



CATALOGUE 2014/15



RWS - The ammunition counts.



CENTREFIRE RIFLE CARTRIDGES

The ammunition counts

From the initial concept through the production process to the final visual inspection, RWS make no compromise on quality. All components go through repeated stringent quality checks before assembly. During production, all rifle cartridges are subject to multi-layered laser measurement as well as further

manual checks. More than 100 production steps with an equal number of quality control checks are necessary before an RWS rifle cartridge is considered by us to be ready for use.

RWS - no compromise!



Reliable



Versatile



Precise



Non-corrosive



Effective



Innovative



Rifle cartridge bullets

RWS are the only major manufacturer of rifle cartridges in the world who only offer expanding bullets of their own make. With more than nine different game bullet styles and numerous others for military, police, commercial and competition applications, RWS certainly have the widest range of bullets covering the whole shooting spectrum. Use of the most modern production methods ensure highest dimensional stability and a flawless surface texture. Only bullets that comply with the most demanding RWS specifications are found on gun dealers' shelves.



Evolution

- For convincing depth of penetration

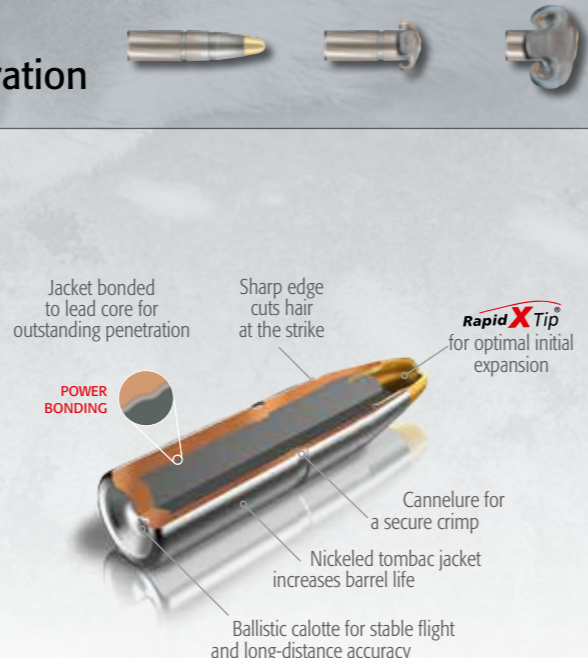
The effectiveness of the Evolution® is especially clear when shooting through bones of the largest game animals. Whereas traditional semi-jacketed bullets fragment after hitting thick bone, leaving little energy left for penetration and an exit wound, the Evolution® bullet retains most of its original mass. A special Power Bonding process fuses the lead core with the tombac jacket so that an almost 100% weight retention is achieved and thereby a high probability of an exit wound with attendant reduced waste of valuable venison. The Evolution® bullet is naturally accurate due to its aerodynamic geometry and base calotte. This results in a flat trajectory and high impact energy, even at longer ranges. The Evolution®, thanks to its favourable design advantages, expands reliably regardless of the game's size or its distance from the shooter. Its outstanding penetration may be relied upon even when encountering heavier than normal game animals.

Its advantages at a glance:

- Powerful penetration, even through heavy bone!
- Less venison waste - Power Bonding nearly eliminates fragmentation
- Aerodynamic bullet shape and ballistic calotte for outstanding accuracy
- Nickel-plated bullet jacket protects against barrel wear
- Rapid-X Tip® for quick yet controlled expansion

What in particular distinguishes the RWS bullets?

- extraordinary precision
- extended trajectory
- energy output in the game's body appropriate to the game's weight
- ready deformation commensurate with the shooting range
- short, if any, trailing distances



rws-ammunition.com



More info on the web!

Select the RWS cartridge most suited to your game of choice with the help of our interactive product selector. Find it on our website rws-munition.de/en/hunting/products/suitable-ammunition-for-your-hunting-success

For more centrefire rifle cartridges, please see our listings in the GECO section of this catalogue.



NEW

UNI PROFESSIONAL - The Next Generation

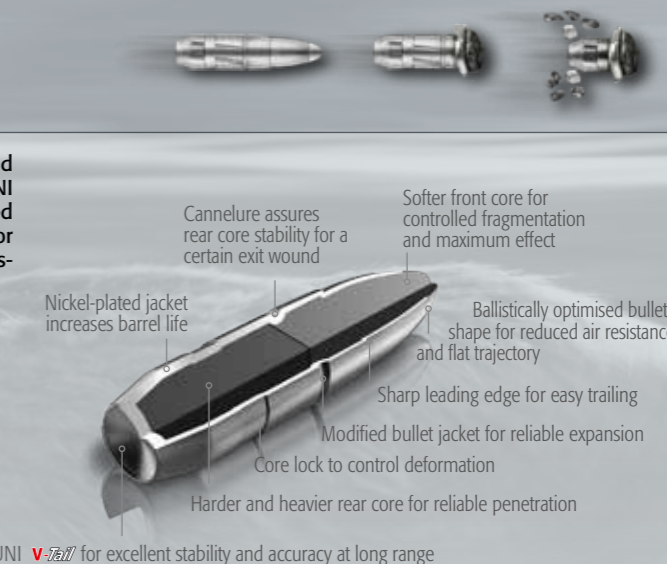
100 years' experience in the development of game bullets has laid the foundation for this innovation from the house of RWS. The UNI Professional features an 18% reduction in air resistance compared to the UNI Classic and delivers a significantly flatter trajectory for longer-range shooting. At the same time, the expansion characteristics of the bullet have been further optimised.

Its advantages at a glance:

- Flatter trajectory due to a higher ballistic coefficient (BC)
- Higher velocity and more stable flight characteristics
- Extended effective range
- Reliable expansion

How the UNI Professional works

- The front core expands and delivers limited fragmentation
- The rear core mushrooms only slightly and, as a rule, leaves an exit wound
- The sharp leading edge cuts hair at the strike, making for easy trailing
- The UNI is universally suited for the heaviest game and wastes little meat



UNI Classic - For heavy game

The UNI Classic bullet complements the ID Classic bullet and has been developed especially for the taking of heavy ungulates and big game. The harder and heavier rear core has less of a tendency to expand which in turn increases penetration. As with the ID Classic, the front core fragments reliably for a violent initial effect. The torpedo-shaped boattail assures stable flight characteristics.

Its advantages at a glance:

- UNIVERSAL for the heaviest game
- The front core fragments to deliver a quick burst of energy into the target
- The sharp leading edge cuts hair at the strike, making for easy trailing
- Harder rear core exhibits limited deformation to deliver the desired exit wound
- Rear cannelure limits jacket fragmentation
- Little wasted meat

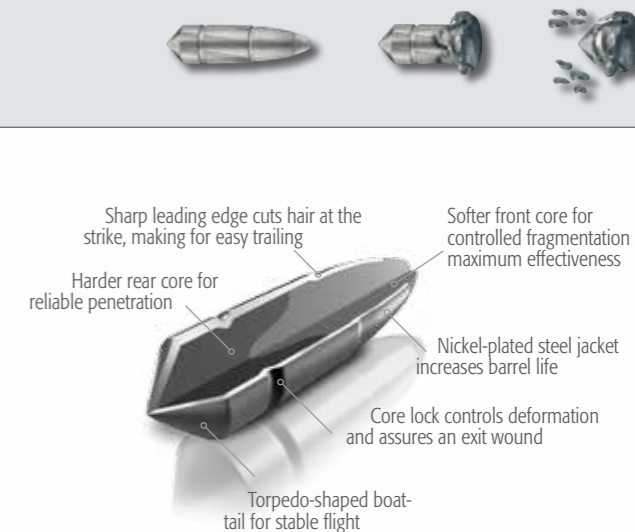


ID Classic - For lighter game

The basic idea behind the ID Classic was to find an ideal combination of expansion as well as penetration into the target. This is achieved by joining two cores of differing hardness by the plug-and-socket method. The soft front core fragments in a controlled manner and thus delivers its energy quickly into the game. The rear core of the ID Classic - in contrast to the UNI Classic - expands more starkly and is therefore especially suitable for light to medium game. The nickel-plated mild steel jacket protects the barrel and gradually thickens towards the rear to assure controlled expansion. The torpedo-shaped boattail assures stable flight characteristics.

Its advantages at a glance:

- IDEAL for light and medium game
- Quick partial fragmentation for energetic impact
- An exit wound is the rule
- The sharp leading edge cuts hair at the strike, making for easy trailing
- Core lock to control deformation





Cone Point KS - For best accuracy

Regardless whether the game is large or small, this bullet deforms in a controlled manner and gives an even distribution of energy into the animal. A slug with an effectively enlarged frontal area remains to carry through to a certain exit. The secret lies in the optimised ratio of the thickness of the jacket to the hardness of the core. The shape of the bullet provides great accuracy and reduced air resistance.

Its advantages at a glance:

- Uncommon accuracy due to its long bearing surface
- The deep cannelure at the rear of the bullet stops deformation and provides a compact slug with a high probability of making an exit
- Leaves few fragments behind in the tissue of the game



H-Mantel HM - For best effect

The HM bullet is famous for its unique H-groove, a break-away constriction midway down the jacket mantle. It promotes the separation of the two bullet cores of differing hardness and is responsible for the dual action of the bullet: The front section rapidly disintegrates at the strike, delivering a massive blow. The cylindrical rear section separates at the H-groove and passes through even large game without any noticeable deformation, reliably delivering the desired exit. The base drag of the rear section ensures that most of the front section's fragments are drawn out through the wound channel behind it.

