



<b>25 PER BOX</b>						
8MM/165GR.	R 486.09	R 559.00	<b>0.226</b>	<b>0.371</b>	8MM/165GR. = 25.39MM.	
8MM/200GR.	R 487.83	R 561.00	<b>0.274</b>	<b>0.450</b>	8MM./200GR. = 29.53MM.	
338/210GR.	R 487.83	R 561.00	<b>0.294</b>		.338/210GR. = 30.24MM.	
338/250GR.	R 493.04	R 567.00	<b>0.313</b>	<b>0.512</b>	.338/250GR. = 34.88MM.	
338/280GR.	R 497.39	R 572.00	<b>0.350</b>	<b>0.575</b>	.338/280GR. = 38.29MM.	
358/200GR.	R 487.83	R 561.00	<b>0.224</b>	<b>0.368</b>	.358/200GR. = 26.75MM.	
358/250GR.	R 493.04	R 567.00	<b>0.279</b>	<b>0.460</b>	.358/250GR. = 32.14MM.	
9,3MM/235GR.	R 487.83	R 561.00	<b>0.251</b>	<b>0.411</b>	9,3MM./235GR. = 28.54MM.	
9,3MM/250GR.	R 493.04	R 567.00	<b>0.267</b>	<b>0.437</b>	9,3MM./250GR. = 29.96MM.	
9,3MM/286GR.	R 497.39	R 572.00	<b>0.305</b>	<b>0.501</b>	9,3MM./286GR. = 34MM.	
9,3MM/300GR.	R 502.61	R 578.00	<b>0.320</b>	<b>0.320</b>	9,3MM./300GR. = 34.94MM.	
375/235GR.	R 487.83	R 561.00	<b>0.239</b>	<b>0.392</b>	.375/235GR. =27.86MM.	
375/250GR.	R 493.04	R 567.00	<b>0.254</b>	<b>0.417</b>	.375/ 250GR. = 28.88MM.	
375/270GR.	R 497.39	R 572.00	<b>0.274</b>	<b>0.450</b>	.375/ 270GR. =31.11MM.	
375/300GR.	R 502.61	R 578.00	<b>0.305</b>	<b>0.501</b>	.375/300GR. = 34.11MM.	
375/340GR.	R 506.96	R 583.00	<b>0.345</b>	<b>0.302</b>	.375/340GR. = 37.02MM.	
375/350GR.	R 512.17	R 589.00	<b>0.356</b>	<b>0.355</b>	.375/350GR. = 38.67MM.	
375/380GR.	R 516.52	R 594.00	<b>0.386</b>	<b>0.386</b>	.375/ 380GR. = 40.92MM.	
<b>20 PER BOX</b>						
444/250GR.					444/250GR. = 21.2MM.	
45-70/360GR	R 502.61	R 578.00	<b>0.249</b>	<b>0.248</b>	45-70/360GR. = 26.02MM.	
416/350GR.	R 502.61	R 578.00	<b>0.289</b>	<b>0.245</b>	.416/350GR. = 31.44MM.	
416/400GR.	R 506.96	R 583.00	<b>0.330</b>	<b>0.475</b>	.416/400GR. = 35.65MM.	
416/430GR.	R 512.17	R 589.00	<b>0.355</b>	<b>0.330</b>	.416/430GR. = 37.95MM.	
404/400GR.	R 506.96	R 583.00	<b>0.319</b>	<b>0.319</b>	.404/ 400GR. = 34.18MM.	
425/400GR.	R 506.96	R 583.00	<b>0.302</b>	<b>0.303</b>	.425/400GR. = 32.68MM.	
458/360GR.	R 506.96	R 583.00	<b>0.245</b>	<b>0.245</b>	.458/360GR. = 27.06MM	
458/425GR. SPITZER	R 516.52	R 594.00	<b>0.289</b>	<b>0.475</b>	.458/425GR. = 32.10MM.	
458/485GR.	R 521.74	R 600.00	<b>0.330</b>	<b>0.330</b>	.458/485GR. = 35.67MM.	
458/500GR.	R 526.09	R 605.00	<b>0.341</b>	<b>0.340</b>	.458/500GR. = 36.34MM.	
458/550GR.	R 531.30	R 611.00	<b>0.375</b>	<b>0.374</b>	.458/550GR. = 39.37MM.	
470/500GR.	R 531.30	R 611.00	<b>0.317</b>	<b>0.318</b>	.470/500GR. = 34.65MM.	
505GIBBS./525GR.	R 535.65	R 616.00	<b>0.294</b>	<b>0.294</b>	505/525GR. = 34.98MM.	
510JEFF/540GR.	R 540.87	R 622.00	<b>0.288</b>	<b>0.288</b>	.510/540GR. = 34.81MM.	
510/570GR	R 545.22	R 627.00	<b>0.313</b>	<b>0.313</b>	.510/570GR. = 37.39MM.	
<b>SOLIDS:</b>						
<b>20 PER BOX</b>						
9,3MM/286GR.	R 459.13	R 528.00	<b>0.305</b>	<b>0.305</b>	9,3MM/286GR. = 36.90MM.	

