



# EQUIRIA®

Egregio Professionista,

Il nostro marchio Le offre prodotti di mascalcia della massima qualità, raggiunta con approfondite analisi e progettazioni ed una continua e attenta attività di controllo dei prototipi e del prodotto finito.

Potrà verificare personalmente nel tempo la costante attenzione ai particolari ed la continua ricerca per migliorare le caratteristiche tecniche del prodotto.

Per offrirLe tutto ciò e per migliorare ed ampliare la nostra offerta a tutti i professionisti della mascalcia, valutiamo sempre ogni opinione e consiglio con la massima attenzione. Per noi sarà graditissimo ricevere il Suo parere sui nostri prodotti e conoscere le Sue esigenze professionali.

A Lei i migliori auguri di buon lavoro.

*Alessandra Di Benedetto*

Dear Professional,

Our brand offers maximum quality farrier products through analysis, careful designs and accurate controls of prototypes and production samples.

You will personally verify the continuous care and efforts to improve technical characteristics of our products.

To offer you all that and to increase your choice, we take care of any opinion and advice with maximum attention.

We will be very glad to know your opinion on our products and your professional needs.

Best wishes of a nice work.

*Alessandra Di Benedetto*

Per contattarci:

Ufficio: DI BENEDETTO S.r.l.  
Via G. Verdi, 9  
00043 Ciampino  
(RM)  
Cellulare: +39-338-7978578  
Internet: [www.dbhorsecare.it](http://www.dbhorsecare.it)  
[www.equiria.com](http://www.equiria.com)  
Email: [info@dbhorsecare.it](mailto:info@dbhorsecare.it)

"Equiria" è un marchio registrato da Di Benedetto Srl

Please, contact us at:

Head Office: DI BENEDETTO S.r.l.  
Via G. Verdi, 9  
00043 Ciampino (Roma)  
ITALY  
Mobile: +39-338-7978578  
Internet: [www.dbhorsecare.it](http://www.dbhorsecare.it)  
[www.equiria.com](http://www.equiria.com)  
Email: [info@dbhorsecare.it](mailto:info@dbhorsecare.it)

"Equiria" is a trademark owned by Di Benedetto Srl

## INDICE

Presentazione .....	pag. 1
Indice .....	pag. 2
Dati Tecnici Generali .....	pag. 3
Ferri ANTERIORI Multi-materiale....	pag. 4-7
Ferri POSTERIORI Multi-materiale..	pag. 7
Ferri Anteriori Extragrip Multi-mat..	pag. 8-9
Ferri Posteriori Extragrip Multi-mat.	pag. 9
Elenco modelli in preparazione .....	pag. 10
Ferri in Alluminio ANT.....	pag. 11-14
Ferri in Alluminio POST.....	pag. 15
Ferri QUARTER in Alluminio.....	pag. 16
Elenco modelli in preparazione .....	pag. 16

## AVVISO

Tutti i prodotti qui descritti sono forniti come sono e l'acquirente li ritiene adatti ai propri scopi, senza alcuna implicazione, implicita o esplicita, derivante da quanto è qui contenuto, sia in forma scritta che fotografica. Tutti i prodotti qui descritti sono destinati ad un utilizzatore professionale.

**NON SCALDARE I PRODOTTI OLTRE I 100 °C**  
**FATE ATTENZIONE ALL'USO DI SMERIGLIATRICE**  
(la temperatura può salire oltre i 100 °C)

Catalogo aggiornato al 10 Aprile 2024.

Qualsiasi informazione contenuta in questo catalogo può essere variata senza alcun preavviso. Ci riserviamo espressamente il diritto di eliminare o cessare qualsiasi prodotto elencato in questo catalogo senza preavviso. I prodotti sono disponibili secondo la quantità presente in magazzino. Questo catalogo annulla tutti i precedenti e potrebbe essere nullo a causa del rilascio di un nuovo catalogo aggiornato. Nessuna parte di questo catalogo può in alcun modo essere utilizzata per scopi diversi dalla descrizione dei prodotti in esso contenuti e senza citare il marchio Equiria o il legittimo proprietario del marchio stesso.\*\*\*

## CONTENTS

Introduction .....	page 1
Contents .....	page 2
General Technical Data .....	page 3
Multi-material FRONT Horseshoes..	pages 4-7
Multi-material HIND Horseshoes.....	page 7
Multi-material Front Extragrip .....	pages 8-9
Multi-material Hind Extragrip .....	page 9
Forthcoming Models List .....	page 10
Alu FRONT Horseshoes.....	pages 11-14
Alu HIND Horseshoes.....	pages 15
Alu QUARTER Horseshoes.....	pages 16
Forthcoming Models List .....	page 16

## DISCLAIMER

All products here described are sold as they are and the buyer has the full responsibility of their use. No implication, direct or indirect, can be drawn from the description or illustration here included. All products here described are for professional use only.

