## A.I.P.C.E.

White Fish Study 2007

A.I.P.C.E.

**EU Fish Processors' Association** 

**Brussels, October 2007** 

### **List of Contents**

- 1. Purpose of White Fish Study
- 2. Overview of the Study Findings
- 3. Supply Trends
  - 3.1 Total Fish Supply
  - 3.2 White Fish Supply
    - 3.2.1 EU Supply Base
    - **3.2.2** Total Supply Base
  - 3.3 Principle Supplying Third Countries
  - 3.4 Importance of Semi-Prepared Fish Imports
  - 3.5 Confidence in the Supply Chain
- 4. Import Tariffs

**List of Figures** 

**Tables** 

#### 1. Purpose of White Fish Study

The European white fish seafood processing industry relies on a consistent and sustainable supply of raw materials in order to satisfy the ever increasing demand for added value products by consumers, both in domestic and out-of-home consumption.

The issues and conditions of supply have changed significantly since the first annual report was issued seventeen years ago. Since that time, not only has the added value market developed enormously both in volume product sophistication, but the raw material supply sources and much of the primary processing have shifted out of Europe to a significant extent. New species have also risen in importance with the decline of traditional ones, such as cod, whilst aquaculture products are now having an impact.

Such significant changes bring with them new challenges, some which are not only of direct concern to the processors, but to the consumers as well. Among these can be included sustainable fisheries, ethical and legal supply, international trade considerations, including trade tariffs and the growing demand for ecolabelled products.

Supply statistics in the report are based on analysis and interpretation EU Eurostat data. However, it is becoming increasingly clear that with improved processing efficiencies, official yield factors for converting fillets back into whole fish equivalent can now overstate the amount of fish used quite significantly.

Key developments highlighted, which can impact supply and environmental impacts are based on the experience of AIPCE members and the proactive steps they have taken to either enable supply or to mitigate potential supply issues. The aim is to ensure a price competitive supply base meeting stakeholder and consumer expectations.

#### 2. Overview of the Study Findings

Whilst the supply analyses are for 2006, data is not readily available until well into 2007, so the discussion within the report is current to August 2007.

The overall trends are very much following those of previous years with declining supplies from EU waters coupled to further increases, including from aquaculture sources, from third country waters.

Eurostat and Customs codes have not identified all species individually, so that, for example, certain species such as Pangasius (Vietnamese catfish), Nile perch, and tilapia are all classified together. Such species are increasingly important to the processing and market economy in Europe, so AIPCE is seeking to rectify these data deficiencies with the EU Commission. With fillets produced and imported from all fresh water fish equivalent of over 560,000 tons live weight; this is now almost equivalent to the total volume of all hake species. A separate evaluation of Pangasius has been completed to demonstrate the growing importance of this species, where around 100,000 tons of fillets, after deduction for glaze, was imported. This clearly demonstrates the need for more detailed data to be collected by the EU and AIPCE.

In the previous report reliance on imports for all fishery products was estimated to rise from 58 % in 2005 to 60 % for 2006, but the actual figure was 67 % and is estimated to be 69 % for 2007.

Whilst the concerns over IUU fish, illegal, unreported and unregulated fish supply, had been growing in previous years, these developed further during 2006/2007, with particular concern over cod from the Barents Sea and the Baltic. However, proactive steps by Governments, NGOs and industry do now seem to be significantly reducing the problems.

AIPCE previously developed and agreed a Control Document, to be followed by members for the purchase of cod and haddock from the Barents Sea. This was adopted in September 2006 and positively endorsed by WWF. A similar Control Document was adopted for the Baltic in October 2007, with the full backing of the Polish member association. The launch of the document was accompanied with a press release requesting the Polish Government to comply with EU demands to enforce the ban on cod fishing for the remainder of 2007 and not to encourage any further fishing.

The North East Atlantic Fisheries Commission, NEAFC, Port State Control Procedure for Frozen Fishery Products, which came into force on first May 2007, has been seen to have a positive impact on the Barents Sea fishery. In the first 6 months to October, over 600 Russian landings within Russia and NEAFC signatory countries were accepted without any issues arising. The statements made by President Putin that Russia had to comply with all fisheries legislation in order to protect the long term interests and value of their resource, clearly impacted as well.

In the Baltic region, the eight EU member state governments at the Baltic RAC in May 2007 were signatories to an agreement take positive action to control IUU. This was seen as a very positive move, so it was unfortunate that the Polish Government subsequently delayed implementation of EU restrictions on cod fishing, as referred to above.

Proposed EU legislation to control IUU, including for imported prepared fishery products, was issued for consultation in early 2007, with draft legislation is anticipated later in the year. Whilst AIPCE welcomes the proposals, they have stated that legislation should be proportionate, targeted and should neither disrupt trade from reputable sources, nor unduly impact developing countries.

The EU legislation concerning autonomous trade tariffs for certain fish species finished at the end of 2006, but despite early negotiations with DG Fish, new legislation was not agreed in time for continuation without interruption. In fact, it was July before final agreement was in place, which added to the financial burdens on importers of fish for processing. An improved system has to be in place before the completion of the current 3 year agreement at the end of 2009, so that there is not the disruption and uncertainty seen this year. Whilst AIPCE requests for increases in relief for cod were initially treated with scepticism, due to the potential IUU problems, there is no doubt that the AIPCE Control documents assisted in welcome increases in the quota and a new agreement for cod fillets.

Primary processing of raw material fishery products has continued to increase in third countries, supplying semi-prepared products for the European added value processing industry. This has raised questions concerning socio economic impacts in third countries and carbon footprint/food miles.

Many AIPCE members already apply international ethical auditing standards to their supplies from third countries. Since these third country processors are often new to the industry, they are often not only exceeding EU hygiene standards and requirements, but are fully compliant with international labour laws as well.

With respect to carbon footprint, because semi processing and finishing of fish raw materials is typically by hand in third countries, rather than mechanically done, yields can be up to 30 % greater than in Europe. New energy efficient transport vessels, handling up to 14,000 container units per shipment also significantly reduce fuel usage, so that overall, carbon footprints can be less than processing in Europe. This is clearly counter-intuitive, but some initial studies are confirming this, although much more thorough investigation is still required.

The EU debate on what action to take over ecolabelling of fish continued throughout 2006, with AIPCE supporting Option 3, which is independent third party certification initiatives, but in compliance to minimum agreed EU standards. Meanwhile, the number of fisheries certified to MSC standards, which are in full compliance with FAO Guidelines, continued to increase. Ever more retailers and brand owners across Europe are now adopting and applying the MSC label on their products, which is driving supply demand to a significant degree.

Overall, the fight against IUU, sustainability and carbon footprint/ international supply matters are expected to dominate the work of AIPCE white fish supply matters during 2007/2008.

#### 3. Supply Trends

#### 3.1 Total Fish Supply

Whilst this is a white fish study, the overall supply situation across all species reflects that of white fish with respect to increasing reliance on imports from third countries.

Table 3.1 (in the tables section) details the relative food balance between EU total fish catches, with adjustments for industrial fish catches for non-food use, EU exports and imports.

The analysis can be expressed in various ways;

Fig. 3.1 details the actual total EU food fish catch for consumption and imports since 1995, estimating the values for 2007. Note that the EU accession in 2004 increased membership from 15 to 25 member states. With accession came increases in available fish stocks, but also adjustments to take into account fish volumes that would have previously been classed as imports/exports between these trading partners have been taken into account.

The steady increase in demand is evident with this being met by imports.

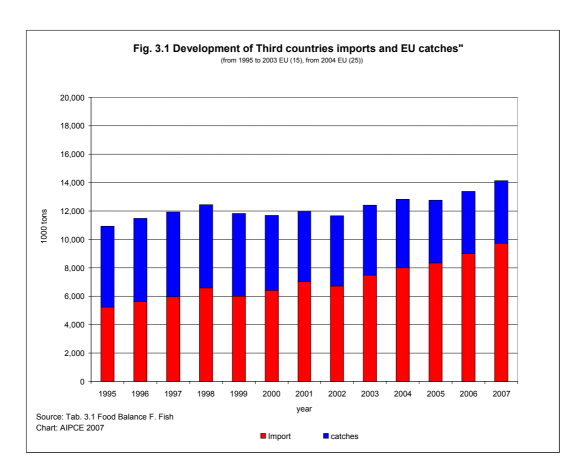


Fig 3.2 illustrates the relative percentage increase in fish import volumes based on EU fish catches for consumption. In this example, fish exports out of the EU, which will include pelagic fish and shellfish in particular, have been deducted from the EU catch quantities.

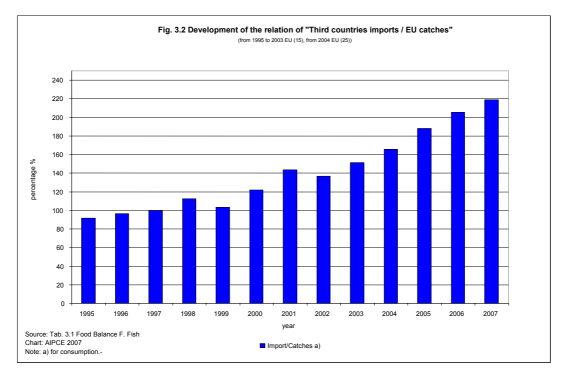


Fig 3.3 expresses the declining self sufficiency of the EU on EU catches as a percentage of total consumption, including imports. For 2006, this dropped to 39 % and it is estimated to be just 36 % in 2007.

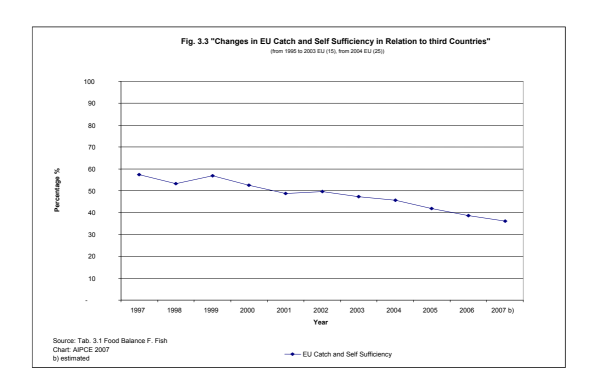
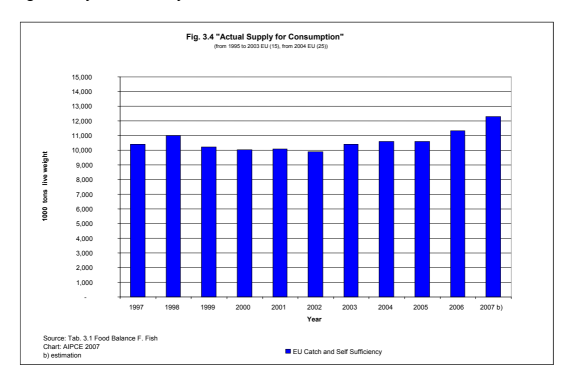


Fig 3.4 is now indicating a rise in fish consumption, no doubt reflecting the growing awareness of the potential health and nutritional benefits of fish, which is both highlighted in the media and in statements or advice from a number of Member State Governments.

Consumption across the EU has risen to an estimated 26.5 kg/caput/year, but the figures vary tremendously across member states.



#### 3.2 White Fish Supply

#### 3.2.1 EU Supply Base

#### 3.2.1.1 EU Quota by Species

As can be seen in Table 5.1 (in the tables section), of the 5 important white fish species to AIPCE that are caught within EU waters (cod, haddock, hake, saithe and Atlantic redfish), with the exception of cod, where there was a slight increase, all experienced catch quota cuts for 2006, Overall, his represented a fall in volume of 7.8 % from 447,384 to 412,630 tons of fish.

### 3.2.1.2 EU Catches by Quota Species

Whilst catches for all the species of interest were once again well below allowed quota, for 2006, the overall catch actually increased to 319,740 tons against 313,460 tons in 2006 with the largest gain in Saithe and a small gain in cod. However, overall the catch was 77.5 % of quota.

Rather than this being this is a reflection of over optimistic quotas, it is probably due to the severe effort restrictions placed on the fleet as part of the effort reductions for the recovery plans, for cod in particular.

