




# BRENNEKE-Kaliberempfehlung

Wildart	Reh				Gams				Sau < 50 Kg				Sau < 100 Kg				Sau > 100 Kg				Hirsch < 50 Kg				Hirsch < 100 Kg				Hirsch > 100 Kg						
	100	150	200	250	100	150	200	250	100	150	200	250	100	150	200	250	100	150	200	250	100	150	200	250	100	150	200	250	100	150	200	250	100	150	200
Distanz in m																																			
.243Win, TOG 6.2g																																			
7x57, TIG 11.5g																																			
7x57R, TOG 9.7g																																			
7x57R, TIG 11.5g																																			
7x57R, TIG nature 8.3g																																			
7x64, TOG 9.7g																																			
7x64, TIG 11.5g																																			
7x64, TIG nature 8.3g																																			
7x65R, TOG 9.7g																																			
7x65R, TIG 11.5g																																			
7x65R, TIG nature 8.3g																																			
7mmRemMag, TIG 11.5g																																			
.280Rem, TIG 11.5g																																			
.308Win, TOG 10.7g																																			
.308Win, TUG 11.7g																																			
.308Win, TUG nature 8.5g																																			
.30-06Spr, TOG 10.7g																																			
.30-06Spr, TUG 11.7g																																			
.30-06Spr, TUG nature 8.5g																																			
.30-06Spr, TAG 10.0g																																			
.300WinMag, TOG 10.7g																																			
.300WinMag, TUG 11.7g																																			
.300WinMag, TUG nature 8.5g																																			
.30R Blaser, TUG 11.7g																																			
8x57JS, TOG 11.7g																																			
8x57JS, TIG 12.8g																																			
8x57JS, TIG nature 9.4g																																			
8x57JRS, TOG 14.2g																																			
8x57JRS, TIG 12.8g																																			
8x57JRS, TIG nature 9.4g																																			
8x57JRS, TAG 11.3g																																			
8x64S, TOG 14.2g																																			
8x64S, TIG 12.8g																																			
8x68S, TOG 14.2g																																			
8x68S, TIG 12.8g																																			
9.3x62, TOG 16.0g																																			
9.3x62, TUG 19.0g																																			
9.3x62, TUG nature 14.2g																																			
9.3x62, TAG 14.6g																																			
9.3x64, TOG 16.0g																																			
9.3x64, TUG 19.0g																																			
9.3x74R, TOG 16.0g																																			
9.3x74R, TUG 19.0g																																			
9.3x74R, TUG nature 14.2g																																			
.375H&H, TOG 17.5g																																			

 empfohlen  
 bedingt empfehlenswert  
 nicht empfehlenswert