**DO NOT HEAT THE PRODUCTS OVER 100 °C**  
**BE CAREFUL WITH GRINDING MACHINE**  
(horseshoe temperature can rise over 100 °C)

Catalogue updated on April 10<sup>th</sup>, 2024.

All information in this catalog can be changed without notice. We can cancel or discontinue any product listed in this catalog any time without any notice. Products' availability according to current stock. This catalog voids any previous catalog released and it could be void because the release of a new updated catalog. No part of this catalog can anyway be used to describe other than the products listed in and without declaring the Equiria brand as the source for the described products.\*\*\*

NOTA: tutti i dati tecnici si riferiscono al pezzo (non al paio).

REMARK: all technical data refer to single piece (not to pair).

## Dati Tecnici Generali

## General Technical Data

### Costruzione

I ferri multi-materiale qui presentati sono costituiti da una base sagomata e forata in lega di alluminio dello spessore di 6 mm. Sopra tale base è depositato uno strato elastomerico (poliuretano), dotato di un particolare disegno per la parte a contatto con il suolo, che li rendono idonei alle più svariate applicazioni, sia sportive che operative (servizi a cavallo).

### Apparenza

Il colore è studiato per non infastidire altri cavalli che dovessero trovarsi in una posizione latero-posteriore. Tuttavia qualsiasi colore è utilizzabile, su richiesta del cliente. Ad esempio potrebbero utilizzarsi colori di scuderia, di associazione, della bandiera nazionale o della forza armata o forza dell'ordine coinvolta.

### Montaggio

Il montaggio avviene con le tecniche tradizionali che i maniscalchi usano per il montaggio dei ferri metallici standard e non occorrono strumenti speciali. Per il fissaggio si usano chiodi standard. Tuttavia, la presenza della piastra di alluminio consente di incollare questa tipologia di ferri di cavallo al piede senza dover usare i chiodi tradizionali, o usandone solo in parte.

### Lavorabilità

I ferri multi-materiale si modellano in modo estremamente facile con la tecnica tradizionale e lo si può fare in piena libertà secondo le esigenze, mantenendo la stessa resistenza ed efficacia sotto il piede. Non è possibile utilizzare processi o strumenti che riscaldino il ferro oltre i 100 °C ma, come detto, non è necessario per modellare il ferro e adattarlo al piede. Inoltre la duttilità della piastra e la morbidezza del materiale poliuretano permettono al cavallo di ottenere l'appiombamento naturale molto più rapidamente rispetto ai ferri metallici annullando in tal modo la necessità del pareggio a caldo. Lo strato plastico si può modificare a piacimento con estrema semplicità, ad es. Assottigliare, Arrotondare, Scanalare, ecc., con una versatilità superiore rispetto ai ferri metallici.

### Sicurezza

La superficie a contatto con il suolo è la parte elastomerica del ferro multi-materiale. Questo ha effetto sulla stabilità del cavallo, sia in andatura che fermo sul posto, riducendo i rischi di scivolamenti e cadute, anche in condizioni meteo avverse, aumentando di conseguenza la sicurezza del cavaliere o dell'operatore in servizio. Si raccomanda comunque la massima cautela nell'attività equestre, anche utilizzando i prodotti qui descritti, dato che l'evento avverso è sempre possibile. Anche la sicurezza dell'operatore addetto al montaggio aumenta, dato che non possono essere usate sorgenti di calore elevato (forge). Inoltre, tale struttura del ferro aiuta a preservare l'integrità delle superfici di pregio (cortili, studi televisivi, beni storici), riducendo la superficie metallica verso il terreno alle sole teste dei chiodi.

### Structure

The multi-material shoes presented here consist of a shaped and holed base in 6 mm thick aluminum alloy. An elastomeric layer (polyurethane) is deposited above this base, with a particular design for the part in contact with the ground, which makes them suitable for the most varied applications, both sporting and operational (horseback services).

### Appearance

The color is designed not to annoy other horses that may be in a side or posterior position. However any color can be used, upon customer request (minimum quantity needed). For example, team colors, association colors, the national flag or the armed force or law enforcement agency involved could be used.

### Mounting

Shoeing operation takes place with the traditional techniques that farriers use for standard metal shoes and no special tools are required. Standard nails are used for fixing the shoe to the hoof. However, the presence of the aluminum plate allows this type of horseshoe to be glued to the foot without having to use traditional nails, or using them only in part.