Its advantages at a glance:

- A very effective bullet
- Controlled fragmentation thanks to the H-crimp constriction
- Cylindrical rear section ensures a certain exit
- Minimal meat loss



Twin Core DK - For controlled deformation and shock effect

The Twin Core DK bullet is made of two lead cores of differing hardness. The front core fragments reliably and assures an instantaneous effect. Controlling the process of deformation is a unique tombac capsule separating the hard rear core from the softer front core. Since both cores have the same weight, a perfect mix of violent impact and probability of exit is the result. This design produces a straight wound channel for the all-important exit.

Its advantages at a glance:

- Good and certain reaction to the shot
- Extremely short runs after the shot
- The sharp leading edge cuts hair at the strike, making for easy trailing
- Controlled and rapid impact for an instantaneous effect
- Certain exit guarantees an adequate blood trail
- Minimal meat loss



Full Metal Jacket VM - For deepest penetration

The Full Metal Jacket VM bullet is especially suitable for the taking of predators as well as black grouse. When shooting heavy game such as buffalo, it reliably penetrates heavy bones and flesh. The prerequisite for reliable penetration is a closed point which is further reinforced in the larger calibres. Smaller calibre bullets have sharp points whereas the larger calibres feature rounded tips.



Soft Point TM - For great energy delivery

The Soft Point TM is a bullet type that has for decades been a proven performer and still has many admirers. Thanks to its proven design, this bullet delivers great energy into the game and has good stopping power. With rugged round (TMR) or pointed (TMS) bullet tips.

Its advantages at a glance:

- Quickly deforms in both light as well as heavy game
- Great energy delivery
- Rugged nose for rough duty



Bionic Yellow - For lead-free flexibility

The lead-free BIONIC bullets are made of a specially blended copper alloy. Thanks to its Dual-Tec principle it offers excellent accuracy. In contrast to many simple copper bullets, the BIONIC prevents most metal fouling through its combination of special metallurgy and an intelligent outer profile.

Its advantages at a glance:

- This lead-free, partially fragmenting bullet gives extremely short runs after the hit. The fragmenting special brass combined with the Shock Groove guarantee a certain fragmentation with great shock effect and a short run after the shot. These advantages are best seen in light to medium game animals.

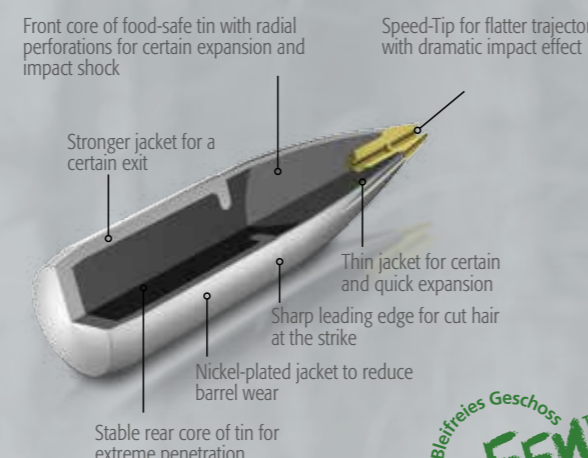




EVOLUTION GREEN

- The clever alternative

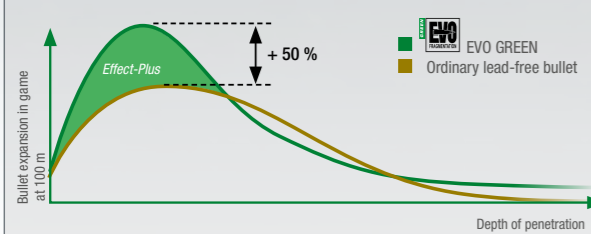
For all those who wish or are required to refrain from using traditional leaded ammunition, RWS offer with their new bullet, the EVOLUTION GREEN, the cleverest alternative yet. Through ingenious and finely-balanced design features, RWS guarantee a successful and sportsmanlike result. The bullet cores are made of food-safe tin. The RWS EVOLUTION GREEN achieves its convincing effectiveness - especially at long ranges - through a special pre-fragmentation of the front core and the use of the new RWS Speed-Tip bullet tip. And, of course, the EVOLUTION GREEN possesses all the advantages of every RWS rifle cartridge: Reliable, effective, precise, innovative and easy on the barrel.



Its advantages at a glance:

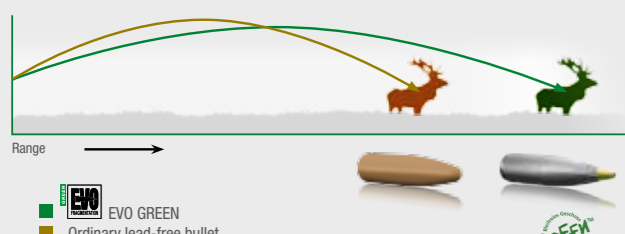
Effect-Plus

Outstanding impact behaviour through multiple perforations of the front tin core and the Speed Tip point for instantaneous shock effect. This results in significantly shorter runs after the shot and less tracking effort.



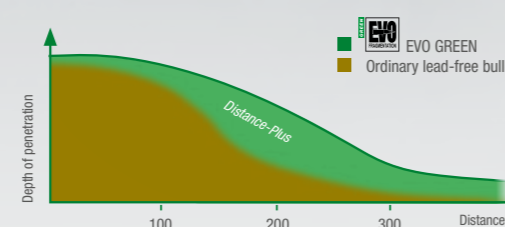
Flat trajectory

Extended range with high velocity and energy due to a high ballistic coefficient (BC) and Speed Tip core insert.



Distance-Plus

Convincing killing power even at longer ranges. Normal bullets markedly lose their deformation ability as the range increases, but not so with EVOLUTION GREEN. Intelligent bullet design dramatically reduces this tendency.



Reliable signs at the strike

- ① Guaranteed exit for an adequate blood trail thanks to a stable rear section.
- ② The sharp leading edge leaves plenty of cut hair at the strike.



rws-ammunition.com



More info on the web!

Learn more about our product testing of the RWS EVOLUTION GREEN online at rws-munition.de/en/hunting/campaigns/evolution-green-product-test



HIT

Convincing penetration
- lead-free



Available 3rd quarter 2014
NEW

RWS HIT-MATRIX

① RWS TC-Tip (Twin-Compression-Tip)

With 2 hollow cavities for flat trajectory and reliable initial deformation

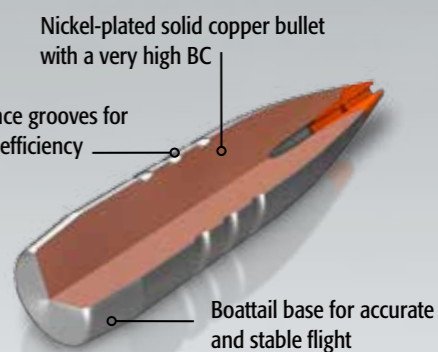


② RWS ACC (Active-Crater-Cavity)

For accelerated expansion with greater shock effect



Calibres planned:
7 mm Rem. Mag.
7x64
7x65 R
.308 Win.
.30-06
.300 Win. Mag.



RWS Bullet Board

The RWS bullet board will be a real eye-catcher on the wall of your business, office or clubhouse. Our high-tech background puts the spotlight on the RWS specialty bullet line. As shown, the 3/4 section illustrations provide an excellent overview of the differences between bullet designs. Accompanying each illustration is a real bullet, which is securely affixed to the backer board.

Materials: The background image is printed onto a foam-filled plastic board to which genuine RWS bullets are attached. To protect the board from dust and other contaminants, it is then mounted in a stable matte aluminium frame with a scratch-resistant Plexiglas pane.

A coupon for a complimentary lamp is packed with the bullet board. All information regarding the ordering of this gratis item is printed on the coupon.



Item No.	Size	Weight
231 46 30	ca. 64 x 94 cm	ca. 5.5 kg



Which is the best bullet?

The fascination with the chase is that there is always something new. That is why there is no universal answer to the question. 'Which is the best bullet'? The type of game, how it is taken, distance, calibre, weapon and of course the sportsman's personal preference all determine what the 'right'

bullet should be like. RWS fulfil these demands with our comprehensive selection of loads and bullets for every purpose. The following table lists some relevant properties of RWS game bullets to help you find the ideal one for your needs.

	Accuracy	Trail	Penetration	Shock effect	Exit wound	Hair at strike	Meat wastage
	very good	short	very deep	high	certain	yes	very little
	very good	short	very deep	high	certain	yes	little
	good	very short	deep	very high	as a rule	yes	varying
	good	short	deep	high	certain	yes	little
	very good	very short	deep	very high	as a rule	yes	little
	very good	very short	medium	very high	certain	no	varying
	very good	short	deep	high	as a rule	no	little
	good	short	medium	high	as a rule	no	varying
	very good	very short	medium	very high	certain	yes	varying
	good	short	very deep	high	certain	no	very little
	very good	very short	medium	very high	certain	yes	varying
	good	short	medium	medium	certain	no	very little

The primer seal

Cartridges of the same calibre may have bullets of the same design yet with different weights. RWS make it easy for you to tell them apart: Cartridges with heavier bullets have either a red or green primer sealant (see chart).

