



SETTEMBRE  
**2024**

---

# LEGENDA


caption

valido da settembre 2023 - pubblicato in settembre 2023  
valid from September 2023 - published on September 2023

 MODELLO | MODEL      LUNGHEZZA | LENGHT      CALIBRO | GAUGE 

 FABBRICA D'ARMI | ARMS MANUFACTURER

 TIPO   TYPE LUNGHEZZA   LENGHT	PREZZO* PRICE*	IMMAGINE scala 1:2   IMAGE scale of 1:2
Materiale/Material   Finitura/Final Stage		

CODICE CODE	SIMBOLO SYMBOL	VALORE STROZZATURA CHOKE VALUE	USO USE
			 Cartucce in acciaio e piombo Steel and lead Shots
			- Solo piombo Lead-only Shots

NOTA: la tabella varia per strozzatori esterni/dispersanti, chiavi - kits - accessori e box per strozzatori.  
NOTE: the table changes for external/dispersant chokes, keys - kits - accessories and choke cases.

\* Prezzo di vendita consigliato IVA inclusa - I prezzi possono subire variazioni in ogni momento e senza preavviso.  
Retail price suggested including VAT - Prices may be changed at any time without previous notice.

# INDICE

index

AZIENDA   COMPANY	5
5 COSE DA SAPERE PER UN CORRETTO UTILIZZO   5 THINGS YOU MUST KNOW FOR A PROPER USE	6
COME NASCONO I NOSTRI STROZZATORI   HOW OUR CHOKE TUBES ARE BORN	8

## CALIBRO 12 | 12-GAUGE

13



External	14
Mobilchoke	16
Mobilchoke Titanium	18
Crio	20
Crio Plus	22
Crio Plus Titanium	24
Optima	26
Optima Titanium	28
Optima Plus	30
Optima HP	32
Optima HP Titanium	35
Optima Greystone	37
Invector	38
Invector Plus	40
Invector Plus Titanium	42
Invector DS	44
Invector DS Titanium	46
Technichoke	47
Zoli System	48
Zoli System Titanium	49
<small>NEW</small> Rizzini Plus	50
<small>NEW</small> Rizzini Plus Titanium	50
Win Choke	51
Maxischoke	52
Maxischoke Titanium	53
Beretta First Series	54
Perazzi III gen. 18,40	56
Perazzi IV gen. 18,40	57
Perazzi IV gen. 18,40 Titanium	57
Perazzi IV gen. 18,60	59
Perazzi IV gen. 18,60 Titanium	59
Perazzi IV gen. 18,70	61
Perazzi IV gen. 18,70 Titanium	62
<small>NEW</small> Thin Wall S26 - compatible with Briley	63
Thin Wall S54 - compatible with Briley	63
Thin Wall 2	64
Thin Wall S2 - compatible with Briley	66
Thin Wall S1 - compatible with Briley	67
Inner HP	68
Baikal System	70
Salvinelli System	72
Fabarm   Guerini System	73
Blaser   Remington System	74
Blaser   Remington System Titanium	75
Remington Probore	76

Franchok	77
Krieghoff System	78
Krieghoff System Titanium	79
Yildiz System	80
Yildiz Pro System	81
<small>NEW</small> Norica Laurona System	82

## CALIBRO 16 | 16-GAUGE

84



Invector DS	85
-------------	----

## CALIBRO 20 | 20-GAUGE

87



External	88
<small>NEW</small> Thin Wall S3	89
Mobilchoke	90
Crio Plus	92
Optima Hp	94
Invector Plus	96
Rizzini Plus	97
Technichoke	98
Yildiz System	99
Baikal System	100

## CALIBRO 28 | 28-GAUGE

102



Mobilchoke	103
Crio Plus	105
Optima Hp	107
Rizzini System	109
<small>NEW</small> Rizzini Plus	110
Yildiz System	111
Technichoke	112

## CALIBRO 36 | 36-GAUGE

114



Rizzini System	115
Mobilchoke	116
Yildiz System	117
Technichoke	118

## CHIAVI & ACCESSORI KEYS & ACCESSORIES

120



## ABBIGLIAMENTO CLOTHING

126





Operativo dal 2006 per conto di tutte le principali fabbriche d'armi bresciane, il marchio Gemini diventa una realtà affermata nel 2010 per opera di Giovanni Grassi, socio fondatore.

In breve tempo l'azienda si afferma nel proprio settore a livello nazionale e internazionale, con forti apprezzamenti da parte dagli esperti.

Gli strozzatori prodotti vengono scelti da importanti tiratori di fama internazionale che collezionano, gara dopo gara, successi e medaglie. Non solo, i prodotti per la caccia dimostrano affidabilità e garantiscono performance irrinunciabili: gli appassionati di attività venatorie si fidelizzano sempre più.

Gemini offre a catalogo più di 2.000 strozzatori intercambiabili, differenti per materiali, dimensioni, finiture e marca. Una scelta infinita, che comprende anche prodotti creati per fucili non più presenti in commercio; grande attenzione è dedicata al settore del tiro sportivo, declinato in tutte le proprie discipline (fossa, double trap, skeet, sporting, elica).

Il successo di Gemini risiede nell'accuratezza della scelta dei materiali, nella ricerca del dettaglio, nello studio delle performance e della perfetta conformazione del pezzo finale. Prove su prove, per garantire il massimo dell'efficacia. Errori su errori, per permettere a voi di non commetterne nemmeno uno.

Our Company has been conducting its business since 2006 as a contractor providing services to all the major arms factories in Brescia. The Gemini brand became well-established in 2010 thanks to founding partner, Giovanni Grassi.

In a short time the company was acknowledged within its sector at a national and international level, earning a remarkable reputation amongst experts in the field.

Our manufactured choke tubes are chosen by internationally renowned shooters, who have collected achievements and medals in the long course of their competitions. Not only that, because our hunting items boast great reliability and ensure essential performances, loyalty amongst hunting enthusiasts' has increased steadily.

In Geminis' current catalogue, we boast over 2.000 interchangeable choke tubes, available in several materials, dimensions, finishes and branding. A limitless range of choice. Our catalogue also includes products devised for shotguns that are no longer present on the market; as we pay great attention to the sport shooting industry, enshrining all the relevant disciplines (trap, double trap, skeet, sporting, electrocibles).

Gemini's success lies in its accuracy in selecting materials, details refinement, in the conception of performance and perfect structure of the final piece. Manifold trials, in order to ensure maximum effectiveness. Lapses and lapses, so that you shall be committing none.

SCOPRI LE NOSTRE GUIDE  
discover our guides

[www.geminichokes.com](http://www.geminichokes.com)

# 5 COSE DA SAPERE

per un corretto utilizzo dello strozzatore

IT

Qualche consiglio per utilizzarli al meglio e prevenire danneggiamenti. Avete acquistato il vostro set ideale di strozzatori Gemini: come utilizzarli e conservarli al meglio? Abbiamo riassunto in cinque punti principali la best practice per ottenere il massimo dai vostri strozzatori Gemini, prevenire danneggiamenti e rotture, garantirvi un utilizzo in totale sicurezza e mantenerli efficienti nel tempo. Prendete appunti!

## 1. Serraggio

Durante l'utilizzo, verificate il serraggio; lo strozzatore deve essere sempre ben bloccato per evitare rotture o esplosioni. Qualora ci fossero degli spazi tra la canna e lo strozzatore stesso, i gas potrebbero penetrare e generare problemi di diversa portata. Utilizzate l'apposita chiave per procedere al bloccaggio corretto. Ricordatevi sempre che gli strozzatori che sporgono dalla canna non devono mai appoggiare sul vivo di volata, ma mantenere una distanza da un decimo a circa 1 mm, visibile anche a occhio nudo. Questo garantirà il corretto bloccaggio interno ed eviterà danni o rotture inaspettate.



## 2. Montaggio errato

Vi accorgete immediatamente di aver montato in modo scorretto il vostro strozzatore nel momento in cui lo smonterete, poiché potrete osservare che, dopo l'utilizzo, si sarà annerito all'esterno. Prestate la massima attenzione.

## 3. Conservazione

Una volta utilizzato il fucile, smontate e pulite accuratamente sia lo strozzatore che la sua sede, soprattutto se avete intenzione di far riposare lo strumento per qualche tempo. Quando poi deciderete di riprendere con le vostre attività, sportive o venatorie esse siano, vi consigliamo di ungere lo strozzatore con un minimo quantitativo di grasso speciale, resistente alle alte temperature. Conservate gli strozzatori in un luogo asciutto.

## 4. Danneggiamento

Qualora lo strozzatore dovesse cadere a terra, controllate con attenzione l'integrità del pezzo prima di montarlo nuovamente sul fucile. In particolare accertatevi di non aver ammaccato il bordo che chiude all'interno della canna. Se avete anche solo il minimo dubbio che questa porzione possa essersi alterata, evitate di utilizzare lo strozzatore. Potete invece spedirlo presso la nostra sede; procederemo alla verifica tecnica ed ad un'eventuale riparazione.

## 5. Pulizia

Se sparate frequentemente, pulite il vostro strozzatore almeno ogni 15 giorni. Come? Potete utilizzare una macchinetta ad ultrasuoni o, in alternativa, il nostro kit di pulizia che comprende 1 scovolo per la parte interna, 1 scovolo per la parte esterna dello strozzatore (Ported +20 mm), 1 flacone di detergente, 1 flacone di grasso ed un piccolo panno.

### ! Importante

*Ogni qualvolta utilizzerete uno strozzatore nella canna del vostro fucile o applicato alla stessa, accertatevi che esso sia perfettamente integro, soprattutto nel diametro che va in battuta all'interno della canna stessa.*



# 5 THINGS YOU MUST KNOW

for a proper use of the choke tube

EN

You have purchased your ideal set of Gemini choke tubes: how to use and preserve them at best?

We have summarized in five main points the best practice in order to achieve the utmost performance from your Gemini choke tubes, prevent any damage and breakage, ensure you use them safely and keep them efficient over time. Take notes!

## 1. Clamping

During use, check the clamping; the choke tube must always be firmly tightened in order to avoid any breakages or explosions. If there are any spaces between the barrel and the choke tube itself, the gases could penetrate and provoke problems of different seriousness degree. Use the proper key to proceed with the correct tightening.

Bear always in mind that choke tubes protruding from the barrel must never rest on the crowned muzzle, on the contrary, it is necessary to keep a distance from a tenth to about 1 mm, also visible to the naked eye.

That will ensure correct internal tightening moreover avoiding any unexpected damage or breakage.



## 2. Incorrect installation

You will immediately notice that you have incorrectly installed your choke tube when you remove it, as you will remark that after use, the outer part has blackened. Pay close attention.

## 3. Maintenance

Once the shotgun has been used, carefully remove it and clean both the choke and its housing, especially if you intend to rest the instrument for some time. When you decide to restart your sporting or hunting activities, we advise you to lubricate the choke with a minimum amount of special grease, resistant to high temperatures. Keep the choke tubes in a dry place.

## 4. Damage

Should the choke tube fall to the ground, carefully check the integrity of the part before installing it again on the shotgun. In particular, make sure you have not battered the lug locking the inner of the barrel. If you have even the slightest doubt that this portion may have been altered, avoid using the choke tube. You can instead send it to our office; we shall perform a technical verification and any possible repair.

## 5. Cleaning

If you shoot frequently, clean your choke tube at least every 15 days. How? You can use an ultrasonic cleaning machine, alternatively, our cleaning kit including 1 brush for the inner part of the choke tube, 1 brush for the outer one (Ported +20 mm), 1 bottle of detergent, 1 bottle of grease and a small cloth.

## ! Important

Every time you use a choke tube either in the barrel of your shotgun or installed on the same, make sure that it is perfectly intact, especially as for the diameter abutting the interior of the bar itself.



# COME NASCONO

i nostri strozzatori

IT

*Alla scoperta dei materiali: caratteristiche e performance*

Le lavorazioni di tornitura e fresatura, effettuate per la produzione degli strozzatori Gemini, vengono eseguite mediante l'impiego di moderne macchine a controllo numerico, macchinari molto precisi ed affidabili. Tutta la produzione è costantemente monitorata da scrupolosi controlli a bordo macchina ed a fine ciclo produttivo. Particolare cura viene dedicata alle finiture che prevedono **rettifica esterna**, per minor scabrosità e tolleranze micrometriche, e **lappatura interna**, per far sì che lo strozzatore abbia la stessa scorrevolezza della canna. Infine, per facilitare l'identificazione immediata, ogni pezzo viene marcato a laser specificando modello, strozzatura ed utilizzo: Steel Shot (tutte le munizioni) o Lead Only (solo piombo).

Alla base delle ottime performance dei nostri strozzatori troviamo i materiali di cui essi sono composti. Abbiamo scelto di produrre i nostri prodotti principalmente in acciaio **42CrMo4**, ad eccezione degli strozzatori a parete sottile per i quali preferiamo l'acciaio inox **17-4 PH**.

Infine, per coloro che nel tiro sportivo vogliono un prodotto di altissimo livello con peso minimo, utilizziamo il titanio **Ti 6Al-4V (grado 5)**.

Scopriamo insieme questi materiali ed i rivestimenti a cui vengono sottoposti per migliorarne ulteriormente le performance.

## L'acciaio 42CrMo4

Circa il 70% degli strozzatori Gemini è realizzato in 42CrMo4 (EN 10083-3), ovvero nell'acciaio più usato in assoluto in questo settore, per l'ottimo rapporto qualità/prezzo che è in grado di offrire.

Tale materiale ha una durezza da 800 a 900 N/mm<sup>2</sup>, con il **giusto compromesso tra durezza, resistenza meccanica e tenacità**, viene inoltre "normalizzato", ovvero viene sottoposto ad uno specifico trattamento termico che gli

how our choke tubes

# ARE BORN

EN

*Discovering materials: features and performances*

Turning and milling operations, performed for the production of Gemini choke tubes, are carried out using modern numerical control machines, very precise and reliable machinery. The whole process is steadily monitored with scrupulous on-board machine control systems, through-out manufacturing and at the end of the production cycle. Particular attention is paid to finishes including **external grinding**, (for less roughness and micrometric tolerances), and **internal lapping**, (to ensure that the choke performs the same sliding of the barrel).

The bedrock of the excellent performances boasted by our choke tubes are the materials they consist of. We have chosen to manufacture our products mainly in **42CrMo4** steel alloy, with the exception of thin-walled chokes for which we prefer **17-4 PH** stainless steel. Finally, for those looking for a product of the highest performance level with a minimum weight in sport shooting, we use **Ti 6Al-4V (grade 5)** titanium.

Finally, for those looking for a product of the highest level with a minimum weight in sport shooting, we use **Ti 6Al-4V (grade 5)** titanium.

Let us discover these materials and coatings, as well as the treatments they undergo in order to further improve their performance.

## 42CrMo4 alloy steel

About 70% of Gemini chokes are made of 42CrMo4 steel (EN 10083-3), i.e. the most widely used steel in this sector, due to the excellent quality/price ratio it boasts.

This material shows off a hardness ranging from 800 to 900 N/mm<sup>2</sup>, **with the right balance between hardness, mechanical strength and toughness**. It is also "normalized", meaning the steel undergoes a specific heat treatment that







**Steel 42CrMo4**  
N/mm<sup>2</sup> 800 - 900



**PIECE**  
after machining



**NICKEL**



**OUTER COATING DLC**  
Diamond Like Carbon



**Stainless Steel 17.4 PH**  
N/mm<sup>2</sup> 800 - 900



**PIECE**  
after machining



**AGING TREATMENT**  
N/mm<sup>2</sup> 1300 - 1450



**WHITENING**



**Ti 6Al-4v (grade 5)**  
N/mm<sup>2</sup> 1000 - 1200



**PIECE**  
after machining



**OUTER COATING DLC**  
Diamond Like Carbon



consente di raggiungere un perfetto **equilibrio microstrutturale**. I pezzi, una volta terminati, vengono sottoposti a Nichelatura (strozzatori interni) o Nichelatura + DLC (tutti gli altri modelli), che vedremo tra poco.

#### **L'acciaio Inox 17-4 PH**

L'acciaio AISI 630, noto anche con il nome commerciale 17-4 PH, è in grado di fornire un ottimo compromesso tra resistenza meccanica e resistenza alla corrosione; raggiunge il livello ottimale di queste caratteristiche a seguito di uno specifico trattamento termico a cui lo sottoponiamo a fine lavorazione, **solo pochissime aziende hanno l'accuratezza di effettuare questo critico ma fondamentale passaggio**. Questo trattamento detto di "precipitazione" o "invecchiamento" porta la durezza a ben 1300-1450 N/mm<sup>2</sup> (contro gli 800 N/mm<sup>2</sup> di partenza) senza deformazioni.

Prediligiamo l'utilizzo dell'acciaio 17-4 PH per la realizzazione dei nostri strozzatori a parete sottile. Questi pezzi non vengono poi sottoposti a rivestimenti in Nikel o DLC, ma semplicemente sbiancati. La durezza che raggiunge il materiale dopo il trattamento ci consente l'utilizzo con munizioni di grammature elevate ed anche l'impiego dei pallini d'acciaio (fino a 5/10 di strozzatura).

#### **Il titanio Ti 6Al-4V (grado 5)**

Conosciuto come il "cavallo di battaglia" delle leghe di titanio, Ti 6Al-4V è il più comunemente usato. Esso rappresenta il 50% del consumo totale di titanio in tutto il mondo. Questa lega offre alta resistenza (1000-1200 N/mm<sup>2</sup>) unita ad un peso assolutamente leggero, buona formabilità ed elevata resistenza alla corrosione.

Di certo l'applicazione migliore è per gli strozzatori da tiro, utilizzati da amatori e professionisti che necessitano o desiderano avere poco (pochissimo) peso in punta. Gli strozzatori al titanio vengono sottoposti a rivestimento con DLC. Dato il pregiato materiale in cui sono costruiti, presentano un prezzo necessariamente più elevato della media in catalogo.

allows it to achieve a perfect **microstructural equilibrium**. The pieces, once finished, are subjected to Nickel-plating (for internal choke tubes) or Nickel-plating+DLC (for all other models) , on which we are going to provide an in-depth analysis soon.

#### **17-4 PH stainless steel**

AISI 630 steel, also known under the trade name 17-4 PH, is suitable for achieving an excellent balance between mechanical strength and corrosion resistance; it reaches the optimal level of these characteristics following a specific heat treatment that it undergoes at the end of processing. **Very few companies show off the accuracy needed to carry out such a critical but fundamental stage**. This treatment known as "precipitation hardening" or "aging hardening" increases the hardness from the initial 800 N/mm<sup>2</sup>, up to 1300-1450 N/mm<sup>2</sup>, without any deformation.

We prefer the use of 17-4 PH steel for the realization of our thin-walled chokes. These pieces are not subjected to any subsequent Nickel or DLC coating, they are simply bleached. The hardness reached by the material following such treatment allows us to employ it with high coating mass ammunition, and also the use of steel shots (for cylindrical constriction size).

#### **Ti 6Al-4V (grade 5) titanium.**

Known as the "strong suit" among titanium alloys, Ti 6Al-4V is the most commonly used. It represents 50% of total titanium consumption worldwide. Such alloy features high strength (900-1200 N/mm<sup>2</sup>) combined with an absolutely light weight, good formability and high corrosion resistance.

Certainly one of our best applications of this material are Geminis' shooting choke tubes, which are used by enthusiasts and professionals who need and desire little (very little) weight at the muzzle end. The choke tubes made in titanium are subjected to DLC coating. Given the quality refined material with which they are constructed, they boast a price necessarily higher than the average one in the catalogue.



**A quali rivestimenti vengono sottoposti gli strozzatori costruiti in acciaio 42CrMo4, acciaio inox 17-4 PH, titanio Ti 6Al-4V (grado 5)?**

Negli strozzatori interni si procede solo con il rivestimento al Nickel mentre per tutti gli altri si procede con il rivestimento Nickel + DLC, vediamo di cosa si tratta.

**Nichelatura**

Tale rivestimento è detto di nichelatura chimica medio fosforo (5-9% in P). È il più utilizzato dei rivestimenti niplate, grazie alla elevata resistenza all'usura, alla buona resistenza alla corrosione e al basso coefficiente d'attrito. Conferisce una durezza 700+/-50Hv dopo deidrogenazione a 160-180°C per quattro ore. La nichelatura evita l'ossidazione dei pezzi e viene effettuata su tutti gli strozzatori in 42CrMo4.

**DLC (Diamond Like Carbon)**

Il rivestimento tecnico DLC (Diamond Like Carbon) conferisce agli strozzatori una colorazione adeguata ed evita fastidiosi riflessi che potrebbero rendere visibile l'arma. Il DLC è un rivestimento in "Diamante Amorfo" che conferisce ulteriore durezza allo strozzatore (2500-3000 Hv), straordinaria resistenza all'abrasione e all'usura, un basso coefficiente di attrito (scorrevolezza ed antiaderenza) ed un'ottima inerzia chimica.

**What coatings are undergone by choke tubes made of 42CrMo4 alloy steel, 17-4 PH stainless steel, Ti 6Al-4V (grade 5) titanium?**

The finishing of Geminis' internal choke tubes is performed exclusively using Nickel-coating, while all the others receive Nickel + DLC coating, let's see what that consists of...