### Modelling

The multi-material shoes can be modeled very easily with the traditional technique and can be done freely according to needs, maintaining the same resistance and effectiveness under the foot. It is not possible to use processes or tools that heat the iron above 100 °C but, as mentioned, it is not necessary to shape the shoe and to adapt it to the foot. Furthermore, the ductility of the plate and the softness of the polyurethane material allow the horse to obtain the natural posture much more quickly than with metal shoes, thus eliminating the need for hot trimming. The plastic layer can be modified at will with extreme simplicity, e.g. Thinning, Rounding, Grooving, etc., with a higher versatility than metallic shoes.

### Safety

The surface in contact with the ground is the elastomeric part of the multi-material shoe. This has an effect on the horse's stability, both when walking and standing still, reducing the risk of slipping and falling, even in adverse weather conditions, thus increasing the safety of the rider or operator on duty. However, maximum caution is recommended in equestrian activity, even when using the products described here, because bad event is always possible. The safety of the farrier also increases, since high heat sources (forges) cannot be used. Furthermore, this shoe structure helps to preserve the integrity of the valuable surfaces (courtyards, television studios, historical assets), reducing the metal surface towards the ground to just the head of the nails.

## Ferri Anteriori - Front Horseshoes



### JF "Jumpergrip®" Front Horseshoes (Registered model)

*The Jumpergrip® JF has a high performance aluminum alloy base in contact with the foot, which maintains the foot's natural elaterium and heat dissipation, preventing the foot from getting warmer.*

*A highly wear-resistant plastic layer is applied to this metal base which has a high capacity to dissipate the energy developed during concussion with the ground. The plastic layer reduces the traumas that develop during the action of the athletic horse and allows the equine athlete to adapt constantly the posture of the foot to its needs during the shoeing period.*

Taglie - Sizes	2x0	0	1	2	3	4	5
Peso - Weight (g)	150	165	180	200	225	250	281
Dim. (AxL)-Dimensions (WxL)	127x127	132x132	138x138	144x144	151x151	159x159	167x167
Binda (AxS)-Wide x Thickness (mm)	24,6x12	25,7x12	26,8x12	28x12	29,4x13	30,9x13	32,4x13
Spessore Plast. - Plastic Tick. (mm)	6	6	6	6	7	7	7
Barbette - Clips	0 / 1	0 / 1	0 / 1	0 / 1	0 / 1	0 / 1	0 / 1
Fori - Nailholes	4+4	4+4	4+4	4+4	4+4	4+4	4+4



### JQ "Jumpergrip®" Front Squared Horseshoes (Registered model)

*The Jumpergrip® JQ has the same structural and operational characteristics as the JF. However, it has a different shape, the so-called "squared toe", which facilitates and anticipates the step-over when the problems present in the horse require it. The plastic layer, in addition to reducing trauma and allowing the equine athlete to adapt the posture of the foot to his needs as for the JF, improves the dynamics of the take-off thanks to the elastic "rebound" and the reduced weight.*

Taglie - Sizes	0	1	2	3	4
Peso - Weight (g)	178	192	210	241	266
Dim. (AxL)-Dimensions (WxL)	132x128	138x133	144x139	151x146	159x154
Binda (AxS)-Wide x Thickness (mm)	27,5x12	28,8x12	30x12	31,4x13	33,8x13
Spessore Plast. - Plastic Tick. (mm)	6	6	6	7	7
Barbette - Clips	0 / 2	0 / 2	0 / 2	0 / 2	0 / 2
Fori - Nailholes	4+4	4+4	4+4	4+4	4+4

## Ferri Anteriori - Front Horseshoe



### JB "Jumpergrip®" Front Bar Horseshoes (Registered model)

*The Jumpergrip® JB has the same structural and operational characteristics as the JF. However, it has a different shape, the so-called "bar shoe", which supports the frog and protects it from the roughness of the ground when the problems present in the horse require it. The plastic layer, in addition to reducing trauma and allowing the equine athlete to adapt the posture of the foot to its needs as for the JF, improves traction thanks to the greater "floating" and "bounce" of the foot on loose surfaces.*

Taglie - Sizes	0	1	2	3	4
Peso - Weight (g)	209	227	246	286	313
Dim. (AxL)-Dimensions (WxL)	132x132	138x138	144x144	151x151	159x159
Binda (AxS)-Wide x Thickness (mm)	25,7x12	26,8x12	28x12	29,4x13	30,9x13
Spessore Plast. - Plastic Tick. (mm)	6	6	6	7	7
Barbette - Clips	0 / 1	0 / 1	0 / 1	0 / 1	0 / 1
Fori - Nailholes	4+4	4+4	4+4	4+4	4+4



