

Made in Italy

jinstirrup.it

JIN STIRRUP

HELMETS FIBERGLASS



ENI Jin Stirrup Helmets are produced with composite fibres, glass and kevlar which make the riding hat a safe product that is comfortable to wear. The interior padding is in fabric and can be removed for washing. The riding hat is designed with a system of ventilation. It is available in two versions, mono and coloured, with various colours possible.

ITI Helmets Jin Stirrup è prodotto da fibre composite, vetro e kevlar, che rendono il cap un prodotto sicuro e con buona vestibilità. L'imbottitura interna è in tessuto removibile e lavabile. Il cap è dotato di un sistema di ventilazione. Disponibile in due versioni: mono e color, con varianti di colore.

DEI Die Reithelme Jin Stirrup sind aus Verbundfaser, Glas und Kevlar hergestellt, was sie zu einem sicheren Helm mit guter Passform macht. Die herausnehmbare Innenpolsterung ist aus Stoff und waschbar. Der Helm verfügt über ein Belüftungssystem. Erhältlich in zwei Versionen: Mono und Color, mit Farbvarianten.

FRI Helmets Jin Stirrup est produit à partir de fibres composites, verre et kevlar, qui font de cette bombe un produit sûr et confortable à porter. Le rembourrage interne est en tissu amovible et lavable. La bombe est équipée d'un système de ventilation. Disponible en deux versions: mono et couleur avec variations de couleur.

International Certifications

(**ASTM-PAS 015 2011-VG1-KITEMARK**)



JS CAPDESIGN C



JS CAPMONO B



JS CAPMONO N



JS CAPCOLOR B



JS CAPCOLOR N



JS CAPCOLOR R



JS CAPCOLOR V



HELMETS FIBERGLASS



JS CAPLADY



JS CAPCLASSIC



International Certifications
(ASTM-PAS 015 2011-VG1-KITEMARK)



JS CAPLADY NN



JS CAPCLASSIC NN



JS CAPLADY NM



JS CAPCLASSIC NM



JS CAPLADY BM



JS CAPCLASSIC BM





safety challenge to change performance

JIN STIRRUP

DINAMIK



JS DYNAMIK A

EN The Dynamik stirrup is made in top-quality aluminium. Its ergonomic shape allows the rider to transmit to the horse his feelings and emotions, as well as helping to maintain the correct posture while in the saddle.

IT La Staffa Dynamik è realizzata in alluminio di alta qualità. La sua forma ergonomica consente di trasferire al cavallo tutte le vostre emozioni e aiuta a mantenere la giusta postura del corpo mentre si è in sella.

DE Der Steigbügel Dynamik ist aus hochwertigem Aluminium gefertigt. Durch seine ergonomische Form lassen sich all Ihre Regungen auf das Pferd übertragen, und er hilft dabei, im Sattel die richtige Körperhaltung beizubehalten.

FR Les étriers Dynamik sont réalisés en aluminium de qualité supérieure. Leur forme ergonomique permet de transférer au cheval toutes vos émotions et aide à maintenir la bonne posture du corps lorsque vous êtes assis sur la selle.



R/L

| Power Control |





safety challenge to change performance

JIN STIRRUP

ANATOMIC

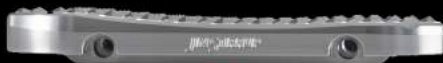


JS ANATOMIC A

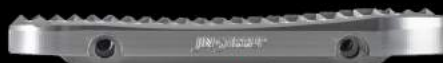
New "ANATOMIC" has been designed and engineered to provide a supreme comfort between your feet and your stirrup, with its ergonomic shape. One bench for each feet. One right and One left, as it must be. ANATOMIC R&L gives you the smoothest riding experience because we have thought of everything.

Now fly in comfort with JS ANATOMIC.

PATENTED



R



L



JS ANATOMIC B



JS ANATOMIC F



JS ANATOMIC M



JS ANATOMIC N



JS ANATOMIC O



JS ANATOMIC R



JS ANATOMIC T



JS ANATOMIC TG



JS ANATOMIC TU



ANATOMIC MATT

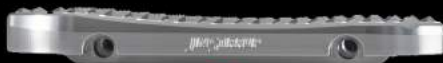


JS ANATOMIC MN

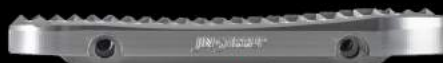
New "ANATOMIC" has been designed and engineered to provide a supreme comfort between your feet and your stirrup, with its ergonomic shape. One bench for each feet. One right and One left, as it must be. ANATOMIC R&L gives you the smoothest riding experience because we have thought of everything.

Now fly in comfort with JS ANATOMIC.