**Nickel-Plating**

Nickel coating is also called medium-phosphorus electroless nickel-plating (5-9% in P). It is the most widely used among Niplate coatings, thanks to its high wear resistance, good corrosion resistance and low friction coefficient. It conveys a hardness of 700 +/- 50Hv after dehydrogenation at 160-180 ° C for four hours. Nickel plating avoids the oxidation of the pieces and is carried out on all choke tubes in 42CrMo4.

**DLC (Diamond Like Carbon)**

The DLC technical coating (Diamond Like Carbon) gives the choke tubes an appropriate colour and avoids annoying reflections, which could render the firearm visible. The DLC is a coating in "Amorphous Diamond" providing the choke tube with additional hardness (2500-3000 Hv), extraordinary abrasion and wear resistance, a low frictional coefficient (smoothness and anti-adhesion) and excellent chemical inertness.



# DIANA BACOSI

Italian National Team - Skeet





CALIBRO 12  
12-GAUGE

---



**GEMINI**<sup>®</sup>





EXTERNAL

CALIBRO 12 | 12-GAUGE



BREDA | FABARM | TIKKA



EXTERNAL  
from 39 to 143 mm

42CrMo4 Alloy Steel | Nickel + DLC



478.010	<b>C</b>	*****	39 mm	0,10	♣
478.025	<b>IC</b>	****	56 mm	0,25	♣
478.050	<b>M</b>	***	73 mm	0,50	♣
478.075	<b>IM</b>	**	90 mm	0,75	♣
478.100	<b>F</b>	*	107 mm	1,00	♣

478.120	<b>XF</b>		143 mm	1,20	-
---------	-----------	--	--------	------	---



PARADOX  
105 mm

42CrMo4 Alloy Steel | Nickel + DLC



478.R	<b>D</b>		105 mm	RIFLED	-
-------	----------	--	--------	--------	---



CHIAVI E ACCESSORI PER EXTERNAL | KEYS AND ACCESSORIES FOR EXTERNAL

CALIBRO 12 | 12-GAUGE



### COVER THREAD

490	<b>Cover Thread</b> for Breda, Fabarm
490.F	<b>Cover Thread</b> for Benelli, Franchi, Hatsan, Yildiz



### BUSHING

482	<b>Bushing</b> for Breda, Fabarm
482.F	<b>Bushing</b> for Benelli, Franchi, Hatsan, Yildiz



### KEY

487	<b>Key</b> for Breda, Fabarm
487.F	<b>Key</b> for Benelli, Franchi, Hatsan, Yildiz





EXTERNAL

CALIBRO 12 | 12-GAUGE



AKKAR | BENELLI | BERETTA | FRANCHI | KRAL | YILDIZ



EXTERNAL  
from 39 to 70 mm

42CrMo4 Alloy Steel | Nickel + DLC



480.4.01	<b>C</b>	*****	39 mm	0,10	♣
480.7.02	<b>IC</b>	****	70 mm	0,25	♣
480.7.05	<b>M</b>	***	70 mm	0,50	♣
480.7.07	<b>IM</b>	**	70 mm	0,75	♣
480.7.10	<b>F</b>	*	70 mm	1,00	♣



EXTERNAL  
120 mm

42CrMo4 Alloy Steel | Nickel + DLC



480.050	<b>M</b>	***	120 mm	0,50	♣
480.075	<b>IM</b>	**	120 mm	0,75	♣
480.100	<b>F</b>	*	120 mm	1,00	♣



EXTERNAL  
170 mm

42CrMo4 Alloy Steel | Nickel + DLC



480.120	<b>XF</b>		170 mm	1,20	-
---------	-----------	--	--------	------	---



PARADOX  
105 mm

42CrMo4 Alloy Steel | Nickel + DLC



480.R	<b>D</b>		105 mm	RIFLED	-
-------	----------	--	--------	--------	---



12

16

20

28

36





MOBILCHOKE

51 mm

CALIBRO 12 | 12-GAUGE



ARMED | ATA ARMS | BENELLI | BERETTA | BERNARDELLI | BETTINSOLI | BRIXIA SHOTGUNS | BRED A | BSA | CHAPUIS ARMES  
CHARLES DALY | CENTURY ARMS | CHIAPPA | DEHANN | DERYA ARMS | DORUK (ETERNAL ARMS) | FRANCHI | HATSAN | HUGLU | KHAN |  
KOF S KRAL LAURONA ZABALA | LEGACY | MOSSBERG | REDOLFI | RFM | SAVAGE | SMITH & WESSON | STEVENS | STOEGER | TIKKA | TRADI-  
TIONS TRI STAR | WEATHERBY



FLUSH  
51 mm

42CrMo4 Alloy Steel | Nickel



479.SK	<b>SK2 - skeet</b>	- 0,30	♣	479.100	<b>F</b>	*	1,00	-
479.010	<b>C</b> *****	0,10	♣	200.120	<b>XF</b>		1,20	-
479.025	<b>IC</b> ****	0,25	♣					
479.050	<b>M</b> ***	0,50	-					
479.075	<b>IM</b> **	0,75	-					



PORTED +20 MM  
71,50 mm

42CrMo4 Alloy Steel | Nickel + DLC



add C at  
product code  
ex: 200.??-C



200.SK	<b>SK2 - skeet</b>	-0,30	♣	200.050	<b>M</b>	***	0,50	♣
200.010	<b>C</b> *****	0,00	♣	200.075	<b>IM</b>	**	0,63	-
200.015	<b>SK1</b>	0,15	♣	200.090	<b>LF</b>		0,76	-
200.025	<b>IC</b> ****	0,25	♣	200.100	<b>F</b>	*	0,89	-
200.038	<b>LM</b>	0,38	♣	200.120	<b>XF</b>		1,02	-



EXTENDED +20 MM  
71,50 mm

42CrMo4 Alloy Steel | Nickel + DLC



add C at  
product code  
ex: 202.??-C



202.SK	<b>SK2 - skeet</b>	- 0,30	♣	202.050	<b>M</b>	***	0,50	♣
202.010	<b>C</b> *****	0,00	♣	202.075	<b>IM</b>	**	0,63	-
202.015	<b>SK1</b>	0,15	♣	202.090	<b>LF</b>		0,76	-
202.025	<b>IC</b> ****	0,25	♣	202.100	<b>F</b>	*	0,89	-
202.038	<b>LM</b>	0,38	♣	202.120	<b>XF</b>		1,02	-



IN/OUT +50 MM  
105 mm

42CrMo4 Alloy Steel | Nickel + DLC



501.025	<b>IC</b> ****	0,25	♣					
501.050	<b>M</b> ***	0,50	♣					
501.075	<b>IM</b> **	0,75	♣					
501.100	<b>F</b> *	1,00	♣					
501.120	<b>XF</b>	1,20	-					







MOBILCHOKE

51 mm

CALIBRO 12 | 12-GAUGE



**IN/OUT +100 MM**  
151,50 mm

42CrMo4 Alloy Steel | Nickel + DLC



515.075	<b>IM</b>	**	0,75	♣
515.100	<b>F</b>	*	1,00	♣
515.120	<b>XF</b>		1,20	-



**EXTENSION +50 MM**  
105 mm

42CrMo4 Alloy Steel | Nickel + DLC



501.J	<b>J</b>			
-------	----------	--	--	--



**EXTENSION +100 MM**  
151,50 mm

42CrMo4 Alloy Steel | Nickel + DLC



515.J	<b>J</b>			
-------	----------	--	--	--



**PARADOX +20 MM**  
71,50 mm

42CrMo4 Alloy Steel | Nickel + DLC



500.R	<b>D</b>		RIFLED	-
-------	----------	--	--------	---



12

16

20

28

36





MOBILCHOKE TITANIUM

51 mm

CALIBRO 12 | 12-GAUGE



ARMED | ATA ARMS | BENELLI | BERETTA | BERNARDELLI | BETTINSOLI | BRIXIA SHOTGUNS | BRED A | BSA | CHAPUIS ARMES  
CHARLES DALY | CENTURY ARMS | CZ USA | DEHANN | DERYA ARMS | DORUK (ETERNAL ARMS) | FRANCHI | HATSAN | HUGLU | KHAN | KOF S  
KRAL LAURONA ZABALA | LEGACY | MOSSBERG | REDOLFI | RFM | SAVAGE | SMITH & WESSON | STEVENS | STOEGER | TIKKA | TRADITIONS  
TRI STAR | WEATHERBY



**PORTED +20 MM**  
71,50 mm

Ti 6Al-4V (grade 5) titanium | DLC



add C at  
product code  
ex: 200T.??-C



200T.SK2	<b>SK2 - skeet</b>	-0,30	♣	200T.M	<b>M</b>	***	0,50	♣
200T.C	<b>C</b> *****	0,00	♣	200T.IM	<b>IM</b>	**	0,63	♣
200T.Sk1	<b>SK1</b>	0,15	♣	200T.LF	<b>LF</b>		0,76	-
200T.IC	<b>IC</b> *****	0,25	♣	200T.F	<b>F</b>	*	0,89	-
200T.LM	<b>LM</b>	0,38	♣	200T.XF	<b>XF</b>		1,02	-



**PERFORMER +38 MM**  
89 mm

Ti 6Al-4V (grade 5) titanium | DLC



200T4-IC	<b>IC</b>	0,25	♣
200T4-LM	<b>LM</b>	0,38	♣
200T4-M	<b>M</b>	0,50	♣
200T4-IM	<b>IM</b>	0,63	♣
200T4-LF	<b>LF</b>	0,76	♣
200T4-F	<b>F</b>	0,89	-





tough lightness

.....

*the* **TITANIUM**

.....

**NEW**

Discover our  
**Titanium Chokes**



CRIO | BORE 18,30 / 18,40

70 mm

CALIBRO 12 | 12-GAUGE



BENELLI | FRANCHI



FLUSH  
70 mm

42CrMo4 Alloy Steel | Nickel



300.SK	<b>SK2 - skeet</b>	- 0,30	♣
300.184	<b>C</b> *****	0,10	♣
300.181	<b>IC</b> ****	0,25	♣
300.179	<b>M</b> ***	0,50	-
300.177	<b>IM</b> **	0,75	-
300.174	<b>F</b> *	1,00	-
300.173	<b>XF</b>	1,20	-



PORTED +20 MM  
91 mm

42CrMo4 Alloy Steel | Nickel + DLC



add C at  
product code  
ex: 200T.??-C



309.SK	<b>SK2 - skeet</b>	- 0,30	♣
309.010	<b>C</b> *****	0,10	♣
309.025	<b>IC</b> ****	0,25	♣
309.050	<b>M</b> ***	0,50	-
309.075	<b>IM</b> **	0,75	-

309.100	<b>F</b> *	1,00	-
309.120	<b>XF</b>	1,20	-



EXTENDED +20 MM  
91 mm

42CrMo4 Alloy Steel | Nickel + DLC



add C at  
product code  
ex: 200T.??-C



302.SK	<b>SK2 - skeet</b>	- 0,30	♣
302.010	<b>C</b> *****	0,10	♣
302.025	<b>IC</b> ****	0,25	♣
302.050	<b>M</b> ***	0,50	-
302.075	<b>IM</b> **	0,75	-

302.100	<b>F</b> *	1,00	-
302.120	<b>XF</b>	1,20	-



SCOPRI  
CHIAVI, KITS, ACCESSORI E BOX PER STROZZATORI  
A FONDO CATALOGO!

DISCOVER  
KEYS, KITS, ACCESSORIES AND CHOKE CASES  
AT THE END OF THIS CATALOGUE!





CRIO | BORE 18,30 / 18,40

70 mm

CALIBRO 12 | 12-GAUGE



**IN/OUT +50 MM**  
125 mm

42CrMo4 Alloy Steel | Nickel + DLC



312.025	<b>IC</b>	****	0,50	♣
312.050	<b>M</b>	***	0,75	♣
312.075	<b>IM</b>	**	1,00	♣
312.100	<b>F</b>	*		



**IN/OUT +100 MM**  
170 mm

42CrMo4 Alloy Steel | Nickel + DLC



317.100	<b>F</b>	*	1,00	♣
---------	----------	---	------	---



**EXTENSION +100 MM**  
170 mm

42CrMo4 Alloy Steel | Nickel + DLC



317.J	<b>J</b>			
-------	----------	--	--	--



**PARADOX +20 MM**  
91 mm

42CrMo4 Alloy Steel | Nickel + DLC



300.R	<b>D</b>		RIFLED	-
-------	----------	--	--------	---

12

16

20

28

36





CRIO PLUS | BORE 18,30 / 18,40

70 mm

CALIBRO 12 | 12-GAUGE



BENELLI | BRED A | FRANCHI | MAROCCHI | RETAY | SILMA | TRADITION | TRI STAR



**FLUSH**  
70 mm

42CrMo4 Alloy Steel | Nickel



700.SK	<b>SK2 - skeet</b>	- 0,30	♣	700.100	<b>F</b>	*	1,00	-
700.010	<b>C</b>	**** *	♣	700.120	<b>XF</b>		1,20	-
700.025	<b>IC</b>	****	♣					
700.050	<b>M</b>	***	♣					
700.075	<b>IM</b>	**	-					



**PORTED +20 MM**  
91 mm

42CrMo4 Alloy Steel | Nickel + DLC



add C at  
product code  
ex: 200T.??-C



709.SK	<b>SK2 - skeet</b>	- 0,30	♣	709.050	<b>M</b>	***	0,50	♣
709.010	<b>C</b>	**** *	♣	709.075	<b>IM</b>	**	0,63	-
709.015	<b>SK1</b>	0,15	♣	709.090	<b>LF</b>		0,76	-
709.025	<b>IC</b>	0,25	♣	709.100	<b>F</b>	*	0,89	-
709.038	<b>LM</b>	0,38	♣	709.120	<b>XF</b>		1,02	-



**EXTENDED +20 MM**  
91 mm

42CrMo4 Alloy Steel | Nickel + DLC



add C at  
product code  
ex: 200T.??-C



702.SK	<b>SK2 - skeet</b>	- 0,30	♣	702.050	<b>M</b>	***	0,50	♣
702.010	<b>C</b>	**** *	♣	702.075	<b>IM</b>	**	0,63	-
702.015	<b>SK1</b>	0,15	♣	702.090	<b>LF</b>		0,76	-
702.025	<b>IC</b>	0,25	♣	702.100	<b>F</b>	*	0,89	-
702.038	<b>LM</b>	0,38	♣	702.120	<b>XF</b>		1,02	-



**IN/OUT +50 MM**  
125 mm

42CrMo4 Alloy Steel | Nickel + DLC



712.025	<b>IC</b>	****	0,25	♣
712.050	<b>M</b>	***	0,50	♣
712.075	<b>IM</b>	**	0,75	♣
712.100	<b>F</b>	*	1,00	♣
712.120	<b>XF</b>		1,20	-





CRIO PLUS | BORE 18,30 / 18,40

70 mm

CALIBRO 12 | 12-GAUGE



**IN/OUT +100 MM**  
170 mm

42CrMo4 Alloy Steel | Nickel + DLC



717.075	<b>IM</b>	**	0,75	♣
717.100	<b>F</b>	*	1,00	♣
717.120	<b>XF</b>		1,20	-



**EXTENSION +100 MM**  
170 mm

42CrMo4 Alloy Steel | Nickel + DLC



717.J	<b>J</b>			
-------	----------	--	--	--



**PARADOX +20 MM**  
91 mm

42CrMo4 Alloy Steel | Nickel + DLC



700.R	<b>D</b>		RIFLED	-
-------	----------	--	--------	---

12

16

20

28

36





CRIO PLUS TITANIUM | BORE 18,30 / 18,40

70 mm

CALIBRO 12 | 12-GAUGE



BENELLI | BREDA | FRANCHI | MAROCCHI | SILMA | TRADITION | TRI STAR



**PORTED +20 MM**  
91 mm

Ti 6Al-4V (grade 5) titanium | DLC



add C at  
product code  
ex: 709T.??-C



709T.SK2	<b>SK2 - skeet</b>	- 0,30	♣	709T.M	<b>M</b>	***	0,50	♣
709T.C	<b>C</b> *****	0,00	♣	709T.IM	<b>IM</b>	**	0,63	♣
709T.SK1	<b>SK1</b>	0,15	♣	709T.LF	<b>LF</b>		0,76	-
709T.IC	<b>IC</b> *****	0,25	♣	709T.F	<b>F</b>	*	0,89	-
709T.LM	<b>LM</b>	0,38	♣	709T.XF	<b>XF</b>		1,02	-



**PERFORMER +38 MM**  
108 mm

Ti 6Al-4V (grade 5) titanium | DLC



709T4-IC	<b>IC</b>	0,25	♣
709T4-LM	<b>LM</b>	0,38	♣
709T4-M	<b>M</b>	0,50	♣
709T4-IM	<b>IM</b>	0,63	♣
709T4-LF	<b>LF</b>	0,76	♣
709T4-F	<b>F</b>	0,89	-







find yours

RIGHT NOW

Discover our  
colorful world



BERETTA

**FLUSH**  
70 mm

42CrMo4 Alloy Steel | Nickel



PBO-F-SK	<b>SK2 - skeet</b>	- 0,30	♣
PBO-F-186	<b>C</b> * * * * *	0,10	♣
PBO-F-183	<b>IC</b> * * * *	0,25	♣
PBO-F-181	<b>M</b> * * *	0,50	-
PBO-F-179	<b>IM</b> * *	0,75	-
PBO-F-176	<b>F</b> *	1,00	-
PBO-F-175	<b>XF</b>	1,20	-

**PORTED +20 MM**  
91 mm

42CrMo4 Alloy Steel | Nickel + DLC

add C at  
product code  
ex: PBO-P-??-C

PBO-P-SK2	<b>SK2 - skeet</b>	- 0,30	♣	PBO-P-LF	<b>LF</b>	0,76	-
PBO-P-C	<b>C</b> * * * * *	0,00	♣	PBO-P-F	<b>F</b> *	0,89	-
PBO-P-SK1	<b>SK1</b>	0,13	♣	PBO-P-XF	<b>XF</b>	1,02	-
PBO-P-IC	<b>IC</b> * * * *	0,25	♣	PBO-P-XXF	<b>XXF</b>	1,15	-
PBO-P-LM	<b>LM</b>	0,38	-				
PBO-P-M	<b>M</b> * * *	0,50	-				
PBO-P-IM	<b>IM</b> * *	0,63	-				

**EXTENDED +20 MM**  
91 mm

42CrMo4 Alloy Steel | Nickel + DLC

add C at  
product code  
ex: PBO-E2-??-C

PBO-E2-SK2	<b>SK2 - skeet</b>	- 0,30	♣	PBO-E2-LF	<b>LF</b>	0,76	-
PBO-E2-C	<b>C</b> * * * * *	0,00	♣	PBO-E2-F	<b>F</b> *	0,89	-
PBO-E2-SK1	<b>SK1</b>	0,13	♣	PBO-E2-XF	<b>XF</b>	1,02	-
PBO-E2-IC	<b>IC</b> * * * *	0,25	♣	PBO-E2-XXF	<b>XXF</b>	1,15	-
PBO-E2-LM	<b>LM</b>	0,38	-				
PBO-E2-M	<b>M</b> * * *	0,50	-				
PBO-E2-IM	<b>IM</b> * *	0,63	-				

SCOPRI CHIAVI, KITS, ACCESSORI E BOX PER STROZZATORI  
A FONDO CATALOGO!DISCOVER KEYS, KITS, ACCESSORIES  
AND CHOKE CASES AT THE END OF THIS CATALOGUE!