### JBQ "Jumpergrip®" Front Bar ST Horseshoes (Registered model)

*The Jumpergrip® JBQ has the same structural and operational characteristics as the JF. However, it has a different shape, the so-called "bar shoe" with SQUARED TOE, which supports the frog and protects it from the roughness of the ground and helps the break-over. The plastic layer, in addition to reducing trauma and allowing the equine athlete to adapt the posture of the foot to its needs as for the JF, improves traction thanks to the greater "floating" and "bounce" of the foot on loose surfaces.*

Taglie - Sizes	0	1	2	3	4
Peso - Weight (g)	212	231	250	290	321
Dim. (AxL)-Dimensions (WxL)	132x128	138x133	144x139	151x146	159x154
Binda (AxS)-Wide x Thickness (mm)	27,5x12	28,8x12	30x12	31,4x13	33,8x13
Spessore Plast. - Plastic Tick. (mm)	6	6	6	7	7
Barbette - Clips	0 / 2	0 / 2	0 / 2	0 / 2	0 / 2
Fori - Nailholes	4+4	4+4	4+4	4+4	4+4

## Ferri Anteriori - Front Horseshoe



### PR "Roller" Front Rolling Horseshoes (Registered model)

The "Roller" PR model has, like the other models, a high performance aluminum alloy base in contact with the foot, which maintains the foot's natural elaterium and heat dissipation. On this metal base a high thickness plastic layer of great resistance to wear is applied, which thanks to the particular design, has a high rolling lever which, a unique feature, progressively decreases towards the heels without canceling itself out. Also the "Roller" has the ability to dissipate the energy developed during the concussion with the ground and to reduce the traumas that develop during the action of the athlete horse.

Taglie - Sizes	0	1	2	3	4
Peso - Weight (g)	179	190	215	235	260
Dim. (AxL)-Dimensions (WxL)	132x132	138x138	144x144	151x151	159x159
Binda (AxS)-Wide x Thickness (mm)	25,7x16	26,8x16	28x17	29,4x17	30,9x17
Spessore Plast. - Plastic Tick. (mm)	10	10	11	11	11
Barbette - Clips	0 / 1	0 / 1	0 / 1	0 / 1	0 / 1
Fori - Nailholes	4+4	4+4	4+4	4+4	4+4



### MFR Trot Front Rolling Horseshoes (Registered model)

The MFR model has, like the other models, a high performance aluminum alloy base in contact with the foot, which maintains the foot's natural elaterium and heat dissipation. On this metal base a high thickness plastic layer of great resistance to wear is applied, which thanks to the particular design, has a high rolling lever which, a unique feature, progressively decreases towards the heels without canceling itself out. Also the "Roller" has the ability to dissipate the energy developed during the concussion with the ground and to reduce the traumas that develop during the action of the athlete horse.

Taglie - Sizes	0	1	2	3
Peso - Weight (g)	134	150	167	187
Dim. (AxL)-Dimensions (WxL)	112x127	118x134	124x141	130x149
Binda (AxS)-Wide x Thickness (mm)	23.2x14,5	24.3x14.8	25,6x15	26,9x15,5
Spessore Plast. - Plastic Tick. (mm)	8,5	8,8	9	9,5
Barbette - Clips	0 / 1	0 / 1	0 / 1	0 / 1
Fori - Nailholes	5+5	5+5	5+5	5+5

## Ferri Anteriori - Front Horseshoes



### PB "Rollerbar" Front Rolling Bar Horseshoes (Registered model)

The PB "Rollerbar" model has, like the other models, a high performance aluminum alloy base in contact with the foot, which maintains the foot's natural elaterium and heat dissipation. On this metal base a high thickness plastic layer of great resistance to wear is applied, which thanks to the particular design, has a high rolling lever which, a unique feature, progressively decreases towards the heels without canceling itself out. Furthermore, the bar shape gives support to the frog. Also the "Rollerbar" has the ability to dissipate the energy developed during the concussion with the ground and to reduce the traumas that develop during the action of the athlete horse.

Taglie - Sizes	0	1	2	3	4
Peso - Weight (g)	223	250	276	305	337
Dim. (AxL)-Dimensions (WxL)	132x132	138x138	144x144	151x151	159x159
Binda (AxS)-Wide x Thickness (mm)	25,7x16	26,8x16	28x17	29,4x17	30,9x17
Spessore Plast. - Plastic Tick. (mm)	10	10	11	11	11
Barbette - Clips	0 / 1	0 / 1	0 / 1	0 / 1	0 / 1
Fori - Nailholes	4+4	4+4	4+4	4+4	4+4

## Ferri Posteriori - Hind Horseshoes



### CGH "CityGrip" Hind Lined Horseshoes (Registered model)

The CGH "CityGrip" hind model has, like the other models, an aluminum alloy base in contact with the foot which maintains the natural elaterium of the foot and allows heat dissipation effectively. A highly wear-resistant plastic layer is applied to this metal base which, thanks to its particular design, has a high drainage and cleaning capacity of the contact area so as to reduce the possibility of slipping on compact surfaces, such as found in city. The "CityGrip" has the ability to dissipate the energy developed during the concussion with the ground and to reduce the traumas generated during the action of the horse, thanks to the plastic layer and the large width of the section.

