

## Guide to Dog Treats

Average dog weight/calorie intake (per day) \*

5kg = 220 calories

10kg = 370 calories

20kg = 670 calories

25kg = 820 calories

30kg = 970 calories

35kg = 1,120 calories

Treat	Size	Cals per Treat
Pedigree Jumbone	200g per pack. Read the feeding instructions Information based on weekly intake.	100g bone=299 calories
Chicken	Use in moderation & only skinless chicken- no bones cook in water	150g = 230 calories 100g = 153 calories 50g = 77 calories
Pigs Ear	1 Ear = approx 40g	181
Raw Hide Chew	Variable mini knot approx 52g	171.6
Pointer Cheese Bone Biscuits	Approx 20 bones in a pack. Avoid lots of calories. Feeding guideline = total daily required intake.	70 calories per biscuit!
Cheese	Do not give – very high in fat & high in calories.	10g = 40 calories
Bonio	1 Bonio = 22g, give in moderation.	69
Pedigree Dentastix	1 Medium stick = 25.6g Give in moderation.	66.3
Peppermint Dental Twists	Natural ingredients but give in moderation.	62
Whimzees	(Medium size) Natural ingredients give in moderation.	60
Pedigree Markies	1=10g Small but limit amounts.	32
Pedigree Schmackos	1=9g Small but limit amounts.	28
Munchy Roll Sticks	Care-small in size so limit amounts, lots of additives.	23
Hills Metabolic Treats	Good treat as part of controlled diet	38
Chewdles (Dental)	Lower in calories than average dental chews.	31
Carrot (x1 Medium Sized)	Good as treat cut into small pieces.	26
Pedigree Gravy Bones	1=4g Good to give stick to feeding guide.	12
James Wellbeloved Light Bites	1 Bite=3g, very good low in calories.	8
Origen (Bison)	All natural ingredients – no additives.	7

**Red** = DO NOT give if pet overweight/on special calorie controlled diet.

**Amber** = OK in moderation.

**Green** = Can give low calorie with caution.

\*Rough guide only. Calculations based on individual life stage / activity levels

MKTG/Pets/Collateral/InformationSheets/Dog/Guide to Dog Treats



Scarsdale Vets  
Pride Veterinary Centre  
Riverside Road  
Derby DE24 8HX  
Telephone: 01332 678333  
www.scarsdalevets.com