#### 3.2.2 Total Supply Base

# 3.2.2.1 Eurostat Statistics and Conversion Factors for Fishery Products back to Live weight Fish Equivalents

The Whitefish Study calculations have been from the same base conversion factors since the first report of 17 years ago. Since that time, many changes have taken place in the supply and primary processing into headed and gutted (H&G) fish and subsequent preparation of fillets and portions, skinless and skin-on, both fresh and frozen. However, an alternative calculation is proposed in this section for part of the cod production, which could potentially be extended for other species as well, such as haddock and Alaska Pollock.

In Europe, heading and gutting, carried out both at sea and on shore, is now often by mechanical means. Likewise, fillet preparation and skinning is usually carried out mechanically, with final trimming by hand, when pin bones are typically removed, along with a portion of prime fish, which is subsequently mechanically deboned to generate a recoverable arising of mince.

However, with the rapid transfer of primary processing of frozen H&G fish to China and the Far East, skilled process staff in those countries are able to carry out both filleting and trimming by hand. This not only results in superior presentation, but also a significant fillet yield increases without the need to generate an arising of mince.

Fillet yields from H&G cod, for example, can be in the range 68 to 71 % from China, compared to around 57 % in Europe, but with and additional 5 % arising of mince from the European process.

So, when taking Eurostat import statistics, what conversion factors should be used to back-calculate the quantity of fish used to generate the fillets? The EU Commission has a number of agreed factors, but there is not unanimity of approach and adoption of factors across EU member states as a whole. In fact, the EU and member states have debated a non-paper on adoption of common factors as recently as April 2007, but it understood that there was only partial agreement and that further investigation needs to be undertaken.

This is clearly an important issue at EU level, since a wrong factor for H&G fish could seriously impact the compliance of catch against quota. Similarly, by applying conversion factors for fillets that do not reflect recent significant yield increases, the amount of fish utilised could be overstated by a large margin. This in turn could imply a level of fishing and potentially of IUU that is significantly over and above reality.

Taking cod as an example, there is no EU agreed factor for H&G cod, so a German Government factor of 1.7 has always been used, whilst a value of 1.5 is used in Russia, Norway and the UK.

The official factor for skinless cod fillet is 2.95, whilst a more appropriate factor for Chinese produced fillets would be 2.29.

On the basis of the alternative factors applied to H&G cod and for fillets from China, this could have the impact of reducing the whole fish equivalent calculated volume by over 72,000 tons.

Clearly there is a need to understand and to apply factors that more adequately reflect the processing yields not only for H&G cod and fillets from China, but for all cod and other whitefish preparations from all countries and regions.

All the tables and calculations in this year's report are based on the factors used for the past 17 years, but AIPCE have agreed to better understand yield changes and conversion factors for all species ahead of preparation of the 2008 report, and to reflect these in the calculations. This will clearly require the cooperation of fishermen and processors, both within the EU and in third countries. It also needs the EU Commission, Member States and FAO to appreciate these issues, since the implications for reporting total catch, potential IUU and even tariff and levy charges could be impacted.

Logic would also dictate that processing yields have dramatically improved over recent years because official catch volumes of many species have declined, as outlined in this report, IUU is being brought under control and yet until recently, there has been reasonable price stability coupled with continued growth.

#### **3.2.2.2 Results**

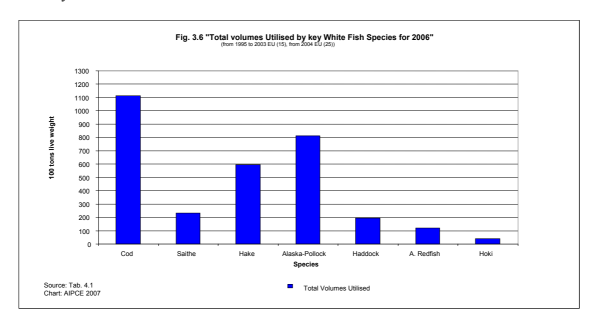
Whilst the overall fishery product supply base is reliant on imports to a level of 66 %, as described previously, white fish dependency remained at 90 % for 2006, as indicated in Table 4.1.

Overall, the total supply volumes increased slightly to 3.1 million tons, of which cod was 1.1 million tons, but Alaska Pollock increased to 810 thousand tons from 610 thousand tons the previous year

Fig. 3.5 "Import Dependancy by Key White Fish Species for 2006" 100 90 80 70 60 50 40 20 10 Cod Saithe Hake Alaska-Pollock Haddock A. Redfish Hoki Species ■ Import Dependancy

Fig 3.5 indicates the import dependency by species.

However, cod, hake and Alaska Pollock remain the most important species in descending order and total volumes utilised are indicated in Fig 3.6, again based on the analysis of table 4.1.



#### 3.2.2.3 Fresh water fish species supply

In addition to the marine white fish supply base of key species, as traditionally reported and based on Eurostat figures by species, there are in addition a general accumulated data bases for other fish species. Within this list, there are fresh water fish species that are rapidly growing in importance to supplement the traditional white fish supply and which are having a considerable impact on the market.

Table 4.12 lists Eurostat third country imports of freshwater fish species, from which it can be deduced that Vietnam will be Pangasius, whilst the African countries will be mainly Nile perch, with tilapia mainly arising from African and Asian countries and zander from Russia. Total volume supplies, expressed as whole fish equivalent, were

in excess of 560,000 tons in 2006, or equivalent to the total hake tonnage from all EU and third country imports. These were principally imported as fillets, mainly frozen, but also fresh.

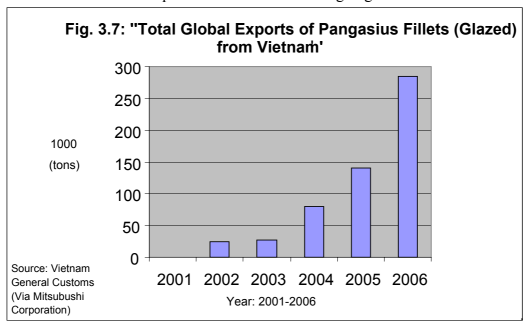
Pangasius, Vietnamese catfish, or Basa as it is also known, is the most important freshwater fish species, which is undergoing an exponential expansion of aquaculture. This is also reflected in an exponential import growth into Europe, as can be seen in Figs 3.7 and 3.8, which are based on figures from the Vietnam General Dept. of Customs, courtesy Mitsubishi Corporation. Sales into Europe in 2006, which would include Norway, were declared at 123,212 tons of fillets, being 43 % of total production. The deep skinned fillets are white and have a shape and appearance similar to sole. They are very often treated with polyphosphates to give a 5 to 10 % water uptake and are glazed to a minimum level of 10 %, but typically 20 %. This would then decrease the true export volumes to Europe in excess of 93,000 tons of actual fillets when allowing for those few importers that take untreated fillets, but Eurostat would suggest 104,000 tons of Pangasius fillet imports. The implication of this is that many importers are not declaring the actual fish weight net of glaze and additives and are therefore paying tariffs on an element of added water.

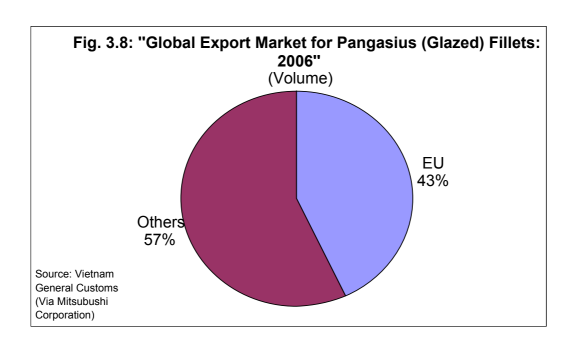
Table 4.12 Eurostat reflects the 104,000 tons of imported Pangasius fillets as 343,000 tons live fish equivalent.

Total live weight production of Pangasius in 2006 was over 800,000 tons, but is expected to be 1 million tons in 2007 and 1.3 million tons in 2008, so that the rate of growth of Pangasius imports can be anticipated to continue.

The somewhat detailed description of Pangasius imports and anomalies in calculation are included to highlight the issues that can arise with a single species from a single aquaculture source with a well accepted conversion factor from whole fish to fillet. This serves to illustrate the much bigger issues to understand as discussed in 3.2.2.1 above.

Clearly also, it is essential that Eurosat data is able to identify specific freshwater species going forward and AIPCE are making good progress with the EU Commission to allocate specific taric codes to these going forward.

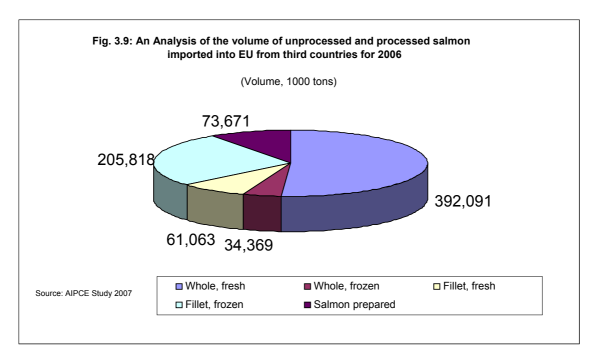




#### 3.2.2.4 Salmon Supply

Whilst salmon is not a white fish species, as availability has increased and prices have fallen/stabilized at lower levels over the years, there has been an appreciable level of substitution of white fish by salmon. In some retailers across Europe, salmon can now account for half of all fish sales.

Table 4.12 indicates an overall import of 705,948 tons of all salmon species, based on whole fish weight equivalent for 2006, an increase of 5 % over 2005. To this has to be added the 190,000 tons of production within the EU, principally from Scotland, so the total available volume exceeds that of Alaska Pollock.

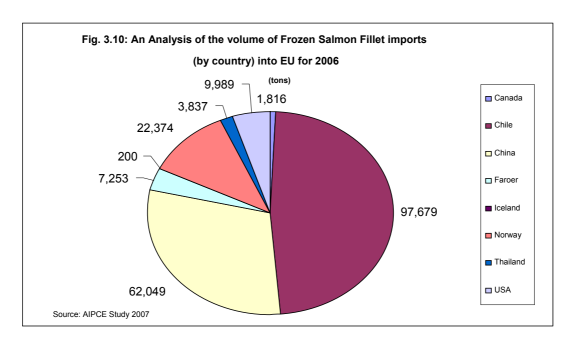


Norway dominates imports of both whole salmon fresh at 96 % and fresh fillets fish at 95 % of the totals into the EU.

However, the position is quite different for frozen whole salmon, fillet and frozen prepared salmon products. For frozen fillets, then as can be seen in Fig 3.10, Chile dominates, followed by China, Norway and the USA. Chile fillet production and import has doubled over the last 2 years to 97,679 tons equivalence of whole fish in the past 2 years.

Chile was able to take advantage of the confusion that reined during the EU imposition of salmon import Safeguard measures, that would have affected all countries, but that were then changed to a Minimum Import Price restriction that could only target Norway.

Import of salmon fillets from China at 62,049 tons equivalent whole fish, will also include and element of wild Alaska salmon.



Since Alaska salmon was MSC certified, an EU market for ecolabelled salmon has developed across Europe, so that in addition to the 9,989 tons of fillet, whole fish equivalent, there is an element of the Chinese fillet production to include and then there is an additional 43,170 tons of prepared salmon products, plus 24,660 tons of whole salmon imports. Couple these volumes with Canadian imports and probably around 18 % of all salmon imports are of wild Pacific salmon, whilst the vast percentage of the rest is aquaculture Atlantic salmon.



Wild Alaska Salmon Processing China, courtesy Trident Seafood's USA

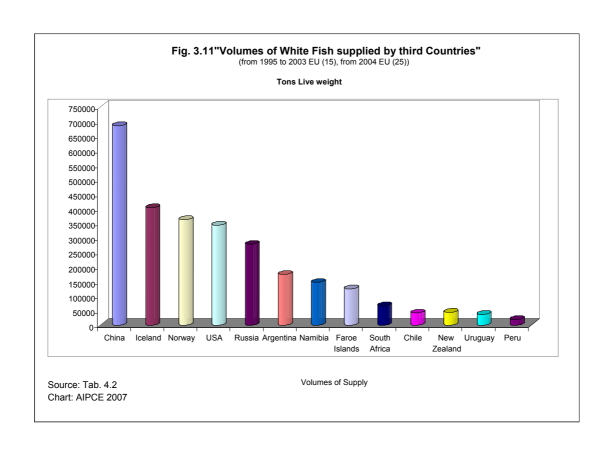
#### 3.3 Principle Supplying Third Countries

Table 4.3 provides an analysis of the third countries supplying white fish and its form that is fresh, frozen, whole filet, meat etcetera into the EU, whilst the subsequent tables to 4.10 provide a detailed breakdown by species.