Taglie - Sizes	0	1	2	3	4
Peso - Weight (g)		Next av.	Next av.	206	Next av.
Dim. (AxL)-Dimensions (WxL)				144x150	
Binda (AxS)-Wide x Thickness (mm)				30x12	
Spessore Plast. - Plastic Tick. (mm)				6	
Barbette - Clips				0 / 2	
Fori - Nailholes				4+4	

## Ferri Anteriori Extragrip- Front Horseshoes Extragrip



### ET "ExtraGrip" Front Horseshoes (Registered model)

The front model "ExtraGrip" ET has, like the other models, an aluminum alloy base in contact with the foot which maintains the natural elasticity of the foot and allows heat dissipation effectively. A highly wear-resistant plastic layer is applied to this metal base, which thanks to the particular design, ribbed with a very wide section, has a high grip capacity on unpaved or incoherent terrain, so as to reduce the possibility of slipping. The "ExtraGrip" has the ability to dissipate the energy developed during the concussion with the ground and to reduce the traumas that are generated during the action of the horse on inelastic surfaces (stone, asphalt, etc.).

Taglie - Sizes	00	0
Peso - Weight (g)	Next av.	198
Dim. (AxL)-Dimensions (WxL)	127x127	132x132
Binda (AxS)-Wide x Thickness (mm)	37x12	39x12
Spessore Plast. - Plastic Tick. (mm)	6	6
Barbette - Clips	0 / 1	0 / 1
Fori - Nailholes	5+5	5+5



### EQ "ExtraGrip" Squared Front Horseshoes (Registered model)

The front model "ExtraGrip" EQ has the same technical characteristics of the ET model but differs in the shape, which has a squared toe to facilitate the "step over" of the foot during gait. Like the ET, thanks to the particular ribbed design and wide section, it has a high grip capacity on unpaved or incoherent terrain, in order to reduce the possibility of slipping. The plastic layer reduces the traumatic effect of concussion on inelastic terrain (stone, asphalt, etc.).

Taglie - Sizes	00	0
Peso - Weight (g)	Next av.	192
Dim. (AxL)-Dimensions (WxL)	127x122	132x128
Binda (AxS)-Wide x Thickness (mm)	32,6x12	34x12
Spessore Plast. - Plastic Tick. (mm)	6	6
Barbette - Clips	0 / 2	0 / 2
Fori - Nailholes	5+5	5+5



## Ferri Anteriori Extragrip- Front Horseshoes Extragrip



### EQN "ExtraGrip" Squared Front Horseshoes (Registered model) NARROW version

*The front model "ExtraGrip" EQN has the same technical characteristics of the EQ model but differs in the plate contour. The plate is narrowed in the toe so that the farrier can reduce toe wideness cutting the extra plastic material.*

Taglie - Sizes	00	0
Peso - Weight (g)	Next av. 188	188
Dim. (AxL)-Dimensions (WxL)	127x122	132x128
Binda (AxS)-Wide x Tickness (mm)	32,6x12	34x12
Spessore Plast. - Plastic Tick. (mm)	6	6
Barbette - Clips	0 / 2	0 / 2
Fori - Nailholes	5+5	5+5