With cartridges of the same calibre:
 Lightest weight bullet: No primer seal
 Medium weight bullet: Green primer seal
 Heaviest weight bullet: Red primer seal



Loads with red or green primer seals	Loads with no primer seal
5.6 x 50 Mag. TMS 4.1 g	5.6 x 50 R Mag. TMS 3.24 g
5.6 x 50 R Mag. TMS 3.6 g (green)	
5.6 x 50 R Mag. TMS 4.1 g	
6.5 x 57 KS 8.2 g	6.5 x 57 KS 7.0 g
6.5 x 57 R KS 8.2 g	6.5 x 57 R KS 7.0 g
7 x 57 R KS 10.5 g	7 x 57 R KS 8.0 g
7 x 57 R ID Classic 11.5 g	7 x 57 R ID Classic 10.5 g
7 x 64 KS 10.5 g	7 x 64 KS 8.0 g
7 x 64 ID Classic 11.5 g	7 x 64 ID Classic 10.5 g
7 x 65 R KS 10.5 g	7 x 65 R KS 8.0 g
7 x 65 R ID Classic 11.5 g	7 x 65 R ID Classic 10.5 g
.308 Win. KS 10.7 g	.308 Win. KS 9.7 g
.30-06 KS 10.7 g (green)	.30-06 KS 9.7 g
.30-06 UNI Classic 11.7 g (green)	.30-06 ID Classic 9.7 g
.30-06 UNI Classic 13.0 g	
.30-06 KS 13.0 g	
.30 R Blaser KS 13.0 g	.30 R Blaser KS 9.7 g
8 x 68 S KS 14.5 g	8 x 68 S KS 11.7 g

The calibre

To be certain that you have the correct calibre cartridge for your rifle, it is important to note the full calibre designation as well as any additional information. Taking the 7 x 64 as an example, the first numeral '7' indicates the approximate bullet diameter or the inner diameter of the rifle barrel in millimetres. The numeral '64' indicates the approximate length of the empty cartridge case in millimetres. In English-speaking countries, the calibre is most often designated in inches (1 in. = 25.4 mm) without any indication of the case length. Instead, some clue to the origin of the cartridge is included. For example, '.30-06' signifies a calibre of 0.30 inches and the year of its introduction, 1906. Very often the name of the manufacturer who introduced the cartridge is added, e.g. 6.5 x 65 RWS or .30 R Blaser.

The special case of the 8 x 57 IS / 8 x 57 IRS

At this time, both the 8 x 57 IS and 8 x 57 IRS are loaded by RWS. For safety reasons, under no circumstances may either calibre be fired in barrels designated 8 x 57 I or 8 x 57 IR! To ensure that this may be avoided, 8 x 57 IS and 8 x 57 IRS loaded by RWS are identified by a black primer seal.





The packaging

To get the best field use from your rifle, it is necessary to know the cartridge's external ballistics. So that you can have a handy reminder of your cartridge's ballistics in your pocket,

RWS include this information on every box. A detachable fold-out attached to the back of the box has an illustration of that bullet and provides other useful information for the shooter.

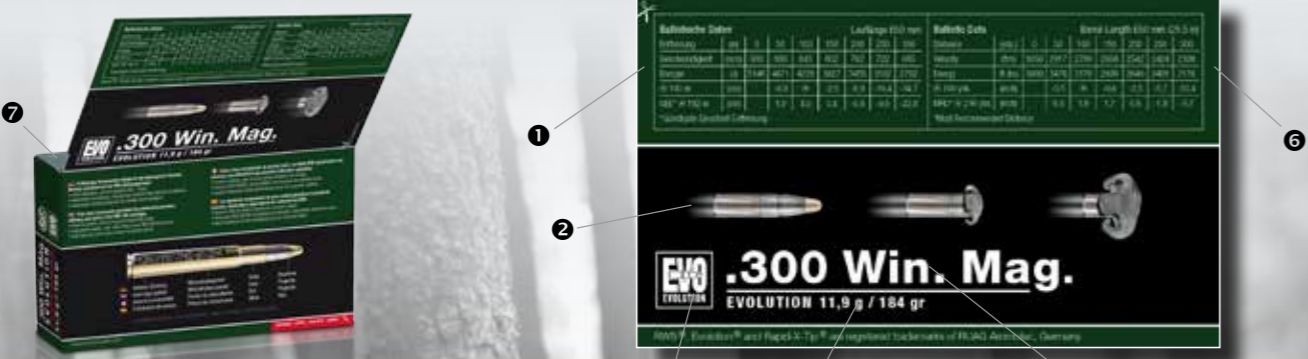
Dark red: .22 Hornet - 5.6x57 **Grey:** .243 Win. - 6.5x68 **Dark green:** .270 Win. - .300 WSM **Yellow:** 8x57 JS - 8x68 S **Orange:** 9.3x62 - 10.3x60R



Perforated fold-out with ballistic data and bullet details for use in the field:

- ① Metric ballistic data for correct hold-offs or for use with bullet drop compensating and graduated scope reticles
- ② Stages of bullet deformation or fragmentation illustrating how that bullet works upon impact
- ③ Bullet type
- ④ Bullet weight in grams and grains
(1 gram = 15.43 grains)

- ⑤ Calibre designation
- ⑥ Imperial ballistic data in English
- ⑦ The item number and the lot number (2 numerals and 2 letters) identify the production series of the cartridges packed in that box



Sight height
5.0 cm

m → 0

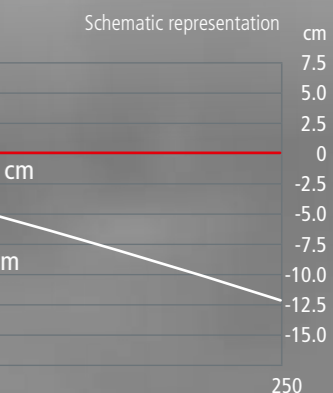
50

100

150

200

250



Sighted up to 209 m without changing point of aim

Ballistic data

barrel lengths. Firing tests of all cartridges are made and evaluated under identical conditions in our own facilities. As a rule, these ballistic data are valid for level fire at sea level.

given that the scope sight is mounted with its optical axis 5 cm above the bore axis. Positive values mean a bullet impact above the line of sight, negative values show impact below the line of sight.

Data determination

The ballistic data found on RWS and GECO cartridge boxes are not absolute but median values derived from many measurements taken with firearms of various make. Those data can be heavily influenced by, for example, differing

The trajectory

The barrel length is also given along with the cartridge data. This is usually 600 mm for RWS rifle cartridges. Should your barrel be slightly longer or shorter than this, then the velocity will increase or decrease. With high-performance cartridges, this value may vary by as much as 20 m/sec. It is taken as

The Recommended Zero Range - RZR

The RZR is that point where the bullet's path crosses the line of sight for the second time so that the bullet drops no more than 4 cm below the line of sight to give the maximum point-blank range. In the example below, an RZR of 182 m gives a maximum point-blank range of 209 m so that point of aim is the same up to 209 m. The rifle can still be zeroed at 100 m. In a 7 x 64, for example, setting the point of impact to 4 cm high at 100 m means that no change in point of aim is necessary up to the maximum point-blank range of 209 m.

How to interpret the tables

Every bullet is slowed down by air resistance. The rate of braking depends upon the shape, mass and velocity of the bullet as well as the air density. The ballistic coefficient (BC) describes the bullet's influence on this resistance and is thereby a measure of how readily the bullet is braked by wind resistance or, in other words, the ability of the projectile to overcome air resistance.

The velocity V is given in metres per second (m/sec) for the distances of 0, 50, 100, 200, 250 and 300 metres. The value

The RWS sighting-in target is optimal for this use and can be downloaded from our website rws-ammunition.com. RWS is well known for the fact that points of impact hardly change from lot to lot. Still, it is necessary to take a few control shots to be sure that nothing has changed when switching ammunition lot numbers.





SPECIAL EDITION

A very personal masterpiece



The quality features of the Special Edition at a glance:

This exclusive special series, available in eight classic hunting calibres, is a true rarity. Each individual component - from primer to case to powder to bullet - has been carefully selected, tested, refined, and finally loaded by hand with meticulous precision. The careful optimized matching of the components ensures the highest accuracy and performance of each and every cartridge. Even the look of the Special Edition is a masterpiece. The legendary RWS H-Mantel bullets are gold-plated with luxuriant black, ruthenium-plated cartridge cases engraved with the name of the person, making this range of cartridges into a personal masterpiece.

Brilliant look: Gold plated H-Mantel bullets and black ruthenium-plated cases produce not only optimum ballistics but a stunning look.

Personal note: Each individual cartridge is engraved with the name of the person and is thus a unique, individual product.

Ballistic Perfection: The use of the best components, their visual enhancement and the hand loading of the Special Edition guarantee the highest accuracy and reliability for every single cartridge.