From the analysis in Table 4.2, the following pie chart, Fig.3.11 indicates the volumes supplied by each third country. Once again, China is the clear leader, having significantly increased the gap between it and Iceland and Norway respectively.

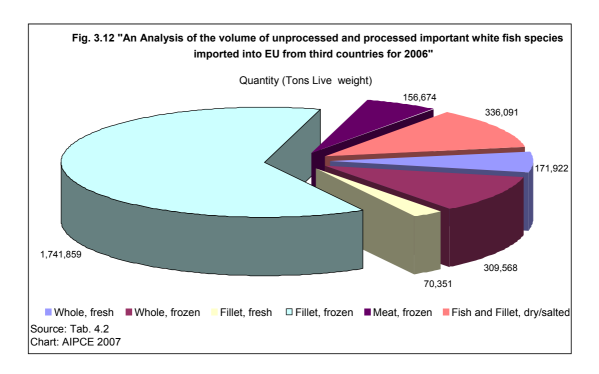
Virtually all of the whitefish processed by China has its catch origins in the traditional third country fishing nations such as Iceland, Norway, Russia, USA and New Zealand. Concerns have been raised within the NGO communities over the role of some aspects of the activities of the Chinese fishing fleet with respect to IUU fishing in the southern oceans and the African coast. Whether this is a major issue or not has nothing to do with the processing of white fish, other than by national association, since the white fish has its catch origins in quite different international regions, is caught by other countries and is usually purchased by the European processors or their agents.

Traceability of any fish source is essential, however and this has to be from source to factory carrying out any semi-processing operation onto the final processor and added value product.



#### 3.4 Importance of Semi-Prepared Fish Imports

Again, based on Table 4.5, the ever growing importance of semi-prepared processed fish for the European value added secondary processing industry can be seen in Fig. 3.12.



Whole fish imports, fresh, continued the decline by a further 16 % in 2006 compared to 2005, whilst whole frozen increased slightly by 5 %. To some extent, this reflects

the declining primary processing facilities within the EU, as national white fish landings decline.

Fresh and frozen fillet imports increased during 2006 by 7 % and 11 % respectively. Iceland was the dominant supplier of fresh fillets at 65 % of total compared to Norway at 26 %.

Fresh fillets are an indication of the growing demand for chill fresh fillets into the fast developing chill markets of northern Europe. Both Norway and Iceland are able to maximise their added value from their fresh fish by shipping and/or flying high quality products to the EU on a daily basis.

The frozen fillet market, by contrast, saw China consolidate its grip on this semi-processing sector with an 11 % increase in share to 425 overall.

#### 3.4.1. Carbon Footprint

2006 saw an increasing voicing of concern in some quarters over the use of South Eastern Asian countries for semi-processing for Europe and the impact of food miles on the carbon footprint. There is a need to carry out detailed life cycle analysis to fully understand the impacts of these processing routes and indeed this is being studied by a number of organisations already. However, there are distinct advantages to be gained by processing in countries that have a skilled manual labour force. Yield increases of up to 30 % of fish weight can be achieved, as described in 3.2.2.1 above, linked also to quality benefits, when compared to the use of mechanical processing techniques in Europe.



Transport impacts have been quoted as being very significant, but with the introduction of bigger shipping vessels, now able to carry up to 14,000 container units and burning cleaner fuel more efficiently; this is now a far less significant factor. What then intuitively can be considered as a negative process may even have positive benefits, although this has yet to be conclusively verified.

Loading container Ship in Qingdao bound for Europe. This vessel capacity is 9,000 trailer units, but 3 new vessels now 14,000 trailer unit vessels burning clean fuel efficiently.



# 3.5 Illegal, Unreported and Unregulated Fish and Confidence in the Supply Chain

IUU has continued to be a key topic of debate within the EU Commission, by member state governments and NGOs, all of which has the potential to shake consumer confidence in fishery products.

#### 3.5.1 Barents Sea Cod and Haddock Supply

Problems of IUU cod and haddock fishing in the Barents Sea negatively impacted AIPCE members, whilst the EU Commission even questioned the justification for import tariff reductions on cod, despite the EU fisheries inability to supply the market.

AIPCE therefore took measures to formalise the purchase and supply conditions, already in use by many members, to ensure that IUU black fish did not enter their supply chains. A Control Document was agreed in September 2006, endorsed by WWF and welcomed by EU DG Fish.

The Control Document has been supplemented with a proposed 'Letter of Warranty of supply' and the document itself was modified to take account of the North East Atlantic Fisheries Commission, NEAFC, Port State Control System for frozen fish that came into force on first May 2007. This requires all signatory nation flag states to require their fishing vessels to report their positions every 2 hours, catch on a weekly basis and pre notification of landing, at designated ports only, 72 hours in advance.

After the first 6 months of operation, more than 600 Russian Barents Sea white fish landings have been made in Russia and other NEAFC state signatory countries without incident.

It is to be hoped that the official NEAFC system and AIPCE Barents Sea Control purchase conditions will substantially combat the IUU issues in the Barents Sea, particularly as transhipment at sea is also tackled.

#### 3.5.2 Baltic Sea Cod Supply

Alleged IUU in the fresh fisheries, particularly for cod, has also impacted AIPCE members, one of whom has taken significant action to ensure that the problem is tackled. In addition, AIPCE developed a Purchase Control Document system for this area as well, which was officially adopted at its general assembly in Gdansk October 2007. This was launched with full support of the Polish member association and was accompanied by a press release calling on the Polish Government to comply with EU rulings on the ceasing of fishing for cod in the Eastern Baltic for the remainder of 2007.

Additionally, AIPCE has worked in support of its Polish member association to seek further onshore support for the Polish fleet and processing industry, which is suffering severe financial hardship as a consequence of cod quota restrictions.

#### 3.5.3 EU Commission Consultation to Control IUU

DG Fish launched a consultation early in 2006 on measures to control IUU both within the EU and internationally. The proposals would impact imports of both fish and fishery products that would require proof of origin and confirmation of legal catch by the flag state of the fishing vessel.

AIPCE has supported the proposals, including IUU definitions to include internal fisheries, but is recommending a risk based and targeted system that would neither be over-burdensome to international trade, nor adversely impact developing nations. The latter would no doubt need extra support to develop control systems.

#### 3.5.4 NGO Fish Lists and Alternatives for Industry

NGOs are increasingly developing their own 'Fish Lists' which often categorise fish onto green, amber and red lists, but without differentiating between individual fish stocks. For instance, the Icelandic cod stock, despite recent quota cuts, is in a far better state of health than the N. Sea stocks, whilst the Alaskan Pacific cod stocks are MSC certified as sustainable.

Whilst these lists provide and important function to promote consumer awareness, it is essential that they are accurate and some AIPCE members have been working with NGOs at national level to improve accuracy of the information.

Also at national level, members have been working with other organisations to develop advisory data sheets by species to aid seafood buyers in the industry and the supply chain on responsible purchasing. Examples of these for white fish species, including cod can be found at <a href="https://www.seafish.org">www.seafish.org</a>.

In fact, the EU Parliamentary Fisheries Committee challenged AIPCE in early 2006, to tackle the issue of IUU fishing of cod in the Barents Sea. DG Fish also suggested that the issue was a likely potential stumbling block towards further import tariff reductions for cod.

Control of IUU is in fact principally a governmental issue within third countries, the EU/members states or at border inspection posts for imports. However, AIPCE accepts that its members can influence and assist in such matters by ensuring traceability throughout the supply chain.

AIPCE members can already demonstrate due diligence and responsible purchasing policies, including traceability, audit and restriction over transfer of shipments at sea etcetera. However, a working party was formed to develop a common control policy for purchases from the Barents Sea taking the strongest features from existing member procedures.

A draft control policy has already been discussed with DG Fish and with some member state governments and is due for further consideration and adoption during 2006.

The EU Parliament also proposed the creation of an EU fish ecolabelling scheme, with various proposals being out for consultation at member state and stakeholder level. AIPCE has supported 'option 3' and DG Fish have formed an informal working group to develop a basic understanding of ecolabelling standards and controls. Two AIPCE members were invited to sit on the group.

#### 3.5.6 Ecolabelling, EU Proposals and MSC Developments

DG Fish constituted an informal expert group, which met regularly during 2006 to consider what could be included in an EU Ecolabelling scheme for fish. Two experts, from AIPCE membership were part of the group, being there as invited experts.

However, AIPCE continues to favour Option 3 of the proposals for an ecolabelling scheme that were put forward for consultation by DG Fish in 2005. This is the continuation of private schemes, but in compliance with guidelines established by the EU. Given that the EU Commission were members of the FAO working group that established the FAO Guidelines for ecolabelling for fish, this would seem to be logical route to follow.

Meanwhile, the number of fisheries being certified to MSC continues to grow and an increasing number of major brand owners, retailers and food service companies are requiring MSC certified products as a condition of supply, either now or at a target date in the mid term future as more fisheries are certified. Alaska Pollock, Alaskan

Pacific cod, South African Hake and New Zealand hoki are all currently available as MSC certified.

#### 4. Import Tariffs

Council Regulation (EC) No. 2803/2000, which covered autonomous tariffs for certain fishery products over the period 2004-2006 finished without any new legislation in place for the period 2007-2009. This was despite a determined effort by DG Fish to avoid the issue of lack of continuity that was experienced in 2004, when a similar but less severe problem occurred.

AIPCE and DG Fish commenced early discussions to ensure a speedy agreement, but the significant changes in fish supply, linked also to the political considerations of IUU control amongst other considerations, all had to be addressed.

The final legislation, Council Regulation EC No. 824/2007 'Opening and providing for the management of autonomous Community tariff quotas for certain fishery products', was not published until 10<sup>th</sup> July 2007.

Unfortunately, whilst in 2004 member state Customs offices accepted registration of imports against proposed legislation, on this occasion, given the absence of proposals, they were unable to, which meant that full duty had to be paid, creating hardship for some companies. Further, the retrospective back-dating of the legislation was not permitted by DG Taxud which, meant that companies had to register their earlier purchases between 10<sup>th</sup> July and 14<sup>th</sup> August to back-claim the tariff reductions. The large amount of claims then meant that some quotas were put on hold whilst overall usage against quota was clarified.

This level of delay and uncertainty must not be allowed to happen in 2010.

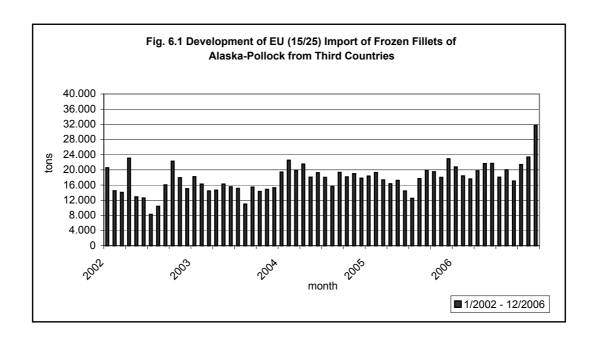
The value of the tariffs to the EU on all fishery imports was Euro 76 million in 2005, representing 2.43 % of value. Whilst this may not be considered to be a large amount, it can be critical to EU processors in a highly competitive market and be the difference between profit and loss. On the other hand, given the proposals for free trade in fishery products, the large administrative cost to the EU of collecting Euro 76 million and the fact that the EU is 64 % dependent on fishery imports, there has to be a question as to the on going value of any tariffs on fishery products. The significant volume increases in allowable autonomous quotas for 2007-09 will also lower the Euro 76 million, making the justification for maintaining the system even harder to understand.

