

Pavo EasyPower

Sport muesli for Icelandic horses

Pavo EasyPower is a balanced and concentrated muesli for Icelandic horses that need to perform. It offers all the power, stamina and muscle support that is necessary for an optimal performance. The high concentration of vitamins and minerals keeps the daily feeding amount relatively low, perfect for Icelandic horses.

Empower that Icelandic power

Pavo EasyPower offers a combination of slow- and fast-releasing energy. The slow-releasing energy offers a more gradual but durable provision of energy and, therefore, supports the stamina of your horse. Slow-releasing energy can be considered as a safe source of energy as it will not result in a more fresh or hot horse. A key energy source from Pavo EasyPower is rice bran. Rice bran is a natural energy source that contains a high content of the slow-releasing energy. Additionally, the high fibre content and oils in Pavo EasyPower are also a great source of (slow releasing) energy.

The fast-releasing energy supports power and is required during short but intensive performances such as pace and a strong tempo tölt. Carbohydrates are the main sources for this. Pavo EasyPower contains a normal level of sugar and starch originating from well digestible puffed grains. As a result, it provides enough fast-releasing energy, without overfeeding.

Customized protein and sulphur content

Protein is essential for muscles. It's necessary to build muscle mass but also supports healthy functioning of the muscles. Strong and healthy muscles are essential to achieve the optimal performance. Pavo EasyPower has a high level of protein and therefore offers great support to the muscles.

The high level of protein is also beneficial in relation to sulphur, as studies have shown that by providing enough quality protein the daily sulphur requirement will be covered.

Extra high concentration of vitamins and minerals

Icelandic horses usually do not need that much concentrated feed. Meeting the requirements for vitamins and minerals, without feeding too many extra nutrients, can therefore be challenging. Pavo EasyPower is for this reason extra highly concentrated in vitamins and trace elements. As a result, you still can cover the daily need for vitamins and trace elements with a lower feeding amount per day. By feeding less concentrates you avoid feeding too much energy (and calories).

Important characteristics

- Highly concentrated in vitamins and trace elements
- Contains the highly valuable energy source rice bran
- Provides the horse with stamina and power
- Prebiotics support a healthy digestion
- With linseed (oil) for a shiny coat

Application

Pavo EasyPower is specially formulated for Icelandic sport horses that perform moderate or heavy exercise

Feeding advice

Daily feeding amount:
Moderate exercise (400kg horse): 1,0 kg
Heavy exercise (400kg horse): 1,3 kg

One Pavo feed scoop of Pavo EasyPower contains approximately 0,9 kg.





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Product Specifications

Contains

Lucerne (alfalfa)	
Wheat feed	
Spelt	
Rice bran	
Soyabeanmeal	
Cane Molasses	
Oats	
Puffed Barley	
Sunflower seed meal	
Wheat	
Barley	
Soyabean flakes	
Puffed Maize	
Sodium chloride	
Crude vegetable oil (linseed)	
Crude vegetable oil (soyabean nGMO)	
Sunflower seed	
Linseed	
Magnesium Oxide	
Peas Flakes	
Carrot flakes	
Calcium carbonate	
Wheat bran	
Chicory pulp	
Brewer's yeast	
CellProtect	0,003 %

Minerals and trace elements (per kg)

Copper	91 mg
Iron	168 mg
Zinc	364 mg
Manganese	231 mg
Selenium	1,1 mg
Iodine	1,4 mg

Feeding advice kg/day

**Körpergewicht / Kropsvægt /
Kroppsvikt** 400 kg

Mittlere Arbeit / Middel arbejde / Medium
träning 1,0 kg / Per day

Schwere Arbeit / Hårdt arbejde
/Hård träning 1,3 kg / Per day

Guaranteed analysis

Crude protein	14,3 %
Crude fat	8,3 %
Crude fibre	13,0 %
Crude ash	10,1 %
Sugar	5,7 %
Starch	18,0 %
Calcium	0,69 %
Phosphorus	0,52 %
Sodium	0,90 %
Potassium	1,22 %
Magnesium	0,96 %
Lysine	6,3 g
Methionine	2,2 g
Threonine	5,0 g
Omega-3	14,5 g
Omega-6	27,8 g

Vitamin levels (per kg)

Vitamin A	21.210 IE
Vitamin D3	3.535 IE
Vitamin E	497 mg
Vitamin K3	5 mg
Vitamin B1	53 mg
Vitamin B2	21 mg
Niacinamide	42 mg
Pantothenic acid	29 mg
Vitamin B6	14 mg
D-Biotin	742 mcg
Folic acid	11 mg