Bullet Item No.	Weight g gr	Barrel length mm	V 1) E	0m	50m	100m	150m	200m	250m	300m	⊕ RZR * 2)	50m	100m	150m	200m	250m	300m	Ctg/ box
7 x 64																		
HM	11.2	650	V [m/sec]	867	827	787	749	712	677	642	⊕ 100 m	-0.7	⊕	-3.3	-10.9	-23.4	-41.2	30
231 52 40	173		E [J]	4209	3830	3468	3142	2839	2567	2308	RZR	180 m	1.3	4.0	2.8	-2.8	-13.3	-29.1
7 x 65 R																		
HM	11.2	600	V [m/sec]	847	807	769	731	695	660	625	⊕ 100 m	-0.6	⊕	-3.5	-11.7	-24.9	-43.7	30
231 52 41	173		E [J]	4017	3647	3312	2992	2705	2439	2188	RZR	175 m	1.4	4.0	2.5	-3.6	-14.8	-31.7
.308 Win.																		
HM	11.7	650	V [m/sec]	795	754	714	675	638	602	567	⊕ 100 m	-0.3	⊕	-4.5	-14.4	-30.3	-53.0	30
231 52 28	180		E [J]	3697	3326	2982	2665	2381	2120	1881	RZR	163 m	1.7	4.0	1.5	-6.3	-20.2	-40.9
.30-06																		
HM	11.7	600	V [m/sec]	856	813	771	731	692	654	617	⊕ 100 m	-0.6	⊕	-3.5	-11.6	-24.8	-43.7	30
231 52 29	180		E [J]	4287	3867	3477	3126	2801	2502	2227	RZR	176 m	1.4	4.0	2.5	-3.5	-14.7	-31.7
.300 Win. Mag.																		
HM	11.7	650	V [m/sec]	955	909	864	821	779	738	699	⊕ 100 m	-1.0	⊕	-2.3	-8.2	-18.2	-32.6	30
231 62 30	180		E [J]	5335	4834	4367	3943	3550	3186	2858	RZR	197 m	1.0	4.0	3.7	-0.3	-8.3	-20.8
8 x 57 JS																		
HM	12.1	600	V [m/sec]	832	786	742	699	657	617	578	⊕ 100 m	-0.5	⊕	-4.0	-12.9	-27.6	-48.8	30
231 62 32	187		E [J]	4188	3738	3331	2956	2611	2303	2021	RZR	168 m	1.5	4.0	2.0	-5.0	-17.7	-36.9
8 x 57 JRS																		
HM	12.1	600	V [m/sec]	785	740	697	656	616	577	540	⊕ 100 m	-0.3	⊕	-4.8	-15.3	-32.3	-56.7	30
231 52 42	187		E [J]	3728	3313	2939	2604	2296	2014	1764	RZR	160 m	1.8	4.0	1.3	-7.2	-22.2	-44.6
9.3 x 74 R																		
HM	16.7	600	V [m/sec]	762	724	686	650	615	581	549	⊕ 100 m	-0.2	⊕	-5.1	-15.9	-33.3	-58.0	30
231 62 31	258		E [J]	4848	4377	3929	3528	3158	2819	2517	RZR	157 m	1.8	4.0	0.9	-8.0	-23.3	-46.0

1) V = Velocity, E = Energy 2) RZR = Recommended Zero Range



Silver Selection

SILVER SELECTION

Technically and aesthetically unique

Through the realisation of unique innovation, incomparable performance and noblest appearance, we have succeeded in surpassing our own brilliant standards with the Silver Selection line. The Silver Selection is a unique cartridge that is in every way without equal. Now the creative and technological leadership of RWS rifle cartridges is accentuated in the most sophisticated and aesthetically pleasing way yet.

Through its redefinition of top performance, the RWS Silver Selection is suitable for the most extreme outdoor conditions. Whether ice or sandy desert, taiga or alpine wilderness, day or night, there is no sporting situation imaginable where the Silver Selection could come up short. Thanks to its high functionality and practical innovations, the Silver Selection is for the sportsman who meets every challenge and demands the utmost not only from himself but from his ammunition as well.





Performance. Innovation. Emotion



- Expanding bullet for impressive penetration with less wasted meat
- Outstanding accuracy
- Versatility in application
- Rapid-X Tip® for quick yet controlled deformation



- Partially fragmenting bullet for quick shock effect and a certain exit
- Modified nickel-plated bullet jacket for reliable expansion in game
- Ballistically optimised bullet shape for reduced air resistance and flat trajectory
- UNI V-Tail for excellent stability and accuracy at long ranges

Bullet Item No.	Weight g	Barrel length mm	V ₂ BC-Value 1)	E	0m	50m	100m	150m	200m	250m	300m	⊕	50m	100m	150m	200m	250m	300m	Ctg/ box
RZR * 3)																		Trajectory (cm)	

.308 Win.

EVO	11.9	600	V[m/sec]	785	745	707	669	633	598	565	⊕	100 m	-0.3	⊕	-4.6	-14.7	-31.0	-54.1	20
231 72 10	184	0.366	E[J]	3667	3302	2974	2663	2384	2128	1899	RZR	161 m	1.7	4.0	1.3	-6.8	-21.1	-42.2	
UNI PRO	11.7	650	V[m/sec]	790	750	712	674	638	603	569	⊕	100 m	-0.3	⊕	-4.5	-14.5	-30.4	-53.2	20
231 75 42	180	0.367	E [J]	3651	3291	2966	2658	2381	2127	1894	RZR	162 m	1.7	4.0	1.4	-6.5	-20.5	-41.3	

.30-06

EVO	11.9	600	V[m/sec]	845	803	763	724	686	650	614	⊕	100 m	-0.6	⊕	-3.6	-11.9	-25.5	-44.8	20
231 72 11	184	0.366	E[J]	4248	3837	3464	3119	2800	2514	2243	RZR	173 m	1.4	4.0	2.3	-4.0	-15.5	-32.9	
UNI PRO	11.7	600	V[m/sec]	850	808	768	729	691	654	619	⊕	100 m	-0.6	⊕	-3.5	-11.7	-25.0	-44.1	20
231 75 43	180	0.367	E [J]	4227	3819	3450	3109	2793	2502	2241	RZR	175 m	1.4	4.0	2.5	-3.6	-14.9	-32.0	

.300 Win. Mag.

EVO	11.9	650	V[m/sec]	940	896	852	811	770	731	693	⊕	100 m	-1.0	⊕	-2.4	-8.6	-18.8	-33.7	20
231 72 12	184	0.366	E[J]	5257	4777	4319	3913	3528	3179	2857	RZR	194 m	1.0	3.9	3.5	-0.7	-9.0	-21.9	
UNI PRO	11.7	650	V[m/sec]	950	905	862	820	780	740	702	⊕	100 m	-1.0	⊕	-2.3	-8.3	-18.2	-32.7	20
231 75 44	180	0.367	E [J]	5280	4791	4347	3934	3559	3203	2883	RZR	198 m	1.0	4.0	3.7	-0.2	-8.2	-20.6	

9.3x62

EVO	18.8	600	V[m/sec]	740	705	671	638	605	574	544	⊕	100 m	0.0	⊕	-5.4	-16.9	-35.1	-60.7	20
231 72 15	291	0.400	E[J]	5147	4672	4232	3826	3441	3097	2782	RZR	154 m	2.0	4.0	0.6	-8.9	-25.1	-48.7	

9.3x74 R

EVO	18.8	600	V[m/sec]	710	676	642	610	579	548	519	⊕	100 m	0.2	⊕	-6.1	-18.9	-39.0	-67.2	20
231 72 16	291	0.400	E[J]	4739	4296	3874	3498	3151	2823	2532	RZR	148 m	2.2	3.9	-0.3	-11.0	-29.1	-55.5	

1) BC-Value = Ballistic coefficient

2) V = Velocity, E = Energy

3) RZR = Recommended Zero Range



The Flash Control Technology of the Silver Selection is an absolute innovation. With the help of pioneering efforts and the highest level of technical input we have succeeded in reducing the muzzle flash to a minimum. This enables the shooter to maintain - even in total darkness - a better peripheral view. Even the usage of the Silver Selection during daylight has been further improved and the performance optimised.



Muzzle flash without flash control



Muzzle flash with flash control



The high quality RWS-cases of the Silver Selection are refined with Nickel Finish Technology in our own galvanic lab. The special surface makes the case more resistant to all outer influences. Silver Selection cartridges are therefore easier to load and provide faster repeat shots than competitive products.



The unique advantage of the Super Clean Technology prevents noxious emissions from harming the shooter. The primer is also required to function perfectly even in the most extreme temperature ranges. In critical situations the Super Clean Technology prevents hang-fires under difficult circumstances. The gold-plated primer is corrosion-resistant.





Bullet Item No.	Weight g	Barrel length mm	V2) E	0m	50m	100m	150m	200m	250m	300m	⊕ RZR * 3)	50m	100m	150m	200m	250m	300m	Ctg/box
-----------------	----------	------------------	-------	----	-----	------	------	------	------	------	------------	-----	------	------	------	------	------	---------

**.22 Hornet**

MJ	3.0	600	V[m/s]	740	642	552	472	403	351	316	⊕ RZR	100 m	0.5	⊕	-8.7	-28.5	-63.6	-118.6	50
211 63 67	46	0.140	E[J]	821	618	457	334	244	185	150	RZR	134 m	2.4	4.0	-3.1	-21.0	-54.3	-107.5	
TMS	3.0	600	V[m/s]	740	650	566	490	423	369	330	⊕	100 m	0.4	⊕	-8.2	-26.7	-59.1	-109.7	20
211 63 75	46	0.152	E[J]	821	634	481	360	268	204	163	RZR	136 m	2.3	4.0	-2.5	-19.1	-49.7	-98.4	
VMS	3.0	600	V[m/s]	740	650	566	490	423	369	330	⊕	100 m	0.4	⊕	-8.2	-26.7	-59.1	-109.7	20
211 63 83	46	0.152	E[J]	821	634	481	360	268	204	163	RZR	136 m	2.3	4.0	-2.5	-19.1	-49.7	-98.4	

TMS	3.24	600	V[m/s]	970	882	800	722	649	580	516	⊕	100 m	-0.9	⊕	-2.9	-10.6	-24.2	-45.1	20
211 64 05	50	0.186	E[J]	1524	1260	1037	844	682	545	431	RZR	181 m	1.1	4.0	3.1	-2.6	-14.1	-33.0	
MJ	3.4	600	V[m/s]	985	895	810	730	655	584	519	⊕	100 m	-1.0	⊕	-2.8	-10.2	-23.4	-43.9	50
231 26 35	52	0.183	E[J]	1649	1362	1115	906	729	580	458	RZR	183 m	1.0	4.0	3.2	-2.2	-13.5	-32.0	

TMS	3.6	600	V[m/s]	990	910	834	762	694	629	568	⊕	100 m	-1.0	⊕	-2.5	-9.3	-21.2	-39.4	20
211 64 72	55	0.207	E[J]	1764	1491	1252	1045	867	712	581	RZR	189 m	1.0	4.0	3.5	-1.3	-11.2	-27.4	