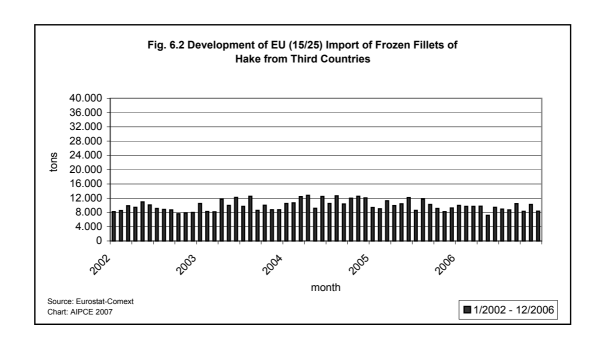
For all the problems, the final legislation proved to be very acceptable, from a white fish perspective, with quota for headed and gutted frozen cod increased to 80,000 tons and the introduction of a quota for cod fillets for the first time. Whilst this was only for 20,000 tons and was used up very quickly, it is recognition of the lack of primary processing capabilities for white fish in EU now with declining domestic catches and that other third countries have developed the processing skills. In fact, given that the fish originates from third countries, for example Russia and Norway, it is up to the companies in those countries to decide where they wish the primary fish to be processed to supply the EU with the semi-processed products they require.

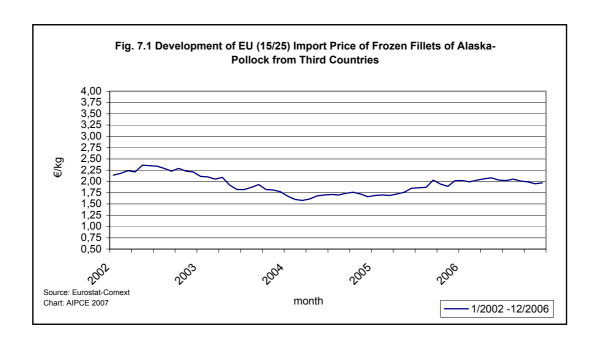
\* \* \*

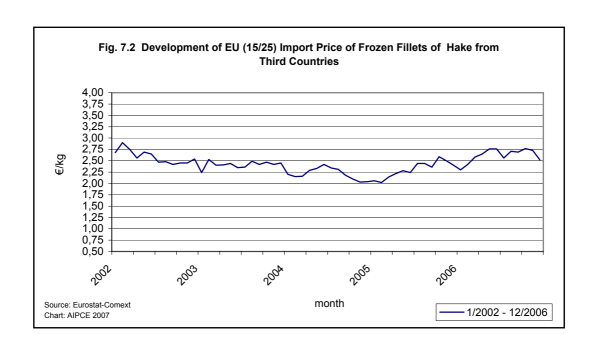
## **List of Figures**

Fig. 6.1	Development of EU (15) import of frozen fillets of alaska-pollock from third countries
Fig. 6.2	Development of EU (15) import of frozen fillets of hake from third countries
Fig. 7.1	Development of EU (15) import price of frozen fillets of alaska-pollock from third countries
Fig. 7.2	Development of EU (15) import price of frozen fillets of hake from third countries









## **List of Tables**

Tab. 3.1	Food balance for fish and fishery products, EU (15); 1.000 tons live weight
Tab. 4.1	Results of the tables "Origin of imports of important white fish into EU from third countries
Tab. 4.2	Origin of imports into EU from third countries for important white fish species
Tab. 4.3	Origin of imports into EU from third countries for cod
Tab. 4.4	Origin of imports into EU from third countries for saithe
Tab. 4.5	Origin of imports into EU from third countries for redfish
<b>Tab. 4.6</b>	Origin of imports into EU from third countries for haddock
Tab. 4.7	Origin of imports into EU from third countries for hake
Tab. 4.8	Origin of imports into EU from third countries for alaska-pollock
Tab. 4.9	Origin of imports into EU from third countries for hoki
Tab. 4.10	Origin of imports into EU from third countries for plaice
Tab. 4.11	Origin of imports into EU from third countries for salmon
Tab. 4.12	Origin of imports into EU from third countries for freshwater fish
Tab. 5.1	EU-quota by species
Tab. 5.2	EU-catches by quoted species
Tab. 6.1	Import of frozen fillets and meat of alaska-pollock and hake from third countries into EU in 2004
<b>Tab. 6.2</b>	Import of frozen fillets and meat of alaska-pollock and hake from third countries into EU in 2005
<b>Tab. 6.3</b>	Import of frozen fillets and meat of alaska-pollock and hake from third countries into EU in 2006
<b>Tab. 7.1</b>	Import of frozen fillets and meat of alaska-pollock and hake from third countries into EU, average import price in 2004
Tab. 7.2	Import of frozen fillets and meat of alaska-pollock and hake from third countries into EU, average import price in 2005
Tab. 7.3	Import of frozen fillets and meat of alaska-pollock and hake from third countries into EU, average import price in 2006

Tab. 3.1 FOOD BALANCE FOR FISH AND FISHERY PRODUCTS

1000 tons live weight

				EU (15)					EU	(25)	
	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007 b)
Catches a)	8.146	8.009	7.628	7.357	7.414	7.922	7.536	7.430	7.033	6.974	6.940
- Non-food uses b)	2.172	2.146	1.822	2.100	2.500	3.000	2.600	2.600	2.600	2.600	2.500
= Catches for consumption	5.974	5.863	5.806	5.257	4.914	4.922	4.936	4.830	4.433	4.374	4.440
+ Imports (Third countries) c)	5.963	6.595	6.007	6.422	7.050	6.735	7.477	7.993	8.355	8.993	9.712
= Total supply	11.937	12.458	11.813	11.679	11.964	11.657	12.413	12.823	12.788	13.367	14.152
- Exports (Third countries) c)	1.545	1.459	1.610	1.654	1.879	1.752	1.995	2.239	2.196	2.040	1.856
= Supply for consumption	10.392	10.999	10.203	10.025	10.085	9.905	10.418	10.584	10.592	11.327	12.296
Total supply (kg/caput) d)	32	33	31	31	32	31	33	34	28	29	31
by catches for consumption in %	50	47	49	45	41	42	40	38	35	33	31
by third countries imports in %	50	53	51	55	59	58	60	62	65	67	69
Supply for consumption (kg/caput) e)	28,0	29,5	27,2	26,7	26,7	26,2	27,4	27,7	23,0	24,4	26,5
Self-sufficiency (%) f)	57	53	57	52	49	50	47	46	42	39	36

Notes: a) Incl. Aquaculture production.- b) Estimation.- c) Without fishmeal (feed) and fishoil, product weight converted into live weight.-

Source: FAO, Eurostat-Comext, EU catch report, estimations

d) Total supply / EU-population \* 1000 = kg/caput/year.- e) Supply for consumption / EU-population \* 1000.- f) Catches for consumption / supply for consumption \* 100 = Rate of self-sufficiency in %.-

#### Tab. 4.1 RESULTS OF THE TABLES "ORIGIN OF IMPORTS OF IMPORTANT WHITE FISH INTO EU FROM THIRD COUNTRIES"

calculated on the basis of tons live weight

Species		Catch	es of quoted s	pecies			Thir	d countries im	ports			Total su	pply (catches	+ import)	
	1000 tons				1000 tons				1000 tons						
Year	2003 c)	2003 d)	2004 e)	2005 e)	2006 e)	2003 c)	2003 d)	2004 e)	2005 e)	2006 e)	2003 c)	2003 d)	2004 e)	2005 e)	2006 e)
Total a)	278	324	324	311	320	2.553	2.690	2.725	2.691	2.787	2.831	3.014	3.049	3.002	3.107
Cod	113	139	139	125	131	970	919	935	991	982	1.083	1.058	1.074	1.116	1.113
Saithe	50	51	51	55	68	151	145	154	170	165	201	196	205	225	233
Hake	32	41	41	44	41	561	659	628	566	553	593	700	669	610	594
Alaska-Pollock	-	-	-	-	-	585	675	718	687	811	585	675	718	687	811
Haddock	58	62	62	60	52	120	120	140	144	143	178	182	202	204	195
A. Redfish	25	31	31	27	28	110	112	113	98	92	135	143	144	125	120
Hoki	-	-	-	-	-	56	60	37	35	41	56	60	37	35	41
Plaice b)	82	77	77	68	71	13	13	15	13	13	95	90	92	81	84

							Total su	upply:							
Species			by catches				by th	ird countries ir	mports			by in	nports from No	orway	
			(%)				(%)								
Year	2003 c)	2003 d)	2004 e)	2005 e)	2006 e)	2003 c)	2003 d)	2004 e)	2005 e)	2006 e)	2003 c)	2003 d)	2004 e)	2005 e)	2006 e)
Total a)	10	11	11	10	10	90	89	89	90	90	16	15	14	14	13
Cod	10	13	13	11	12	90	87	87	89	88	31	30	30	30	28
Saithe	25	26	25	24	29	75	74	75	76	71	26	29	31	27	26
Hake	5	6	6	7	7	95	94	94	93	93	-	-	-	-	-
Alaska-Pollock	-	-	-	-	-	100	100	100	100	100	-	-	-	-	-
Haddock	33	34	31	29	27	67	66	69	71	73	35	33	33	31	26
A. Redfish	19	22	22	22	23	81	78	78	78	77	9	6	6	5	6
Hoki	-	-	-	-	-	100	100	100	100	100	-	-	_	-	-
Plaice b)	86	86	84	84	85	14	14	16	16	15	24	24	23	18	19

Notes: a) Total of the 7 listed species without plaice.- b) Listed for reason of comparison.- c) EU (15).- d) EU (25) Estimation.- e) EU (25).-

Source: Eurostat-Comext; EU catch report.-

Tab. 4.2 Origin of imports into EU from third countries for important white fish species a)