## Ferri Posteriori Extragrip- Hind Horseshoes Extragrip

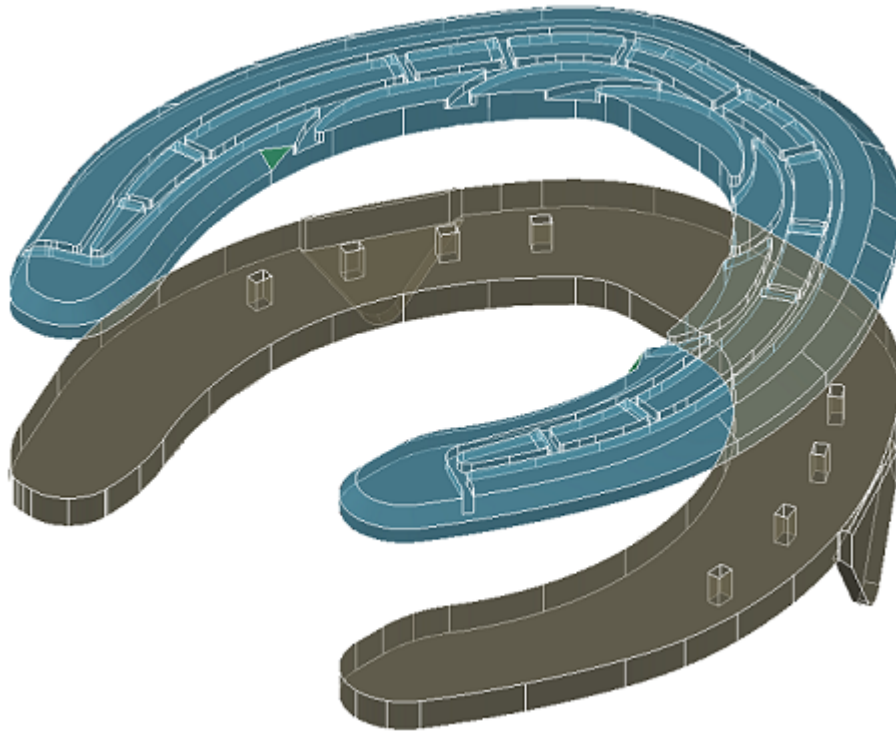


### EH "ExtraGrip" Hind Horseshoes (Registered model)

*The hind model "ExtraGrip" EH has, like the other models, an aluminum alloy base in contact with the foot which maintains the natural elaterium of the foot and allows heat dissipation effectively. A highly wear-resistant plastic layer is applied to this metal base, which thanks to the particular design, ribbed with a very wide section, has a high grip capacity on unpaved or incoherent terrain, so as to reduce the possibility of slipping. The "ExtraGrip" has the ability to dissipate the energy developed during the concussion with the ground and to reduce the traumas that are generated during the action of the horse on inelastic surfaces (stone, asphalt, etc.).*

Taglie - Sizes	00	0
Peso - Weight (g)	Next av. 172	172
Dim. (AxL)-Dimensions (WxL)	127x127	132x132
Binda (AxS)-Wide x Tickness (mm)	37x12	39x12
Spessore Plast. - Plastic Tick. (mm)	6	6
Barbette - Clips	2	2
Fori - Nailholes	5+5	5+5

## Struttura a strati dei modelli- *Layer Structure of the Models*



## Modelli in preparazione – *Forthcoming Models List*


### Modelli disponibili in futuro


CG-F	Anteriore Citygrip (mod. scanalato da città)
CG-H	Posteriore Citygrip (taglie 1-2-4)
JH	Posteriore Jumpergrip (taglie 1-2)
PBQ	Anteriore Rullante a Pianella punta quadra
PQ	Anteriore Rullante a punta quadra
ET	Anteriore ExtraGrip (taglia 00)
EQ	Anteriore Punta Quadra ExtraGrip (taglia 00)
EH	Posteriore ExtraGrip (taglia 00)


### *Forthcoming Models*


CG-F	Front Citygrip (lined model for city grounds)
CG-H	Hind Citygrip (sizes 1-2-4)
JH	Hind Jumpergrip (sizes 1-2)
PBQ	Front Roller Bar Squared Toe
PQ	Front Roller Squared Toe
ET	Front ExtraGrip (size 00)
EQ	Front Squared Toe ExtraGrip (size 00)
EH	Hind ExtraGrip (size 00)

## Ferri in Alluminio ANT- *Alu FRONT Horseshoes*


Model: AFP	Size	0	1	2	3	4	5
	Weight (g)	220	244	270	298	319	354
	Thickness (mm)	12	12	12	12	12	12
	Dim. WxL	132x132	138x138	144x144	151x151	159x159	166x166
	Section WxT	25,7x12	26,8x12	28x12	29,4x12	30,9x12	32x12
	Clips	0 / 2	0 / 2	0 / 2	0 / 2	0 / 2	0 / 2
	Nailholes	4+4	4+4	4+4	4+4	4+4	4+4


Model: ABP	Size	0	1	2	3	4	5
	Weight (g)	269	296	328	364	396	428
	Thickness (mm)	12	12	12	12	12	12
	Dim. WxL	132x132	138x138	144x144	151x151	159x159	166x166
	Section WxT	25,7x12	26,8x12	28x12	29,4x12	30,9x12	32x12
	Clips	0 / 2	0 / 2	0 / 2	0 / 2	0 / 2	0 / 2
	Nailholes	4+4	4+4	4+4	4+4	4+4	4+4


Model: AFQ	Size	0	1	2	3		
	Weight (g)	220	246	268	296		
	Thickness (mm)	12	12	12	12		
	Dim. WxL	132x128	138x133,2	144x139	151x146		
	Section WxT	27,5x12	28,8x12	30x12	31,5x12		
	Clips	0 / 2	0 / 2	0 / 2	0 / 2		
	Nailholes	4+4	4+4	4+4	4+4		