TMS	4.1	600	V[m/s]	920	854	791	731	673	618	566	⊕	100 m	-0.8	⊕	-3.1	-10.8	-24.0	-43.7	20
211 64 99	63	0.240	E[J]	1735	1495	1283	1095	929	783	657	RZR	180 m	1.2	4.0	2.9	-2.8	-13.9	-31.6	

TMS	3.24	600	V[m/s]	1070	975	887	804	726	653	583	⊕	100 m	-1.2	⊕	-1.9	-7.7	-18.1	-34.3	20
211 68 47	50	0.186	E[J]	1855	1540	1275	1047	854	691	551	RZR	201 m	0.8	4.0	4.0	0.3	-8.1	-22.4	
TMS	3.6	600	V[m/s]	1000	919	843	770	702	637	575	⊕	100 m	-1.0	⊕	-2.4	-9.0	-20.6	-38.3	20
211 64 48	55	0.207	E[J]	1800	1520	1279	1067	887	730	595	RZR	191 m	1.0	4.0	3.6	-1.0	-10.6	-26.3	
TMS	4.1	600	V[m/s]	900	835	773	713	656	602	551	⊕	100 m	-0.7	⊕	-3.4	-11.6	-25.6	-46.4	20
211 65 02	63	0.240	E[J]	1661	1429	1225	1042	882	743	622	RZR	175 m	1.3	4.0	2.6	-3.7	-15.6	-34.4	

TMS	4.6	600	V[m/s]	870	808	749	693	639	587	538	⊕	100 m	-0.6	⊕	-3.8	-12.7	-27.6	-49.7	20
211 68 63	71	0.248	E[J]	1741	1502	1290	1105	939	793	666	RZR	170 m	1.4	4.0	2.2	-4.7	-17.6	-37.7	

KS	4.8	600	V[m/s]	970	906	846	788	732	677	622	⊕	100 m	-1.0	⊕	-2.4	-8.8	-19.8	-36.2	20
211 67 15	74	0.260	E[J]	2258	1970	1718	1490	1286	1100	929	RZR	192 m	1.0	4.0	3.5	-0.9	-9.9	-24.3	

.22 Hornet

Bullet Item No.	Weight g	Barrel length mm	V2) E	0m	50m	100m	150m	200m	250m	300m	⊕ RZR * 3)	50m	100m	150m	200m	250m	300m	Ctg/box

<tbl_r cells="19" ix="1" maxc



Bullet Item No.	Weight g	Barrel length mm	V2) E	0m	50m	100m	150m	200m	250m	300m	⊕ RZR * 3)	50m	100m	150m	200m	250m	300m	Ctg/box
				Trajectory (cm)														

**.270 Win.**

NEW

EVO GREEN	6.2	600	V[m/s]	1063	1002	944	888	835	783	734	⊕ RZR	100 m	-1.3	⊕	-1.5	-6.1	-14.2	-26.3	20
231 88 62	96	0.292	E[J]	3503	3112	2763	2444	2161	1901	1670	RZR	219 m	0.7	4.0	4.5	2.0	-4.1	-14.3	
TMS	8.4	650	V[m/s]	965	914	865	818	772	728	686	⊕	100 m	-1.0	⊕	-2.3	-8.2	-18.2	-32.9	20
211 84 40	130	0.325	E[J]	3911	3509	3143	2810	2503	2226	1977	RZR	196 m	0.9	4.0	3.6	-0.4	-8.5	-21.2	
HMK	8.4	650	V[m/s]	955	895	837	782	729	678	630	⊕	100 m	-1.0	⊕	-2.5	-9.1	-20.3	-36.9	20
211 72 90	130	0.272	E[J]	3831	3364	2942	2568	2232	1931	1667	RZR	190 m	1.0	4.0	3.4	-1.2	-10.4	-25.0	
KS	9.7	650	V[m/s]	895	849	805	763	721	681	643	⊕	100 m	-0.8	⊕	-3.0	-10.2	-22.1	-39.4	20
211 72 82	150	0.345	E[J]	3885	3496	3143	2824	2521	2249	2005	RZR	183 m	1.2	4.0	3.0	-2.2	-12.2	-27.4	
EVO	10.0	650	V[m/s]	840	795	751	709	668	629	591	⊕	100 m	-0.6	⊕	-3.8	-12.5	-26.7	-47.1	20
231 59 72	154	0.335	E[J]	3528	3160	2820	2513	2231	1978	1746	RZR	170 m	1.4	4.0	2.1	-4.6	-16.8	-35.3	

**.270 WSM**

NEW

EVO GREEN	6.2	600	[m/s]	1119	1055	995	937	882	828	777	⊕	100 m	-1.4	⊕	-1.1	-5.0	-12.0	-22.6	20
231 88 63	96	0.292	[J]	3882	3450	3069	2722	2412	2125	1872	RZR	233 m	0.6	4.0	4.9	3.0	-2.0	-10.6	
KS	9.7	600	[m/s]	955	907	861	817	774	732	692	⊕	100 m	-1.0	⊕	-2.3	-8.3	-18.4	-33.0	20
231 57 50	150	0.345	[J]	4423	3990	3595	3237	2906	2599	2322	RZR	195 m	0.9	4.0	3.5	-0.5	-8.7	-21.4	
EVO	10.0	600	[m/s]	915	867	821	777	734	692	652	⊕	100 m	-0.9	⊕	-2.8	-9.6	-21.0	-37.6	20
231 59 71	154	0.335	[J]	4186	3758	3370	3019	2694	2394	2126	RZR	186 m	1.1	4.0	3.1	-1.8	-11.2	-25.8	

**7x57**

KS	8.0	600	V[m/s]	900	846	794	744	695	649	604	⊕	100 m	-0.8	⊕	-3.1	-10.7	-23.3	-41.8	20
211 73 39	123	0.290	E[J]	3240	2863	2522	2214	1932	1685	1459	RZR	181 m	1.2	4.0	2.9	-2.6	-13.3	-29.7	
ID Classic	10.5	600	V[m/s]	800	755	711	669	629	589	551	⊕	100 m	-0.3	⊕	-4.5	-14.5	-30.7	-54.1	20
211 85 13	162	0.325	E[J]	3360	2993	2654	2350	2077	1821	1594	RZR	163 m	1.7	4.0	1.5	-6.5	-20.7	-42.0	

**7x57 R**

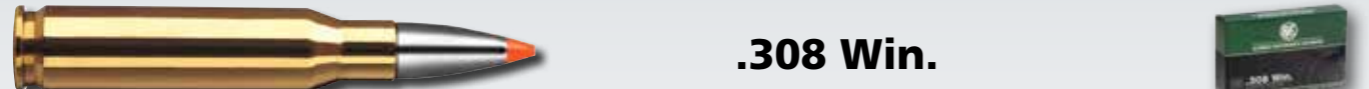
KS	8.0	600	V[m/s]	890	836	785	735	687	641	596	⊕	100 m	-0.7	⊕	-3.2	-11.0	-24.1	-43.1	20
211 74 44	123	0.290	E[J]	3168	2796	2465	2161	1888	1644	1421	RZR	179 m	1.3	4.0	2.8	-3.0	-14.0	-30.9	
EVO GREEN	8.2	600	V[m/s]	820	777	735	695	655	618	581	⊕	100 m	-0.5	⊕	-4.1	-13.2	-28.2	-49.5	20
231 85 44	127	0.345	E[J]	2757	2475	2215	1980	1759	1566	1384	RZR	167 m	1.5	4.0	1.9	-5.3	-18.2	-37.5	
TMR	9.0	600	V[m/s]	780	724	670	618	569	522	479	⊕	100 m	-0.2	⊕	-5.3	-17.1	-36.5	-65.0	20
211 74 87	139	0.255	E[J]	2738	2359	2020	1719	1457	1226	1032	RZR	154 m	1.9	4.0	0.7	-9.1	-26.5	-53.0	
KS	10.5	600	V[m/s]	780	742	705	669	635	601	568	⊕	100 m	-0.3	⊕	-4.7	-14.8	-31.1	-54.1	20
211 85 48	162	0.381	E[J]	3194	2890	2609	2350	2117	1896	1694	RZR	161 m	1.7	4.0	1.3	-6.9	-21.2	-42.3	
ID Classic	10.5	600	V[m/s]	780	736	693	651	611	572	536	⊕	100 m	-0.2	⊕	-4.9	-15.6	-32.9	-57.7</td	



Bullet Item No.	Weight g	Barrel length mm	V ₂	E	0m	50m	100m	150m	200m	250m	300m	⊕	RZR * 3)	50m	100m	150m	200m	250m	300m	Ctg/box
-----------------	----------	------------------	----------------	---	----	-----	------	------	------	------	------	---	----------	-----	------	------	------	------	------	---------