2003 e)   2004 e)   2005 e)   2006 e)   2006   06/05		loi iilipo	rtant white fis				
Whole, fresh         201,695         205,511         1916,898         171,922         100         -1-2           of it from Norway         0,7959         61,093         54,206         40,274         29         -12           Faroe Isles         41,518         45,440         47,393         47,779         28         1           Russia         11,136         813         2,202         1,316         1         -42           South Africa         21,815         19,144         19,731         18,309         11         -7           Namibia         8,999         7,799         7,187         5,551         3         -23           Mhole, frozen         329,711         306,644         280,874         309,568         100         10           of it from Norway         23,757         20,228         33,309         36,143         12         0           Fare lelse         22,335         2,353         1,180         0         35         1         10         0         35           Russia         118,061         101,352         90,306         97,298         31         1         1         1         1         1         1         1         1         1	Origin b)				1	Share (%)	
Oil Hom Norway		2003 e)	2004 e)	2005 e)	2006 e)	2006	06/05
Losland	Whole, fresh	201.595		195.898	171.922	100	-12
Farce biles	of it from Norway	67.959	61.063	54.206	49.274	29	-9
Russia 1.136 813 2.202 1.316 1 -42 South Africa 21.815 19.144 19.731 18.309 111 7.7 Namibia 5.899 0.793 7.187 3.551 3 -23 Whole, frozen 329.711 0.306.844 2.806.874 3.09.508 100 101 cleiand 19.430 18.899 14.397 19.469 6 35 Farce Isles 2.233 2.353 1.160 2.331 1 101 Russia 1110.061 101.352 98.306 97.298 31 11 Russia 1110.061 101.352 98.306 97.298 31 11 Russia 1110.061 101.352 98.306 97.298 31 1 Russia 14.298 32.985 17.036 24.185 8 42 Namibia 27.957 2.93.944 17.199 19.177 6 12 Cleiand 29.341 15.438 20.917 2.1796 31 4 Cleiand 29.341 16.308 16.579 8.953 1.644.927 1.748.859 100 6 Of it from Norway 102.799 96.643 89.973 7.633 11 13 Farce Isles 5.886 6.579 6.753 7.633 11 13 Cleiand 16.922 186.890 189.934 18.855 10 Cleiand 16.922 186.890 189.937 7.889 4 1-16 Cleiand 16.922 186.890 189.937 7.889 4 1-16 Russia 18.850 126.890 189.934 181.855 10 Farce Isles 47.844 53.286 57.477 69.820 3 4 4 Russia 183.80 126.890 189.934 181.855 10 Farce Isles 47.844 53.286 57.477 69.820 3 4 4 Russia 185.940 184.941 187.959 96.643 89.973 75.889 4 1-16 Cleiand 16.4922 186.890 189.934 181.855 10 Farce Isles 47.844 53.286 57.477 69.820 3 4 4 Russia 185.940 184.941 187.959 96.647 6 1-14 USA 185.132 286.893 189.944 181.855 10 VSA 185.132 286.893 189.940 189.8967 3 7.898 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		31.418	45.540	47.383	47.769	28	
South Africa         21.815         19.144         19.731         18.300         11         7.7           Namibia         5.899         6.739         7.1877         5.551         3         -23           Whole, frozen         325.711         306.844         280.874         309.568         100         10           of it from Norway         22.757         25.328         33.999         36.433         12         6           Faroe lelian         19.400         16.889         14.397         19.469         6         36           Fusion         11.001         10         35.22         33.999         36.43         1         101           Fusion         2.233         2.353         1.100         2.331         1         101           South Africa         2.0666         25.322         2.958         31         30         24.185         8         42           Augentina         41.298         32.988         17.036         24.185         8         42           Augentina         41.633         62.735         71.974         70.351         100         -2           of it from Noway         9.451         15.438         2.9917         21.748.89         4 <td>Faroe Isles</td> <td>41.517</td> <td>35.479</td> <td>32.860</td> <td>20.595</td> <td>12</td> <td>-37</td>	Faroe Isles	41.517	35.479	32.860	20.595	12	-37
Namibia 5.899 6.733 7.187 5.551 3 2.23 (Whole, frozen 328.711 306.844 280.874 309.588 100 10 of it from Norway 2.757 28.328 33.959 36.143 12 6 6 5.55	Russia	1.136	813	2.262	1.316	1	-42
Whole, fixezen of it from Norway 23.757 26.328 33.839 36.143 12 6 6 14.997 19.469 6 35 Farce Isles 2.233 2.353 1.160 2.331 1 101 Russia 118.061 101.352 96.06 6 7298 31 1 101 South Africa 28.066 25.322 21.543 18.204 6 -15 Superina 41.298 32.995 71.905 6 27.957 29.904 17.199 19.177 6 12 2.7176 31 4 Leeland 29.361 18.438 20.917 21.796 31 4 Incleand 29.361 18.438 20.917 21.796 31 1.31 Incleand 31.44 16.31.369 31.44 51.316 27.577 37.640 37.640 38.421 37.270 25.200 31 4.32 Argentina 163.144 151.316 27.517 13.692 3 7 Argentina 163.144 151.316 27.517 13.692 3 7 Argentina 163.144 151.316 27.517 13.692 3 7 Argentina 163.144 151.316 27.517 18.692 3 7 Argentina 163.444 151.316 27.517 38.692 3 7 Argentina 163.444 151.316 27.577 31.666 31.470 31.	South Africa	21.815	19.144	19.731	18.309	11	-7
Collection Norway   19,430   16,888   14,397   19,469   6   6   6   6   6   6   6   6   6	Namibia	5.899	6.793	7.187	5.551	3	-23
Iceland	Whole, frozen	329.711	306.844	280.874	309.568	100	10
Farce Isles	of it from Norway	23.757	26.328	33.939	36.143	12	6
Russia 118.061 26.066 25.322 21.543 18.204 6 12.006	Iceland	19.430	16.889	14.397	19.469	6	35
South Africa         26 066         25 322         2 1,543         18 204         6         -15           Argentina         41 298         32,985         17,036         24,165         8         42           Namibia         27,997         29,904         17,199         19,177         6         12           Fillet, fresh ()         45,335         62,735         71,974         70,351         100         -2           of it from Norway         9,451         15,438         20,917         21,2796         31         4           Iceland         29,361         40,474         43,949         40,393         57         -8           Fillet, frozen         1,806,871         1,518,189         16,449,27         1,714,1859         100         6           of it from Norway         102,759         96,643         89,973         75,899         4         -16           lealand         164,922         186,350         189,364         181,855         10         4           Russia         183,850         126,490         125,357         144,071         8         15           South Africa         37,840         34,217         727         725,000         1         -22	Faroe Isles	2.233	2.353	1.160	2.331	1	101
Argentina 41.298 32.985 17.036 24.185 8 42 Namibia 27.957 29.904 17.199 19.177 6 12 Fillet, fresh c) 45.335 62.735 71.974 70.351 100 -2-2 of it from Norway 9.451 15.438 20.917 21.796 31 4 Leland 29.361 40.474 43.949 40.393 57 -88 Faroe Isles 5.886 6.579 6.753 7.633 11 13 Fillet, frozen 1.606.871 1.631.693 1.644.927 1.741.859 100 6 of it from Norway 102.759 96.643 89.973 76.889 4 -16 Leland 164.922 186.350 189.364 181.855 10 -4 Faroe Isles 47.644 53.286 57.477 59.820 3 4 Faroe Isles 47.644 53.286 57.477 59.820 3 4 Faroe Isles 47.644 53.286 57.477 59.820 3 4 Faroe Isles 47.644 153.286 57.477 59.820 3 4 Faroe Isles 47.644 153.286 57.477 59.820 3 4 Faroe Isles 47.644 151.316 127.617 136.092 8 7 Namibia 140.164 117.719 111.795 96.467 6 -14 USA 185.132 288.893 289.990 262.174 14 -13 USA 185.132 288.893 289.990 262.174 14 -13 USA 185.132 288.893 289.990 262.174 14 -13 USA 185.132 288.893 13187 36.671 2 -13 China 437.307 463.727 515.962 656.870 38 27 Meat, frozen 136.800 141.889 131.400 156.674 100 19 of it from Norway 6.888 48.50 4.415 25.30 2 -43 Leland 14.507 14.103 15.109 13.667 9 -10 Faroe Isles 9.408 11.825 14.538 24.626 16 69 USA 29.195 34.380 27.578 28.044 18 2 USA 29.196 34.380 27.578 28.044 18 2 USA 29.196 34.380 27.578 28.044 18 2 USA 29.196 34.380 27.578 28.044 18 2 USA 47.9entina 4.170 6.050 11.080 16.796 11 52 Namibia 25.792 29.257 23.753 25.445 16 7 China 4.170 6.050 11.080 16.796 11 52 Namibia 25.792 29.257 23.753 25.445 16 7 China 4.170 6.050 11.080 16.796 11 52 Namibia 39.977 38.62 38.88 33.388 33.380 33.691 100 -8 Fish and Fillet, dry/salled 370.42 37.68.90 36.263 333.691 100 -8 Fish and Fillet, dry/salled 370.42 37.68.90 36.263 333.691 100 -8 Fish and Fillet, dry/salled 370.42 37.68.90 38.6263 33.380 11 10 -8 Of it from Norway 17.982 187.892 18.266 8.36 33.140 31.97.41 10 -2 USA 0 25.6199 37.11.51 374.874 34.31.07 12 -8 USA 0 36.576 44.460 42.9972 40.29.25 14 -6 Norway 388.776 38.7797 38.61.26 33.1741 10 -2 USA 0 36.576 44.680 47.698 49.904 37.000 4 -6 Norway 388.776 38.7797 38.61.26 33.1741 30 -6 N	Russia	118.061	101.352	96.306	97.298	31	1
Namibia	South Africa	26.066	25.322	21.543	18.204	6	-15
Fillet, fresh c)	Argentina	41.298	32.985	17.036	24.185	8	42
of it from Norway         9.451         15.438         20.917         21.796         31         4           Iceland         29.361         40.474         43.949         40.933         57         -8           Faroe Isles         5.886         6.579         6.753         7.633         11         13           Fillet, frozen         1.608.871         1.831.893         1.844.927         1.741.889         100         6           of it from Norway         102.759         96.643         89.973         75.889         4         -16           Iceland         164.922         186.350         189.364         181.855         10         4           Faroe Isles         47.644         53.286         67.477         59.820         3         4           Russia         183.850         126.490         125.357         144.071         8         15           South Africa         37.840         34.421         37.270         25.200         1         -32           Argentina         163.144         151.316         127.617         136.092         8         7           Namibia         140.64         117.119         111.795         96.67         6         -14	Namibia	27.957	29.904	17.199	19.177	6	12
Celand	Fillet, fresh c)	45.335	62.735	71.974	70.351	100	-2
Faroe Isles	of it from Norway	9.451	15.438	20.917	21.796	31	4
Fillet, frozen of it from Norway 102.759 96.643 89.973 75.889 4 -16 locland 164.922 186.350 189.364 181.855 10 -4 Faroe Isles 47.644 53.286 57.477 59.820 3 4 Russia 183.850 126.490 125.357 144.071 8 15 South Africa 37.840 Aargentina 163.144 151.316 127.617 136.092 8 7 Namibia 140.164 117.119 111.795 96.667 6 -14 USA 165.132 288.693 34.346 31.187 36.671 2 188 Mex Zealand 52.359 34.346 31.187 36.671 2 188 Mex Jealand 184.507 141.03 151.09 131.607 141.03 151.09 131.607 131.607 141.03 151.09 131.607 131.607 141.03 151.09 131.607 141.03 151.09 131.607 141.03 151.09 131.607 141.03 151.09 131.607 141.03 151.09 131.607 141.03 151.09 131.607 141.03 151.09 131.607 141.03 151.09 131.607 141.03 151.09 132.607 136.607 141.608 141.829 141.608 141.829 141.608 141.829 141.608 141.829 141.608 141.829 141.608 141.839 141.608 141.839 141.608 141	Iceland	29.361	40.474	43.949	40.393	57	-8
of it from Norway         102.759         96.643         89.973         75.889         4         -16           Iceland         164.922         188.350         189.964         181.855         10         -4           Faroe Isles         47.644         53.286         57.477         59.200         3         4           Russia         183.850         126.490         125.357         144.071         8         15           South Africa         37.840         34.421         37.270         25.200         1         -32           Argentina         163.144         151.316         127.617         136.092         8         7           Namibia         140.164         117.119         111.795         96.467         6         -14           USA         185.132         288.693         289.990         252.174         14         -13           New Zealand         52.359         34.346         31.187         36.671         2         18           China         437.307         463.727         515.962         656.870         38         27           Meat, frozen         136.800         141.889         131.400         156.674         100         19	Faroe Isles	5.886	6.579	6.753	7.633	11	13
Iceland	Fillet, frozen	1.606.871	1.631.693	1.644.927	1.741.859	100	6
Iceland		102.759	96.643				-16
Russia 183.850 126.490 125.357 144.071 8 15 South Africa 37.840 34.421 37.270 25.200 1 32.20 Argentina 163.144 151.316 127.617 136.092 8 7 Namibia 140.164 117.719 111.795 96.467 6 -14 USA 186.132 288.693 289.990 252.174 14 -13 New Zealand 52.359 34.346 31.187 36.671 2 18 China 437.307 469.727 515.962 656.870 38 27 China 437.307 469.727 515.962 656.870 38 27 Octobro 19.00 141.889 131.400 156.674 100 19 Octobro 19.00 141.889 131.400 156.674 100 19 Octobro 19.00 14.507 14.103 15.109 13.667 9 -10 Octobro 19.00 14.507 14.103 15.109 13.607 9 -10 Octobro 19.00 14.507 14.508 14.538 24.626 16 69 Octobro 19.00 14.507 14.508 14.538 24.626 16 69 Octobro 19.00 14.508 14.538 24.626 16 69 Octobro 19.00 14.508 14.538 24.626 16 69 Octobro 19.00 14.508 14.538 24.626 16 7 Octobro 19.00 14.508 14.508 14.538 24.626 16 7 Octobro 19.00 14.508 14.	Iceland	164.922	186.350	189.364	181.855	10	-4
South Africa Argentina         37.840 163.144         34.421 151.316         37.270 127.617         25.200 136.607         1         -32 8           Argentina         163.144         151.316         127.617         136.092         8         7           Namiibia         140.164         117.119         111.795         96.467         6         -14           USA         185.132         288.693         289.990         252.174         14         -13           New Zealand         52.359         34.346         31.187         36.671         2         18           China         437.307         463.727         515.962         656.870         38         27           Meat, frozen         136.800         141.889         131.400         156.674         100         19           of it from Norway         6.868         4.850         4.415         2.530         2         -43           Iceland         14.507         14.103         15.109         13.667         9         -10           Farce Isles         9.408         11.292         9.791         15.266         10         56           Russia         19.008         11.825         14.538         24.626         16         69	Faroe Isles	47.644	53.286	57.477	59.820	3	4