Model: APR	Size	0	1	2	3	4	
	Weight (g)	241	257	286	315	345	
	Thickness (mm)	15	15	15	15	15	
	Dim. WxL	132x132	138x138	144x144	151x151	159x159	
	Section WxT	25,7x15	26,8x15	28x15	29,4x15	30,9x15	
	Clips	0 / 2	0 / 2	0 / 2	0 / 2	0 / 2	
	Nailholes	4+4	4+4	4+4	4+4	4+4	

## Ferri in Alluminio ANT- *Alu FRONT Horseshoes*


Model: ABR	Size	0	1	2	3	4	
	Weight (g)	295	323	359	393	424	
	Thickness (mm)	15	15	15	15	15	
	Dim. WxL	132x132	138x138	144x144	151x151	159x159	
	Section WxT	25,7x15	26,8x15	28x15	29,4x15	30,9x15	
	Clips	0 / 2	0 / 2	0 / 2	0 / 2	0 / 2	
	Nailholes	4+4	4+4	4+4	4+4	4+4	


Model: ARQ	Size	0	1	2	3		
	Weight (g)	Next Av.	246	268	Next Av.		
	Thickness (mm)	15	15	15	15		
	Dim. WxL	132x128	138x133,2	144x139	151x146		
	Section WxT	27,5x15	28,8x15	30x15	31,5x15		
	Clips	0 / 2	0 / 2	0 / 2	0 / 2		
	Nailholes	4+4	4+4	4+4	4+4		


Model: AEP	Size	0	1	2	3	4	
	Weight (g)	Next Av.	Next Av.	342	358	Next Av.	
	Thickness (mm)	12	12	12	12	12	
	Dim. WxL	132x149	138x155	144x162	151x170	159x178	
	Section WxT	25,7x12	26,8x12	28x12	29,4x12	31x12	
	Clips	0 / 2	0 / 2	0 / 2	0 / 2	0 / 2	
	Nailholes	4+4	4+4	4+4	4+4	4+4	


Model: AER	Size	0	1	2	3	4	
	Weight (g)	Next Av.	Next Av.	372	434	Next Av.	
	Thickness (mm)			15	15	15	
	Dim. WxL	132x149	138x155	144x162	151x170	159x178	
	Section WxT	25,7x	26,8x	28x15	29,4x15	31x15	
	Clips	0 / 2	0 / 2	0 / 2	0 / 2	0 / 2	
	Nailholes	4+4	4+4	4+4	4+4	4+4	

## Ferri in Alluminio ANT- *Alu FRONT Horseshoes*


Model: AFCP	Size	0	1	2	3	4	
	Weight (g)	Next Av.	225	249	275	Next Av.	
	Thickness (mm)	10	10	10	10	10	
	Dim. WxL	132x132	138x138	144x144	151x151	159x159	
	Section WxT	25,7x10	26,8x10	28x10	29,4x10	30,9x10	
	Clips	0 / 2	0 / 2	0 / 2	0 / 2	0 / 2	
	Nailholes	4+4	4+4	4+4	4+4	4+4	


Model: AFMC	Size	00	0	1	2	3	4
	Weight (g)	Next Av.	Next Av.	256	280	309	Next Av.
	Thickness (mm)	12	12	15	15	15	15
	Dim. WxL	127x127	132x132	138x138	144x144	151x151	159x159
	Section WxT	30,8x12	32,2x12	33,5x12	35x15	37x15	38,6x15
	Clips	2	2	2	2	2	2
	Nailholes	4+4	4+4	4+4	4+4	4+4	4+4


Model: AFK	Size	0	1	2	3	4	
	Weight (g)	Next Av.	Next Av.	265	290	Next Av.	
	Thickness (mm)	12	12	12	12	12	
	Dim. WxL	132x132	138x138	144x144	151x151	159x159	
	Section WxT	25,7x12	26,8x12	28x12	29,4x12	31x12	
	Clips	0 / 2	0 / 2	0 / 2	0 / 2	0 / 2	
	Nailholes	4+4	4+4	4+4	4+4	4+4	

Model: AFSK bevel (svas.)	Size	0	1	2	3	4	
	Weight (g)	Next Av.	Next Av.	240	265	Next Av.	
	Thickness (mm)	10	10	10	10	10	
	Dim. WxL	132x132	138x138	144x144	151x151	159x159	
	Section WxT	36,7x10	38,3x10	40x10	42x10	44,1x10	
	Clips	0 / 2	0 / 2	0 / 2	0 / 2	0 / 2	
	Nailholes	4+4	4+4	4+4	4+4	4+4	

