

I live with my dog

Dry food



With fresh Chicken and Turkey

With green peas

No Colourants

30% more palatable\*

With Omega 3



#### Availability

3 kg: 30 Shrink-wrapped bundle with 4 bags = 360 kg  
12 kg: 28 bags = 336 kg

#### EAN Code:

Cod. D02BYRF120  
3 kg plastic bag



Cod. D03BYRF120  
12 kg plastic bag



#### Recommended daily intake

The quantity should be divided into two meals. Remember to leave plenty of fresh water available in a separate bowl.

Breed of dog	Daily serving
Small (9-18 kg)	190 g - 300 g
Medium (18-30 kg)	300 g - 420 g
Medium-Large (30-40 kg)	420 g - 500 g

Byrba Fresh

# fresh byrba<sup>®</sup> medium

#### Complete food for medium sized adult dogs

Byrba draws on its experience to present **Byrba Fresh Medium**: the development of a traditional Giuntini product for medium-sized dogs.

Only carefully selected raw ingredients and fresh chicken and turkey meat are included in the new **Byrba Fresh Medium** formula, to give your furry friend a complete and balanced feed enriched with whole flaxseed, a natural source of omega 3.

Thanks to its balanced serving of fibre, **Byrba Fresh Medium** promotes proper digestion for the daily well-being of your four-legged friend.

**\*30% more palatable than traditional Byrba.**

**Instructions for proper use:** This food is formulated for feeding dry. Remember to always leave a bowl of fresh, clean water available for your pet.

**Composition:** Cereals, Meat and animal derivatives (Chicken and Turkey min. 30% of which 4% fresh meat), Derivatives of vegetable origin, Oils and fats, Seeds (linseeds min. 1%), Vegetable protein extracts, Minerals.

**Analytical components:** Crude protein: 28,0%; Crude fat: 12,0%; Crude fibres: 2,5%; Crude ash: 7,3%; Fatty acids: Omega 3: min. 0,6%.

**Nutritional additives:** Vitamin A: 16000 I.E./kg; Vitamin D3: 1000 U.I./ Kg; Vitamin E: 300 I.E./kg; E1 Iron 35 mg/Kg; 3b201 Iodine: 0,5 mg/Kg; E4 Copper: 7,5 mg/Kg; 3b502 Manganese: 35 mg/Kg; 3b606 Zinc: 27,5 mg/Kg; E8 Selenium: 0,05 mg/Kg.

**Technological additives:** Preservatives, Antioxidants.