**IN/OUT +50 MM**  
125 mm

42CrMo4 Alloy Steel | Nickel + DLC



PBO-E5-IC	<b>IC</b>	****	0,25	♣
PBO-E5-M	<b>M</b>	***	0,50	♣
PBO-E5-IM	<b>IM</b>	**	0,75	♣
PBO-E5-F	<b>F</b>	*	1,00	♣
PBO-E5-XF	<b>XF</b>		1,20	-



**EXTENSION +100 MM**  
170 mm

42CrMo4 Alloy Steel | Nickel + DLC



PBO.J	<b>J</b>			
-------	----------	--	--	--



**PARADOX +20 MM**  
91 mm

42CrMo4 Alloy Steel | Nickel + DLC



300.R	<b>D</b>	RIFLED	-	
-------	----------	--------	---	--

12

16

20

28

36





BERETTA

**PORTED +20 MM**  
91 mm

Ti 6Al-4V (grade 5) titanium | DLC

add C at  
product code  
(ex: PBO-PT-??-C)

PBO-PT-SK2	<b>SK2 - skeet</b>	- 0,30	♣	PBO-PT-LF	<b>LF</b>	0,76	-
PBO-PT-C	<b>C</b> * * * * *	0,00	♣	PBO-PT-F	<b>F</b> *	0,89	-
PBO-PT-SK1	<b>SK1</b>	0,13	♣	PBO-PT-XF	<b>XF</b>	1,02	-
PBO-PT-IC	<b>IC</b> * * * *	0,25	♣	PBO-PT-XXF	<b>XXF</b>	1,14	-
PBO-PT-LM	<b>LM</b>	0,38	♣				
PBO-PT-M	<b>M</b> * * *	0,50	♣				
PBO-PT-IM	<b>IM</b> * *	0,63	♣				

**EXTENDED +20 MM**  
91 mm

Ti 6Al-4V (grade 5) titanium | DLC

add C at  
product code  
ex: PBO-E2T-??-C

PBO-E2T-SK2	<b>SK2 - skeet</b>	- 0,30	♣	PBO-E2T-LF	<b>LF</b>	0,76	-
PBO-E2T-C	<b>C</b> * * * * *	0,00	♣	PBO-E2T-F	<b>F</b> *	0,89	-
PBO-E2T-SK1	<b>SK1</b>	0,13	♣	PBO-E2T-XF	<b>XF</b>	1,02	-
PBO-E2T-IC	<b>IC</b> * * * *	0,25	♣	PBO-E2T-XXF	<b>XXF</b>	1,14	-
PBO-E2T-LM	<b>LM</b>	0,38	♣				
PBO-E2T-M	<b>M</b> * * *	0,50	♣				
PBO-E2T-IM	<b>IM</b> * *	0,63	♣				

**OUTER COATING DLC**  
Diamond Like Carbon



**NICKEL + DLC**  
Copper Bronze

**OUTER COATING DLC**  
Diamond Like Carbon

**Gemini docet**

**DLC COATING**

since 2016



BERETTA | BREDA

**FLUSH**  
70 mm

42CrMo4 Alloy Steel | Nickel



PBOP-F-SK	<b>SK2 - skeet</b>	- 0,30	♣	PBOP-F-F	<b>F</b>	*	1,00	-
PBOP-F-C	<b>C</b>	**** *	♣	PBOP-F-XF	<b>XF</b>		1,20	-
PBOP-F-IC	<b>IC</b>	****	♣					
PBOP-F-M	<b>M</b>	***	♣					
PBOP-F-IM	<b>IM</b>	**	-					

**PORTED +20 MM**  
91 mm

42CrMo4 Alloy Steel | Nickel + DLC

add C at  
product code  
ex: 200T.??-C

PBOP-P-SK	<b>SK2 - skeet</b>	- 0,30	♣	PBOP-P-IM	<b>IM</b>	**	0,63	-
PBOP-P-C	<b>C</b>	**** *	♣	PBOP-P-LF	<b>LF</b>		0,76	-
PBOP-P-SK1	<b>SK1</b>	0,13	♣	PBOP-P-F	<b>F</b>	*	0,89	-
PBOP-P-IC	<b>IC</b>	****	♣	PBOP-P-XF	<b>XF</b>		1,02	-
PBOP-P-LM	<b>LM</b>	0,38	♣	PBOP-P-XXF	<b>XXF</b>		1,15	-
PBOP-P-M	<b>M</b>	***	♣					

**EXTENDED +20 MM**  
91 mm

42CrMo4 Alloy Steel | Nickel + DLC

add C at  
product code  
ex: 200T.??-C

PBOP-E2-SK	<b>SK2 - skeet</b>	- 0,30	♣	PBOP-E2-IM	<b>IM</b>	**	0,63	-
PBOP-E2-C	<b>C</b>	**** *	♣	PBOP-E2-LF	<b>LF</b>		0,76	-
PBOP-E2-SK1	<b>SK1</b>	0,13	♣	PBOP-E2-F	<b>F</b>	*	0,89	-
PBOP-E2-IC	<b>IC</b>	****	♣	PBOP-E2-XF	<b>XF</b>		1,02	-
PBOP-E2-LM	<b>LM</b>	0,38	♣	PBOP-E2-XXF	<b>XXF</b>		1,15	-
PBOP-E2-M	<b>M</b>	***	♣					

**IN/OUT +50 MM**  
125 mm

42CrMo4 Alloy Steel | Nickel + DLC



PBOP-E5-IC	<b>IC</b>	****	♣	0,25	
PBOP-E5-M	<b>M</b>	***	♣	0,50	
PBOP-E5-IM	<b>IM</b>	**	♣	0,75	
PBOP-E5-F	<b>F</b>	*	♣	1,00	





OPTIMA PLUS | BORE 18,60

70 mm

CALIBRO 12 | 12-GAUGE



**IN/OUT +100 MM**  
170 mm

42CrMo4 Alloy Steel | Nickel + DLC



PBOP-E10-F  
PBOP-E10-XF

**F** \*  
**XF**

1,00  
1,20

✚  
-



**EXTENSION +100 MM**  
170 mm

42CrMo4 Alloy Steel | Nickel + DLC



PBOP.J

**J**



**PARADOX +20 MM**  
91 mm

42CrMo4 Alloy Steel | Nickel + DLC



700.R

**D**

RIFLED

-

12

16

20

28

36





OPTIMA HP | BORE 18,60

70 mm

CALIBRO 12 | 12-GAUGE



BERETTA

**FLUSH**  
70 mm

17-4 PH stainless steel



PBOHP-FX-SK	<b>SK2 - skeet</b>	- 0,30	♣	PBOHP-FX-181	<b>M</b>	***	0,50	♣
PBOHP-FX-187		- 0,10	♣	PBOHP-FX-180			0,60	-
PBOHP-FX-186	<b>C</b>	****	♣	PBOHP-FX-179	<b>IM</b>	**	0,70	-
PBOHP-FX-185	<b>SK1</b>	0,10	♣	PBOHP-FX-178			0,80	-
PBOHP-FX-184		0,20	♣	PBOHP-FX-177	<b>LF</b>		0,90	-
PBOHP-FX-183	<b>IC</b>	****	♣	PBOHP-FX-176	<b>F</b>	*	1,00	-
PBOHP-FX-182	<b>LM</b>	0,40	♣	PBOHP-FX-175	<b>XF</b>		1,10	-

**PORTED +20 MM**  
91 mm

17-4 PH stainless steel



PBOHP-PX-IC	<b>IC</b>	****	0,25	♣
PBOHP-PX-LM	<b>LM</b>		0,38	♣
PBOHP-PX-M	<b>M</b>	***	0,50	♣
PBOHP-PX-IM	<b>IM</b>	**	0,63	♣
PBOHP-PX-LF	<b>LF</b>		0,76	♣

**EXTENDED +20 MM**  
91 mm

17-4 PH stainless steel



PBOHP-E2X-IC	<b>IC</b>	****	0,25	♣
PBOHP-E2X-LM	<b>LM</b>		0,38	♣
PBOHP-E2X-M	<b>M</b>	***	0,50	♣
PBOHP-E2X-IM	<b>IM</b>	**	0,63	♣
PBOHP-E2X-LF	<b>LF</b>		0,76	♣

SCOPRI CHIAVI, KITS, ACCESSORI E BOX PER STROZZATORI  
A FONDO CATALOGO!DISCOVER KEYS, KITS, ACCESSORIES  
AND CHOKE CASES AT THE END OF THIS CATALOGUE!





OPTIMA HP | BORE 18,60

70 mm

CALIBRO 12 | 12-GAUGE



BERETTA

**PORTED +20 MM**  
91 mm

42CrMo4 steel

add **C** at  
product code  
ex: PBOHP-P-??-C

PBOHP-P-SK2	<b>SK2 - skeet</b>	- 0,30	♣
PBOHP-P-C	<b>C</b> * * * * *	0,00	♣
PBOHP-P-SK1	<b>SK1</b>	0,13	♣
PBOHP-P-IC	<b>IC</b> * * * *	0,25	-
PBOHP-P-LM	<b>LM</b>	0,38	-
PBOHP-P-M	<b>M</b> * * *	0,50	-
PBOHP-P-IM	<b>IM</b> * *	0,63	-

PBOHP-P-LF	<b>LF</b>	0,76	-
PBOHP-P-F	<b>F</b> *	0,89	-
PBOHP-P-XF	<b>XF</b>	1,02	-
PBOHP-P-XXF	<b>XXF</b>	1,15	-

**EXTENDED +20 MM**  
91 mm

42CrMo4 steel

add **C** at  
product code  
ex: PBOHP-E2-??-C

PBOHP-E2-SK2	<b>SK2 - skeet</b>	- 0,30	♣
PBOHP-E2-C	<b>C</b> * * * * *	0,00	♣
PBOHP-E2-SK1	<b>SK1</b>	0,13	♣
PBOHP-E2-IC	<b>IC</b> * * * *	0,25	-
PBOHP-E2-LM	<b>LM</b>	0,38	-
PBOHP-E2-M	<b>M</b> * * *	0,50	-
PBOHP-E2-IM	<b>IM</b> * *	0,63	-

PBOHP-E2-LF	<b>LF</b>	0,76	-
PBOHP-E2-F	<b>F</b> *	0,89	-
PBOHP-E2-XF	<b>XF</b>	1,02	-
PBOHP-E2-XXF	<b>XXF</b>	1,15	-



12

16

20

28

36





**IN/OUT +50 MM**  
125 mm

42CrMo4 Alloy Steel | Nickel + DLC



PBOHP-E5-IC	<b>IC</b>	****	0,25	♣
PBOHP-E5-M	<b>M</b>	***	0,50	♣
PBOHP-E5-IM	<b>IM</b>	**	0,75	♣
PBOHP-E5-F	<b>F</b>	*	1,00	♣
PBOHP-E5-XF	<b>XF</b>		1,20	-



**IN/OUT +100 MM**  
170 mm

42CrMo4 Alloy Steel | Nickel + DLC



PBOHP-E10-IM	<b>IM</b>	**	0,75	♣
PBOHP-E10-F	<b>F</b>	*	1,00	♣



**EXTENSION +100 MM**  
170 mm

42CrMo4 Alloy Steel | Nickel + DLC



PBOHP.J	<b>J</b>			
---------	----------	--	--	--



**PARADOX +20 MM**  
91 mm

42CrMo4 Alloy Steel | Nickel + DLC



PBOHP.R	<b>D</b>		RIFLED	-
---------	----------	--	--------	---





BERETTA

**FLUSH**  
70 mm

Ti 6Al-4V (grade 5) titanium



PBOHP-FT-SK	<b>SK2 - skeet</b>	- 0,30	♣	PBOHP-FT-181	<b>M</b>	***	0,50	♣
PBOHP-FT-187		- 0,10	♣	PBOHP-FT-180			0,60	-
PBOHP-FT-186	<b>C</b> *****	0,00	♣	PBOHP-FT-179	<b>IM</b>	**	0,70	-
PBOHP-FT-185	<b>SK1</b>	0,10	♣	PBOHP-FT-178			0,80	-
PBOHP-FT-184		0,20	♣	PBOHP-FT-177	<b>LF</b>		0,90	-
PBOHP-FT-183	<b>IC</b> *****	0,30	♣	PBOHP-FT-176	<b>F</b>	*	1,00	-
PBOHP-FT-182	<b>LM</b>	0,40	♣	PBOHP-FT-175	<b>XF</b>		1,10	-

**PORTED +20 MM**  
91 mm

Ti 6Al-4V (grade 5) titanium | DLC

add **C** at  
product code  
ex: PBOHP-PT-??-C

PBOHP-PT-SK2	<b>SK2 - skeet</b>	- 0,30	♣	PBOHP-PT-LF	<b>LF</b>		0,76	-
PBOHP-PT-C	<b>C</b> *****	0,00	♣	PBOHP-PT-F	<b>F</b>	*	0,89	-
PBOHP-PT-SK1	<b>SK1</b>	0,13	♣	PBOHP-PT-XF	<b>XF</b>		1,02	-
PBOHP-PT-IC	<b>IC</b> *****	0,25	♣	PBOHP-PT-XXF	<b>XXF</b>		1,15	-
PBOHP-PT-LM	<b>LM</b>	0,38	♣					
PBOHP-PT-M	<b>M</b> ***	0,50	♣					
PBOHP-PT-IM	<b>IM</b> **	0,63	♣					

**EXTENDED +20 MM**  
91 mm

Ti 6Al-4V (grade 5) titanium | DLC

add **C** at  
product code  
ex: PBOHP-E2T-??-C

PBOHP-E2T-SK2	<b>SK2 - skeet</b>	- 0,30	♣	PBOHP-E2T-LF	<b>LF</b>		0,76	-
PBOHP-E2T-C	<b>C</b> *****	0,00	♣	PBOHP-E2T-F	<b>F</b>	*	0,89	-
PBOHP-E2T-SK1	<b>SK1</b>	0,13	♣	PBOHP-E2T-XF	<b>XF</b>		1,02	-
PBOHP-E2T-IC	<b>IC</b> *****	0,25	♣	PBOHP-E2T-XXF	<b>XXF</b>		1,15	-
PBOHP-E2T-LM	<b>LM</b>	0,38	♣					
PBOHP-E2T-M	<b>M</b> ***	0,50	♣					
PBOHP-E2T-IM	<b>IM</b> **	0,63	♣					





OPTIMA HP TITANIUM | BORE 18,60

70 mm

CALIBRO 12 | 12-GAUGE



**PERFORMER +38 MM**  
108 mm

Ti 6Al-4V (grade 5) titanium | DLC



PBOHP-P4T-IC	<b>IC</b>	0,25	♣
PBOHP-P4T-LM	<b>LM</b>	0,38	♣
PBOHP-P4T-M	<b>M</b>	0,50	♣
PBOHP-P4T-IM	<b>IM</b>	0,63	♣
PBOHP-P4T-LF	<b>LF</b>	0,76	♣
PBOHP-P4T-F	<b>F</b>	0,89	-





BERETTA

**PORTED +20 MM**  
91 mm

42CrMo4 Alloy Steel | Nickel + DLC

add C at  
product code  
ex: 200T.??-C

PBOG-P-SK	<b>SK2 - skeet</b>	- 0,30	♣	PBOG-P-F	<b>F</b>	*	1,00	-
PBOG-P-C	<b>C</b>	*****	♣					
PBOG-P-IC	<b>IC</b>	****	♣					
PBOG-P-M	<b>M</b>	***	♣					
PBOG-P-IM	<b>IM</b>	**	-					

**EXTENDED +20 MM**  
91 mm

42CrMo4 Alloy Steel | Nickel + DLC

add C at  
product code  
ex: 200T.??-C

PBOG-E2-SK	<b>SK2 - skeet</b>	- 0,30	♣	PBOG-E2-F	<b>F</b>	*	1,00	-
PBOG-E2-C	<b>C</b>	*****	♣					
PBOG-E2-IC	<b>IC</b>	****	♣					
PBOG-E2-M	<b>M</b>	***	♣					
PBOG-E2-IM	<b>IM</b>	**	-					

**IN/OUT +50 MM**  
125 mm

42CrMo4 Alloy Steel | Nickel + DLC



PBOG-E5-M	<b>M</b>	***	0,50	♣
PBOG-E5-IM	<b>IM</b>	**	0,75	♣
PBOG-E5-F	<b>F</b>	*	1,00	♣

**EXTENSION +100 MM**  
170 mm

42CrMo4 Alloy Steel | Nickel + DLC



PBOG.J	<b>J</b>			
--------	----------	--	--	--





BOITO | BROWNING | CHARLES DALY | FN SLP | FNH | H&R - N.E.F | MAVERICK ARMS | NEW ENGLAND FIREARMS  
SMITH & WESSON | THOMPSON



**FLUSH**  
37,60 mm

42CrMo4 Alloy Steel | Nickel



BWI-F-SK	<b>SK2 - skeet</b>	- 0,30	♣	BWI-F-F	<b>F</b>	*	1,00	-
BWI-F-C	<b>C</b>	****	♣	BWI-F-XF	<b>XF</b>		1,20	-
BWI-F-IC	<b>IC</b>	****	-					
BWI-F-M	<b>M</b>	***	-					
BWI-F-IM	<b>IM</b>	**	-					



**PORTED +20 MM**  
59 mm

42CrMo4 Alloy Steel | Nickel + DLC



add C at  
product code  
ex: 200T.??-C



BWI-P-SK	<b>SK2 - skeet</b>	- 0,30	♣	BWI-P-M	<b>M</b>	***	0,50	♣
BWI-P-C	<b>C</b>	****	♣	BWI-P-IM	<b>IM</b>	**	0,63	-
BWI-P-SK1	<b>SK1</b>	0,13	♣	BWI-P-LF	<b>LF</b>		0,76	-
BWI-P-IC	<b>IC</b>	****	♣	BWI-P-F	<b>F</b>	*	0,89	-
BWI-P-LM	<b>LM</b>	0,38	♣	BWI-P-XF	<b>XF</b>		1,02	-



**EXTENDED +20 MM**  
59 mm

42CrMo4 Alloy Steel | Nickel + DLC



add C at  
product code  
ex: 200T.??-C



BWI-E2-SK	<b>SK2 - skeet</b>	- 0,30	♣	BWI-E2-M	<b>M</b>	***	0,50	♣
BWI-E2-C	<b>C</b>	****	♣	BWI-E2-IM	<b>IM</b>	**	0,63	-
BWI-E2-SK1	<b>SK1</b>	0,13	♣	BWI-E2-LF	<b>LF</b>		0,76	-
BWI-E2-IC	<b>IC</b>	****	♣	BWI-E2-F	<b>F</b>	*	0,89	-
BWI-E2-LM	<b>LM</b>	0,38	♣	BWI-E2-XF	<b>XF</b>		1,02	-



**IN/OUT +50 MM**  
88,40 mm

42CrMo4 Alloy Steel | Nickel + DLC



BWI-E5-IC	<b>IC</b>	****	0,25	♣
BWI-E5-M	<b>M</b>	***	0,50	♣
BWI-E5-IM	<b>IM</b>	**	0,75	♣
BWI-E5-F	<b>F</b>	*	1,00	♣
BWI-E5-XF	<b>XF</b>		1,20	-





INVECTOR | BORE 18,40

37,60 mm

CALIBRO 12 | 12-GAUGE



**IN/OUT +100 MM**  
138,40 mm

42CrMo4 Alloy Steel | Nickel + DLC



BWI-E10-F

**F**

\*

1,00



**EXTENSION +100 MM**  
138,40 mm

42CrMo4 Alloy Steel | Nickel + DLC



BWI.J

**J**



**PARADOX +20 MM**  
59 mm

42CrMo4 Alloy Steel | Nickel + DLC



BWI.R

**D**

RIFLED

-

12

16

20

28

36





BROWNING | FNK | MIROKU | WINCHESTER | ITHACA



**FLUSH**  
60,40 mm

42CrMo4 Alloy Steel | Nickel



BWIP-F-SK	<b>SK2 - skeet</b>	- 0,30	♣	BWIP-F-F	<b>F</b> *	1,00	-
BWIP-F-C	<b>C</b> *****	0,10	♣	BWIP-F-XF	<b>XF</b>	1,20	-
BWIP-F-IC	<b>IC</b> ****	0,25	♣				
BWIP-F-M	<b>M</b> ***	0,50	♣				
BWIP-F-IM	<b>IM</b> **	0,75	-				



**PORTED +20 MM**  
81,70 mm

42CrMo4 Alloy Steel | Nickel + DLC



add C at  
product code  
ex: BWIP-P-??-C



BWIP-P-SK2	<b>SK2 - skeet</b>	- 0,30	♣	BWIP-P-M	<b>M</b> ***	0,50	♣
BWIP-P-C	<b>C</b> *****	0,00	♣	BWIP-P-IM	<b>IM</b> **	0,63	-
BWIP-P-SK1	<b>SK1</b>	0,13	♣	BWIP-P-LF	<b>LF</b>	0,76	-
BWIP-P-IC	<b>IC</b> ****	0,25	♣	BWIP-P-F	<b>F</b> *	0,89	-
BWIP-P-LM	<b>LM</b>	0,38	♣	BWIP-P-XF	<b>XF</b>	1,02	-



**EXTENDED +20 MM**  
81,70 mm

42CrMo4 Alloy Steel | Nickel + DLC



add C at  
product code  
ex: BWIP-E2-??-C



BWIP-E2-SK2	<b>SK2 - skeet</b>	- 0,30	♣	BWIP-E2-M	<b>M</b> ***	0,50	♣
BWIP-E2-C	<b>C</b> *****	0,00	♣	BWIP-E2-IM	<b>IM</b> **	0,63	-
BWIP-E2-SK1	<b>SK1</b>	0,13	♣	BWIP-E2-LF	<b>LF</b>	0,76	-
BWIP-E2-IC	<b>IC</b> ****	0,25	♣	BWIP-E2-F	<b>F</b> *	0,89	-
BWIP-E2-LM	<b>LM</b>	0,38	♣	BWIP-E2-XF	<b>XF</b>	1,02	-



**IN/OUT +50 MM**  
111 mm

42CrMo4 Alloy Steel | Nickel + DLC



BWIP-E5-M	<b>M</b> ***	0,50	♣
BWIP-E5-IM	<b>IM</b> **	0,75	♣
BWIP-E5-F	<b>F</b> *	1,00	♣
BWIP-E5-XF	<b>XF</b>	1,20	-