Argentina 163.144 151.316 127.617 136.092 8 7 Namibia 140.164 117.119 111.795 96.467 6 1-14 USA 185.132 286.693 289.990 252.174 14 -13 New Zealand 52.359 34.346 31.187 36.671 2 18 China 437.307 463.727 515.962 656.870 38 27 Meat, frozen 136.800 141.889 131.400 156.674 1000 19 of it from Nonway 6.868 4.850 4.415 2.530 2 -43 leeland 14.507 14.103 15.109 13.667 9 -10 Farce Isles 9.408 11.292 9.791 15.266 10 56 Russia 19.008 11.825 14.538 24.626 16 69 USA 29.195 34.360 27.578 28.044 18 2 Argentina 10.998 12.499 7.904 12.797 8 62 Namibia 25.792 29.257 23.753 25.445 16 7 China 4.170 6.050 11.080 16.796 11 52 Fish and Fillet, dryksalted 370.042 376.580 366.263 336.091 100 -8 of it from Nonway 177.982 187.582 182.676 184.628 55 1 leeland 10.9987 111.224 119.769 99.772 30 -17  Supply (Catches + Import) 3.014.242 3.049.140 3.004.797 3.106.206 100 3  of it catches of quoted species 323.888 323.888 313.460 319.741 10 2 import from third countries 2.690.354 2.725.252 2.691.337 2.786.467 90 4  Of it from China d) 445.406 474.088 535.329 684.376 25 28  Leeland 369.576 414.620 429.972 402.925 14 -6 Norway 388.776 387.797 386.126 361.711 13 -6 USA 0) 256.199 371.151 374.874 343.107 12 -8  Russia d) 342.578 261.751 255.313 277.218 10 9  Argentina d) 19.9812 183.073 159.935 146.640 5 -8  Farce Isles 146.107 141.111 130.963 124.686 4 -5  South Africa d) 93.543 88.584 86.943 66.300 2 -24  Chile d) 68.873 50.169 39.593 34.940 37.000 1 6 6	Russia	183.850	126.490	125.357	144.071	8	15
Argentina 163.144 151.316 127.617 136.092 8 7 Namibia 140.164 117.119 111.795 96.467 6 1-14 USA 185.132 286.693 289.990 252.174 14 -13 New Zealand 52.359 34.346 31.187 36.671 2 18 China 437.307 463.727 515.962 656.870 38 27 Meat, frozen 136.800 141.889 131.400 156.674 1000 19 of it from Nonway 6.868 4.850 4.415 2.530 2 -43 leeland 14.507 14.103 15.109 13.667 9 -10 Farce Isles 9.408 11.292 9.791 15.266 10 56 Russia 19.008 11.825 14.538 24.626 16 69 USA 29.195 34.360 27.578 28.044 18 2 Argentina 10.998 12.499 7.904 12.797 8 62 Namibia 25.792 29.257 23.753 25.445 16 7 China 4.170 6.050 11.080 16.796 11 52 Fish and Fillet, dryksalted 370.042 376.580 366.263 336.091 100 -8 of it from Nonway 177.982 187.582 182.676 184.628 55 1 leeland 10.9987 111.224 119.769 99.772 30 -17  Supply (Catches + Import) 3.014.242 3.049.140 3.004.797 3.106.206 100 3  of it catches of quoted species 323.888 323.888 313.460 319.741 10 2 import from third countries 2.690.354 2.725.252 2.691.337 2.786.467 90 4  Of it from China d) 445.406 474.088 535.329 684.376 25 28  Leeland 369.576 414.620 429.972 402.925 14 -6 Norway 388.776 387.797 386.126 361.711 13 -6 USA 0) 256.199 371.151 374.874 343.107 12 -8  Russia d) 342.578 261.751 255.313 277.218 10 9  Argentina d) 19.9812 183.073 159.935 146.640 5 -8  Farce Isles 146.107 141.111 130.963 124.686 4 -5  South Africa d) 93.543 88.584 86.943 66.300 2 -24  Chile d) 68.873 50.169 39.593 34.940 37.000 1 6 6	South Africa	37.840	34.421	37.270	25.200	1	-32
Namibia         140.164         117.119         111.795         96.467         6         -14           USA         185.132         288.693         289.990         252.174         14         -13           New Zealand         52.359         34.346         31.187         36.671         2         18           China         437.307         463.727         515.962         656.870         38         27           Meat, frozen         136.800         141.889         131.400         156.674         100         19           of it from Norway         6.868         4.850         4.415         2.530         2         -43           I cleand         14.507         14.103         15.109         13.667         9         -10           Faroe Isles         9.408         11.292         9.791         15.266         10         56           Russia         19.008         11.825         14.538         24.626         16         69           USA         29.195         34.360         27.578         28.044         18         2           Argentina         10.999         12.499         7.904         12.797         8         62           Namibia	Argentina	163.144	151.316	127.617	136.092	8	
USA New Zealand Sc. 359 34.346 31.187 36.671 2 18 China 437.307 463.727 515.962 656.870 38 27 Meat, frozen 136.800 1418.89 131.400 156.674 100 19 of it from Norway 6.868 4.850 4.415 2.530 2 -43 leeland 14.507 14.103 15.109 13.667 9 -10 Faroe Isles 9.408 111.292 9.791 15.266 10 56 Russia 19.008 111.825 14.538 24.626 16 69 USA 29.195 34.360 27.578 28.044 18 2 Argentina 10.998 12.499 7.904 12.797 8 62 Namibia 25.792 29.257 23.753 25.445 16 7 China 4.170 6.050 111.080 16.796 111 52 Fish and Fillet, dry/salted 370.042 376.580 366.263 336.091 100 -8 of it from Norway 177.982 187.582 182.676 184.628 55 1 1celand 19.987 111.224 119.769 99.772 30 -17  Supply (Catches + Import) 3.014.242 3.049.140 3.004.797 3.106.208 100 3 of it catches of quoted species import from third countries 2.690.354 2.725.252 2.691.337 2.786.467 90 4 of it from China d) 445.406 474.088 533.329 684.376 25 28 Russia d) 342.578 28.144 10 9 Argentina 10 9 Argentina 10 9 Argentina 10 10 2 11.080 16.796 11 10 2 11.080 16.796 11 10 2 11.080 16.796 11 10 2 11.080 16.796 11 10 2 10 2 11.080 16.796 11 10 2 11.080 16.796 11 10 2 11.080 16.796 11 10 2 10 3.04.797 3.106.208 10 3 3 4.107 11 11 11 11 11 11 11 11 11 11 11 11 11	=	140.164	117.119	111.795	96.467	6	-14
China         437.307         463.727         515.962         656.870         38         27           Meat, frozen         136.800         141.889         131.400         156.674         100         19           of it from Norway         6.868         4.850         4.415         2.530         2         4.3           Lealand         14.507         14.103         15.109         13.667         9         -10           Faroe Isles         9.408         11.292         9.791         15.266         10         56           Russia         19.008         11.825         14.538         24.626         16         69           USA         29.195         34.360         27.578         28.044         18         2           Argentina         10.998         12.499         7.904         12.797         8         62           Namibia         25.792         29.257         23.753         25.445         16         7           China         4.170         6.050         11.080         16.796         11         52           Fish and Fillet, dry/salted         370.042         376.580         366.263         336.091         100         -8           Fish and		185.132				14	
China         437.307         463.727         515.962         656.870         38         27           Meat, frozen         136.800         141.889         131.400         156.674         100         19           of it from Norway         6.868         4.850         4.415         2.530         2         4.3           Lealand         14.507         14.103         15.109         13.667         9         -10           Faroe Isles         9.408         11.292         9.791         15.266         10         56           Russia         19.008         11.825         14.538         24.626         16         69           USA         29.195         34.360         27.578         28.044         18         2           Argentina         10.998         12.499         7.904         12.797         8         62           Namibia         25.792         29.257         23.753         25.445         16         7           China         4.170         6.050         11.080         16.796         11         52           Fish and Fillet, dry/salted         370.042         376.580         366.263         336.091         100         -8           Fish and	New Zealand	52.359	34.346	31.187	36.671	2	18
Meat, frozen         136.800         141.889         131.400         156.674         100         19           of it from Norway         6.868         4.850         4.415         2.530         2         -43           Iceland         14.507         14.103         15.109         13.667         9         -10           Faroe Isles         9.408         11.292         9.791         15.266         10         56           Russia         19.008         11.825         14.538         24.626         16         69           USA         29.195         34.360         27.578         28.044         18         2           Argentina         10.998         12.499         7.904         12.797         8         62           Namibia         25.792         29.257         23.753         25.445         16         7           China         4.170         6.050         11.080         16.796         11         52           Fish and Fillet, dry/salted         370.042         376.580         366.263         336.091         100         -8           of it from Norway         177.982         187.582         182.676         184.628         55         1 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>38</td><td></td></t<>						38	
of it from Norway         6.868         4.850         4.415         2.530         2         -43           Iceland         14.507         14.103         15.109         13.667         9         -10           Faroe Isles         9.408         11.292         9.791         15.266         10         56           Russia         19.008         11.825         14.538         24.626         16         69           USA         29.195         34.360         27.578         28.044         18         2           Argentina         10.998         12.499         7.904         12.797         8         62           Namibia         25.792         29.257         23.753         25.445         16         7           China         4.170         6.050         11.080         16.796         11         52           Fish and Fillet, dry/salted         370.042         376.580         362.263         33.0.91         100         -8           of it from Norway         177.982         187.582         182.676         184.628         55         1           Iceland         109.897         111.224         119.769         99.772         30         -17           Supp							
Iceland							
Faroe Isles 9.408 11.292 9.791 15.266 10 56 Russia 19.008 11.825 14.538 24.626 16 69 USA 29.195 34.360 27.578 28.044 18 2 Argentina 10.998 12.499 7.904 12.797 8 62 Namibia 25.792 29.257 23.753 25.445 16 7 China 4.170 6.050 11.080 16.796 11 52 Fish and Fillet, dry/salted 370.042 376.580 366.263 336.091 100 -8 of it from Norway 177.982 187.582 182.676 184.628 55 1 Iceland 109.897 111.224 119.769 99.772 30 -17 Supply (Catches + Import) 3.014.242 3.049.140 3.004.797 3.106.208 100 3 of it catches of quoted species 323.888 323.888 313.460 319.741 10 2 import from third countries 2.690.354 2.725.252 2.691.337 2.786.467 90 4 of it from China d) 445.406 474.088 535.329 684.376 25 28 Iceland 369.576 414.620 429.972 402.925 14 -6 Norway 388.776 387.797 386.126 361.711 13 -6 USA d) 256.199 371.151 374.874 343.107 12 -8 Russia d) 342.578 261.751 255.313 277.218 10 9 Argentina d) 216.893 198.735 153.722 174.030 6 13 Namibia d) 199.812 183.073 159.935 146.640 5 -8 Faroe Isles 146.107 141.111 130.963 124.686 4 -5 South Africa d) 93.543 88.584 86.943 66.300 2 -24 Chile d) 68.873 50.169 39.041 41.253 1 6 New Zealand d) 58.575 40.244 37.783 44.168 2 17 Uruguy d) 35.209 39.593 34.940 37.000 1 6							
Russia         19.008         11.825         14.538         24.626         16         69           USA         29.195         34.360         27.578         28.044         18         2           Argentina         10.998         12.499         7.904         12.797         8         62           Namibia         25.792         29.257         23.753         25.445         16         7           China         4.170         6.050         11.080         16.796         11         52           Fish and Fillet, dry/salted         370.042         376.580         366.263         336.091         100         -8           of it from Norway         177.982         187.582         182.676         184.628         55         1           Iceland         109.897         111.224         119.769         99.772         30         -17           Supply (Catches + Import)         3.014.242         3.049.140         3.004.797         3.106.208         100         3           of it catches of quoted species         323.888         323.888         313.460         319.741         10         2           import from third countries         2.690.354         2.725.252         2.691.337         2.786.467						_	
USA 29.195 34.360 27.578 28.044 18 2 Argentina 10.998 12.499 7.904 12.797 8 62 Namibia 25.792 29.257 23.753 25.445 16 7 China 4.170 6.050 11.080 16.796 11 52 Fish and Fillet, dry/salted 370.042 376.580 366.263 336.091 100 -8 of it from Norway 177.982 187.582 182.676 184.628 55 1 lceland 109.897 111.224 119.769 99.772 30 -17  Supply (Catches + Import) 3.014.242 3.049.140 3.004.797 3.106.208 100 3 of it catches of quoted species 323.888 323.888 313.460 319.741 10 2 import from third countries 2.690.354 2.725.252 2.691.337 2.786.467 90 4 of it from China d) 445.406 474.088 535.329 684.376 25 28 lceland 369.576 414.620 429.972 402.925 14 -6 Norway 388.776 387.797 386.126 361.711 13 -6 USA d) 256.199 371.151 374.874 343.107 12 -8 Russia d) 342.578 261.751 255.313 277.218 10 9 Argentina d) 199.812 183.073 159.935 146.640 5 -8 Faroe Isles 146.107 141.111 130.963 124.686 4 -5 South Africa d) 93.543 88.584 86.943 66.300 2 -24 Chile d) 68.873 50.169 39.041 41.253 1 6 New Zealand d) 58.575 40.244 37.783 44.168 2 17 Uruguay d) 35.209 39.593 34.940 37.000 1 6							
Argentina 10.998 12.499 7.904 12.797 8 62 Namibia 25.792 29.257 23.753 25.445 16 7 China 4.170 6.050 11.080 16.796 11 52 Fish and Fillet, dry/salted 370.042 376.580 366.263 336.091 100 -8 of it from Norway 177.982 187.582 182.676 184.628 55 1 Iceland 109.897 111.224 119.769 99.772 30 -17  Supply (Catches + Import) 3.014.242 3.049.140 3.004.797 3.106.208 100 3  of it catches of quoted species import from third countries 2.690.354 2.725.252 2.691.337 2.786.467 90 4  of it from China d) 445.406 474.088 535.329 684.376 25 28 Iceland 369.576 414.620 429.972 402.925 14 -6 Norway 388.776 387.797 386.126 361.711 13 -6 USA d) 256.199 371.151 374.874 343.107 12 -8 Russia d) 342.578 261.751 255.313 277.218 10 9 Argentina d) 216.893 198.735 153.722 174.030 6 13 Namibia d) 199.812 183.073 159.935 146.640 5 -8 Faroe Isles 146.107 141.111 130.963 124.686 4 -5 South Africa d) 93.543 88.584 86.943 66.300 2 -24 Chile d) 68.873 50.169 39.041 41.253 1 6 New Zealand d) 58.575 40.244 37.783 44.168 2 17 Uruguay d) 35.209 39.593 34.940 37.000 1 6							
Namibia         25.792         29.257         23.753         25.445         16         7           China         4.170         6.050         11.080         16.796         11         52           Fish and Fillet, dry/salted         370.042         376.580         366.263         336.091         100         -8           of it from Norway         177.982         187.582         182.676         184.628         55         1           Iceland         109.897         111.224         119.769         99.772         30         -17           Supply (Catches + Import)         3.014.242         3.049.140         3.004.797         3.106.208         100         3           of it catches of quoted species import from third countries         2.690.354         2.725.252         2.691.337         2.786.467         90         4           of it from China d)         445.406         474.088         535.329         684.376         25         28           Iceland         369.576         414.620         429.972         402.925         14         -6           Norway         388.776         387.797         386.126         361.711         13         -6           USA d)         256.199         371.151							
