEP 2



# Gadgets

## ANVIL GADGET

Mini anvil with wooden base customizable with laser engraving of name or dedication; scale representation of an Italian anvil.

A nice idea for an original gift, limited edition of up to 600 pieces.

 ITEM

AV

gr 200



Front



Rear

## LIMITED EDITION

- Just 600 pieces produced
- Stainless steel
- Custom name on the front

## SLIDER KEYCHAIN

Steel keyring representing the Slider horseshoe signed Double S.

 ITEM

SK

gr 14





An aerial photograph of a lush, green mountain valley. The landscape is dominated by rolling hills and dense forests. A winding road snakes through the valley, leading towards a small village with several buildings. The sky is bright blue with scattered white clouds. The overall scene is vibrant and scenic.

# NETZERO COMPANY





8 056564 477806



**DOUBLE «S»**



**FUSETTI**

**TRENTINO**

**Double S**

Loc. Festa 6/B - 38060 Brentonico (Trento) - ITALY

+39 0464 395 342

[www.doubles.it](http://www.doubles.it) [info@doubles.it](mailto:info@doubles.it)