# INVECTOR PLUS

60,40 mm

CALIBRO 12 | 12-GAUGE



## IN/OUT +100 MM 161 mm

42CrMo4 Alloy Steel | Nickel + DLC



BWIP-E10-IM

**IM**

\*\*

0,75



BWIP-E10-F

**F**

\*

1,00



## EXTENSION +100 MM 161 mm

42CrMo4 Alloy Steel | Nickel + DLC



BWIP.J

**J**



## PARADOX +20 MM 81,70 mm

42CrMo4 Alloy Steel | Nickel + DLC



BWIP.R

**D**

RIFLED

-

12

16

20

28

36





BROWNING | MIROKU | WINCHESTER | ITHACA



**PORTED +20 MM**  
81,70 mm

Ti 6Al-4V (grade 5) titanium | DLC



add C at  
product code  
ex: BWIP-PT-??-C



BWIP-PT-SK2	<b>SK2 - skeet</b>	- 0,30	♣	BWIP-PT-IM	<b>IM</b>	**	0,63	♣
BWIP-PT-C	<b>C</b>	*****	♣	BWIP-PT-LF	<b>LF</b>		0,76	-
BWIP-PT-SK1	<b>SK1</b>	0,13	♣	BWIP-PT-F	<b>F</b>	*	0,89	-
BWIP-PT-IC	<b>IC</b>	****	♣	BWIP-PT-XF	<b>XF</b>		1,02	-
BWIP-PT-LM	<b>LM</b>	0,38	♣	BWIP-PT-XXF	<b>XXF</b>		1,14	-
BWIP-PT-M	<b>M</b>	***	♣					



**EXTENDED +20 MM**  
81,70 mm

Ti 6Al-4V (grade 5) titanium | DLC



add C at  
product code  
ex: BWIP-E2T-??-C



BWIP-E2T-SK2	<b>SK2 - skeet</b>	- 0,30	♣	BWIP-E2T-IM	<b>IM</b>	**	0,63	♣
BWIP-E2T-C	<b>C</b>	*****	♣	BWIP-E2T-LF	<b>LF</b>		0,76	-
BWIP-E2T-SK1	<b>SK1</b>	0,13	♣	BWIP-E2T-F	<b>F</b>	*	0,89	-
BWIP-E2T-IC	<b>IC</b>	****	♣	BWIP-E2T-XF	<b>XF</b>		1,02	-
BWIP-E2T-LM	<b>LM</b>	0,38	♣	BWIP-E2T-XXF	<b>XXF</b>		1,14	-
BWIP-E2T-M	<b>M</b>	***	♣					



  
**GEMINI**<sup>®</sup>  
  
**CHOKES**



the chokes of  
**MEDALISTS**



INVECTOR DS

80 mm

CALIBRO 12 | 12-GAUGE



BROWNING | MIROKU



**FLUSH**  
80 mm

42CrMo4 Alloy Steel | Nickel



BWIDS-F-SK	<b>SK2 - skeet</b>	- 0,30	♣	BWIDS-F-F	<b>F</b> *	1,00	-
BWIDS-F-C	<b>C</b> *****	0,10	♣	BWIDS-F-XF	<b>XF</b>	1,20	-
BWIDS-F-IC	<b>IC</b> *****	0,25	♣				
BWIDS-F-M	<b>M</b> ***	0,50	♣				
BWIDS-F-IM	<b>IM</b> **	0,75	-				



**PORTED +20 MM**  
101 mm

42CrMo4 Alloy Steel | Nickel + DLC



add **C** at  
product code  
ex: BWIDS-P-??-C



BWIDS-P-SK2	<b>SK2 - skeet</b>	- 0,30	♣	BWIDS-P-LF	<b>LF</b>	0,76	-
BWIDS-P-C	<b>C</b> *****	0,00	♣	BWIDS-P-F	<b>F</b> *	0,89	-
BWIDS-P-SK1	<b>SK1</b>	0,15	♣	BWIDS-P-XF	<b>XF</b>	1,02	-
BWIDS-P-IC	<b>IC</b> *****	0,25	♣	BWIDS-P-XXF	<b>XXF</b>	1,15	-
BWIDS-P-LM	<b>LM</b>	0,38	♣				
BWIDS-P-M	<b>M</b> ***	0,50	♣				
BWIDS-P-IM	<b>IM</b> **	0,63	-				



**EXTENDED +20 MM**  
101 mm

42CrMo4 Alloy Steel | Nickel + DLC



add **C** at  
product code  
ex: BWIDS-E2-??-C



BWIDS-E2-SK2	<b>SK2 - skeet</b>	- 0,30	♣	BWIDS-E2-LF	<b>LF</b>	0,76	-
BWIDS-E2-C	<b>C</b> *****	0,00	♣	BWIDS-E2-F	<b>F</b> *	0,89	-
BWIDS-E2-SK1	<b>SK1</b>	0,15	♣	BWIDS-E2-XF	<b>XF</b>	1,02	-
BWIDS-E2-IC	<b>IC</b> *****	0,25	♣	BWIDS-E2-XXF	<b>XXF</b>	1,15	-
BWIDS-E2-LM	<b>LM</b>	0,38	♣				
BWIDS-E2-M	<b>M</b> ***	0,50	♣				
BWIDS-E2-IM	<b>IM</b> **	0,63	-				



SCOPRI CHIAVI, KITS, ACCESSORI  
E BOX PER STROZZATORI A FONDO CATALOGO!

DISCOVER KEYS, KITS, ACCESSORIES  
AND CHOKE CASES AT THE END OF THIS CATALOGUE!





**IN/OUT +50 MM**  
131 mm

42CrMo4 Alloy Steel | Nickel + DLC



BWIDS-E5-M	<b>M</b>	***	0,50	♣
BWIDS-E5-IM	<b>IM</b>	**	0,75	♣
BWIDS-E5-F	<b>F</b>	*	1,00	♣
BWIDS-E5-XF	<b>XF</b>		1,20	-



**IN/OUT +100 MM**  
181 mm

42CrMo4 Alloy Steel | Nickel + DLC



BWIDS-E10-IM	<b>IM</b>	**	0,75	♣
BWIDS-E10-F	<b>F</b>	*	1,00	♣



**EXTENSION +100 MM**  
181 mm

42CrMo4 Alloy Steel | Nickel + DLC



BWIDS.J	<b>J</b>			
---------	----------	--	--	--



**PARADOX +20 MM**  
101 mm

42CrMo4 Alloy Steel | Nickel + DLC



BWIDS.R	<b>D</b>		RIFLED	-
---------	----------	--	--------	---

12

16

20

28

36





## BROWNING

PORTED +20 MM  
101 mm

Ti 6Al-4V (grade 5) titanium | DLC

add **C** at  
product code  
ex: BWIDS-PT-?-**C**

BWIDS-PT-SK2	<b>SK2 - skeet</b>	- 0,30	♣	BWIDS-PT-LF	<b>LF</b>	0,76	-
BWIDS-PT-C	<b>C</b> * * * * *	0,00	♣	BWIDS-PT-F	<b>F</b> *	0,89	-
BWIDS-PT-SK1	<b>SK1</b>	0,15	♣	BWIDS-PT-XF	<b>XF</b>	1,02	-
BWIDS-PT-IC	<b>IC</b> * * * *	0,25	♣	BWIDS-PT-XXF	<b>XXF</b>	1,15	-
BWIDS-PT-LM	<b>LM</b>	0,38	♣				
BWIDS-PT-M	<b>M</b> * * *	0,50	♣				
BWIDS-PT-IM	<b>IM</b> * *	0,63	♣				

EXTENDED +20 MM  
101 mm

Ti 6Al-4V (grade 5) titanium | DLC

add **C** at  
product code  
ex: BWIDS-E2T-?-**C**

BWIDS-E2T-SK2	<b>SK2 - skeet</b>	- 0,30	♣	BWIDS-E2T-LF	<b>LF</b>	0,76	-
BWIDS-E2T-C	<b>C</b> * * * * *	0,00	♣	BWIDS-E2T-F	<b>F</b> *	0,89	-
BWIDS-E2T-SK1	<b>SK1</b>	0,15	♣	BWIDS-E2T-XF	<b>XF</b>	1,02	-
BWIDS-E2T-IC	<b>IC</b> * * * *	0,25	♣	BWIDS-E2T-XXF	<b>XXF</b>	1,15	-
BWIDS-E2T-LM	<b>LM</b>	0,38	♣				
BWIDS-E2T-M	<b>M</b> * * *	0,50	♣				
BWIDS-E2T-IM	<b>IM</b> * *	0,63	♣				



TECHNICHOKE

51 mm

CALIBRO 12 | 12-GAUGE



FAIR | RIZZINI



PORTED +20 MM  
71 mm

42CrMo4 Alloy Steel | Nickel + DLC



add C at  
product code  
ex: TC-P-?-C



TC-P-SK2	<b>SK2 - skeet</b>	- 0,30	♣	TC-P-IM	<b>IM</b>	**	0,63	-
TC-P-C	<b>C</b>	*****	♣	TC-P-LF	<b>LF</b>		0,76	-
TC-P-SK1	<b>SK1</b>	0,15	♣	TC-P-F	<b>F</b>	*	0,89	-
TC-P-IC	<b>IC</b>	****	♣	TC-P-XF	<b>XF</b>		1,02	-
TC-P-LM	<b>LM</b>	0,38	♣	TC-P-XXF	<b>XXF</b>		1,15	-
TC-P-M	<b>M</b>	***	♣					

12

16

20

28

36

40

44





ZOLI SYSTEM

50 mm

CALIBRO 12 | 12-GAUGE



BREDA (PEGASO) | ZOLI | DAKOTA SPORT | SIG ARMS



PORTED +20 MM  
71 mm

42CrMo4 Alloy Steel | Nickel + DLC



add C at  
product code  
ex: AZ-P-?-?-C



AZ-P-SK2	<b>SK2 - skeet</b>	- 0,30	♣	AZ-P-M	<b>M</b>	***	0,50	♣
AZ-P-C	<b>C</b> *****	0,00	♣	AZ-P-IM	<b>IM</b>	**	0,63	-
AZ-P-SK1	<b>SK1</b>	0,15	♣	AZ-P-LF	<b>LF</b>		0,76	-
AZ-P-IC	<b>IC</b> *****	0,25	♣	AZ-P-F	<b>F</b>	*	0,89	-
AZ-P-LM	<b>LM</b>	0,38	♣	AZ-P-XF	<b>XF</b>		1,02	-







BREDA (PEGASO) | ZOLI | DAKOTA SPORT | SIG ARMS



**PORTED +20 MM**  
71 mm

Ti 6Al-4V (grade 5) titanium | DLC



add **C** at  
product code  
ex: AZ-PT-??-C



AZ-PT-SK2	<b>SK2 - skeet</b>	- 0,30	♣	AZ-PT-M	<b>M</b> ***	0,50	♣
AZ-PT-C	<b>C</b> *****	0,00	♣	AZ-PT-IM	<b>IM</b> **	0,63	♣
AZ-PT-SK1	<b>SK1</b>	0,15	♣	AZ-PT-LF	<b>LF</b>	0,76	-
AZ-PT-IC	<b>IC</b> ****	0,25	♣	AZ-PT-F	<b>F</b> *	0,89	-
AZ-PT-LM	<b>LM</b>	0,38	♣	AZ-PT-XF	<b>XF</b>	1,02	-



**EXTENDED +20 MM**  
71 mm

Ti 6Al-4V (grade 5) titanium | DLC



add **C** at  
product code  
ex: AZ-E2T-??-C



AZ-E2T-SK2	<b>SK2 - skeet</b>	- 0,30	♣	AZ-E2T-M	<b>M</b> ***	0,50	♣
AZ-E2T-C	<b>C</b> *****	0,00	♣	AZ-E2T-IM	<b>IM</b> **	0,63	♣
AZ-E2T-SK1	<b>SK1</b>	0,13	♣	AZ-E2T-LF	<b>LF</b>	0,76	-
AZ-E2T-IC	<b>IC</b> ****	0,25	♣	AZ-E2T-F	<b>F</b> *	0,89	-
AZ-E2T-LM	<b>LM</b>	0,38	♣	AZ-E2T-XF	<b>XF</b>	1,02	-



**PERFORMER +38 MM**  
89 mm

Ti 6Al-4V (grade 5) titanium | DLC



AZ-P4T-IC	<b>IC</b>	0,25	♣
AZ-P4T-LM	<b>LM</b>	0,38	♣
AZ-P4T-M	<b>M</b>	0,50	♣
AZ-P4T-IM	<b>IM</b>	0,63	♣
AZ-P4T-LF	<b>LF</b>	0,76	♣
AZ-P4T-F	<b>F</b>	0,89	-





RIZZINI



**PORTED +20 MM**  
91 mm

42CrMo4 Alloy Steel | Nickel + DLC



add C at product code  
ex: BR-P-??-C



BR-P-SK2	<b>SK2 - skeet</b>	- 0,30	♣	BR-P-M	<b>M</b>	***	0,50	♣
BR-P-C	<b>C</b> *****	0,00	♣	BR-P-IM	<b>IM</b>	**	0,63	-
BR-P-SK1	<b>SK1</b>	0,15	♣	BR-P-LF	<b>LF</b>		0,76	-
BR-P-IC	<b>IC</b> *****	0,25	♣	BR-P-F	<b>F</b>	*	0,89	-
BR-P-LM	<b>LM</b>	0,38	♣	BR-P-XF	<b>XF</b>		1,02	-



**EXTENDED +20 MM**  
101 mm

42CrMo4 Alloy Steel | Nickel + DLC



BR-E5-IC	<b>IC</b> *****	0,25	♣
BR-E5-M	<b>M</b> ***	0,50	♣
BR-E5-IM	<b>IM</b> **	0,75	♣
BR-E5-F	<b>F</b> *	1,00	♣



**PERFORMER +38 MM**  
108 mm

Ti 6Al-4V (grade 5) titanium | DLC



BR-P4T-IC	<b>IC</b>	0,25	♣
BR-P4T-LM	<b>LM</b>	0,38	♣
BR-P4T-M	<b>M</b>	0,50	♣
BR-P4T-IM	<b>IM</b>	0,63	♣
BR-P4T-LF	<b>LF</b>	0,76	♣
BR-P4T-F	<b>F</b>	0,89	-





WIN CHOKE | BORE 18,60

37,60 mm

CALIBRO 12 | 12-GAUGE



WINCHESTER | MOSSBERG | RUGER | SKB



PORTED +20 MM  
59 mm

42CrMo4 Alloy Steel | Nickel + DLC



add C at  
product code  
ex: 200T.??-C



WIN-P-SK2	<b>SK2 - skeet</b>	- 0,30	♣	WIN-P-LF	<b>LF</b>	0,76	-
WIN-P-C	<b>C</b> * * * * *	0,00	♣	WIN-P-F	<b>F</b> *	0,89	-
WIN-P-SK1	<b>SK1</b>	0,13	♣	WIN-P-XF	<b>XF</b>	1,02	-
WIN-P-IC	<b>IC</b> * * * *	0,25	♣	WIN-P-XXF	<b>XXF</b>	1,14	-
WIN-P-LM	<b>LM</b>	0,38	♣				
WIN-P-M	<b>M</b> * * *	0,50	♣				
WIN-P-IM	<b>IM</b> * *	0,63	-				

12

16

20

28

36





MAXISCHOKE | BORE 18,70

60 mm

CALIBRO 12 | 12-GAUGE



CAESAR GUERINI



PORTED +20 MM  
81 mm

42CrMo4 Alloy Steel | Nickel + DLC



CG-P-SK2	<b>SK2 - skeet</b>	- 0,30	♣	CG-P-M	<b>M</b>	***	0,50	♣
CG-P-C	<b>C</b> *****	0,00	♣	CG-P-IM	<b>IM</b>	**	0,63	-
CG-P-SK1	<b>SK1</b>	0,13	♣	CG-P-LF	<b>LF</b>		0,76	-
CG-P-IC	<b>IC</b> *****	0,25	♣	CG-P-F	<b>F</b>	*	0,89	-
CG-P-LM	<b>LM</b>	0,38	♣	CG-P-XF	<b>XF</b>		1,02	-





CAESAR GUERINI

**PORTED +20 MM**  
81 mm

Ti 6Al-4V (grade 5) titanium | DLC



CG-PT-SK2	<b>SK2 - skeet</b>	- 0,30	♣	CG-PT-M	<b>M</b>	***	0,50	♣
CG-PT-C	<b>C</b> *****	0,00	♣	CG-PT-IM	<b>IM</b>	**	0,63	♣
CG-PT-SK1	<b>SK1</b>	0,13	♣	CG-PT-LF	<b>LF</b>		0,76	-
CG-PT-IC	<b>IC</b> *****	0,25	♣	CG-PT-F	<b>F</b>	*	0,89	-
CG-PT-LM	<b>LM</b>	0,38	♣	CG-PT-XF	<b>XF</b>		1,02	-

**EXTENDED +20 MM**  
81 mm

Ti 6Al-4V (grade 5) titanium | DLC



CG-E2T-SK2	<b>SK2 - skeet</b>	- 0,30	♣	CG-E2T-M	<b>M</b>	***	0,50	♣
CG-E2T-C	<b>C</b> *****	0,00	♣	CG-E2T-IM	<b>IM</b>	**	0,63	♣
CG-E2T-SK1	<b>SK1</b>	0,13	♣	CG-E2T-LF	<b>LF</b>		0,76	-
CG-E2T-IC	<b>IC</b> *****	0,25	♣	CG-E2T-F	<b>F</b>	*	0,89	-
CG-E2T-LM	<b>LM</b>	0,38	♣	CG-E2T-XF	<b>XF</b>		1,02	-

**PERFORMER +38 MM**  
98 mm

Ti 6Al-4V (grade 5) titanium | DLC



CG-P4T-IC	<b>IC</b>	0,25	♣
CG-P4T-LM	<b>LM</b>	0,38	♣
CG-P4T-M	<b>M</b>	0,50	♣
CG-P4T-IM	<b>IM</b>	0,63	♣
CG-P4T-LF	<b>LF</b>	0,76	♣
CG-P4T-F	<b>F</b>	0,89	-





BERETTA FIRST SERIES - WITHOUT THREAD

51 mm

CALIBRO 12 | 12-GAUGE



BERETTA



FLUSH  
51 mm

42CrMo4 Alloy Steel | Nickel



100.SK	<b>SK2 - skeet</b>	- 0,30	♣	100.100	<b>F</b>	*	1,00	-
100.010	<b>C</b> * * * * *	0,00	♣					
100.025	<b>IC</b> * * * *	0,25	♣					
100.050	<b>M</b> * * *	0,50	-					
100.075	<b>IM</b> * *	0,75	-					



# OUR CHAMPIONS CHOOSE PRECISION



discover our shooters  
on [geminichokes.com](https://www.geminichokes.com)



PERAZZI III GENERATION | BORE 18,40

38,5 mm

CALIBRO 12 | 12-GAUGE



PERAZZI



PORTED +20 MM  
58,5 mm

42CrMo4 Alloy Steel | Nickel + DLC



801.184	<b>C</b>	*****	0,00	♣	801.177		0,70	-
801.183	<b>SK1</b>		0,10	♣	801.176	<b>IM</b>	**	0,80
801.182			0,20	♣	801.175	<b>LF</b>		0,90
801.181	<b>IC</b>	****	0,30	♣	801.174	<b>F</b>	*	1,00
801.180	<b>LM</b>		0,40	♣				
801.179	<b>M</b>	***	0,50	♣				
801.178			0,60	-				







PERAZZI IV GENERATION | BORE 18,40

46 mm

CALIBRO 12 | 12-GAUGE



PERAZZI

**PORTED +20 MM**  
70 mm

42CrMo4 Alloy Steel | Nickel + DLC



800.187	<b>SK2 - skeet</b>	- 0,30	♣	800.179	<b>M</b>	***	0,50	♣
800.185		- 0,10	♣	800.178			0,60	-
800.184	<b>C</b>	*****	♣	800.177			0,70	-
800.183	<b>SK1</b>	0,10	♣	800.176	<b>IM</b>	**	0,80	-
800.182		0,20	♣	800.175	<b>LF</b>		0,90	-
800.181	<b>IC</b>	*****	♣	800.174	<b>F</b>	*	1,00	-
800.180	<b>LM</b>	0,40	♣	800.173	<b>XF</b>		1,10	-



PERAZZI IV GENERATION TITANIUM | BORE 18,40

46 mm

CALIBRO 12 | 12-GAUGE



PERAZZI

**FLUSH**  
46 mm

Ti 6Al-4V (grade 5) titanium



80T.187	<b>SK2 - skeet</b>	- 0,30	♣	80T.179	<b>M</b>	***	0,50	♣
80T.185		- 0,10	♣	80T.178			0,60	-
80T.184	<b>C</b>	*****	♣	80T.177	<b>IM</b>	**	0,70	-
80T.183	<b>SK1</b>	0,10	♣	80T.176			0,80	-
80T.182		0,20	♣	80T.175	<b>LF</b>		0,90	-
80T.181	<b>IC</b>	*****	♣	80T.174	<b>F</b>	*	1,00	-
80T.180	<b>LM</b>	0,40	♣	80T.173	<b>XF</b>		1,10	-



**PORTED +20 MM**  
70 mm

Ti 6Al-4V (grade 5) titanium | DLC



800T.187	<b>SK2 - skeet</b>	- 0,30	♣	800T.179	<b>M</b>	***	0,50	♣
800T.185		- 0,10	♣	800T.178			0,60	♣
800T.184	<b>C</b> *****	0,00	♣	800T.177	<b>IM</b>	**	0,70	♣
800T.183	<b>SK1</b>	0,10	♣	800T.176			0,80	-
800T.182		0,20	♣	800T.175	<b>LF</b>		0,90	-
800T.181	<b>IC</b> ****	0,30	♣	800T.174	<b>F</b>	*	1,00	-
800T.180	<b>LM</b>	0,40	♣	800T.173	<b>XF</b>		1,10	-