China         4.170         6.050         11.080         16.796         11         52           Fish and Fillet, dry/salted of it from Norway         370.042         376.580         366.263         336.091         100         -8           of it from Norway         177.982         187.582         182.676         184.628         55         1           Iceland         109.897         111.224         119.769         99.772         30         -17           Supply (Catches + Import)         3.014.242         3.049.140         3.004.797         3.106.208         100         3           of it catches of quoted species import from third countries         2.690.354         2.725.252         2.691.337         2.786.467         90         4           of it from China d)         445.406         474.088         535.329         684.376         25         28           Iceland         369.576         414.620         429.972         402.925         14         -6           Norway         388.776         387.797         386.126         361.711         13         -6           USA d)         256.199         371.151         374.874         343.107         12         -8           Russia d)         342.578	· ·				_		
Fish and Fillet, dry/salted of it from Norway 177.982 187.582 182.676 184.628 55 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
of it from Norway Iceland         177.982 I0.897         187.582 I1.24         182.676         184.628         55         1           Supply (Catches + Import)         3.014.242         3.049.140         3.004.797         3.106.208         100         3           of it catches of quoted species import from third countries         323.888         323.888         313.460         319.741         10         2           of it from China d)         445.406         474.088         535.329         684.376         25         28           Iceland         369.576         414.620         429.972         402.925         14         -6           Norway         388.776         387.797         386.126         361.711         13         -6           USA d)         256.199         371.151         374.874         343.107         12         -8           Russia d)         342.578         261.751         255.313         277.218         10         9           Argentina d)         216.893         198.735         153.722         174.030         6         13           Namibia d)         199.812         183.073         159.935         146.640         5         -8           Faroe Isles         146.107         141.1							
Iceland         109.897         111.224         119.769         99.772         30         -17           Supply (Catches + Import)         3.014.242         3.049.140         3.004.797         3.106.208         100         3           of it catches of quoted species import from third countries         323.888         323.888         313.460         319.741         10         2           import from third countries         2.690.354         2.725.252         2.691.337         2.786.467         90         4           of it from China d)         445.406         474.088         535.329         684.376         25         28           Iceland         369.576         414.620         429.972         402.925         14         -6           Norway         388.776         387.797         386.126         361.711         13         -6           USA d)         256.199         371.151         374.874         343.107         12         -8           Russia d)         342.578         261.751         255.313         277.218         10         9           Argentina d)         216.893         198.735         153.722         174.030         6         13           Namibia d)         199.812         183.073 <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	•						
Supply (Catches + Import)         3.014.242         3.049.140         3.004.797         3.106.208         100         3           of it catches of quoted species import from third countries         323.888         323.888         313.460         319.741         10         2           2.690.354         2.725.252         2.691.337         2.786.467         90         4           4         445.406         474.088         535.329         684.376         25         28           Iceland         369.576         414.620         429.972         402.925         14         -6           Norway         388.776         387.797         386.126         361.711         13         -6           USA d)         256.199         371.151         374.874         343.107         12         -8           Russia d)         342.578         261.751         255.313         277.218         10         9           Argentina d)         216.893         198.735         153.722         174.030         6         13           Namibia d)         199.812         183.073         159.935         146.640         5         -8           Faroe Isles         146.107         141.111         130.963         124.686	•						-
of it catches of quoted species import from third countries         323.888         323.888         313.460         319.741         10         2           of it from China d)         445.406         474.088         535.329         684.376         25         28           lceland         369.576         414.620         429.972         402.925         14         -6           Norway         388.776         387.797         386.126         361.711         13         -6           USA d)         256.199         371.151         374.874         343.107         12         -8           Russia d)         342.578         261.751         255.313         277.218         10         9           Argentina d)         216.893         198.735         153.722         174.030         6         13           Namibia d)         199.812         183.073         159.935         146.640         5         -8           Faroe Isles         146.107         141.111         130.963         124.686         4         -5           South Africa d)         93.543         88.584         86.943         66.300         2         -24           Chile d)         68.873         50.169         39.041         41.253 <td></td> <td></td> <td></td> <td></td> <td></td> <td>i T</td> <td></td>						i T	
import from third countries         2.690.354         2.725.252         2.691.337         2.786.467         90         4           of it from China d)         445.406         474.088         535.329         684.376         25         28           lceland         369.576         414.620         429.972         402.925         14         -6           Norway         388.776         387.797         386.126         361.711         13         -6           USA d)         256.199         371.151         374.874         343.107         12         -8           Russia d)         342.578         261.751         255.313         277.218         10         9           Argentina d)         216.893         198.735         153.722         174.030         6         13           Namibia d)         199.812         183.073         159.935         146.640         5         -8           Faroe Isles         146.107         141.111         130.963         124.686         4         -5           South Africa d)         93.543         88.584         86.943         66.300         2         -24           Chile d)         68.873         50.169         39.041         41.253         1					<u> </u>	I.	
of it from China d)         445.406         474.088         535.329         684.376         25         28           Iceland         369.576         414.620         429.972         402.925         14         -6           Norway         388.776         387.797         386.126         361.711         13         -6           USA d)         256.199         371.151         374.874         343.107         12         -8           Russia d)         342.578         261.751         255.313         277.218         10         9           Argentina d)         216.893         198.735         153.722         174.030         6         13           Namibia d)         199.812         183.073         159.935         146.640         5         -8           Faroe Isles         146.107         141.111         130.963         124.686         4         -5           South Africa d)         93.543         88.584         86.943         66.300         2         -24           Chile d)         68.873         50.169         39.041         41.253         1         6           New Zealand d)         58.575         40.244         37.783         44.168         2         17	· ·						
Iceland         369.576         414.620         429.972         402.925         14         -6           Norway         388.776         387.797         386.126         361.711         13         -6           USA d)         256.199         371.151         374.874         343.107         12         -8           Russia d)         342.578         261.751         255.313         277.218         10         9           Argentina d)         216.893         198.735         153.722         174.030         6         13           Namibia d)         199.812         183.073         159.935         146.640         5         -8           Faroe Isles         146.107         141.111         130.963         124.686         4         -5           South Africa d)         93.543         88.584         86.943         66.300         2         -24           Chile d)         68.873         50.169         39.041         41.253         1         6           New Zealand d)         58.575         40.244         37.783         44.168         2         17           Uruguay d)         35.209         39.593         34.940         37.000         1         6	•					1	
Norway         388.776         387.797         386.126         361.711         13         -6           USA d)         256.199         371.151         374.874         343.107         12         -8           Russia d)         342.578         261.751         255.313         277.218         10         9           Argentina d)         216.893         198.735         153.722         174.030         6         13           Namibia d)         199.812         183.073         159.935         146.640         5         -8           Faroe Isles         146.107         141.111         130.963         124.686         4         -5           South Africa d)         93.543         88.584         86.943         66.300         2         -24           Chile d)         68.873         50.169         39.041         41.253         1         6           New Zealand d)         58.575         40.244         37.783         44.168         2         17           Uruguay d)         35.209         39.593         34.940         37.000         1         6	·						
USA d) 256.199 371.151 374.874 343.107 12 -8 Russia d) 342.578 261.751 255.313 277.218 10 9 Argentina d) 216.893 198.735 153.722 174.030 6 13 Namibia d) 199.812 183.073 159.935 146.640 5 -8 Faroe Isles 146.107 141.111 130.963 124.686 4 -5 South Africa d) 93.543 88.584 86.943 66.300 2 -24 Chile d) 68.873 50.169 39.041 41.253 1 6 New Zealand d) 58.575 40.244 37.783 44.168 2 17 Uruguay d) 35.209 39.593 34.940 37.000 1 6							
Russia d)       342.578       261.751       255.313       277.218       10       9         Argentina d)       216.893       198.735       153.722       174.030       6       13         Namibia d)       199.812       183.073       159.935       146.640       5       -8         Faroe Isles       146.107       141.111       130.963       124.686       4       -5         South Africa d)       93.543       88.584       86.943       66.300       2       -24         Chile d)       68.873       50.169       39.041       41.253       1       6         New Zealand d)       58.575       40.244       37.783       44.168       2       17         Uruguay d)       35.209       39.593       34.940       37.000       1       6	•						
Argentina d)       216.893       198.735       153.722       174.030       6       13         Namibia d)       199.812       183.073       159.935       146.640       5       -8         Faroe Isles       146.107       141.111       130.963       124.686       4       -5         South Africa d)       93.543       88.584       86.943       66.300       2       -24         Chile d)       68.873       50.169       39.041       41.253       1       6         New Zealand d)       58.575       40.244       37.783       44.168       2       17         Uruguay d)       35.209       39.593       34.940       37.000       1       6	, ,						
Namibia d)     199.812     183.073     159.935     146.640     5     -8       Faroe Isles     146.107     141.111     130.963     124.686     4     -5       South Africa d)     93.543     88.584     86.943     66.300     2     -24       Chile d)     68.873     50.169     39.041     41.253     1     6       New Zealand d)     58.575     40.244     37.783     44.168     2     17       Uruguay d)     35.209     39.593     34.940     37.000     1     6	,						
Faroe Isles       146.107       141.111       130.963       124.686       4       -5         South Africa d)       93.543       88.584       86.943       66.300       2       -24         Chile d)       68.873       50.169       39.041       41.253       1       6         New Zealand d)       58.575       40.244       37.783       44.168       2       17         Uruguay d)       35.209       39.593       34.940       37.000       1       6							
South Africa d)     93.543     88.584     86.943     66.300     2     -24       Chile d)     68.873     50.169     39.041     41.253     1     6       New Zealand d)     58.575     40.244     37.783     44.168     2     17       Uruguay d)     35.209     39.593     34.940     37.000     1     6	,						
Chile d)     68.873     50.169     39.041     41.253     1     6       New Zealand d)     58.575     40.244     37.783     44.168     2     17       Uruguay d)     35.209     39.593     34.940     37.000     1     6							
New Zealand d)     58.575     40.244     37.783     44.168     2     17       Uruguay d)     35.209     39.593     34.940     37.000     1     6	· ·						
Uruguay d) 35.209 39.593 34.940 37.000 1 6	, ,						
	New Zealand d)	58.575	40.244	37.783	44.168	2	17
Peru d) 4.326 13.634 17.906 19.234 1 7	Uruguay d)	35.209	39.593	34.940	37.000	1	6
	Peru d)	4.326	13.634	17.906	19.234	1	7