PATENTED



R



L



JS ANATOMIC MB



JS ANATOMIC MG



JS ANATOMIC ML



JS ANATOMIC MM



JS ANATOMIC MR



JS ANATOMIC MV



JS ANATOMIC MVE



JS ANATOMIC MRG



JIN STIRRUP*

product available while stocks last



JS STIRRUP A

EN Jin Stirrup stirrups are made in top-quality aluminium. The ergonomic shape of the stirrup pad inclined at 4° guarantees excellent grip and maximum stability. The coloration is obtained through a process of anodic oxidization, with shiny finish.

IT Le staffe Jin Stirrup sono realizzate in alluminio di alta qualità. La conformazione ergonomica della panca inclinata di 4°, garantisce un ottimo grip e massima stabilità. La colorazione è ottenuta attraverso un processo di ossidazione anodica, con finitura lucida.

DE Die Steigbügel Jin Stirrup sind aus hochwertigem Aluminium hergestellt. Die ergonomische Ausbildung der um 4° geneigten Trittlfläche sorgt für optimalen Grip und ein hohes Maß an Stabilität. Die Farbvarianten mit glänzender Oberfläche entstehen im Eloxal-Verfahren.

FR Les étriers Jin Stirrup sont réalisés en aluminium de qualité supérieure. La conformation ergonomique de la semelle inclinée de 4°garantit un excellent grip et une stabilité maximale. La coloration est obtenue grâce à un processus d'oxydation anodique avec finition brillante.



JS STIRRUP B



JS STIRRUP F



JS STIRRUP M



JS STIRRUP N



JS STIRRUP O



JS STIRRUP R



JS STIRRUP T



JS STIRRUP TG



JS STIRRUP TU



OPAQUE*

product available while stocks last



JS STIRRUP OP VE

EN Jin Stirrup opaque stirrups are made in top-quality aluminium. The ergonomic shape of the stirrup pad inclined at 4° guarantees excellent grip and maximum stability. The coloration is obtained through a process of anodic oxidation, with opaque finish.

IT Le staffe Jin Stirrup opache sono realizzate in alluminio di alta qualità. La conformazione ergonomica della panca inclinata di 4°, garantisce un ottimo grip e massima stabilità. La colorazione è ottenuta attraverso un processo di ossidazione anodica, con finitura opaca.

DE Die matten Steigbügel Jin Stirrup sind aus hochwertigem Aluminium hergestellt. Die ergonomische Ausbildung der um 4° geneigten Trittläche sorgt für optimalen Grip und ein hohes Maß an Stabilität. Die Farbvarianten mit matter Oberfläche entstehen im Eloxal-Verfahren.

FR Les étriers Jin Stirrup mats sont réalisés en aluminium de qualité supérieure. La conformation ergonomique de la semelle inclinée de 4°garantit un excellent grip et une stabilité maximale. La coloration est obtenue grâce à un processus d'oxydation anodique avec finition mate.



JS STIRRUP OP B



JS STIRRUP OP G



JS STIRRUP OP RG



JS STIRRUP OP M



JS STIRRUP OP R



JS STIRRUP OP V



DRESSAGE



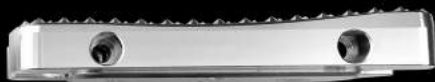
JS DRESSAGE PN

New "ANATOMIC DRESSAGE" has been designed and engineered to provide a supreme comfort between your feet and your stirrup, with its ergonomic shape, one bench for each feet. We have added more weight in the bottom in order to give more stability and sensibility to the rider and reduced the width of the bench to **55mm**. Weight per single stirrup is **520gr**. ANATOMIC DRESSAGE R&L gives you the smoothest riding experience because we have thought of everything.

PATENTED



R



L



JS DRESSAGE PA



JS DRESSAGE N



JS DRESSAGE A



PRECIOUS



JS PRECIOUS



JS PRECIOUS N

The Precious stirrups and spurs by Jin Stirrup are realized in top-quality aluminium and original Swarovski crystals.



JS SPRL PRC



JSC CSN

JOKER



JS JOKER A

EN The Joker stirrups are realized in top-quality aluminium. They are in smaller sizes and therefore suitable for children. The coloration is obtained through a process of anodic oxidization with shiny finish.

IT Le staffe Joker sono realizzate in alluminio di alta qualità. Di misura ridotta sono adatte ai bambini. La colorazione è ottenuta attraverso un processo di ossidazione anodica, con finitura lucida.

DE Die Steigbügel Joker sind aus hochwertigem Aluminium hergestellt. Da sie kleiner sind, eignen sie sich für Kinder. Die Farbvarianten mit glänzender Oberfläche entstehen im Eloxal-Verfahren.

FR Les étriers Joker sont réalisés en aluminium de qualité supérieure. De dimension réduite ils sont adaptés aux enfants. La coloration est obtenue grâce à un processus d'oxydation anodique avec finition brillante.



JS JOKER F



JS JOKER B



JS JOKER M



JS JOKER N



JS JOKER R



JS JOKER TU



EVOL



JS EVOL AR

EN The Evol stirrups are realized in plastic with the footpad coated in top-quality aluminium. Light and comfortable, they guarantee excellent grip and maximum stability.