**EXTENDED +20 MM**  
70 mm

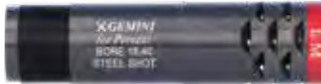
Ti 6Al-4V (grade 5) titanium | DLC



802T.187	<b>SK2 - skeet</b>	- 0,30	♣	802T.179	<b>M</b>	***	0,50	♣
802T.185		- 0,10	♣	802T.178			0,60	♣
802T.184	<b>C</b> *****	0,00	♣	802T.177	<b>IM</b>	**	0,70	♣
802T.183	<b>SK1</b>	0,10	♣	802T.176			0,80	-
802T.182		0,20	♣	802T.175	<b>LF</b>		0,90	-
802T.181	<b>IC</b> ****	0,30	♣	802T.174	<b>F</b>	*	1,00	-
802T.180	<b>LM</b>	0,40	♣	802T.173	<b>XF</b>		1,10	-

**PERFORMER +38 MM**  
85 mm

Ti 6Al-4V (grade 5) titanium | DLC



800T4.IC	<b>IC</b>	0,25	♣
800T4.LM	<b>LM</b>	0,38	♣
800T4.M	<b>M</b>	0,50	♣
800T4.IM	<b>IM</b>	0,63	♣
800T4.LF	<b>LF</b>	0,76	♣
800T4.F	<b>F</b>	0,89	-



PERAZZI IV GENERATION | BORE 18,60

46 mm

CALIBRO 12 | 12-GAUGE



PERAZZI

**PORTED +20 MM**  
70 mm

42CrMo4 Alloy Steel | Nickel + DLC



860.189	<b>SK2 - skeet</b>	- 0,30	♣	860.181	<b>M</b>	***	0,50	♣
860.187		- 0,10	♣	860.180			0,60	-
860.186	<b>C</b>	*****	♣	860.179	<b>IM</b>	**	0,70	-
860.185	<b>SK1</b>	0,10	♣	860.178			0,80	-
860.184		0,20	♣	860.177	<b>LF</b>		0,90	-
860.183	<b>IC</b>	*****	♣	860.176	<b>F</b>	*	1,00	-
860.182	<b>LM</b>	0,40	♣	860.175	<b>XF</b>		1,10	-



PERAZZI IV GENERATION TITANIUM | BORE 18,60

46 mm

CALIBRO 12 | 12-GAUGE



PERAZZI

**FLUSH**  
46 mm

Ti 6Al-4V (grade 5) titanium



86T.189	<b>SK2 - skeet</b>	- 0,30	♣	86T.181	<b>M</b>	***	0,50	♣
86T.187		- 0,10	♣	86T.180			0,60	-
86T.186	<b>C</b>	*****	♣	86T.179	<b>IM</b>	**	0,70	-
86T.185	<b>SK1</b>	0,10	♣	86T.178			0,80	-
86T.184		0,20	♣	86T.177	<b>LF</b>		0,90	-
86T.183	<b>IC</b>	*****	♣	86T.176	<b>F</b>	*	1,00	-
86T.182	<b>LM</b>	0,40	♣	86T.175	<b>XF</b>		1,10	-



**PORTED +20 MM**  
70 mm

Ti 6Al-4V (grade 5) titanium | DLC



860T.189	<b>SK2 - skeet</b>	- 0,30	♣	860T.181	<b>M</b>	***	0,50	♣
860T.187		- 0,10	♣	860T.180			0,60	♣
860T.186	<b>C</b> *****	0,00	♣	860T.179	<b>IM</b>	**	0,70	♣
860T.185	<b>SK1</b>	0,10	♣	860T.178			0,80	-
860T.184		0,20	♣	860T.177	<b>LF</b>		0,90	-
860T.183	<b>IC</b> ****	0,30	♣	860T.176	<b>F</b>	*	1,00	-
860T.182	<b>LM</b>	0,40	♣	860T.175	<b>XF</b>		1,10	-

**EXTENDED +20 MM**  
70 mm

Ti 6Al-4V (grade 5) titanium | DLC



862T.189	<b>SK2 - skeet</b>	- 0,30	♣	862T.181	<b>M</b>	***	0,50	♣
862T.187		- 0,10	♣	862T.180			0,60	♣
862T.186	<b>C</b> *****	0,00	♣	862T.179	<b>IM</b>	**	0,70	♣
862T.185	<b>SK1</b>	0,10	♣	862T.178			0,80	-
862T.184		0,20	♣	862T.177	<b>LF</b>		0,90	-
862T.183	<b>IC</b> ****	0,30	♣	862T.176	<b>F</b>	*	1,00	-
862T.182	<b>LM</b>	0,40	♣	862T.175	<b>XF</b>		1,10	-

**PERFORMER +38 MM**  
85 mm

Ti 6Al-4V (grade 5) titanium | DLC



860T4.IC	<b>IC</b>	0,25	♣
860T4.LM	<b>LM</b>	0,38	♣
860T4.M	<b>M</b>	0,50	♣
860T4.IM	<b>IM</b>	0,63	♣
860T4.LF	<b>LF</b>	0,76	♣
860T4.F	<b>F</b>	0,89	-
860T4.XF	<b>XF</b>		-



PERAZZI IV GENERATION | BORE 18,70

46 mm

CALIBRO 12 | 12-GAUGE



PERAZZI



PORTED +20 MM  
70 mm

42CrMo4 Alloy Steel | Nickel + DLC



870.190	<b>SK2 - skeet</b>	- 0,30	♣	870.182	<b>M</b>	***	0,50	♣
870.188		- 0,10	♣	870.181			0,60	-
870.187	<b>C</b>	* * * * *	♣	870.180			0,70	-
870.186	<b>SK1</b>	0,10	♣	870.179	<b>IM</b>	**	0,80	-
870.185		0,20	♣	870.178	<b>LF</b>		0,90	-
870.184	<b>IC</b>	* * * * *	♣	870.177	<b>F</b>	*	1,00	-
870.183	<b>LM</b>	0,40	♣	870.176	<b>XF</b>		1,10	-

12

16

20

28

36





PERAZZI

**PORTED +20 MM**  
70 mm

Ti 6Al-4V (grade 5) titanium | DLC



870T.190	<b>SK2 - skeet</b>	- 0,30	♣	870T.182	<b>M</b>	***	0,50	♣
870T.188		- 0,10	♣	870T.181			0,60	♣
870T.187	<b>C</b> *****	0,00	♣	870T.180	<b>IM</b>	**	0,70	♣
870T.186	<b>SK1</b>	0,10	♣	870T.179			0,80	-
870T.185		0,20	♣	870T.178	<b>LF</b>		0,90	-
870T.184	<b>IC</b> ****	0,30	♣	870T.177	<b>F</b>	*	1,00	-
870T.183	<b>LM</b>	0,40	♣	870T.176	<b>XF</b>		1,10	-

**EXTENDED +20 MM**  
70 mm

Ti 6Al-4V (grade 5) titanium | DLC



872T.190	<b>SK2 - skeet</b>	- 0,30	♣	872T.182	<b>M</b>	***	0,50	♣
872T.188		- 0,10	♣	872T.181			0,60	♣
872T.187	<b>C</b> *****	0,00	♣	872T.180	<b>IM</b>	**	0,70	♣
872T.186	<b>SK1</b>	0,10	♣	872T.179			0,80	-
872T.185		0,20	♣	872T.178	<b>LF</b>		0,90	-
872T.184	<b>IC</b> ****	0,30	♣	872T.177	<b>F</b>	*	1,00	-
872T.183	<b>LM</b>	0,40	♣	872T.176	<b>XF</b>		1,10	-

**PERFORMER +38 MM**  
85 mm

Ti 6Al-4V (grade 5) titanium | DLC



870T4.IC	<b>IC</b>	0,25	♣
870T4.LM	<b>LM</b>	0,38	♣
870T4.M	<b>M</b>	0,50	♣
870T4.IM	<b>IM</b>	0,63	♣
870T4.LF	<b>LF</b>	0,76	♣
870T4.F	<b>F</b>	0,89	-



THIN WALL S26

70 mm

CALIBRO 12 | 12-GAUGE



TRANSFORMED SHOTGUNS - COMPATIBLE WITH S26 BRILEY



FLUSH  
70 mm

17-4 PH stainless steel



S26-C	<b>C</b>	0,00	♣	S26-F	<b>F</b>	0,89	-
S26-SK1	<b>SK1</b>	0,13	♣	S26-XF	<b>XF</b>	1,02	-
S26-IC	<b>IC</b>	0,25	♣				
S26-LM	<b>LM</b>	0,38	♣				
S26-M	<b>M</b>	0,50	♣				
S26-IM	<b>IM</b>	0,63	-				
S26-LF	<b>LF</b>	0,76	-				



THIN WALL S54

70 mm

CALIBRO 12 | 12-GAUGE



TRANSFORMED SHOTGUNS - COMPATIBLE WITH S54 BRILEY



FLUSH  
70 mm

17-4 PH stainless steel



S54-C	<b>C</b>	0,00	♣	S54-F	<b>F</b>	0,89	-
S54-SK1	<b>SK1</b>	0,13	♣	S54-XF	<b>XF</b>	1,02	-
S54-IC	<b>IC</b>	0,25	♣				
S54-LM	<b>LM</b>	0,38	♣				
S54-M	<b>M</b>	0,50	♣				
S54-IM	<b>IM</b>	0,63	-				
S54-LF	<b>LF</b>	0,76	-				



12

16

20

28

36

40

44



THIN WALL 2

70 mm

CALIBRO 12 | 12-GAUGE



COSMI | GAMBA | RFM



FLUSH  
70 mm

17-4 PH stainless steel



TW2-F-C	<b>C</b>	*****	0,10	♣
TW2-F-IC	<b>IC</b>	****	0,25	♣
TW2-F-M	<b>M</b>	***	0,50	♣
TW2-F-IM	<b>IM</b>	**	0,75	-
TW2-F-F	<b>F</b>	*	1,00	-
TW2-F-XF	<b>XF</b>		1,20	-



EXTENDED +20 MM  
91 mm

17-4 PH stainless steel | Nickel + DLC



TW2-E2-SK2	<b>SK2 - skeet</b>		- 0,30	♣	TW-E2-LF	<b>LF</b>		0,76	-
TW2-E2-C	<b>C</b>	*****	0,00	♣	TW-E2-F	<b>F</b>	*	0,89	-
TW2-E2-SK1	<b>SK1</b>		0,13	♣	TW-E2-XF	<b>XF</b>		1,02	-
TW2-E2-IC	<b>IC</b>	****	0,25	♣	TW-E2-XXF	<b>XXF</b>		1,15	-
TW2-E2-LM	<b>LM</b>		0,38	♣					
TW2-E2-M	<b>M</b>	***	0,50	♣					
TW2-E2-IM	<b>IM</b>	**	0,63	-					



PORTED +20 MM  
91 mm

17-4 PH stainless steel | Nickel + DLC



TW2-P-SK2	<b>SK2 - skeet</b>		- 0,30	♣	TW-P-LF	<b>LF</b>		0,76	-
TW2-P-C	<b>C</b>	*****	0,00	♣	TW-P-F	<b>F</b>	*	0,89	-
TW2-P-SK1	<b>SK1</b>		0,13	♣	TW-P-XF	<b>XF</b>		1,02	-
TW2-P-IC	<b>IC</b>	****	0,25	♣	TW-P-XXF	<b>XXF</b>		1,15	-
TW2-P-LM	<b>LM</b>		0,38	♣					
TW2-P-M	<b>M</b>	***	0,50	♣					
TW2-P-IM	<b>IM</b>	**	0,63	-					





# HOW CHAMPIONS DO IT



discover our interviews on  
[geminichokes.com](https://geminichokes.com)



## TRANSFORMED SHOTGUNS – COMPATIBLE WITH S2 BRILEY

**FLUSH**  
70 mm

17-4 PH stainless steel



S2-C	<b>C</b>	*****	0,00	♣	S2-IM	<b>IM</b>	**	0,63	-
S2-SK1	<b>SK1</b>		0,13	♣	S2-LF	<b>LF</b>		0,79	-
S2-IC	<b>IC</b>	***	0,25	♣	S2-F	<b>F</b>	*	0,89	-
S2-LM	<b>LM</b>		0,39	♣	S2-XF	<b>XF</b>		1,02	-
S2-M	<b>M</b>	***	0,50	♣					

**PORTED +20 MM**  
91 mm

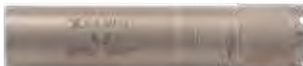
17-4 PH stainless steel



S2-P-SK2	<b>SK2 - skeet</b>		- 0,30	♣	S2-P-LF	<b>LF</b>		0,76	-
S2-P-C	<b>C</b>	*****	0,00	♣	S2-P-F	<b>F</b>	*	0,89	-
S2-P-SK1	<b>SK1</b>		0,15	♣	S2-P-XF	<b>XF</b>		1,02	-
S2-P-IC	<b>IC</b>	***	0,25	♣	S2-P-XXF	<b>XXF</b>		1,15	-
S2-P-LM	<b>LM</b>		0,38	♣					
S2-P-M	<b>M</b>	***	0,50	♣					
S2-P-IM	<b>IM</b>	**	0,63	-					

**EXTENDED +20 MM**  
91 mm

17-4 PH stainless steel



S2-E2-SK2	<b>SK2 - skeet</b>		- 0,30	♣	S2-E2-LF	<b>LF</b>		0,79	-
S2-E2-C	<b>C</b>	*****	0,00	♣	S2-E2-F	<b>F</b>	*	0,89	-
S2-E2-SK1	<b>SK1</b>		0,13	♣	S2-E2-XF	<b>XF</b>		1,02	-
S2-E2-IC	<b>IC</b>	***	0,25	♣	S2-E2-XXF	<b>XXF</b>		1,15	-
S2-E2-LM	<b>LM</b>		0,39	♣					
S2-E2-M	<b>M</b>	***	0,50	♣					
S2-E2-IM	<b>IM</b>	**	0,63	-					



THIN WALL S1

70 mm

CALIBRO 12 | 12-GAUGE



TRANSFORMED SHOTGUNS – COMPATIBLE WITH S1 BRILEY



**FLUSH**  
70 mm

17-4 PH stainless steel



S1-C	<b>C</b>	0,00	♣	S1-F	<b>F</b>	0,89	-
S1-SK1	<b>SK1</b>	0,13	♣	S1-XF	<b>XF</b>	1,02	-
S1-IC	<b>IC</b>	0,25	♣				
S1-LM	<b>LM</b>	0,38	♣				
S1-M	<b>M</b>	0,50	♣				
S1-IM	<b>IM</b>	0,63	-				
S1-LF	<b>LF</b>	0,76	-				



**PORTED +20 MM**  
91 mm

17-4 PH stainless steel



S1-SK2	<b>SK2</b>	- 0,30	♣	S1-LF	<b>LF</b>	0,76	-
S1-C	<b>C</b>	0,00	♣	S1-F	<b>F</b>	0,89	-
S1-SK1	<b>SK1</b>	0,13	♣	S1-XF	<b>XF</b>	1,02	-
S1-IC	<b>IC</b>	0,25	♣				
S1-LM	<b>LM</b>	0,38	♣				
S1-M	<b>M</b>	0,50	♣				
S1-IM	<b>IM</b>	0,63	-				



**EXTENDED +20 MM**  
91 mm

17-4 PH stainless steel



S1-E2-SK2	<b>SK2</b>	- 0,30	♣	S1-E2-LF	<b>LF</b>	0,76	-
S1-E2-C	<b>C</b>	0,00	♣	S1-E2-F	<b>F</b>	0,89	-
S1-E2-SK1	<b>SK1</b>	0,13	♣	S1-E2-XF	<b>XF</b>	1,02	-
S1-E2-IC	<b>IC</b>	0,25	♣				
S1-E2-LM	<b>LM</b>	0,38	♣				
S1-E2-M	<b>M</b>	0,50	♣				
S1-E2-IM	<b>IM</b>	0,63	-				



12

16

20

28

36

40

44



INNER HP

82 mm

CALIBRO 12 | 12-GAUGE



BASERRI | FABARM



PORTED +20 MM  
103,50 mm

42CrMo4 Alloy Steel | Nickel + DLC



add C at  
product code  
ex: IHP-P-?-C

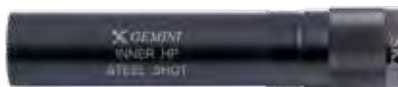


IHP-P-SK2	<b>SK2 - skeet</b>	- 0,30	♣	IHP-P-IM	<b>IM</b>	**	0,63	-
IHP-P-C	<b>C</b>	*****	♣	IHP-P-LF	<b>LF</b>		0,76	-
IHP-P-SK1	<b>SK1</b>	0,15	♣	IHP-P-F	<b>F</b>	*	0,89	-
IHP-P-IC	<b>IC</b>	****	♣	IHP-P-XF	<b>XF</b>		1,02	-
IHP-P-LM	<b>LM</b>	0,38	♣	IHP-P-XXF	<b>XXF</b>		1,15	-
IHP-P-M	<b>M</b>	***	♣					



EXTENDED +20 MM  
103,50 mm

42CrMo4 Alloy Steel | Nickel + DLC



add C at  
product code  
ex: IHP-E2-?-C



IHP-E2-SK2	<b>SK2 - skeet</b>	- 0,30	♣	IHP-E2-IM	<b>IM</b>	**	0,63	-
IHP-E2-C	<b>C</b>	*****	♣	IHP-E2-LF	<b>LF</b>		0,76	-
IHP-E2-SK1	<b>SK1</b>	0,15	♣	IHP-E2-F	<b>F</b>	*	0,89	-
IHP-E2-IC	<b>IC</b>	****	♣	IHP-E2-XF	<b>XF</b>		1,02	-
IHP-E2-LM	<b>LM</b>	0,38	♣	IHP-E2-XXF	<b>XXF</b>		1,15	-
IHP-E2-M	<b>M</b>	***	♣					



IN/OUT +50 MM  
133 mm

42CrMo4 Alloy Steel | Nickel + DLC



IHP-E5-M	<b>M</b>	***	♣	0,25	
IHP-E5-IM	<b>IM</b>	**	♣	0,50	
IHP-E5-F	<b>F</b>	*	♣	0,75	
IHP-E5-XF	<b>XF</b>			1,00	-



SCOPRI CHIAVI, KITS, ACCESSORI  
E BOX PER STROZZATORI A FONDO CATALOGO!

DISCOVER KEYS, KITS, ACCESSORIES  
AND CHOKE CASES AT THE END OF THIS CATALOGUE!