**7 x 65 R**

KS	8.0	600	V[m/s]	930	875	821	770	721	674	628	⊕	100 m	-0.9	⊕	-2.8	-9.6	-21.3	-38.3	20
211 76 30	123	0.290	E[J]	3460	3063	2696	2372	2079	1817	1578	RZR	186 m	1.1	4.0	3.2	-1.7	-11.4	-26.5	
EVO GREEN	8.2	600	V[m/s]	930	883	838	794	752	711	671	⊕	100 m	-0.9	⊕	-2.6	-9.0	-19.9	-35.5	20
231 83 22	127	0.345	E[J]	3546	3197	2879	2585	2319	2073	1846	RZR	191 m	1.1	4.0	3.4	-1.1	-9.9	-23.6	
HIT																			20
Ballistic data were not yet available at press time																			
231 88 47																			20
DK	10.0	600	V[m/s]	865	820	776	733	692	652	613	⊕	100 m	-0.7	⊕	-3.4	-11.4	-24.5	-43.4	20
212 33 63	154	0.338	E[J]	3741	3362	3011	2686	2394	2126	1879	RZR	177 m	1.3	4.0	2.6	-3.3	-14.4	-31.3	
EVO	10.3	650	V[m/s]	865	826	789	752	717	682	649	⊕	100 m	-0.7	⊕	-3.2	-10.8	-23.2	-40.8	20
231 54 32	159	0.399	E[J]	3853	3514	3206	2912	2648	2395	2169	RZR	180 m	1.3	4.0	2.8	-2.8	-13.2	-28.8	
KS	10.5	600	V[m/s]	860	820	781	743	706	670	635	⊕	100 m	-0.7	⊕	-3.4	-11.2	-23.9	-42.1	20
211 84 83	162	0.381	E[J]	3883	3530	3202	2898	2617	2357	2117	RZR	178 m	1.3	4.0	2.7	-3.1	-13.8	-30.0	
ID Classic	10.5	600	V[m/s]	870	823	777	733	690	648	608	⊕	100 m	-0.7	⊕	-3.4	-11.3	-24.5	-43.5	20
211 86 02	162	0.325	E[J]	3974	3556	3170	2821	2500	2204	1941	RZR	177 m	1.3	4.0	2.7	-3.3	-14.4	-31.3	
HMK	11.2	600	V[m/s]	830	791	753	716	680	645	611	⊕	100 m	-0.5	⊕	-3.8	-12.4	-26.3	-46.1	20
211 75 92	173	0.383	E[J]	3858	3504	3175	2871	2589	2330	2091	RZR	172 m	1.5	4.0	2.3	-4.3	-16.2	-34.0	
TMR	11.2	600	V[m/s]	770	722	677	633	590	549	511	⊕	100 m	-0.1	⊕	-5.2	-16.6	-35.0	-61.6	20
211 76 22	173	0.301	E[J]	3320	2919	2567	2244	1949	1688	1462	RZR	156 m	1.9	4.0	0.8	-8.5	-24.9	-49.5	
ID Classic	11.5	600	V[m/s]	820	778	738	698	660	623	587	⊕	100 m	-0.5	⊕	-4.0	-13.1	-27.8	-48.9	20
211 86 10	177	0.356	E[J]	3866	3480	3132	2801	2505	2232	1981	RZR	168 m	1.5	4.0	2.0	-5.1	-17.9	-36.9	

**.308 Win.**

EVO GREEN	8.8	600	V[m/s]	870	825	781	738	697	657	619	⊕	100 m	-0.7	⊕	-3.3	-11.2	-24.1	-42.7	20
231 83 23	136	0.340	E[J]	3330	2995	2684	2396	2138	1899	1686	RZR	177 m	1.3	4.0	2.6	-3.2	-14.1	-30.8	
KS	9.7	600	V[m/s]	870	818	769	721	675	630	587	⊕	100 m	-0.7	⊕	-3.5	-11.7	-25.3	-45.2	20
211 77 03	150	0.298	E[J]	3671	3245	2868	2521	2210	1925	1671	RZR	175 m	1.4	4.0	2.6	-3.6	-15.2	-33.0	
ID Classic	9.7	600	V[m/s]	870	819	770	723	678	634	591	⊕	100 m	-0.7	⊕	-3.5	-11.7	-25.2	-44.8	20
211 77 11	150	0.303	E[J]	3671	3253	2876	2535	2229	1949	1694	RZR	176 m	1.4	4.0	2.6	-3.6	-15.1	-32.7	
BIONIC YELLOW	10.0	600	V[m/s]	815	753	695	638	585	534	487	⊕	100 m	-0.3	⊕	-4.8	-15.6	-33.6	-60.3	20
231 58 30	154	0.239	E[J]	3321	2835	2415	2035	1711	1426	1186	RZR	160 m	1.7	4.0	1.3	-7.5	-23.5	-48.2	

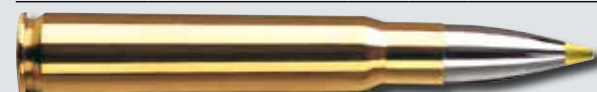
HIT Ballistic data were not yet available at press time 20

NEW available
3rd quarter 2014

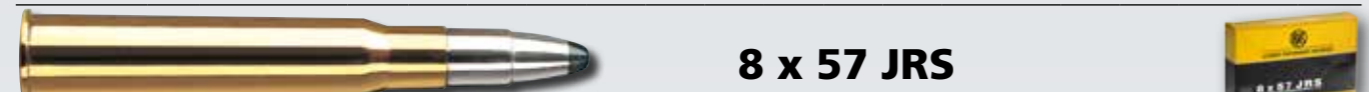
231 88 45																			20
DK	10.7	600	V[m/s]	800	750	702	656	611	569	528	⊕	100 m	-0.3	⊕	-4.7	-15.1	-32.1	-56.6	20
211 79 08	165	0.293	E[J]	3424	3009	2637	2302	1997	1732	1491	RZR	160 m	1.7	4.0	1.3	-7.1	-22.2	-44.8	
KS	10.7	600	V[m/s]	800	756	712	671	631	592	554	⊕	100 m	-0.3	⊕	-4.5	-14.5	-30.6	-53.7	20
211 77 89	165	0.329	E[J]	3424	3058	2712	2409	2130	1875	1642	RZR	163 m	1.7	4.0	1.6	-6.4	-20.5	-41.6	
HMK	11.7	600	V[m/s]	780	739	700	662	625	589	555	⊕	100 m	-0.3	⊕	-4.8	-15.1	-31.8	-55.5	20
211 76 65	180	0.356	E[J]																



Bullet Item No.	Weight g	Barrel length mm	V ₂) E	0m	50m	100m	150m	200m	250m	300m	⊕ RZR * 3)	50m	100m	150m	200m	250m	300m	Ctg/box
Trajectory (cm)																		

**8 x 57 JS**

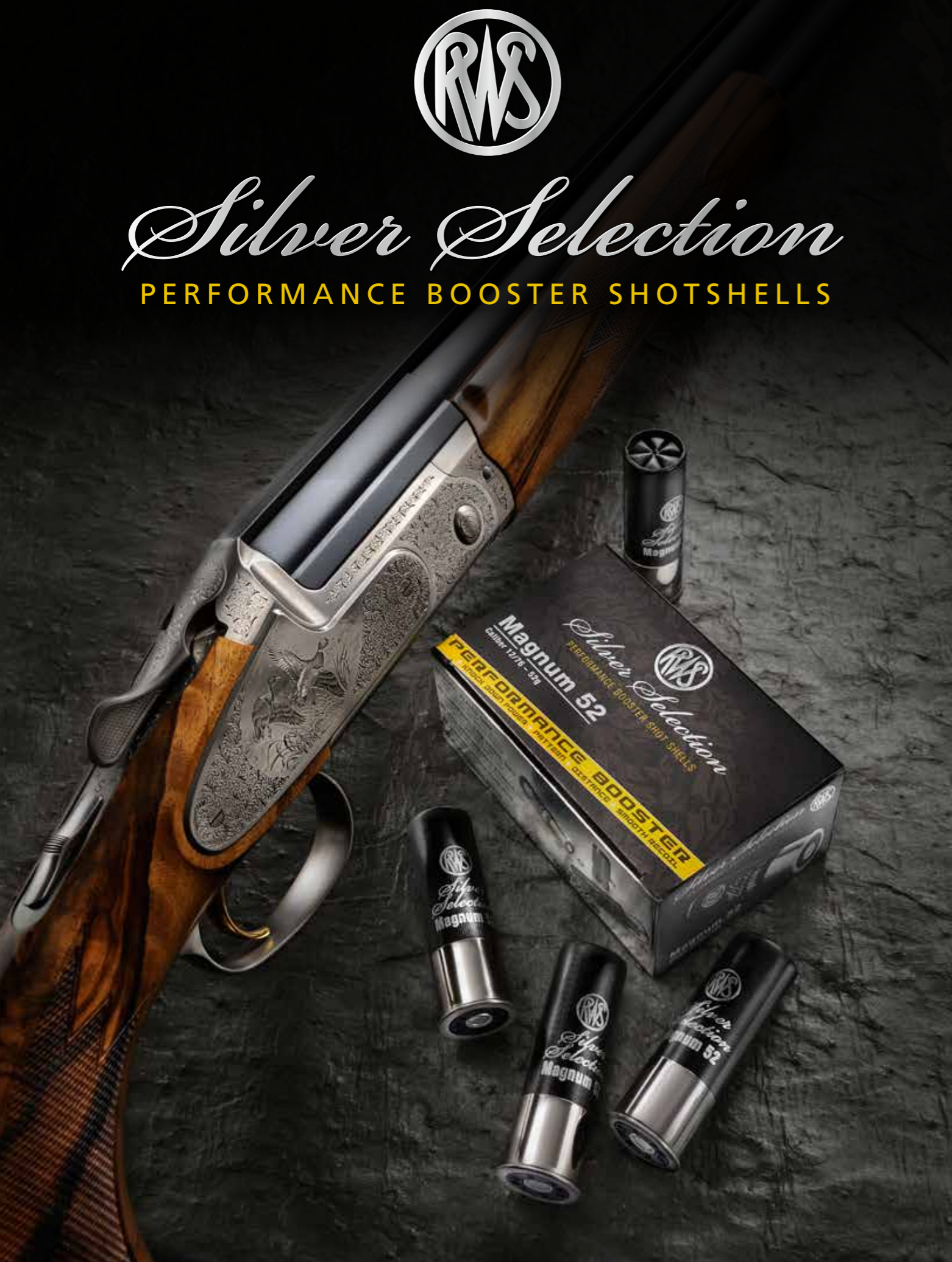
EVO GREEN	9.0	600	V[m/s]	950	895	843	792	744	697	652	⊕	100 m	-1.0	⊕	-2.5	-8.9	-19.7	-35.7	20
231 83 27	139	0.299	E[J]	4061	3605	3198	2823	2491	2186	1913	RZR	192 m	1.0	4.0	3.5	-0.9	-9.8	-23.7	
DK	11.7	600	V[m/s]	820	767	717	668	622	577	534	⊕	100 m	-0.4	⊕	-4.4	-14.3	-30.5	-54.1	20
212 34 95	180	0.282	E[J]	3934	3441	3007	2610	2263	1948	1668	RZR	164 m	1.6	4.0	1.6	-6.2	-20.5	-42.1	
HMK	12.1	600	V[m/s]	800	755	712	670	629	590	553	⊕	100 m	-0.3	⊕	-4.5	-14.5	-30.7	-54.0	20
211 79 16	187	0.326	E[J]	3872	3449	3067	2716	2394	2106	1850	RZR	162 m	1.6	4.0	1.5	-6.5	-20.8	-42.0	
TMR	12.7	600	V[m/s]	790	740	691	644	600	557	516	⊕	100 m	-0.3	⊕	-4.9	-15.7	-33.4	-59.0	20
211 79 32	196	0.288	E[J]	3963	3477	3032	2634	2286	1970	1691	RZR	158 m	1.7	4.0	1.1	-7.8	-23.4	-47.1	
ID Classic	12.8	600	V[m/s]	800	759	720	681	644	608	573	⊕	100 m	-0.4	⊕	-4.4	-14.0	-29.6	-51.9	20
211 92 26	198	0.360	E[J]	4096	3687	3318	2968	2654	2366	2101	RZR	164 m	1.6	4.0	1.6	-6.0	-19.6	-39.8	
EVO	13.0	600	V[m/s]	730	690	652	615	579	544	511	⊕	100 m	0.1	⊕	-5.9	-18.2	-37.9	-65.9	20
231 62 01	200	0.350	E[J]	3464	3095	2763	2458	2179	1924	1697	RZR	151 m	2.1	4.0	0.2	-10.2	-27.8	-53.8	

