

Orange roughy	<i>Hoplostethus atlanticus</i>	VII (EU waters and international waters)	0	0	0	0	0
Orange roughy	<i>Hoplostethus atlanticus</i>	I, II, III, IV, V, VIII, IX, X, XII, XIV (EU waters and international waters)	0	0	0	0	0
Blue ling	<i>Motva dypterygia</i>	II, IV (EU waters and international waters)	56	56	0%	56	56
Blue ling	<i>Motva dypterygia</i>	III (EU waters and international waters)	11	10	11	8	11
Red seabream (5)	<i>Pagellus bogaraveo</i>	VI, VII and VIII (EU waters and international waters)	215	215	0%	215	215
Red seabream (5)	<i>Pagellus bogaraveo</i>	IX (EU waters and international waters)	780	780	0%	780	780
Red seabream (5) (6)	<i>Pagellus bogaraveo</i>	X (EU waters and international waters)	1136	1136	0%	1136	1136
Forkbeards	<i>Phycis blennoides</i>	I, II, III and IV (EU waters and international waters)	31	27	31	0%	23
Forkbeards (7)	<i>Phycis blennoides</i>	V, VI and VII (EU waters and international waters)	2028	2028	0%	2028	2028
Forkbeards (8)	<i>Phycis blennoides</i>	VIII and IX (EU waters and international waters)	267	267	0%	267	267
Forkbeards	<i>Phycis blennoides</i>	X and XII (EU waters and international waters)	54	46	54	0%	40
							54
							0%

(1) 2011: By catches of up to 3% of 2009 quotas are permitted No catches in 2012.

(2) No directed fishery for roundnose grenadier shall be conducted in ICES zone IIIa pending consultations between the EU and Norway.

(3) A maximum of 8% of each quota may be fished in EU and international waters of VIII, IX, X, XII and XIV.

(4) A maximum of 8% of each quota may be fished in EU and international waters of VI<sub>b</sub>, VI, VII.

(5) A minimum landing size of 35 cm (total length) shall be respected. However, 15 % of the fish landed may have a minimum size of at least 30cm (total length).

(6) A maximum of 8% of each quota may be fished in EU and international waters of VI, VII and VIII.

(7) A maximum of 8% of each quota may be fished in EU and international waters of VIII and IX.

(8) A maximum of 8% of each quota may be fished in EU and international waters of V, VI, and VII.