INNER HP

82 mm

CALIBRO 12 | 12-GAUGE



**IN/OUT +100 MM**  
183 mm

42CrMo4 Alloy Steel | Nickel + DLC



IHP-E10-IM

**IM**

\*\*

0,75



IHP-E10-F

**F**

\*

1,00



**PARADOX +20 MM**  
103,5 mm

42CrMo4 Alloy Steel | Nickel + DLC



IHP.R

**D**

RIFLED

-

12

16

20

28

36





BAIKAL



FLUSH  
40,80 mm

42CrMo4 Alloy Steel | Nickel



BA-F-SK	<b>SK2 - skeet</b>	- 0,30	♣	BA-F-F	<b>F</b>	*	1,00	-
BA-F-C	<b>C</b>	*****	♣					
BA-F-IC	<b>IC</b>	****	-					
BA-F-M	<b>M</b>	***	-					
BA-F-IM	<b>IM</b>	**	-					



PORTED +20 MM  
62,50 mm

42CrMo4 Alloy Steel | Nickel + DLC



add C at  
product code  
ex: 200T.??-C



BA-P-SK2	<b>SK2 - skeet</b>	-0,30	♣	BA-P-M	<b>M</b>	***	0,50	♣
BA-P-C	<b>C</b>	*****	♣	BA-P-IM	<b>IM</b>	**	0,63	-
BA-P-SK1	<b>SK1</b>	0,15	♣	BA-P-LF	<b>LF</b>		0,76	-
BA-P-IC	<b>IC</b>	0,25	♣	BA-P-F	<b>F</b>	*	0,89	-
BA-P-LM	<b>LM</b>	0,38	♣	BA-P-XF	<b>XF</b>		1,02	-
				BA-P-XXF	<b>XXF</b>		1,14	-



EXTENDED +20 MM  
62,50 mm

42CrMo4 Alloy Steel | Nickel + DLC



add C at  
product code  
ex: 200T.??-C



BA-E2-SK2	<b>SK2 - skeet</b>	- 0,30	♣	BA-E2-M	<b>M</b>	***	0,50	♣
BA-E2-C	<b>C</b>	*****	♣	BA-E2-IM	<b>IM</b>	**	0,63	-
BA-E2-SK1	<b>SK1</b>	0,15	♣	BA-E2-LF	<b>LF</b>		0,76	-
BA-E2-IC	<b>IC</b>	0,25	♣	BA-E2-F	<b>F</b>	*	0,89	-
BA-E2-LM	<b>LM</b>	0,38	♣	BA-E2-XF	<b>XF</b>		1,02	-
				BA-E2-XXF	<b>XXF</b>		1,14	-



IN/OUT +50 MM  
91,50 mm

42CrMo4 Alloy Steel | Nickel + DLC



BA.5.025	<b>IC</b>	****	0,25	♣
BA.5.050	<b>M</b>	***	0,50	♣
BA.5.075	<b>IM</b>	**	0,75	♣
BA.5.100	<b>F</b>	*	1,00	♣





**IN/OUT +100 MM**  
141,50 mm

42CrMo4 Alloy Steel | Nickel + DLC



BA.10.075

**IM**

\*\*

0,75



BA.10.100

**F**

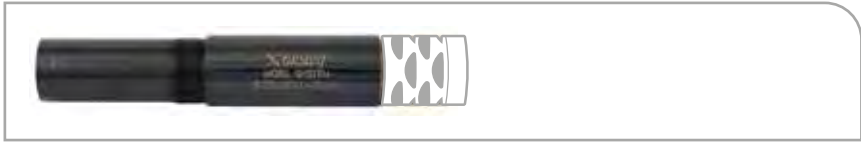
\*

1,00



**EXTENSION +50 MM**  
91,50 mm

42CrMo4 Alloy Steel | Nickel + DLC



BA-5.J

**J**



**EXTENSION +100 MM**  
141,50 mm

42CrMo4 Alloy Steel | Nickel + DLC



BA-10.J

**J**



**PARADOX +20 MM**  
62,50 mm

42CrMo4 Alloy Steel | Nickel + DLC



BA.R

**D**

RIFLED

-

12

16

20

28

36





SALVINELLI (INVESTARM)



PORTED +20 MM  
83 mm

42CrMo4 Alloy Steel | Nickel + DLC



AS-P-SK2	<b>SK2 - skeet</b>	- 0,30	♣	AS-P-IM	<b>IM</b>	**	0,63	-
AS-P-C	<b>C</b>	0,00	♣	AS-P-LF	<b>LF</b>		0,76	-
AS-P-SK1	<b>SK1</b>	0,15	-	AS-P-F	<b>F</b>	*	0,89	-
AS-P-IC	<b>IC</b>	0,25	-	AS-P-XF	<b>XF</b>		1,02	-
AS-P-LM	<b>LM</b>	0,38	-	AS-P-XXF	<b>XXF</b>		1,15	-
AS-P-M	<b>M</b>	0,50	-					



EXTENDED +20 MM  
83 mm

42CrMo4 Alloy Steel | Nickel + DLC



AS-E2-SK2	<b>SK2 - skeet</b>	- 0,30	♣	AS-E2-IM	<b>IM</b>	**	0,63	-
AS-E2-C	<b>C</b>	0,00	♣	AS-E2-LF	<b>LF</b>		0,76	-
AS-E2-SK1	<b>SK1</b>	0,15	-	AS-E2-F	<b>F</b>	*	0,89	-
AS-E2-IC	<b>IC</b>	0,25	-	AS-E2-XF	<b>XF</b>		1,02	-
AS-E2-LM	<b>LM</b>	0,38	-	AS-E2-XXF	<b>XXF</b>		1,15	-
AS-E2-M	<b>M</b>	0,50	-					





FABARM | GUERINI

**FLUSH**  
48,30 mm

42CrMo4 Alloy Steel | Nickel



FBG-F-SK2	<b>SK2 - skeet</b>	- 0,30	♣	FBG-F-F	<b>F</b>	*	1,00	-
FBG-F-C	<b>C</b>	**** *	♣	FBG-F-XF	<b>XF</b>		1,20	-
FBG-F-IC	<b>IC</b>	****	♣					
FBG-F-M	<b>M</b>	***	-					
FBG-F-IM	<b>IM</b>	**	-					

**PORTED +20 MM**  
69,50 mm

42CrMo4 Alloy Steel | Nickel + DLC

add C at  
product code  
ex: 200T.??-C

FBG-P-SK2	<b>SK2 - skeet</b>	- 0,30	♣	FBG-P-IM	<b>IM</b>	**	0,63	-
FBG-P-C	<b>C</b>	**** *	♣	FBG-P-LF	<b>LF</b>		0,76	-
FBG-P-SK1	<b>SK1</b>	0,15	♣	FBG-P-F	<b>F</b>	*	0,89	-
FBG-P-IC	<b>IC</b>	****	♣	FBG-P-XF	<b>XF</b>		1,02	-
FBG-P-LM	<b>LM</b>	0,38	♣	FBG-P-XXF	<b>XXF</b>		1,15	-
FBG-P-M	<b>M</b>	***	♣					

**IN/OUT +50 MM**  
103 mm

42CrMo4 Alloy Steel | Nickel + DLC



FBG-E5-IC	<b>IC</b>	****	♣	0,25				
FBG-E5-M	<b>M</b>	***	♣	0,50				
FBG-E5-IM	<b>IM</b>	**	♣	0,75				
FBG-E5-F	<b>F</b>	*	♣	1,00				

**IN/OUT +100 MM**  
150 mm

42CrMo4 Alloy Steel | Nickel + DLC



FBG-E10-F	<b>F</b>	*	♣	1,00				
-----------	----------	---	---	------	--	--	--	--





AKKAR | BLASER | CHARLES DALY | CZ USA | H&R - N.E.F | HENRY | REMINGTON



**PORTED +20 MM**  
73 mm

42CrMo4 Alloy Steel | Nickel + DLC



add C at  
product code  
ex: BL-P-?-?-C



BL-P-SK2	<b>SK2 - skeet</b>	- 0,30	♣	BL-P-IM	<b>IM</b>	**	0,63	-
BL-P-C	<b>C</b>	0,00	♣	BL-P-LF	<b>LF</b>		0,76	-
BL-P-SK1	<b>SK1</b>	0,15	♣	BL-P-F	<b>F</b>	*	0,89	-
BL-P-IC	<b>IC</b>	0,25	♣	BL-P-XF	<b>XF</b>		1,02	-
BL-P-LM	<b>LM</b>	0,38	♣	BL-P-XXF	<b>XXF</b>		1,15	-
BL-P-M	<b>M</b>	0,50	♣					



**EXTENDED +20 MM**  
73 mm

42CrMo4 Alloy Steel | Nickel + DLC



add C at  
product code  
ex: BL-E2-?-?-C



BL-E2-SK2	<b>SK2 - skeet</b>	- 0,30	♣	BL-E2-IM	<b>IM</b>	**	0,63	-
BL-E2-C	<b>C</b>	0,00	♣	BL-E2-LF	<b>LF</b>		0,76	-
BL-E2-SK1	<b>SK1</b>	0,15	♣	BL-E2-F	<b>F</b>	*	0,89	-
BL-E2-IC	<b>IC</b>	0,25	♣	BL-E2-XF	<b>XF</b>		1,02	-
BL-E2-LM	<b>LM</b>	0,38	♣	BL-E2-XXF	<b>XXF</b>		1,15	-
BL-E2-M	<b>M</b>	0,50	♣					



AKKAR | BLASER | CHARLES DALY | CZ USA | H&amp;R - N.E.F | HENRY | REMINGTON

**PORTED +20 MM**  
73 mm

Ti 6Al-4V (grade 5) titanium | DLC

add C at  
product code  
ex: BL-PT-??-C

BL-PT-SK2	<b>SK2 - skeet</b>	- 0,30	♣	BL-PT-IM	<b>IM</b> **	0,63	♣
BL-PT-C	<b>C</b> *****	0,00	♣	BL-PT-LF	<b>LF</b>	0,76	-
BL-PT-SK1	<b>SK1</b>	0,15	♣	BL-PT-F	<b>F</b> *	0,89	-
BL-PT-IC	<b>IC</b> ****	0,25	♣	BL-PT-XF	<b>XF</b>	1,02	-
BL-PT-LM	<b>LM</b>	0,38	♣	BL-PT-XXF	<b>XXF</b>	1,15	-
BL-PT-M	<b>M</b> ***	0,50	♣				

**EXTENDED +20 MM**  
73 mm

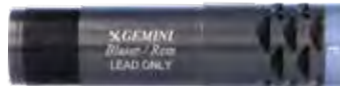
Ti 6Al-4V (grade 5) titanium | DLC

add C at  
product code  
ex: BL-E2T-??-C

BL-E2T-SK2	<b>SK2 - skeet</b>	- 0,30	♣	BL-E2T-IM	<b>IM</b> **	0,63	♣
BL-E2T-C	<b>C</b> *****	0,00	♣	BL-E2T-LF	<b>LF</b>	0,76	-
BL-E2T-SK1	<b>SK1</b>	0,15	♣	BL-E2T-F	<b>F</b> *	0,89	-
BL-E2T-IC	<b>IC</b> ****	0,25	♣	BL-E2T-XF	<b>XF</b>	1,02	-
BL-E2T-LM	<b>LM</b>	0,38	♣	BL-E2T-XXF	<b>XXF</b>	1,15	-
BL-E2T-M	<b>M</b> ***	0,50	♣				

**PERFORMER +38 MM**  
89 mm

Ti 6Al-4V (grade 5) titanium | DLC



BL-T4-IC	<b>IC</b>	0,25	♣
BL-T4-LM	<b>LM</b>	0,38	♣
BL-T4-M	<b>M</b>	0,50	♣
BL-T4-IM	<b>IM</b>	0,63	♣
BL-T4-LF	<b>LF</b>	0,76	♣
BL-T4-F	<b>F</b>	0,89	-





REMINGTON



**PORTED +20 MM**  
73 mm

42CrMo4 Alloy Steel | Nickel + DLC



add C at product code  
ex: BL-P-??-C



RPB-P-SK2	<b>SK2 - skeet</b>	- 0,30	♣	RPB-P-IM	<b>IM</b>	**	0,63	-
RPB-P-C	<b>C</b> *****	0,00	♣	RPB-P-LF	<b>LF</b>		0,76	-
RPB-P-SK1	<b>SK1</b>	0,15	♣	RPB-P-F	<b>F</b>	*	0,89	-
RPB-P-IC	<b>IC</b> ****	0,25	♣	RPB-P-XF	<b>XF</b>		1,02	-
RPB-P-LM	<b>LM</b>	0,38	♣	RPB-P-XXF	<b>XXF</b>		1,15	-
RPB-P-M	<b>M</b> ***	0,50	♣					



**EXTENDED +20 MM**  
73 mm

42CrMo4 Alloy Steel | Nickel + DLC



add C at product code  
ex: BL-E2-??-C



RPB-E2-SK2	<b>SK2 - skeet</b>	- 0,30	♣	RPB-E2-IM	<b>IM</b>		0,63	-
RPB-E2-C	<b>C</b> *****	0,00	♣	RPB-E2-LF	<b>LF</b>		0,76	-
RPB-E2-SK1	<b>SK1</b> ****	0,15	♣	RPB-E2-F	<b>F</b>		0,89	-
RPB-E2-IC	<b>IC</b> ***	0,25	♣	RPB-E2-XF	<b>XF</b>		1,02	-
RPB-E2-LM	<b>LM</b> **	0,38	♣	RPB-E2-XXF	<b>XXF</b>		1,15	-
RPB-E2-M	<b>M</b> *	0,50	♣					



FRANCHOK

51,5 mm

CALIBRO 12 | 12-GAUGE



FRANCHI



FLUSH  
51,50 mm

42CrMo4 Alloy Steel | Nickel



FRC-F-SK2	<b>SK2 - skeet</b>	- 0,30	♣	FRC-F-F	<b>F</b> *	1,00	-
FRC-F-C	<b>C</b> *****	0,10	♣	FRC-F-XF	<b>XF</b>	1,20	-
FRC-F-IC	<b>IC</b> *****	0,25	♣				
FRC-F-M	<b>M</b> ***	0,50	-				
FRC-F-IM	<b>IM</b> **	0,75	-				



PORTED +20 MM  
73 mm

42CrMo4 Alloy Steel | Nickel + DLC



add C at product code  
ex: BL-P-??-C



FRC-P-SK2	<b>SK2 - skeet</b>	- 0,30	♣	FRC-P-IM	<b>IM</b> **	0,63	-
FRC-P-C	<b>C</b> *****	0,00	♣	FRC-P-LF	<b>LF</b>	0,76	-
FRC-P-SK1	<b>SK1</b>	0,15	♣	FRC-P-F	<b>F</b> *	0,89	-
FRC-P-IC	<b>IC</b> *****	0,25	♣	FRC-P-XF	<b>XF</b>	1,02	-
FRC-P-LM	<b>LM</b>	0,38	♣	FRC-P-XXF	<b>XXF</b>	1,15	-
FRC-P-M	<b>M</b> ***	0,50	♣				



IN/OUT +50 MM  
102 mm

42CrMo4 Alloy Steel | Nickel + DLC



FRC-E5-IC	<b>IC</b> *****	0,25	♣				
FRC-E5-M	<b>M</b> ***	0,50	♣				
FRC-E5-IM	<b>IM</b> **	0,75	♣				
FRC-E5-F	<b>F</b> *	1,00	♣				



IN/OUT +100 MM  
152 mm

42CrMo4 Alloy Steel | Nickel + DLC



FRC-E10-IM	<b>IM</b> **	0,75	♣				
FRC-E10-F	<b>F</b> *	1,00	♣				



12

16

20

28

36

40

44



KRIEGHOFF SYSTEM

38,5 mm

CALIBRO 12 | 12-GAUGE



KRIEGHOFF



PORTED +20 MM  
61 mm

42CrMo4 Alloy Steel | Nickel + DLC



add C at  
product code  
ex: KRG-P-?-?-C



KRG-P-SK2	<b>SK2 - skeet</b>	- 0,30	♣	KRG-P-IM	<b>IM</b>	**	0,63	-
KRG-P-C	<b>C</b>	*****	♣	KRG-P-LF	<b>LF</b>		0,76	-
KRG-P-SK1	<b>SK1</b>	0,15	♣	KRG-P-F	<b>F</b>	*	0,89	-
KRG-P-IC	<b>IC</b>	****	♣	KRG-P-XF	<b>XF</b>		1,02	-
KRG-P-LM	<b>LM</b>	0,38	♣	KRG-P-XXF	<b>XXF</b>		1,15	-
KRG-P-M	<b>M</b>	***	♣					





KRIEGHOFF

**PORTED +20 MM**  
61 mm

Ti 6Al-4V (grade 5) titanium | DLC

add **C** at  
product code  
ex: KRG-PT-??-**C**

KRG-PT-SK2	<b>SK2 - skeet</b>	- 0,30	♣	KRG-PT-IM	<b>IM</b> **	0,63	♣
KRG-PT-C	<b>C</b> *****	0,00	♣	KRG-PT-LF	<b>LF</b>	0,76	-
KRG-PT-SK1	<b>SK1</b>	0,15	♣	KRG-PT-F	<b>F</b> *	0,89	-
KRG-PT-IC	<b>IC</b> ****	0,25	♣	KRG-PT-XF	<b>XF</b>	1,02	-
KRG-PT-LM	<b>LM</b>	0,38	♣	KRG-PT-XXF	<b>XXF</b>	1,15	-
KRG-PT-M	<b>M</b> ***	0,50	♣				

**EXTENDED +20 MM**  
61 mm

Ti 6Al-4V (grade 5) titanium | DLC

add **C** at  
product code  
ex: KRG-E2T-??-**C**

KRG-E2T-SK2	<b>SK2 - skeet</b>	- 0,30	♣	KRG-E2T-IM	<b>IM</b> **	0,63	♣
KRG-E2T-C	<b>C</b> *****	0,00	♣	KRG-E2T-LF	<b>LF</b>	0,76	-
KRG-E2T-SK1	<b>SK1</b>	0,15	♣	KRG-E2T-F	<b>F</b> *	0,89	-
KRG-E2T-IC	<b>IC</b> ****	0,25	♣	KRG-E2T-XF	<b>XF</b>	1,02	-
KRG-E2T-LM	<b>LM</b>	0,38	♣	KRG-E2T-XXF	<b>XXF</b>	1,15	-
KRG-E2T-M	<b>M</b> ***	0,50	♣				

**PERFORMER +38 MM**  
77 mm

Ti 6Al-4V (grade 5) titanium | DLC



KRG-P4T-IC	<b>IC</b>	0,25	♣
KRG-P4T-LM	<b>LM</b>	0,38	♣
KRG-P4T-M	<b>M</b>	0,50	♣
KRG-P4T-IM	<b>IM</b>	0,63	♣
KRG-P4T-LF	<b>LF</b>	0,76	♣
KRG-P4T-F	<b>F</b>	0,89	-



YILDIZ



**PORTED +20 MM**  
64 mm

42CrMo4 Alloy Steel | Nickel + DLC



add C at product code  
ex: KRG-P-??-C



YZ-P-SK2	<b>SK2 - skeet</b>	0,10	♣	YZ-P-F	<b>F</b>	*	1,20	-
YZ-P-C	<b>C</b> * * * * *	0,25	♣	YZ-P-XF	<b>XF</b>			-
YZ-P-IC	<b>IC</b> * * * *	0,50	♣					
YZ-P-M	<b>M</b> * * * *	0,75	♣					
YZ-P-IM	<b>IM</b> * * *	1,00	-					



**EXTENDED +20 MM**  
73 mm

42CrMo4 Alloy Steel | Nickel + DLC



YZ-E5-IC	<b>IC</b> * * * *	0,25	♣
YZ-E5-M	<b>M</b> * * *	0,50	♣
YZ-E5-IM	<b>IM</b> * *	0,75	♣
YZ-E5-F	<b>F</b> *	1,00	♣







YILDIZ PRO SYSTEM

51 mm

CALIBRO 12 | 12-GAUGE



YILDIZ



PORTED +20 MM  
73 mm

42CrMo4 Alloy Steel | Nickel + DLC



add C at  
product code  
ex: KRG-P-??-C



YZPRO-P-SK2	<b>SK2</b>	-0,30	♣	YZPRO-P-IM	<b>IM</b>	0,63	-
YZPRO-P-C	<b>C</b>	0,00	♣	YZPRO-P-LF	<b>LF</b>	0,76	-
YZPRO-P-SK1	<b>SK1</b>	0,13	♣	YZPRO-P-F	<b>F</b>	0,89	-
YZPRO-P-IC	<b>IC</b>	0,25	♣	YZPRO-P-XF	<b>XF</b>	1,02	-
YZPRO-P-LM	<b>LM</b>	0,38	♣	YZPRO-P-XXF	<b>XXF</b>	1,14	-
YZPRO-P-M	<b>M</b>	0,50	♣				

12

16

20

28

36





NORICA LAURONA SYSTEM

45,5 mm

CALIBRO 12 | 12-GAUGE



NORICA LAURONA



**PORTED +20 MM**  
67 mm

42CrMo4 Alloy Steel | Nickel + DLC

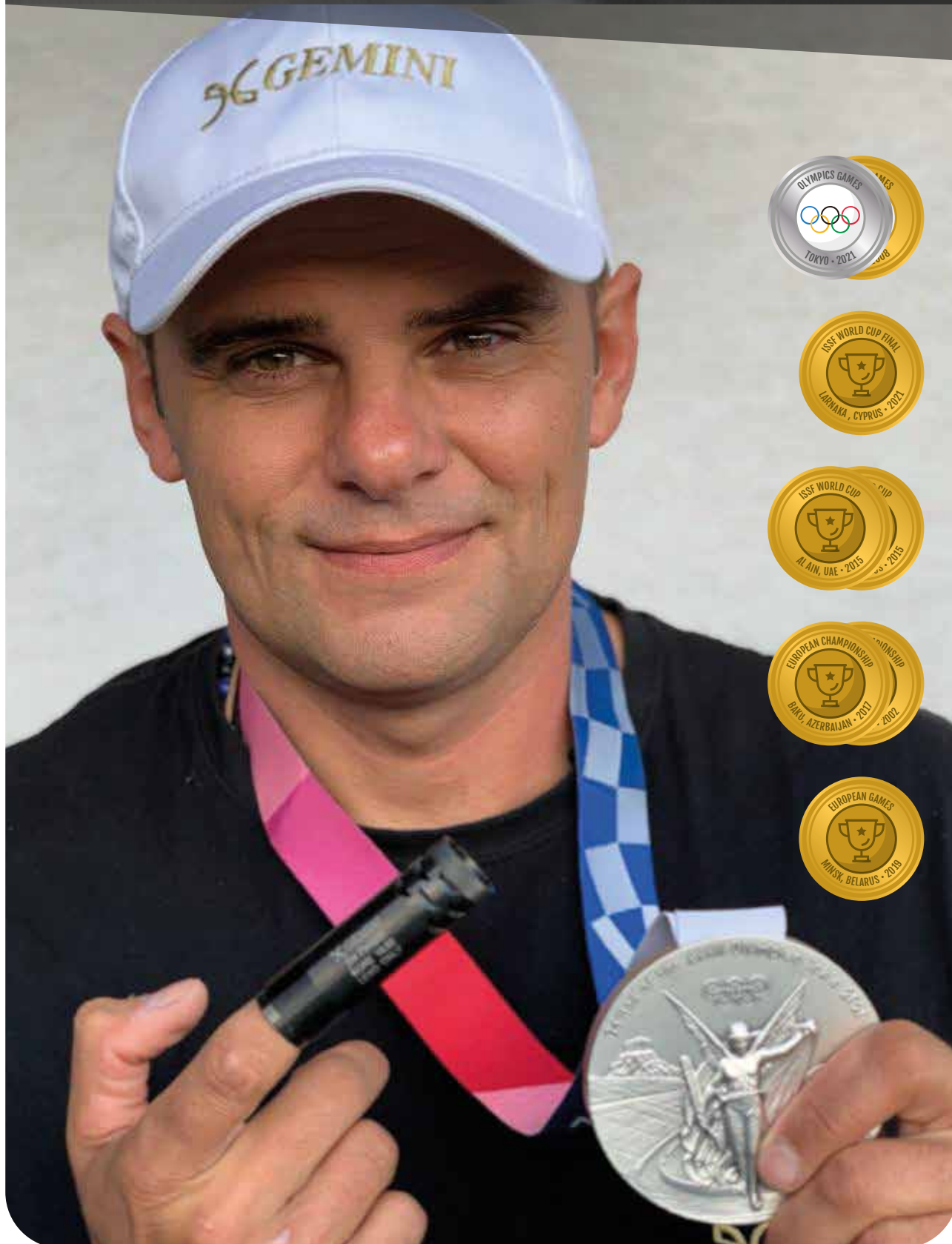


NL-P-IC	<b>IC</b>	0,25	♣
NL-P-M	<b>M</b>	0,50	♣
NL-P-IM	<b>IM</b>	0,75	-
NL-P-F	<b>F</b>	1,00	-