**8 x 57 JRS**

EVO GREEN	9.0	600	V[m/s]	865	814	764	717	671	627	584	⊕	100 m	0.6	⊕	-3.6	-11.9	-25.7	-45.8	20
231 83 26	139	0.299	E[J]	3367	2982	2627	2313	2026	1769	1535	RZR	173 m	1.3	4.0	2.4	-4.0	-15.8	-33.9	
DK	11.7	600	V[m/s]	760	710	661	615	570	528	488	⊕	100 m	-0.1	⊕	-5.6	-17.6	-37.3	-65.8	20
212 35 09	180	0.282	E[J]	3379	2949	2556	2213	1901	1631	1393	RZR	153 m	2.0	4.0	0.5	-9.6	-27.2	-53.7	
HMK	12.1	600	V[m/s]	770	726	684	643	603	565	528	⊕	100 m	-0.2	⊕	-5.1	-16.1	-33.9	-59.4	20
211 79 83	187	0.326	E[J]	3587	3189	2831	2501	2200	1931	1687	RZR	157 m	1.8	4.0	1.0	-8.1	-23.8	-47.3	
TMR	12.7	600	V[m/s]	730	682	636	591	548	509	471	⊕	100 m	0.1	⊕	-6.2	-19.5	-41.0	-72.0	20
211 80 09	196	0.288	E[J]	3384	2954	2569	2218	1907	1645	1409	RZR	148 m	2.2	4.0	-0.1	-11.4	-30.9	-59.8	
ID Classic	12.8	600	V[m/s]	750	711	673	636	600	565	532	⊕	100 m	-0.1	⊕	-5.4	-16.8	-35.0	-61.0	20
211 92 34	198	0.360	E[J]	3600	3235	2899	2589	2304	2043	1811	RZR	155 m	1.9	4.0	0.7	-8.7	-25.0	-49.0	
EVO	13.0	600	V[m/s]	720	680	642	606	570	536	503	⊕	100 m	0.2	⊕	-6.1	-18.9	-39.3	-68.2	20
231 62 00	200	0.350	E[J]	3370	3006	2679	2387	2112	1867	1645	RZR	149 m	2.2	4.0	-0.1	-10.9	-29.3	-56.2	

**8 x 68 S**

EVO GREEN	9.0	650	V[m/s]	996	939	887	841	797	754	712	⊕	100 m	-1.1	⊕	-2.0	-7.5	-16.8	-30.4	20
NEW																			
231 85 47	139	0.299	E[J]	4460	3968	3540	3183	2858	2558	2281	RZR	206 m	0.9	4.0	4.0	0.5	-6.8	-18.4	
KS	11.7	650	V[m/s]	990	936	884	833	785	738	693	⊕	100 m	-1.1	⊕	-2.0	-7.6	-17.2	-31.3	20
211 81 49	180	0.310	E[J]	5734	5125	4572	4059	3605	3186	2809	RZR	202 m	0.9	4.0	3.9	0.3	-7.3	-19.4	
DK	11.7	650	V[m/s]	945	887	832	779	728	679	632	⊕	100 m	-0.9	⊕	-2.6	-9.3	-20.6	-37.2	20
212 35 17	180	0.282	E[J]	5224	4603	4050	3550	3100	2697	2337	RZR	190 m	1.1	4.0	3.4	-1.3	-10.6	-25.2	
HMK	12.1	650	V[m/s]	970	919	870	823	777	733	690	⊕	100 m	-1.0	⊕	-2.2	-8.0	-17.9	-32.4	20
211 81 14	187	0.326																	



Silver Selection

PERFORMANCE BOOSTER SHOT SHELLS

PERFORMANCE BOOSTER

An added plus with many qualities

With the Silver Selection, RWS offer a unique shot cartridge line offering improved performance. It has no equal.

+ VELOCITY

Up to 15 m/sec faster thanks to selected powders, precise powder metering and low-friction shot cup

+ STOPPING POWER

Up to 10% more energy transferred to the target thanks to higher velocity and hardened nickel plated shot

+ PATTERN

Perfect coverage at all distances and, thanks to the nickel plated shot, tight patterning even at high velocities

+ DISTANCE

Shoot up to 20% further thanks to the excellent combination of high velocity and tight patterning

+ REDUCED RECOIL

Significantly less recoil thanks to a special shock-absorbing shot cup and the Gordon System combustion chamber

+ STYLE

Premium appearance thanks to the black case, nickel plated head and elaborate packaging



SUBSIDIARIES**AUSTRIA**

RUAG Ammotec Austria GmbH
IZ-NÖ-Süd. Strasse 7 - Obj. 58 D
2355 Wiener Neudorf
phone: +43 2236 677735
fax: +43 2236 677736

FRANCE

RUAG Ammotec France
47. Avenue des Genottes
95800 Cergy Pontoise
phone: +33 1 34351591
fax: +33 1 34351599

BELGIUM

RUAG Ammotec Benelux BVBA
Kapelleveldstraat 18
2530 Boechout (Antwerpen)
phone: +32 3 4557508
fax: +32 3 4540446

GREAT BRITAIN

RUAG Ammotec UK Ltd.
Upton Cross, Liskeard
Cornwall PL14 5BQ
phone: +44 1579 362319
fax: +44 1579 364033

USA

RUAG Ammotec USA Inc.
5402 East Diana Street
FL 33610 Tampa
phone: +1 813 6260077
fax: +1 813 6260078

DISTRIBUTORS**ANDORRA**

Ando Arm SL
Armeria Andorrana
Avda. Riberaygua, 33
33 AD 500
Andorra La Vella
phone: +376 820 888
fax: +376 860 222

AUSTRALIA

Outdoor Sporting Agencies
36 Sunline Drive
Truganina VIC 3029
phone: +61 3 8353 2626
fax: +61 3 8353 2627

BULGARIA

Star Force Ltd.
29, Ekzarh Josph Str.
1000 Sofia
phone: +359 2 9872310
fax: +359 2 9808039

BULGARIA

Special Tactical Supplies
46 „Shipchenski prohod“ Blvd.
1574 Sofia
phone: +359 2 9712257
fax: +359 2 9712257

BULGARIA

ZARIMEX Ltd.
Osmi Dekemvri blvd No. 1
1700 Sofia
phone: +359 2 874 10 80
fax: +359 2 876 44 28

CANADA

North Sylva Co.
Div. of Parklands Manor Inc.
19 Ingram Drive
M6M 2L7 Toronto, Ontario
phone: +1 416 2424867
fax: +1 416 2422829

CHINA

China Glory
Sporting Goods Promotion
Company
3, Tiyuguan Road
100763 Beijing P.R.C.