## Ferri in Alluminio ANT- *Alu FRONT Horseshoes*


Model: AFV	Size	3x0	2x0	0	1	2	3
	Weight (g)	170	190	208	250	265	288
	Thickness (mm)	10	10	10	10	10	10
	Dim. WxL	122x122	127x127	132x132	138x138	144x144	151x151
	Section WxT	26x10	27,3x10	28,5x10	29,7x10	31x10	32,5x10
	Clips	0 / 2	0 / 2	0 / 2	0 / 2	0 / 2	0 / 2
	Nailholes	4+4	4+4	4+4	4+4	4+4	4+4


Model: ASR	Size	00	0	1	2	3	4
	Weight (g)	206	230	258	283	Next Av.	Next Av.
	Thickness (mm)	15	15	15	15	15	15
	Dim. WxL	132x132	138x138	144x144	151x151	151x151	159x159
	Section WxT	25,7x15	26,8x15	28x15	29,4x15	29,4x15	30,9x15
	Clips	0 / 2	0 / 2	0 / 2	0 / 2	0 / 2	0 / 2
	Nailholes	4+4	4+4	4+4	4+4	4+4	4+4


Model: AFPS	Size	0	1	2	3	4	
	Weight (g)	Next Av.	235	266	285	315	
	Thickness (mm)	12	12	12	12	12	
	Dim. WxL	119x138	125x145	131x152	137x159	144x167	
	Section WxT	26,7x12	28x12	29,3x12	30,8x12	32x12	
	Clips	1	1	1	1	1	
	Nailholes	4+4	4+4	4+4	4+4	4+4	

Model:	Size						
	Weight (g)						
	Thickness (mm)						
	Dim. WxL						
	Section WxT						
	Clips						
	Nailholes						

## Ferri in Alluminio POST – *Alu HIND Horseshoes*


Model: AHP	Size	0	1	2	3	4	
	Weight (g)	Next Av.	246	272	294	322	
	Thickness (mm)	12	12	12	12	12	
	Dim. WxL	127x133	133x138	138x144	144x150	151x158	
	Section WxT	26,5x12	27x12	29x12	30x12	31x12	
	Clips	2	2	2	2	2	
	Nailholes	4+4	4+4	4+4	4+4	4+4	


Model: AHR	Size	0	1	2	3	4	
	Weight (g)	Next Av.	Next Av.	Next Av.	322	350	
	Thickness (mm)		15	15	15	15	
	Dim. WxL		133x138	138x144	144x150	151x158	
	Section WxT		27x15	29x15	30x15	31x15	
	Clips		2	2	2	2	
	Nailholes		4+4	4+4	4+4	4+4	


Model: AHT	Size	0	1	2	3	4	
	Weight (g)	Next Av.	236	263	288	Next Av.	
	Thickness (mm)	12	12	12	12		
	Dim. WxL	127,4x133	133x138	138x144	144x150	151x158	
	Section WxT	35x12	36,5x12	38x12	39,6x12	41,6x	
	Clips	2	2	2	2	2	
	Nailholes	4+4	4+4	4+4	4+4		

Model:	Size						
	Weight (g)						
	Thickness (mm)						
	Dim. WxL						
	Section WxT						
	Clips						
	Nailholes						

## Ferri in Alluminio QUARTER- *Alu QUARTER Horseshoes*

Model: QASTS - flat	Size		3x0	2x0			
	Weight (g)		129	144			
	Thickness (mm)		10	10			
	Dim. WxL		116x118	122x124			
	Section WxT		20x10	21x10			
	Clips		0	0			
	Nailholes		4+4	4+4			

Model: QARCB - flat	Size		3x0	2x0			
	Weight (g)		157	175			
	Thickness (mm)		10	10			
	Dim. WxL		116x118	122x124			
	Section WxT		31x10	33x10			
	Clips		0	0			
	Nailholes		4+4	4+4			

Model: QARZ - wedged	Size		3x0	2x0			
	Weight (g)		Next Av.	183			
	Thickness (mm)		7-12	7-12			
	Dim. WxL		116x118	122x124			
	Section WxT		31x12	33x12			
	Clips		0	0			
	Nailholes		4+4	4+4			

## Modelli in preparazione – *Forthcoming Models List*

AEZ - All Uovo Rialzato (spess. max 15 mm)

AFCZ – All Ant a Cipolla Rialzato

ARZ - All Rovesciato Rialzato

ABC – All Ant Combi

ARC – All Ant Combi Rullante

ABM – All Ant Pianella Tipo "M"

AEZ - Alu Egg Bar Wedged (thick. max 15 mm)

AFCZ - Alu Front Onion Wedged

ARZ - Alu Open Toe Wedged

ABC – Alu Front Combi

ARC – Alu Front Combi Roller

ABM – Alu Front Bar Shoe "M" Type