# DAVID KOSTELECKY

Czech Republic National Team - Trap





**CALIBRO 16**  
**16-GAUGE**

---



**GEMINI**<sup>®</sup>





INVECTOR DS

72 mm

CALIBRO 16 | 16-GAUGE



BROWNING



PORTED +20 MM  
93,5 mm

42CrMo4 Alloy Steel | Nickel + DLC



IDS16-P-SK2	<b>SK2 - skeet</b>	- 0,30	♣	IDS16-P-F	<b>F</b>	*	0,80	-
IDS16-P-C	<b>C</b>	*****	♣	IDS16-P-XF	<b>XF</b>		1,00	-
IDS16-P-IC	<b>IC</b>	****	♣					
IDS16-P-M	<b>M</b>	***	♣					
IDS16-P-IM	<b>IM</b>	**	-					



IN/OUT +50 MM  
123,5 mm

42CrMo4 Alloy Steel | Nickel + DLC



IDS16-E5-M	<b>M</b>	***	♣					
IDS16-E5-IM	<b>IM</b>	**	♣					
IDS16-E5-F	<b>F</b>	*	♣					
IDS16-E5-XF	<b>XF</b>		-					

12

16

20

28

36



# SVEN KORTE

German National Team - Skeet



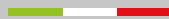


CALIBRO 20  
20-GAUGE

---



**GEMINI**<sup>®</sup>





EXTERNAL

CALIBRO 20 | 20-GAUGE



BREDA



EXTERNAL  
from 38 to 105 mm

42CrMo4 Alloy Steel | Nickel + DLC



488.000	IC	****	38 mm	0,25	♣
488.035	M	***	63 mm	0,50	♣
488.070	IM	**	88 mm	0,75	♣
488.100	F	*	105 mm	1,00	♣



CHIAVI E ACCESSORI PER EXTERNAL | KEYS AND ACCESSORIES FOR EXTERNAL

CALIBRO 20 | 20-GAUGE



#### COVER THREAD

486 **Cover Thread** for Breda



#### BUSHING

491 **Bushing** for Breda



#### KEY

492 **Key** for Breda







THIN WALL S3

63,50 mm

CALIBRO 20 | 20-GAUGE

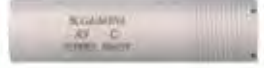


TRANSFORMED SHOTGUNS



**FLUSH**  
63,50 mm

17-4 PH stainless steel



S3-C	<b>C</b>	0,00	♣
S3-IC	<b>IC</b>	0,25	♣
S3-M	<b>M</b>	0,10	♣
S3-IM	<b>IM</b>	0,64	-
S3-F	<b>F</b>	0,89	-

12

16

20

28

36





MOBILCHOKE

51 mm

CALIBRO 20 | 20-GAUGE



BENELLI | BERETTA | BERNARDELLI | BETTINSOLI | BSA | BRED A | BRIXIA SHOTGUNS | CHAPUIS ARMES | CHARLES DALY FRANCHI | KOF S | MAROCCHI | RFM | SAVAGE | STOEGER | VERNEY CARRON



**FLUSH**  
51 mm

42CrMo4 Alloy Steel | Nickel



489.SK	<b>SK2 - skeet</b>	- 0,30	♣	489.100	<b>F</b>	*	0,80	-
489.010	<b>C</b> *****	0,00	♣					
489.025	<b>IC</b> *****	0,25	♣					
489.050	<b>M</b> *****	0,40	-					
489.075	<b>IM</b> *****	0,60	-					



**PORTED +20 MM**  
71 mm

42CrMo4 Alloy Steel | Nickel + DLC



507.SK	<b>SK2 - skeet</b>	- 0,30	♣	507.100	<b>F</b>	*	0,80	-
507.010	<b>C</b> *****	0,00	♣					
507.025	<b>IC</b> *****	0,25	♣					
507.050	<b>M</b> *****	0,40	♣					
507.075	<b>IM</b> *****	0,60	-					



**EXTENDED +20 MM**  
71 mm

42CrMo4 Alloy Steel | Nickel + DLC



502.SK	<b>SK2 - skeet</b>	- 0,30	♣	502.100	<b>F</b>	*	0,80	-
502.010	<b>C</b> *****	0,00	♣					
502.025	<b>IC</b> *****	0,25	♣					
502.050	<b>M</b> *****	0,40	♣					
502.075	<b>IM</b> *****	0,60	-					



**IN/OUT +50 MM**  
105 mm

42CrMo4 Alloy Steel | Nickel + DLC



505.025	<b>IC</b> *****	0,25	♣					
505.050	<b>M</b> *****	0,40	♣					
505.075	<b>IM</b> *****	0,60	♣					
505.100	<b>F</b> *****	0,80	♣					





MOBILCHOKE

51 mm

CALIBRO 20 | 20-GAUGE



**EXTENSION +50 MM**  
105 mm

42CrMo4 Alloy Steel | Nickel + DLC



505.J

J

12

16



**EXTENSION +100 MM**  
150 mm

42CrMo4 Alloy Steel | Nickel + DLC



489.J

J

20

28



**PARADOX +20 MM**  
71 mm

42CrMo4 Alloy Steel | Nickel + DLC



489.R

D

RIFLED

-

36





BENELLI | BREDA | FRANCHI | MAROCCHI | RETAY



**FLUSH**  
70 mm

42CrMo4 Alloy Steel | Nickel



720.SK	<b>SK2 - skeet</b>	- 0,30	♣	720.100	<b>F</b>	*	0,80	-
720.010	<b>C</b> *****	0,00	♣					
720.025	<b>IC</b> *****	0,25	♣					
720.050	<b>M</b> *****	0,40	♣					
720.075	<b>IM</b> *****	0,60	-					



**PORTED +20 MM**  
91 mm

42CrMo4 Alloy Steel | Nickel + DLC



729.SK	<b>SK2 - skeet</b>	- 0,30	♣	729.100	<b>F</b>	*	0,80	-
729.010	<b>C</b> *****	0,00	♣	729.120	<b>XF</b>		0,95	-
729.025	<b>IC</b> *****	0,25	♣					
729.050	<b>M</b> *****	0,40	♣					
729.075	<b>IM</b> *****	0,60	-					



**EXTENDED +20 MM**  
91 mm

42CrMo4 Alloy Steel | Nickel + DLC



722.SK	<b>SK2 - skeet</b>	- 0,30	♣	722.100	<b>F</b>	*	0,80	-
722.010	<b>C</b> *****	0,00	♣					
722.025	<b>IC</b> *****	0,25	♣					
722.050	<b>M</b> *****	0,40	♣					
722.075	<b>IM</b> *****	0,60	-					



**IN/OUT +50 MM**  
125 mm

42CrMo4 Alloy Steel | Nickel + DLC



725.025	<b>IC</b> *****	0,25	♣					
725.050	<b>M</b> *****	0,40	♣					
725.075	<b>IM</b> *****	0,60	♣					
725.100	<b>F</b> *****	0,80						





CRIO PLUS

70 mm

CALIBRO 20 | 20-GAUGE



**EXTENSION +100 MM**  
170 mm

42CrMo4 Alloy Steel | Nickel + DLC



720.J

**J**

12

16



**PARADOX +20 MM**  
91 mm

42CrMo4 Alloy Steel | Nickel + DLC



720.R

**D**

RIFLED

-

20

28

36





BERETTA



**FLUSH**  
63,50 mm

42CrMo4 Alloy Steel | Nickel



PBOHP20-F-SK	<b>SK2 - skeet</b>	- 0,30	♣	PBOHP20-F-F	<b>F</b>	*	0,80	-
PBOHP20-F-C	<b>C</b> *****	0,00	♣					
PBOHP20-F-IC	<b>IC</b> *****	0,25	♣					
PBOHP20-F-M	<b>M</b> ***	0,40	-					
PBOHP20-F-IM	<b>IM</b> **	0,60	-					



**PORTED +20 MM**  
85 mm

42CrMo4 Alloy Steel | Nickel + DLC



PBOHP20-P-SK	<b>SK2 - skeet</b>	- 0,30	♣	PBOHP20-P-F	<b>F</b>	*	0,80	-
PBOHP20-P-C	<b>C</b> *****	0,00	♣					
PBOHP20-P-IC	<b>IC</b> *****	0,25	♣					
PBOHP20-P-M	<b>M</b> ***	0,40	♣					
PBOHP20-P-IM	<b>IM</b> **	0,60	-					



**EXTENDED +20 MM**  
85 mm

42CrMo4 Alloy Steel | Nickel + DLC



PBOHP20-E2-SK	<b>SK2 - skeet</b>	- 0,30	♣	PBOHP20-E2-F	<b>F</b>	*	0,80	-
PBOHP20-E2-C	<b>C</b> *****	0,00	♣					
PBOHP20-E2-IC	<b>IC</b> *****	0,25	♣					
PBOHP20-E2-M	<b>M</b> ***	0,40	♣					
PBOHP20-E2-IM	<b>IM</b> **	0,60	-					



**IN/OUT +50 MM**  
118 mm

42CrMo4 Alloy Steel | Nickel + DLC



PBOHP20-E5-M	<b>M</b> ***	0,40	♣					
PBOHP20-E5-IM	<b>IM</b> **	0,60	♣					
PBOHP20-E5-F	<b>F</b> *	0,80	♣					





OPTIMA HP

63,50 mm

CALIBRO 20 | 20-GAUGE



**EXTENSION +100 MM**  
164 mm

42CrMo4 Alloy Steel | Nickel + DLC



PBOHP20.J

**J**

12

16



**PARADOX +20 MM**  
85 mm

42CrMo4 Alloy Steel | Nickel + DLC



PBOHP20.R

**D**

RIFLED

-

20

28

36





INVECTOR PLUS

54 mm

CALIBRO 20 | 20-GAUGE



BROWNING | MIROKU | WINCHESTER



**PORTED +20 MM**  
75 mm

42CrMo4 Alloy Steel | Nickel + DLC



BWIP20-P-SK	<b>SK2 - skeet</b>	- 0,30	♣	BWIP20-P-F	<b>F</b>	*	0,80	-
BWIP20-P-C	<b>C</b>	*****	♣					
BWIP20-P-IC	<b>IC</b>	****	♣					
BWIP20-P-M	<b>M</b>	***	♣					
BWIP20-P-IM	<b>IM</b>	**	-					



**EXTENDED +20 MM**  
75 mm

42CrMo4 Alloy Steel | Nickel + DLC



BWIP20-E2-SK	<b>SK2 - skeet</b>	- 0,30	♣	BWIP20-E2-F	<b>F</b>	*	0,80	-
BWIP20-E2-C	<b>C</b>	*****	♣					
BWIP20-E2-IC	<b>IC</b>	****	♣					
BWIP20-E2-M	<b>M</b>	***	♣					
BWIP20-E2-IM	<b>IM</b>	**	-					







RIZZINI



**PORTED +20 MM**  
92 mm

42CrMo4 Alloy Steel | Nickel + DLC



BR20-P-SK2	<b>SK2 - skeet</b>	- 0,30	♣	BR20-P-F	<b>F</b>	*	0,80	-
BR20-P-C	<b>C</b> * * * * *	0,00	♣					
BR20-P-IC	<b>IC</b> * * * *	0,25	♣					
BR20-P-M	<b>M</b> * * *	0,40	♣					
BR20-P-IM	<b>IM</b> * *	0,60	-					



**EXTENDED +20 MM**  
92 mm

42CrMo4 Alloy Steel | Nickel + DLC



BR20-E2-SK	<b>SK2 - skeet</b>	- 0,30	♣	BR20-E2-F	<b>F</b>	*	0,80	-
BR20-E2-C	<b>C</b> * * * * *	0,00	♣					
BR20-E2-IC	<b>IC</b> * * * *	0,25	♣					
BR20-E2-M	<b>M</b> * * *	0,40	♣					
BR20-E2-IM	<b>IM</b> * *	0,60	-					



**IN/OUT +50 MM**  
122 mm

42CrMo4 Alloy Steel | Nickel + DLC



BR20-E5-IC	<b>IC</b> * * * *	0,25	♣					
BR20-E5-M	<b>M</b> * * *	0,40	♣					
BR20-E5-IM	<b>IM</b> * *	0,60	♣					
BR20-E5-F	<b>F</b> *	0,80	♣					





FAIR | RIZZINI



**PORTED +20 MM**  
75 mm

42CrMo4 Alloy Steel | Nickel + DLC



TC20-P-SK2	<b>SK2 - skeet</b>	- 0,30	♣	TC20-P-F	<b>F</b>	*	0,80	-
TC20-P-C	<b>C</b> * * * * *	0,00	♣	TC20-P-XF	<b>XF</b>		0,95	-
TC20-P-IC	<b>IC</b> * * * *	0,25	♣					
TC20-P-M	<b>M</b> * * *	0,40	♣					
TC20-P-IM	<b>IM</b> * *	0,60	-					



**IN/OUT + 50 MM**  
97 mm

42CrMo4 Alloy Steel | Nickel + DLC



TC20-E5-IC	<b>IC</b> * * * *	0,25	♣
TC20-E5-M	<b>M</b> * * *	0,40	♣
TC20-E5-IM	<b>IM</b> * *	0,60	♣
TC20-E5-F	<b>F</b> *	0,80	♣



YILDIZ



**PORTED +20 MM**  
64 mm

42CrMo4 Alloy Steel | Nickel + DLC



YZ20-P-SK2	<b>SK2 - skeet</b>	- 0,30	♣	YZ20-P-F	<b>F</b>	*	0,80	-
YZ20-P-C	<b>C</b>	*****	♣	YZ20-P-XF	<b>XF</b>		0,95	-
YZ20-P-IC	<b>IC</b>	****	♣					
YZ20-P-M	<b>M</b>	***	♣					
YZ20-P-IM	<b>IM</b>	**	-					



**IN/OUT +50 MM**  
93,5 mm

42CrMo4 Alloy Steel | Nickel + DLC



YZ20-E5-IC	<b>IC</b>	****	0,25	♣
YZ20-E5-M	<b>M</b>	***	0,50	♣
YZ20-E5-IM	<b>IM</b>	**	0,75	♣
YZ20-E5-F	<b>F</b>	*	1,00	♣

12

16

20

28

36





BAIKAL SYSTEM

40,80 mm

CALIBRO 20 | 20-GAUGE



BAIKAL



PORTED +20 MM  
62,50 mm

42CrMo4 Alloy Steel | Nickel + DLC



BA20-P-SK2	<b>SK2 - skeet</b>	-0,30	♣	BA20-P-F	<b>F</b>	*	0,89	-
BA20-P-C	<b>C</b> * * * * *	0,00	♣					
BA20-P-IC	<b>IC</b> * * * *	0,25	♣					
BA20-P-M	<b>M</b> * * *	0,50	♣					
BA20-P-IM	<b>IM</b> * *	0,63	-					



# JESPER HANSEN

Denmark National Team - Skeet



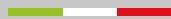


**CALIBRO 28**  
**28-GAUGE**

---



**GEMINI**<sup>®</sup>





MOBILCHOKE

40 mm

CALIBRO 28 | 28-GAUGE



AGM JEAGER | AKKAR | ARMSAN (CRE 8) | BERETTA | BERNARDELLI | BRIXIA SHOTGUNS | CHAPUIS ARMES | FRANCHI | IRON ARMI | KOFS | LAURONA ZABALA | SAVAGE



FLUSH  
40 mm

42CrMo4 Alloy Steel | Nickel



MC28.SK	<b>SK2 - skeet</b>	- 0,30	♣
MC28.010	<b>C</b> * * * * *	0,10	♣
MC28.050	<b>M</b> * * *	0,40	
MC28.075	<b>IM</b> * *	0,40	
MC28.100	<b>F</b> *	0,60	



EXTENDED +20 MM  
61 mm

42CrMo4 Alloy Steel | Nickel + DLC



MC282.SK	<b>SK2 - skeet</b>	- 0,30	♣	MC282.F	<b>F</b> *	0,63	-
MC282.C	<b>C</b> * * * * *	0,10	♣				
MC282.IC	<b>IC</b> * * * * *	0,25	♣				
MC282.M	<b>M</b> * * *	0,33	♣				
MC282.IM	<b>IM</b> * *	0,50	-				



PORTED +20 MM  
61 mm

42CrMo4 Alloy Steel | Nickel + DLC



MC28-P-SK	<b>SK2 - skeet</b>	- 0,30	♣	MC28-P-F	<b>F</b> *	0,63	-
MC28-P-C	<b>C</b> * * * * *	0,10	♣				
MC28-P-IC	<b>IC</b> * * * * *	0,25	♣				
MC28-P-M	<b>M</b> * * *	0,33	♣				
MC28-P-IM	<b>IM</b> * *	0,50	-				



IN/OUT +50 MM  
90 mm

42CrMo4 Alloy Steel | Nickel + DLC



MC285.025	<b>IC</b> * * * *	0,25	♣
MC285.050	<b>M</b> * * *	0,33	♣
MC285.075	<b>IM</b> * *	0,50	♣
MC285.100	<b>F</b> *	0,63	♣



12

16

20

28

36

40

44



MOBILCHOKE

40 mm

CALIBRO 28 | 28-GAUGE



**EXTENSION +100 MM**  
140 mm

42CrMo4 Alloy Steel | Nickel + DLC



MC28.J

J







BENELLI | FRANCHI

**FLUSH**  
70 mm

42CrMo4 Alloy Steel | Nickel



280.SK	<b>SK2 - skeet</b>	- 0,30	♣	280.100	<b>F</b>	*	0,63	-
280.010	<b>C</b> *****	0,10	♣					
280.025	<b>IC</b> ****	0,25	♣					
280.050	<b>M</b> ***	0,33	♣					
280.075	<b>IM</b> **	0,50	-					

**EXTENDED +20 MM**  
91 mm

42CrMo4 Alloy Steel | Nickel + DLC



282.SK	<b>SK2 - skeet</b>	- 0,30	♣	282.F	<b>F</b>	*	0,63	-
282.C	<b>C</b> *****	0,10	♣					
282.IC	<b>IC</b> ****	0,25	♣					
282.M	<b>M</b> ***	0,33	♣					
282.IM	<b>IM</b> **	0,50	-					

**PORTED +20 MM**  
91 mm

42CrMo4 Alloy Steel | Nickel + DLC



289.SK	<b>SK2 - skeet</b>	- 0,30	♣	289.F	<b>F</b>	*	0,63	-
289.C	<b>C</b> *****	0,10	♣					
289.IC	<b>IC</b> ****	0,25	♣					
289.M	<b>M</b> ***	0,33	♣					
289.IM	<b>IM</b> **	0,50	-					

**IN/OUT +50 MM**  
125 mm

42CrMo4 Alloy Steel | Nickel + DLC



285.025	<b>IC</b> ****	0,25	♣					
285.050	<b>M</b> ***	0,33	♣					
285.075	<b>IM</b> **	0,50	♣					
285.100	<b>F</b> *	0,63	♣					





CRIO PLUS

70 mm

CALIBRO 28 | 28-GAUGE



**EXTENSION +100 MM**  
170 mm

42CrMo4 Alloy Steel | Nickel + DLC



280.J

J





BERETTA



FLUSH  
50 mm

42CrMo4 Alloy Steel | Nickel



PBOHP28-F-SK2	<b>SK2 - skeet</b>	- 0,30	♣	PBOHP28-F-F	<b>F</b>	*	0,80	-
PBOHP28-F-C	<b>C</b> *****	0,10	♣					
PBOHP28-F-IC	<b>IC</b> *****	0,25	♣					
PBOHP28-F-M	<b>M</b> ***	0,40	-					
PBOHP28-F-IM	<b>IM</b> **	0,60	-					



PORTED +20 MM  
71 mm

42CrMo4 Alloy Steel | Nickel + DLC



PBOHP28-P-SK	<b>SK2 - skeet</b>	- 0,30	♣	PBOHP28-P-F	<b>F</b>	*	0,63	-
PBOHP28-P-C	<b>C</b> *****	0,10	♣					
PBOHP28-P-IC	<b>IC</b> *****	0,25	♣					
PBOHP28-P-M	<b>M</b> ***	0,33	♣					
PBOHP28-P-IM	<b>IM</b> **	0,50	-					



EXTENDED +20 MM  
71 mm

42CrMo4 Alloy Steel | Nickel + DLC



PBOHP28-E2-SK	<b>SK2 - skeet</b>	- 0,30	♣	PBOHP28-E2-F	<b>F</b>	*	0,63	-
PBOHP28-E2-C	<b>C</b> *****	0,10	♣					
PBOHP28-E2-IC	<b>IC</b> *****	0,25	♣					
PBOHP28-E2-M	<b>M</b> ***	0,33	♣					
PBOHP28-E2-IM	<b>IM</b> **	0,50	-					