CYPRUS

Pedmar Handels Ltd.
12. Ikarias str.
7100 Aradippou, Larnaca
phone: +357 99721110
fax: +357 24824822

CYPRUS

Shevketoglu Domestic Ltd
Gazeteci Kemal Asik Str. No. 7A1 A2
Lefkosa
phone: +90 392 2281416
fax: +90 392 2281415

CZECH REPUBLIC

KOZAP Uherský Brod
zbrane a strelivo, spol. sr. o.
U kostela 134
68754 Banov
phone: +420 572 646280
fax: +420 572 646220

DENMARK

GUNTEX A/S
Jægervej 7
6900 Skjern
phone: +45 96 802000
fax: +45 96 802010

ESTONIA

Trapper Ltd.
Voru 80
50111 Tartu
phone: +372 7 343900
fax: +372 7 343991

FINLAND

from 1st July 2014
Gyttorp Finland Oy
Teollisuutie 4A2
66100 Maalahti
phone: +358 6 347 1 800
fax: +358 6 347 1 801

GREECE

DORKAS S.A
Finos Film Str.
Xousmiza-Spata-Attiki,
19004 Athens
phone: +30 210 6019920
fax: +30 210 6019930

GREECE

BARREL Advanced Armament
564 Vouliagmenis Ave. & 14 Ethn.
Antistasseos str.
16452 Argiroupoli, Athens
phone: +30 210 9945161
fax: +30 210 9941956

HUNGARY

Harmónia 91 Ltd.
Széchenyi U. 10
4025 Debrecen
phone: +36 52 430468
fax: +36 52 412633

ICELAND

Veiduhúsid Sakka ehf
Hólmaslòd 4
101 Reyjavík
phone: +354 562 0095
fax: +354 562 1095

INDIA

The National Rifle Association
of India NRAI House
51-B, Institutional Area
Tughlakabad
110062 New Delhi
phone: +91 11 29964091
fax: +91 11 29964090

INDONESIA

P.T. Maju Purnama Abadi
Jl. Mangga Besar IX No. 2BM
11170 Jakarta Barat - Indonesia
phone: +62 21 3454 136
fax: +62 21 3453 548

ISRAEL

L.H.B. Ltd.
28 Menachem Begin Rd
61364 Tel Aviv
phone: +972 3 6338440

ITALY

BIGNAMI S P A
Via Lahn 1
39040 Ora (BOZEN)
phone: +39 0471 803021
fax: +39 0471 803085

 **JAPAN**
GINZA GUN LIMITED
14-19, Ginza 6 Chome
104-0061 Chuo-ku,
Tokyo 104-0061
phone: +81 3 62266133
fax: +81 3 35431444

 **JAPAN**
ISHII GUNSHOP CO., LTD
9-3, 1-Chome, Uemachi, Chuo-Ku,
0005 Osaka 540
phone: +81 6 67620266
fax: +81 6 67620268

 **KOREA**
Il Heung GS Co. Ltd.
RM. 401. Sung Bldg. 571-13
Kongnungs-Dong, Nowon-GU
phone: +82 2 974 7400
fax: +82 2 976 5828

 **KUWAIT**
Al Bowardi
Al-Sharq - Boloshe Area - AlHelaley
Build.
Kuwait City
phone: +965 22499090
fax: +965 22415858

 **LATVIA**
SIA Purnavu muiza
Martinmuiza
Marupes pag.
1002 Riga raj.
phone: +371 67708420
fax: +371 67886939

 **LATVIA**
„GMB“ Limited Liability Company
Rigas Street 208
5202 Jekabpils
phone: +371 52 33452
fax: +371 52 33420

 **LITHUANIA**
Oksalis UAB
Kalvariju G. 8-16
09309 Vilnius
phone: +370 5 271 5885
fax: +370 5 271 5884

 **LITHUANIA**
UAB „ZALA ARMS“
Slenio Str. 8
29142 Anyksciai
phone: +370 381 50702
fax: +370 381 50702

 **MALAYSIA**
H&N Rika SDN BHD
Taman Puincak Jail, Bandar Putra
Permai 43300
Seri Kembangan, Selangor Darul
Ehsan
phone: +60 389415372
fax: +60 389415372

 **NAMIBIA**
Agra - Safari Den
8 Bessener Street
Windhoek
phone: +264 61 290 9111

 **NORWAY**
GRESVIG AS
Sagveien 25
1814 Askim
phone: +47 69 816518
fax: +47 69 880733

 **POLAND**
M.K. Szuster
Al. Waszyngtona 38/40
03-913 Warszawa
phone: +48 22 6176181
fax: +48 22 6176335

 **PORTUGAL**
ESPINGARDARIA ALTAMIRA Lda
Av. Ressano Garcia, 45-B
1070-234 Lisboa
phone: +351 213 874 542
fax: +351 213 877 303

 **ROMANIA**
SC ARROW International SRL
Str. Apusului, nr. 5
Sat Catelu, Comuna Glina
077105, Judet Ilfov
phone: +40 21 2210690
fax: +40 21 2211210

 **ROMANIA**
S.C. Material Group S.R.L.
Str. Moscovei Nr. 1 - 3
410001 Oradea
phone: +40 3 59409955
fax: +40 2 59406422

 **RUSSIA**
„ROSIMPEX“
24a Kotelnicheskaya Street
140000 Lubertsy
phone: +7 495 5541587
fax: +7 495 5541587

 **RUSSIA**
ZAO KOLCHUGA
ul. Varvarka 3
109012 Moscow
phone: +7 495 6981162
fax: +7 495 6981210

 **RUSSIA**
OHOTNIK NA GOLOWINSKOM
Golovinskoye Chaussee 1
125212 Moscow
phone: +7 495 7853353
fax: +7 495 7853353

 **RUSSIA**
OOO MIR OHOTY
ul. Mochugi 78
350058 Krasnodar
phone: +7 861 2343359
fax: +7 861 2343359

 **RUSSIA**
OOO SIBIMPEX
ul. Stanzionnaja 30a
630108 Novosibirsk
phone: +7 383 3790100
fax: +7 383 3790100

 **RUSSIA**
OOO IZHEVSKIYE RUZHJA
ul. Holmogorova 45
426063 Izhevsk
phone: +7 3412 658440
fax: +7 3412 658441

 **RUSSIA**
OOO RYS
202 Mikrorajon 1/2
677000 Yakutsk
phone: +7 4112 333295
fax: +7 4112 333295

 **RUSSIA**
OOO BURI MEDWED
Dobroljubova 1
620014 Yekaterinburg
phone: +7 343 3764605
fax: +7 343 3764851

 **RUSSIA**
OOO SEVERO ZAPADNAYA
KOMPANYA
Paradnaja 4B
191015 St. Petersburg
phone: +7 812 3091246
fax: +7 812 3091246

 **RUSSIA**
OOO TEMP
Zavodskaja 2
142181 Klimovsk
phone: +7 495 9968908
fax: +7 495 9968908

 **SINGAPORE**
CHYE WHATT SENG (PTE) LTD
Golden Mile Complex, Beach Road
199588 Singapore
phone: +65 629 83586
fax: +65 674 64263

 **SINGAPORE**
Hock Ann (Sports) PTE Ltd.
273 Beach Road
199548
Singapore
phone: +65 6298 0551
fax: +65 6294 8733

 **SLOVAKIA**
Velkoobchod-Zbrane s.r.o.
Zelena 11
949 05 Nitra
phone: +421 37 6512405
fax: +421 37 6512407

 **SLOVAKIA**
Dynax Obchod A Sprostredkovanie
Centrum 12/17
01728 Povazska Bystrica
phone: +421 42 4327711
fax: +421 42 4326362

 **SLOVENIA**
HAMEX D.O.O.
S.L. House
Stara Vrhinka 161
1360 Vrhinka
phone: +386 1 7557770
fax: +386 1 7551530

 **SOUTH AFRICA**
Inter Arms
37 Riebeek Street
8001 Cape Town
phone: +27 21 4254500

 **SPAIN**
GAMO Outdoor, S.L.
Ctra. Sta. Creu de Calafell, Km 10
08830 Sant Boi de Llobregat -
Barcelona
phone: +34 93 6400254

 **SPAIN**
Chano Shooting
C/ Maria de Echarri, 18-20
50018 Zaragoza
phone: +34 976 522684
fax: +34 976 741695

 **SPAIN**
Excopesa
Apdo. 428
24080 León
phone: +34 987 215208
fax: +34 987 216922

 **SWEDEN**
from 1st July 2014
Gyttorp Jakt AB
Riksvägen 15
360 44 Ingelstad
phone: +46 10 6023400
fax: +46 10 6023410

 **SWITZERLAND**
Glaser Handels AG
Im Hoelderli 10
8405 Winterthur
phone: +41 52 23515376
fax: +41 52 2322738

 **TAIWAN**
Jen Shuenn Enterprise
No.62 Kuang Chou 1-St Street
Kaohsiung
phone: +886 7 7227172
fax: +886 7 7232616

 **TURKEY**
TURAC Dis Ticaret Ltd. Sti.
Tandogan Meydani Anit Cad.
No:4/16
6580 Ankara, Turkey
phone: +90 312 2127061
fax: +90 312 2120533

 **UKRAINE**
Europa Arm Sport LLC
7 Boulevard Druzhby
Narodov, off. 106
01042 Kiev
phone: +380 44 529 9522
fax: +380 44 529 7040

 **UNITED ARAB EMIRATES**
MP3 International
P.O. BOX 60613
Abu Dhabi

© 2014 RUAG Ammotec GmbH

In accordance with the Weapons Act of the Federal Republic of Germany, purchase records must be kept and permission to purchase is required for many products in this catalogue. Products for which no records must be kept and/or for which no permission to purchase is required by law are marked accordingly.

We reserve the right to make technical alterations to the products illustrated or described without giving prior notice.

The complete range of products is not available in every country!

Although the information contained in this brochure is correct to the best of our knowledge, we cannot accept liability for any errors or inaccuracies. We reserve the right to discontinue or modify any product at any time without giving prior notice. Delivery of the products depicted may be subject to legal restrictions.

All rights to photocopies and to the reprinting of excerpts are to be granted solely with the written permission of RUAG Ammotec GmbH.