IT Le staffe Evol sono realizzate in materiale plastico con pedana rivestita in alluminio di alta qualità. Leggere e confortevoli, garantiscono un ottimo grip e massima stabilità.

DE Die Steigbügel Evol sind aus Kunststoff hergestellt, Trittläche mit hochwertiger Aluminiumbeschichtung. Sie sind leicht, komfortabel und sorgen für optimalen Grip und ein hohes Maß an Stabilität.

FR Les étriers Evol sont réalisés en plastique avec le plancher revêtu d'aluminium de qualité supérieure. Légers et confortables, ils garantissent un excellent grip et une stabilité maximale.



JS EVOL B



JS EVOL BI



JS EVOL G



JS EVOL AR



JS EVOL R



JS EVOL VE



SPURS



JS SPRL A

EN Jin Stirrup spurs are realized in top-quality aluminium. Strong, light and at the same time adaptable. The coloration is obtained through a process of anodic oxidization with shiny finish.

IT Gli speroni Jin Stirrup sono realizzati in alluminio di alta qualità. Robusti, leggeri e allo stesso tempo adattabili. La colorazione è ottenuta attraverso un processo di ossidazione anodica, con finitura lucida.

DE Die Sporen Jin Stirrup sind aus hochwertigem Aluminium hergestellt. Sie sind stabil, leicht und gleichzeitig individuell anpassbar. Die Farbvarianten mit glänzender Oberfläche entstehen im Eloxal-Verfahren.

FR Les éperons Jin Stirrup sont réalisés en aluminium de qualité supérieure. Robustes, légers et en même temps adaptables. La coloration est obtenue grâce à un processus d'oxydation anodique avec finition brillante.



JS SPRL B



JS SPRL F



JS SPRL M



JS SPRL N



JS SPRL O



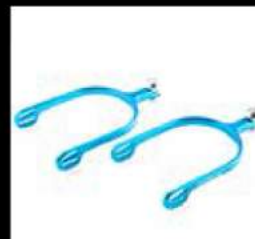
JS SPRL R



JS SPRL T



JS SPRL TG



JS SPRL TU



HACKAMORES



JSC HKLTH M



JSC HKLTH N

EN The Jin Stirrup Hackamores are realized in top-quality aluminium. Available in two sizes, short or long. The coloration is obtained through a process of anodic oxidization with shiny finish. The adjustable noseband is in leather and comes in two lengths and in two colours.

IT Gli Hackamore Jin Stirrup sono realizzati in alluminio di alta qualità. Disponibili in 2 misure, corti o lunghi. La colorazione è ottenuta attraverso un processo di ossidazione anodica, con finitura lucida. La nasalina regolabile è in cuoio con 2 varianti di colore e 2 lunghezze.

DE Die Hackamore Jin Stirrup ist aus hochwertigem Aluminium hergestellt. Erhältlich in 2 Größen, kurz oder lang. Die Farbvarianten mit glänzender Oberfläche entstehen im Eloxal-Verfahren. Der verstellbare Nasenriemen ist aus Leder in 2 Farbvarianten und 2 Längen.

FR Les Hackamore Jin Stirrup sont réalisés en aluminium de qualité supérieure. Disponibles en 2 dimensions, courts en longs. La coloration est obtenue grâce à un processus d'oxydation anodique avec finition brillante. La bande nasale réglable est en cuir avec 2 variations de couleur et 2 longueurs.



JS HKC A



JS HKC F



JS HKC B



JS HKC M



JS HKC N



JS HKC R



JS HKC TG



JS HKL A



JS HKL F



JS HKL B



JS HKL M



JS HKL N



JS HKL R



JS HKL TG



BLANKET



JSC COPERTAPILE B

EN| Fleece blanket length cm 135.

IT| Coperta in pile lunghezza cm 135.

DE| Fleecedecke Länge 135 cm.

FR| Couverture en polaire longueur 135 cm.



JSC COPERTAPILE N



JSC COPERTAPILE V



SADDLE PADS



JSC SOTTOSELLA B

EN| Saddle pad cotton.

IT| Sottosella in cotone.

DE| Schabracke aus Baumwolle.

FR| Tapis de selle en coton.



JSC SOTTOSELLA N



JSC SOTTOSELLA V



EAR BONNET



JSC CUFFIA B

EN| Ear bonnet cotton.

IT| Cuffia per orecchie in cotone.

DE| Fliegenhaube aus Baumwolle.

FR| Bonnet pour oreilles en coton.



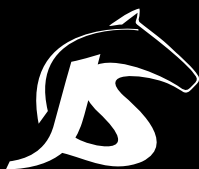
JSC CUFFIA N



JSC CUFFIA V



safety challenge to change performance



Via Madonna Nera 2
31030 Borso del Grappa (TV) - Italy
Tel. +39 0423 542374
info@wildkart.it

JIN STIRRUP