375/300GR.	R 466.09	R 536.00	<b>0.305</b>	<b>0.305</b>	.375/300GR. = 36.79MM.
375/340GR.	R 470.43	R 541.00	<b>0.245</b>	<b>0.345</b>	.375/340GR. =41.00MM.
416/400GR.	R 473.91	R 545.00	<b>0.313</b>	<b>0.330</b>	416/400GR. = 40.55MM.
404/400GR.	R 473.91	R 545.00	<b>0.319</b>	<b>0.319</b>	404/400GR. = 37.99MM.
425/400GR.	R 473.91	R 545.00	<b>0.302</b>	<b>0.302</b>	.425/400GR. = 36.46MM.
458/475GR	R 466.09	R 536.00	<b>0.330</b>	<b>0.330</b>	.458/475GR. = 39.99MM.
458/500GR.	R 471.30	R 542.00	<b>0.341</b>	<b>0.340</b>	.458/500GR. = 39.98MM.
458/550GR.	R 498.26	R 573.00	<b>0.375</b>	<b>0.374</b>	
470/500GR.	R 510.43	R 587.00	<b>0.317</b>	<b>0.318</b>	.505/525GR. = 34.98MM.
505/525GR.	R 537.39	R 618.00	<b>0.294</b>	<b>0.288</b>	.510/540GR. = 34.81MM.
510/540GR.	R 546.96	R 629.00	<b>0.288</b>	<b>0.313</b>	.510/570GR. = 37.39MM.
510/570GR.	R 552.17	R 635.00	<b>0.313</b>	<b>0.313</b>	.510/600GR. = 40mm

#### RELOADING FOR RHINO BULLETS:

1. Bullets must have jump to rifle land of at least 1 to 2mm
2. Use standard Somchem reloading tables (not Barnes tables)
3. Start at starting load and work up your loads keeping a careful watch for signs of pressure.
4. If the specific bullet weight is not in the reloading tables you do the following:
  - a) For every 10grs the bullets is heavier than the bullet in the reloading book you drop your minimum load by 1gr
  - b) If the bullet is lighter than the loads given in the reloading book, you increase your minimum load by 1gr

It is important that you watch for signs of excessive pressure.

We do not give a maximum load as each rifles maximum load differs depending how tight the barrel is.

5. The powder you choose should fill your case at least 80%.

CONTACT: KOBUS      WORK / Af- 043 7361822  
CELL                    082 374 6440  
FAX                     0866 724 061  
EMAIL                  rhbullet@mweb.co.za

#### PAYMENTS RHINO BULLETS

ABSA BANK  
ACC NO 4051422106  
BRANCH CODE 632005

1. SPECIAL ORDERS MUST BE FOR 150 BULLETS OR MORE.
2. 10% DISCOUNT ON ORDERS OVER R2500.00
3. POSTNET IS R100.00 per parcel.
4. POST OFFICE R75.00 FOR FIRST BOX R15.00 FOR EVERY EXTRA BOX



