

Method 1-g

European Roe Deer. For Asian Roe Deer use Method 1-f

C- Circumference both burrs	/16		Multiply X 2	/16	A
Typical Tines	Left	Right			
L	/16	/16			
T1	/16	/16			
T2	/16	/16			
Subtotal Typical	/16	/16	Total L & R typical	/16	B
Score Typical (A+B)				/16	C
NT1 (Nontypical tines)	/16	/16			
NT2	/16	/16			
NT3	/16	/16			
NT4	/16	/16			
NT5	/16	/16			
NT6	/16	/16			
NT7	/16	/16			
NT8	/16	/16			
Subtotal Nontypical	/16	/16	Total L & R NT	/16	D
Total Score Nontypical (C + D)				/16	E
If D is 3% or more of C trophy falls in NonTypical table.					
Count No of Typical Tines		Supplemental			
Count No of N-T Tines		Weight, Lbs./Grams			
CIC Points (Submit Endorsed CIC Form)		Skull cut, Yes/No			

To Be Filled Out by Measurer: (All fields MUST be filled in for entry to be acceptable.) (Please print!)

Outfitter / Guide _____ Date Measured ____/____/____
(year/month/day)

Measurer's Information:

Name _____ Signature _____

Trophy Information: Country _____ Date Collected ____/____/____
(year/month/day)

Area/Nearest town _____ Game proof fence*: Yes No

Rifle/Shotgun | Muzzleloader | Handgun | Bow/Crossbow | Picked up | Acquired | If enclosed, _____ Acres Hectares

Owner's/Hunter's Information: (For different shipping address, see other side)

*See Measuring Handbook for definition.

First _____ Last _____

Address _____

City _____ Prov / State _____ Pstl Code _____ Country _____

Tel. (INT) (____) _____ Email _____

Credit Card: Visa MC AMX

Credit Card Number _____ Expires ____/____ CVV ____ (on back of card)

I certify that I hunted or acquired this trophy in an ethical, lawful, fair-chase manner, and according to Rowland Ward's Guiding Principles and that Rowland Ward can use my photos for publication.

Signature _____ Date _____ (Official Use Only ____/____/____)



European Roe Deer. For Asian Roe Deer use Method 1-f

Typical:

Circumference:

- 1) Measure the circumference of BOTH BURRS in ONE measurement. Do not measure any extra tines or growths emanating from the burrs. Span the tape from one burr to the next, do not press the tape into the space between the burrs. The above measurement is then multiplied by 2, place sum in A.

Length:

- 1) Measure the main antlers on the center of the outside curve from the lowest edge of the burr to the tip. (L) The tape must not be pressed into the groove above the burr.
- 2) Measure the two typical tines on each side, which must be at least 0.5 inch (1.3 cm) or more. (T1, T2) Measure from the main antler to its farthest extending point. All typical roe deer have 3 typical tines per side including the main antler. Only typical tines may be measured. Subtotal the left and right for the main antlers & typical tines and place the total in B.

Score Typical: add together A + B and enter in C. This is the score for a typical roe deer.

Count the number of typical tines.

Count the number of nontypical tines.

Weight: Weigh the cleaned and boiled skull and antlers. (Supplemental)

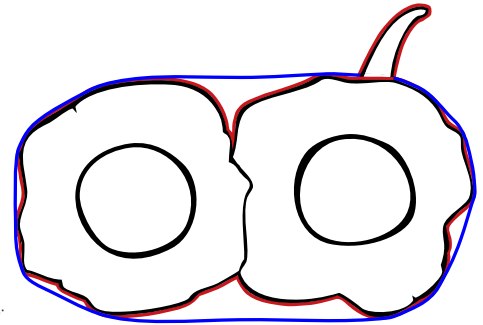
Cut: Record whether the skull has been cut or not. (Supplemental)

CIC Points: Submit endorsed CIC form. (Supplemental)

Determine if trophy is nontypical or typical

Length:

- 1) If there are nontypical tines of 1 inch (2.5 cm) or more measure all, starting from the burr and working up. (NT1, NT2, etc.) Measure from the main antler to its farthest extending point.
- 2) For typical roe heads, nontypical tines do not count toward the score, but the nontypical tines must be recorded.
- 3) Subtotal the left and right nontypical tines and total and place in D.
- 4) Add the sums of the typical and nontypical tines (C + D) and place in E. This is the score for a nontypical roe deer.
- 5) If the total (D) of the nontypical tines is 3% or more of the total (C) typical score, the trophy will be placed in the nontypical category.



Comments (Note trophy repairs, remeasuring, and so on, here):

If you want your certificate, book or plaque shipped to a different address enter it here:

First _____ Last _____
 Address _____
 Address _____
 City _____ Prov/State _____ Pstl Code _____ Country _____

Photos: Clear, focused side- and front-view “in-the-field” photos must accompany all animals. Digital photos must be a minimum of 300DPI (12 dots per mm) or 2100 x 1500 pixels. If not in the top 10 the following animals are exempted; blesbok, Southern bush duiker, klipspringer, steenbok, springbok, Cape hartebeest, Southern impala, common gemsbok, common and southern mountain reedbucks, common sable, Chobe & South African bushbucks, Cape eland, S. Greater kudu, nyala, common waterbuck, blue & black wildebeests, Cape buffalo, introduced fallow deer, bushpig, warthog.

Rowland Ward reserves the right to exclude any trophy from publication. All photos submitted will become the property of Rowland Ward and may be published in the book or used for promotional purposes to further the sales of the book.

Send this form and payment to the address listed below. You may also scan the form and send via email to info@rowlandward.org.

Payments are accepted via credit card. In the U.S., checks in U.S. funds are accepted; make your checks payable to Rowland Ward. See price list below.

Total your order here:

	Quantity	Subtotal
1. Fee for each record book entry (No certificate or plaque w/o entry).....	\$35 US Qty. ____	_____
2. Rowland Ward digital certificate of publication.....	\$5 US Qty. ____	_____
3. Rowland Ward paper certificate of publication (includes postage).....	\$15 US Qty. ____	_____
4. Rowland Ward certificate of publication plaque (shipping will be added).....	\$75 US Qty. ____	_____
5. <i>Rowland Ward's Records of Big Game 30th Edn (Africa)*</i> (hardbound cloth)	\$150 US Qty. ____	_____
6. <i>Rowland Ward's Records of Big Game 30th Edn (Africa)*</i> (leatherbound)	\$375 US Qty. ____	_____
7. <i>Rowland Ward's Records of Big Game 31st Edn (Africa)*</i> (hardbound cloth)	\$150 US Qty. ____	_____
8. <i>Rowland Ward's Records of Big Game 31st Edn (Africa)*</i> (leatherbound)	\$375 US Qty. ____	_____
	Total _____	_____

*Shipping charges \$18.95 within USA, \$39.95 to Canada, \$49.95 rest of the world.