IN/OUT +50 MM  
105 mm

42CrMo4 Alloy Steel | Nickel + DLC



PBOHP28-E5-M	<b>M</b> ***	0,33	♣					
PBOHP28-E5-IM	<b>IM</b> **	0,50	♣					
PBOHP28-E5-F	<b>F</b> *	0,63	♣					



12

16

20

28

36

40

44



OPTIMA HP

50 mm

CALIBRO 28 | 28-GAUGE



**EXTENSION +100 MM**  
150 mm

42CrMo4 Alloy Steel | Nickel + DLC



PBOHP28.J

J





RIZZINI



**PORTED +20 MM**  
65,40 mm

42CrMo4 Alloy Steel | Nickel + DLC



BR28-P-SK	<b>SK2 - skeet</b>	- 0,30	♣	BR28-P-F	<b>F</b>	*	0,63	-
BR28-P-C	<b>C</b>	*****	♣					
BR28-P-IC	<b>IC</b>	****	♣					
BR28-P-M	<b>M</b>	***	♣					
BR28-P-IM	<b>IM</b>	**	-					



**EXTENDED +20 MM**  
65,40 mm

42CrMo4 Alloy Steel | Nickel + DLC



BR282.SK	<b>SK2 - skeet</b>	- 0,30	♣	BR282.F	<b>F</b>	*	0,63	-
BR282.C	<b>C</b>	*****	♣					
BR282.IC	<b>IC</b>	****	♣					
BR282.M	<b>M</b>	***	♣					
BR282.IM	<b>IM</b>	**	-					



**IN/OUT +50 MM**  
96 mm

42CrMo4 Alloy Steel | Nickel + DLC



BR285.IC	<b>IC</b>	****	0,25	♣				
BR285.M	<b>M</b>	***	0,33	♣				
BR285.IM	<b>IM</b>	**	0,50	♣				
BR285.F	<b>F</b>	*	0,63	♣				

12

16

20

28

36

40

44





RIZZINI PLUS

65,5 mm

CALIBRO 28 | 28-GAUGE



RIZZINI



**PORTED +20 MM**  
87 mm

42CrMo4 Alloy Steel | Nickel + DLC



BRP28-E2-SK2	<b>SK2 - skeet</b>	- 0,30	♣	BRP28-E2-F	<b>F</b>	*	0,63	-
BRP28-E2-C	<b>C</b>	*****	♣					
BRP28-E2-IC	<b>IC</b>	****	♣					
BRP28-E2-M	<b>M</b>	***	♣					
BRP28-E2-IM	<b>IM</b>	**	-					



**EXTENDED +20 MM**  
87 mm

42CrMo4 Alloy Steel | Nickel + DLC



BRP28-P-SK2	<b>SK2 - skeet</b>	- 0,30	♣	BRP28-P-F	<b>F</b>	*	0,63	-
BRP28-P-C	<b>C</b>	*****	♣					
BRP28-P-IC	<b>IC</b>	****	♣					
BRP28-P-M	<b>M</b>	***	♣					
BRP28-P-IM	<b>IM</b>	**	-					





YILDIZ



**PORTED +20 MM**  
61,50 mm

42CrMo4 Alloy Steel | Nickel + DLC



YZ28-P-SK	<b>SK2 - skeet</b>	- 0,30	♣	YZ28-P-F	<b>F</b>	*	0,63	-
YZ28-P-C	<b>C</b>	*****	♣					
YZ28-P-IC	<b>IC</b>	****	♣					
YZ28-P-M	<b>M</b>	***	♣					
YZ28-P-IM	<b>IM</b>	**	-					



**IN/OUT +50 MM**  
91 mm

42CrMo4 Alloy Steel | Nickel + DLC



YZ285.IC	<b>IC</b>	****	0,25	♣
YZ285.M	<b>M</b>	***	0,33	♣
YZ285.IM	<b>IM</b>	**	0,50	♣
YZ285.F	<b>F</b>	*	0,63	♣

12

16

20

28

36





FAIR | FRANCHI | RFM



PORTED +20 MM  
67,50 mm

42CrMo4 Alloy Steel | Nickel + DLC



TC28-P-SK	<b>SK2 - skeet</b>	- 0,30	♣	TC28-P-F	<b>F</b>	*	0,63	-
TC28-P-C	<b>C</b> *****	0,10	♣					
TC28-P-IC	<b>IC</b> ****	0,25	♣					
TC28-P-M	<b>M</b> ***	0,33	♣					
TC28-P-IM	<b>IM</b> **	0,50	-					



IN/OUT +50 MM  
96 mm

42CrMo4 Alloy Steel | Nickel + DLC



TC285.IC	<b>IC</b> ****	0,25	♣
TC285.M	<b>M</b> ***	0,33	♣
TC285.IM	<b>IM</b> **	0,50	♣
TC285.F	<b>F</b> *	0,63	♣





# JIŘÍ LIPTÁK

Czech Republic National Team - Trap



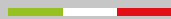


CALIBRO 36  
36-GAUGE

---



**GEMINI**<sup>®</sup>





EFFEBI | RIZZINI



EXTENDED +20 MM  
62 mm

42CrMo4 Alloy Steel | Nickel + DLC



BR362.SK	<b>SK2 - skeet</b>	- 0,30	♣	BR362.F	<b>F</b>	*	0,60	-
BR362.C	<b>C</b>	****	♣	BR362.XF	<b>XF</b>		0,70	-
BR362.IC	<b>IC</b>	****	♣					
BR362.M	<b>M</b>	***	♣					
BR362.IM	<b>IM</b>	**	-					



IN/OUT +50 MM  
91 mm

42CrMo4 Alloy Steel | Nickel + DLC



BR365.IC	<b>IC</b>	****	0,20	♣
BR365.M	<b>M</b>	***	0,30	♣
BR365.IM	<b>IM</b>	**	0,45	♣
BR365.F	<b>F</b>	*	0,65	♣

12

16

20

28

36





MOBILCHOKE

40 mm

CALIBRO 36 | 36-GAUGE



AKKAR | ARMSAN | BERETTA | IRON ARMI | MAROCCHI | ZABALA



**EXTENDED +20 MM**  
62 mm

42CrMo4 Alloy Steel | Nickel + DLC



MC362.SK	<b>SK2 - skeet</b>	- 0,30	♣	MC362.F	<b>F</b>	*	0,60	-
MC362.C	<b>C</b>	****	♣	MC362.XF	<b>XF</b>		0,70	-
MC362.IC	<b>IC</b>	****	♣					
MC362.M	<b>M</b>	***	♣					
MC362.IM	<b>IM</b>	**	-					



**IN/OUT +50 MM**  
91 mm

42CrMo4 Alloy Steel | Nickel + DLC



MC365.IC	<b>IC</b>	****	0,20	♣
MC365.M	<b>M</b>	***	0,30	♣
MC365.IM	<b>IM</b>	**	0,45	♣
MC365.F	<b>F</b>	*	0,65	♣





KRICO | STINGER | YILDIZ



EXTENDED +20 MM  
62 mm

42CrMo4 Alloy Steel | Nickel + DLC



YZ362.C	<b>C</b>		0,10	♣	YZ362.XF	<b>XF</b>	*	0,70	-
YZ362.IC	<b>IC</b>	*****	0,20	♣					
YZ362.M	<b>M</b>	****	0,30	♣					
YZ362.IM	<b>IM</b>	***	0,45	-					
YZ362.F	<b>F</b>	**	0,60	-					



IN/OUT +50 MM  
91 mm

42CrMo4 Alloy Steel | Nickel + DLC



YZ365.M	<b>M</b>	***	0,30	♣
YZ365.IM	<b>IM</b>	**	0,45	♣
YZ365.F	<b>F</b>	*	0,65	♣

12

16

20

28

36





FAIR | FRANCHI | RFM



EXTENDED +20 MM  
67 mm

42CrMo4 Alloy Steel | Nickel + DLC



TC362.C	<b>C</b>	*****	0,15	♣	TC362.XF	<b>XF</b>	0,85	-
TC362.IC	<b>IC</b>	****	0,30	♣				
TC362.M	<b>M</b>	***	0,45	♣				
TC362.IM	<b>IM</b>	**	0,60	-				
TC362.F	<b>F</b>	*	0,75	-				



IN/OUT +50 MM  
96 mm

42CrMo4 Alloy Steel | Nickel + DLC

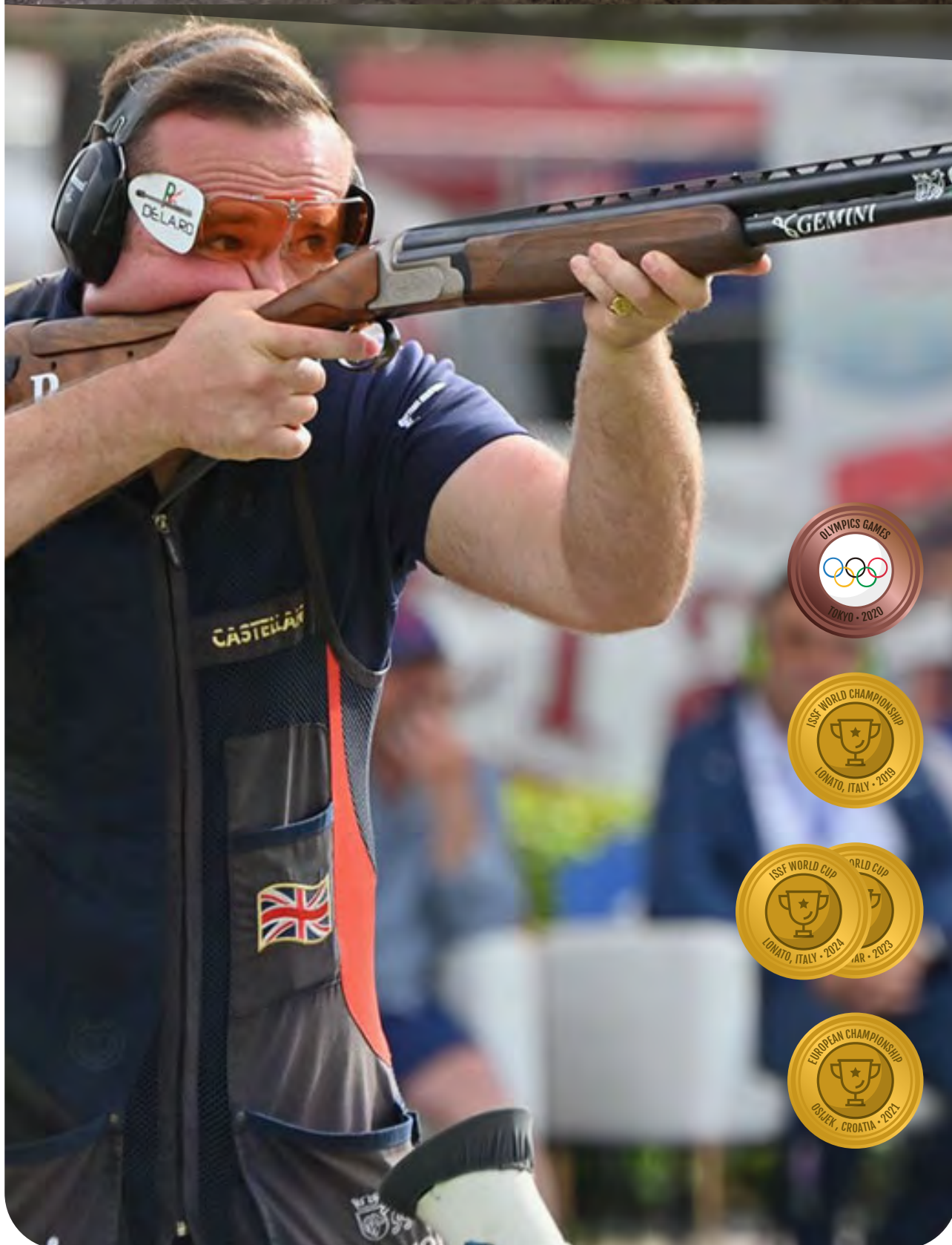


TC365.IC	<b>IC</b>	****	0,30	♣
TC365.M	<b>M</b>	***	0,45	♣
TC365.IM	<b>IM</b>	**	0,60	♣
TC365.F	<b>F</b>	*	0,75	♣



# MATTHEW JOHN COWARD HOLLEY

Great Britain National Team - Trap





# CHIAVI E ACCESSORI KEYS AND ACCESSORIES

---







**CHIAVE UNIVERSALE / UNIVERSAL KEY**

- 509 **Chiave universale per  
calibro 12, 16, 20, 28 e 36**
- Universal wrench for  
12-, 16-, 20-, 28- and 36-gauge**



**CHIAVE IN ACCIAIO / STAINLESS STEEL KEY**

- 511 **Chiave per calibro 12  
Key for 12-gauge**
- 512 **Chiave per calibro 16 e 20  
Key for 16- and 20-gauge**
- 28.C **Chiave per calibro 28  
Key for 28-gauge**
- 36.C **Chiave per calibro 36  
Key for 36-gauge**



**CHIAVE CON GUIDA IN DELRIN / KEY WITH DELRIN INSERT**

- 513 **Calibro 12 | Spacchi Fino | 2 mm  
12-gauge | Opening Until | 2 mm**
- 530 **Calibro 20 | Spacchi Fino | 2,2 mm  
20-gauge | Opening Until | 2,2 mm**
- 540 **Calibro 20 | Spacchi Oltre | 2,2 mm  
20-gauge | Openings Over | 2,2 mm**



**CHIAVE CONTRAVERSINO ADDIZIONALE  
PER FACILITARE LO SMONTAGGIO DEGLI STROZZATORI RIGATI**

**KEY PROVIDED WITH ADDITIONAL TRAVERSING LEVER  
TO FACILITATE DISASSEMBLY OF RIFLED CHOKES**

- 511.R **Chiave per calibro 12  
Key for 12-gauge**
- 512.R **Chiave per calibro 16 e 20  
Key for 16- and 20-gauge**





### CHIAVE CAL. 12 / 12-GAUGE KEY

- 513.L Chiave per strozzatori calibro 12 a parete sottile  
Key for 12-gauge thin wall chokes
- 514.L Chiave a mulinello per strozzatori calibro 12,  
spacchi oltre 2,5 mm  
Windlass key for 12-gauge choke tubes with  
openings over 2,5 mm



### CHIAVE PER ESTERNI / KEY FOR EXTERNAL

- 487 Chiave per calibro 12 - Breda e Fabarm  
Key for 12-gauge - Breda and Fabarm
- 487.F Chiave per calibro 12 - Benelli, Franchi, Hatsan, Yildiz  
Key for 12-gauge - Benelli, Franchi, Hatsan, Yildiz
- 492 Chiave per calibro 20- Breda  
Key for 12-gauge - Breda



### COPRI FILETTO PER ESTERNI / COVER THREAD FOR EXTERNAL

- 490 Copri filetto per calibro 12 - Breda e Fabarm  
Cover thread for 12-gauge - Breda and Fabarm
- 490.F Copri filetto per calibro 12 - Benelli, Franchi, Hatsan, Yildiz  
Cover thread for 12-gauge - Benelli, Franchi, Hatsan, Yildiz
- 486 Copri filetto per calibro 20- Breda  
Cover thread for 20-gauge - Breda



### BOCCOLA PER ESTERNI / BUSHING FOR EXTERNAL

- 482 Boccola per calibro 12 - Breda e Fabarm  
Bushing for 12-gauge - Breda and Fabarm
- 482.F Boccola per calibro 12 - Benelli, Franchi, Hatsan,  
Bushing for 12-gauge - Benelli, Franchi, Hatsan, Yildiz
- 491 Boccola per calibro 20- Breda  
Bushing for 20-gauge - Breda



**REGOLATORE / REGULATOR**

SR35/45 **Regolatore nasello**  
**Stock adjuster**

DIST-SR **Set distanziali regolatore nasello**  
**Set of spacers for stock adjuster**



**PULIZIA / CLEANING**

CL-KIT **Kit di pulizia e lubrificazione**  
**Cleaning and lubrication kit**



**PULIZIA / CLEANING**

GR10 **Grasso al silicone - 20 gr**  
**Silicon grease - 20 gr**



**CHIAVI, KITS, ACCESSORI  
PULIZIA E BOX PER STROZZATORI!**

**KEYS, KITS, ACCESSORIES  
CLEANING AND CHOKE CASES!**





**BOX 4 CHOKES | CASE 4 CHOKES**

BOX.5.72    **Box per 4 strozzatori max 71 mm**  
**Case for 4 chokes max 71 mm**



**BOX 5 CHOKES | CASE 5 CHOKES**

BOX.5.95    **Box per 5 strozzatori max 95 mm**  
**Case for 5 chokes max 95 mm**



**BOX 5 CHOKES | CASE 5 CHOKES**

BOX.5.100    **Box per 5 strozzatori max 100 mm**  
**Case for 5 chokes max 100 mm**



**BOX 5 CHOKES | CASE 8 CHOKES**

BOX.8.100    **Box per 8 strozzatori max 100 mm**  
**Case for 8 chokes max 100 mm**



# ZUZANA STEFECEKOVA

Slovak National Team - Trap





ABBIGLIAMENTO  
CLOTHING

---





### T-SHIRT

TST

T-SHIRT - tessuto tecnico sportivo  
T-SHIRT - technical fabric

12



### MAGLIA A MANICHE LUNGHE | LONG SLEEVED SHIRT

LSS

MAGLIA - tessuto tecnico sportivo  
LONG SLEEVED SHIRT - technical fabric

20

28



### FELPA | JACKET

JKT

FELPA - tessuto tecnico sportivo  
JACKET - technical fabric

36



### PANTALONCINI | SHORTS

SHT

PANTALONCINI - tessuto tecnico sportivo  
SHORTS - technical fabric



# VALORE DI STROZZATURA

constriction size value

## CALIBRO 12 | 12-GAUGE

			Flush (interni) Ported ed Extended decimali	Flush (interni)	Ported ed Extended	In/Out +50 In/Out +100
XXF	Extra Extra Full	-	-	-	1,14	-
XF	Extra Full	-	1,10	1,20	1,02	1,20
F	Full	*	1,00	1,00	0,89	1,00
-	-	-	0,90	-	-	-
-	-	-	0,80	-	-	-
LF	Light Full	-	-	-	0,76	-
IM	Improved Modified	**	0,70	0,75	0,63	0,75
-	-	-	0,60	-	-	-
M	Modified	***	0,50	0,50	0,50	0,50
-	-	-	0,40	-	-	-
LM	Light Modified	-	-	-	0,38	-
IC	Improved Cylinder	****	0,30	0,25	0,25	0,25
-	-	-	0,20	-	-	-
-	-	-	0,10	-	-	-
SK1	Skeef 1	-	-	-	0,15	-
C	Cylinder	*****	0,00	0,10	0,00	-
-	-	-	-0,10	-	-	-
SK2	Skeef 2	-	-0,30	-0,30	-0,30	-

## CALIBRO 16 - CALIBRO 20 | 16-GAUGE - 20-GAUGE

All models		
SK	-	-0,30
C	*****	0,00/0,10
IC	****	0,15/0,20
M	***	0,30/0,40
IM	**	0,50/0,60
F	*	0,70/0,80
XF	*	0,90/1,00

## CALIBRO 28 | 28-GAUGE

All models		
SK	-	-0,30
C	*****	0,00/0,10
IC	****	0,15/0,25
M	***	0,30/0,40
IM	**	0,45/0,55
F	*	0,60/0,70
XF	*	0,75/0,80

## CALIBRO 36 | 36-GAUGE

Flush / Ported / Extended / In/Out		
SK	-	-0,30
C	*****	0,00/0,05
IC	****	0,05/0,15
M	***	0,30/0,40
IM	**	0,45/0,55
F	*	0,60/0,70
XF	*	0,75/0,80

\* la strozzatura può variare a seconda della gamma di modelli, consultare il catalogo per maggiori dettagli

\* the constriction size may vary depending on the model range, consult the catalogue for more details

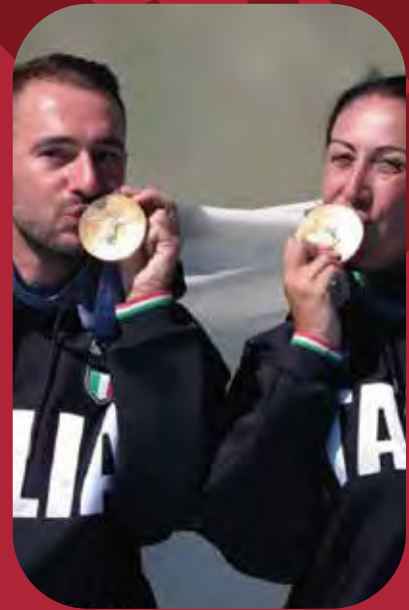






*choice*  
the ~~che~~kes of  
**MEDALISTS**





*choice*  
the chokees of  
**MEDALISTS**





Botticino (Brescia) - ITALY  
☎ +39 030 675883    ✉ info@winshoot.it  
[www.geminichokes.com](http://www.geminichokes.com)