

# OPTILINE HE

## High energy complete extruded feed for trout

Optiline is the innovative Skretting proposal for trout feeding, based on latest results from Skretting Research & Development and on the nutritional concepts MicroBalance®, AminoBalance®, LipoBalance and SeasonFit.

Optiline is formulated on a digestible nutrient basis, making variations in labeled analytical values possible without affecting the actual nutritional quality of the feed. Formulation on a digestible nutrient basis makes raw materials utilization flexible and product quality constant. The high energy level makes Optiline HE the right choice under optimal environmental conditions (oxygen saturation not less than 70%).

Optiline HE is available both as sinking and floating product.

### Chemical Analysis

Composition %	1 Period	2 Period	3 Period
Crude Protein	42.0	41.0	39.0
Crude Fat and Oils	24.0	26.0	28.0
Crude Fibre	3.0	3.0	3.0
Crude Ash	6.0	6.0	6.0
Phosphorus	0.9	0.8	0.9
Digestible Energy (MJ/kg)	19.4	20.0	20.3

### Ingredients:

Refer to the label.

### Suggestions for daily feed allowance (as % biomass)\*

Optiline HE	Ø	Fish weight g	6°C	8°C	10°C	12°C	14°C	16°C	18°C	>18°C
1P	2.5-3.0	15-60	1.0	1.2	1.4	1.6	1.8	2.0	1.6	**
2P	4.0-4.3	60-140	0.9	1.1	1.2	1.4	1.6	1.9	1.3	**
3P	6.0-6.7	140-400	0.8	0.9	1.1	1.3	1.4	1.5	1.2	**
3P	6.0-6.7	>400	0.8	0.8	0.9	1.1	1.2	1.3	1.0	**

\*The feeding table above is a general guideline. The Skretting Technical service is ready to assist you in designing a tailored feed management strategy applying the Skretting RMax concept.

\*\* Feed according to DO level.

### Environment (estimated for 3 Period as kg/ton production)

FCR	Soluble N	Fecal N	Soluble P	Fecal P
0.8	11.0	10.2	0.3	2.9
1.0	21.0	12.8	1.4	3.6

The information provided in this sheet are only a guideline. For the official statement refer to the label.

[www.skretting.it](http://www.skretting.it)