Notes: a) Cod, saithe, redfish, haddock, hake, alaska-pollock and hoki.- b) Selected countries, which are most important for EU supply with white fish.- c) Cod, saithe and redfish.- d) Incl. quantities not listed above.- e) EU (25).-

Source: Eurostat-Comext; EU catch report.- Published by: AIPCE 2007

Tab. 4.3 Origin of imports into EU from third countries for cod a)

Origin b)		Quantity (to	ons live weight)		Share (%)	Change (%)
	2003 d)	2004 d)	2005 d)	2006 d)	2006	06/05
Whole, fresh	46.465	44.809	43.625	36.838	100	-16
of it from Argentina	170	167	30	22	0	-26
Faroe Isles	9.867	7.983	6.814	4.108	11	-40
Iceland	7.845	10.976	10.392	9.692	26	-7
Namibia	-	-	-	-	-	-
Norway	27.035	24.554	23.961	21.658	59	-10
Russia	950	763	2.210	1.002	3	-55
South Africa	-	-	-	-	-	-
Whole, frozen	157.143	144.424	156.011	163.630	100	5
of it from Argentina	27	-	-	-	-	-
Faroe Isles	202	335	509	1.270	1	150
Iceland	1.580	1.049	429	811	0	89
Namibia	-	-	-	-	-	-
Norway	9.949	9.164	16.726	14.931	9	-11
Russia	108.927	94.457	90.004	91.017	56	1
South Africa	-	-	-	-	-	-
Fillet, fresh	30.040	43.702	48.601	52.052	100	7
of it from Faroe Isles	1.276	578	180	452	1	151
Iceland	22.505	32.869	32.731	33.746	65	3
Norway	6.011	10.049	15.422	17.446	34	13
Fillet, frozen	286.624	305.035	352.905	364.691	100	3
of it from Argentina	1.166	505	13	_	-	-
Chile	7	64	-	62	0	-
China	79.266	95.385	137.966	152.898	42	11
Faroe Isles	16.516	22.031	14.358	15.907	4	11
Iceland	82.695	96.938	94.663	95.682	26	1
Namibia	_	_	_	_	-	_
New Zealand	499	568	270	182	0	-32
Norway	50.021	48.619	47.358	40.586	11	-14
Russia	45.343	31.514	46.118	43.802	12	-5
South Africa	_	_	62	_	_	_
Meat, frozen	28.527	20.464	23.542	28.238	100	20
of it from Argentina	_	24	_	_	-	_
China	1.505	2.224	5.587	10.161	36	82
Faroe Isles	1.158	575	131	228	1	74
Iceland	11.566	9.938	10.619	8.734	31	-18
Namibia	-	-	-	_	-	-
Norway	5.760	3.473	2.955	1.967	7	-33
South Africa	-	-	-	_	-	-
Fish and Fillet, dry/salted	370.042	376.580	366.263	336.091	100	-8
of it from Iceland	109.897	111.224	119.769	99.772	30	-17
Norway	177.982	187.582	182.676	184.628	55	1
Supply (Catches + Import)	1.058.055	1.074.227	1.116.082	1.112.689	100	0
of it catches of quoted species	139.213	139.213	125.135	131.149	12	5
import from third countries	918.842	935.014	990.947	981.540	88	-1
of it from Norway	276.760	279.332	289.098	272.667	28	-6
Iceland	236.088	262.994	268.604	248.437	25	-8
Russia c)	177.247	150.230	160.761	155.878	16	-3
China c)	84.503	101.829	151.776	173.250	18	14
Faroe Isles c)	68.438	63.620	44.911	40.998	4	-9
New Zealand c)	563	761	270	191	0	-29
Argentina c)	1.366	697	43	22	0	- <del>2</del> 9
Chile c)	53	80	3	63	0	1.965
South Africa c)		-	62	_		1.300
Namibia c)			- 02		_	
ivallibla ()				<u> </u>		

Notes: a) Gadus morhua, ogac and macrocephalus.- b) Selected countries, which are most important for EU supply with white fish.- c) Incl. quantities not listed above.- d) EU (25).-

Source: Eurostat-Comext; EU catch report.-

Tab. 4.4 Origin of imports into EU from third countries for saithe a)

Origin b)		Quantity (to	ns live weight)		Share (%)	Change (%)
	2003 d)	2004 d)	2005 d)	2006 d)	2006	06/05
Whole, fresh	32.371	28.008	22.348	15.246	100	-32
of it from Argentina	-	-	-	-	-	-
Faroe Isles	13.805	10.716	11.698	4.949	32	-58
Iceland	458	1.609	1.010	930	6	-8
Namibia	-	-	-	-	-	-
Norway	16.996	14.415	8.585	8.415	55	-2
Russia	11	2	2	-	-	-
South Africa	-	-	-	-	-	-
Whole, frozen	4.736	4.174	6.004	10.941	100	82
of it from Argentina	-	-	-	-	-	-
Faroe Isles	572	126	237	245	2	4
Iceland	240	202	115	285	3	149
Namibia	-	-	-	-	-	-
Norway	3.853	3.736	5.643	10.278	94	82
Russia	55	92	10	116	1	1048
South Africa	-	-	-	-	-	-
Fillet, fresh	7.458	10.936	17.037	12.666	100	-26
of it from Faroe Isles	2.308	3.263	4.942	4.876	38	-1
Iceland	1.831	2.394	6.639	3.426	27	-48
Norway	3.318	5.278	5.454	4.312	34	-21
Fillet, frozen	91.872	98.543	112.549	109.746	100	-2
of it from Argentina	2	-	-	-	-	-
Chile	-	-	-	-	-	-
China	944	1.952	2.487	5.809	5	134
Faroe Isles	22.840	21.909	33.109	35.664	32	8
Iceland	30.718	41.621	48.503	47.892	44	-1
Namibia	-	-	-	-	-	-
New Zealand	4	-	-	-	-	-
Norway	36.073	31.380	27.227	19.247	18	-29
Russia	309	355	242	130	0	-46
South Africa	-	-	-	-	-	-
Meat, frozen	8.278	12.835	12.032	16.385	100	36
of it from Argentina	-	-	-	-	-	-
China	-	18	135	45	0	-67
Iceland	1.313	2.273	2.143	2.336	14	9
Faroe Isles	6.471	9.419	8.606	13.576	83	58
Namibia	-	-	-	-	-	-
Norway	495	1.092	1.126	428	3	-62
Russia	-	-	-	-	-	-
South Africa	-	-	-	-	-	-
Supply (Catches + Import)	195.526	205.308	225.432	232.725	100	3
of it catches of quoted species	50.811	50.811	55.461	67.741	29	22
import from third countries	144.715	154.497	169.971	164.984	71	-3
of it from Norway	60.734	55.902	48.034	42.680	26	-11
Iceland	34.560	48.100	58.411	54.869	33	-6
Faroe Isles	45.996	45.432	58.592	59.310	36	1
China c)	967	1.970	2.622	5.869	4	124
Russia c)	375	449	254	246	0	-3
South Africa c)	-	-	-	-	-	-
Namibia c)	-	-	-	-	-	-
Argentina c)	2	-	-	-	-	-
Chile c)	-	-	-	-	-	-
New Zealand c)	4	-	-	-	-	-

Notes: a) Pollachius virens.- b) Selected countries, which are most important for EU supply with white fish.-

Source: Eurostat-Comext; EU catch report.-

c) Incl. quantities not listed above.- d) EU (25).-

Tab. 4.5 Origin of imports into EU from third countries for redfish a)

Origin b)		Quantity (to	ns live weight)		Share (%)	Change (%)
3 1,	2003 d)	2004 d)	2005 d)	2006 d)	2006	06/05
Whole, fresh	20.004	20.263	20.288	19.893	100	-2
of it from Argentina	-	-	-	-	-	-
Faroe Isles	918	1.911	1.529	937	5	-39
Iceland	13.230	13.910	15.025	15.779	79	5
Namibia	-	-	-	-	-	-
Norway	5.791	4.357	3.643	3.077	15	-16
Russia	4	4	4	26	0	502
South Africa	-	-	-	-	-	-
Whole, frozen	27.837	21.084	17.535	24.799	100	41
of it from Argentina	-	10	4	69	0	1768
Faroe Isles	1.373	968	380	786	3	107
Iceland	17.604	15.170	13.755	18.135	73	32
Namibia	-	-	45	-	-	-
Norway	2.661	2.243	2.203	2.134	9	-3
Russia	1.561	510	290	1.877	8	547
South Africa	-	-	-	-	-	-
Fillet, fresh	7.837	8.097	6.336	5.634	100	-11
of it from Faroe Isles	2.301	2.737	1.630	2.305	41	41
Iceland	5.024	5.211	4.578	3.221	57	-30
Norway	122	111	40	38	1	-7
Fillet, frozen	56.060	63.409	53.399	41.316	100	-23
of it from Argentina	83	97	110	54	0	-51
Chile	116	-	37	6	0	-
China	18.503	33.309	35.409	27.569	67	-22
Faroe Isles	434	239	198	490	1	148
Iceland	32.591	21.470	15.779	12.659	31	-20
Namibia	-	-	-	-	-	-
New Zealand	-	-	3	1	0	-
Norway	417	423	373	125	0	-67
Russia	1.982	7.042	895	-	-	-
South Africa	-	33	-	112	0	-
Meat, frozen	310	208	273	347	100	27
of it from Argentina	-	-	-	-	-	-
China	-	-	-	7	2	-
Faroe Isles	-	-	-	-	-	-
Iceland	310	194	272	340	98	25
Namibia	-	-	-	-	-	-
Norway	0	15	-	-	-	-
Russia	-	-	-	-	-	-
South Africa	-	-	-	-	-	-
Supply (Catches + Import)	143.307	144.323	127.202	120.019	100	-6
of it catches of quoted species	31.261	31.261	29.371	28.030	23	-5
import from third countries	112.046	113.062	97.831	91.989	77	-6
of it from Iceland	68.760	55.954	49.410	50.134	55	1
China c)	18.584	33.365	35.409	27.588	30	-22
Norway	8.991	7.149	6.260	5.374	6	-14
Faroe Isles	5.027	5.856	3.737	4.519	5	21
Russia c)	3.548	7.556	1.189	1.903	2	60
Argentina c)	83	107	113	123	0	8
New Zealand c)	73	49	10	7	0	-30
South Africa c)	-	33	-	112	0	-
Chile c)	125	17	37	18	0	-53
Namibia c)	-	_	45	-	-	-

Notes: a) Sebastes species.- b) Selected countries, which are most important for EU supply with white fish.-

Source: Eurostat-Comext; EU catch report.-

c) Incl. quantities not listed above.- d) EU (25).-

Tab. 4.6 Origin of imports into EU from third countries for haddock a)

Origin b)		Quantity (to	ns live weight)		Share (%)	Change (%)
	2003 d)	2004 d)	2005 d)	2006 d)	2006	06/05
Whole, fresh	42.800	49.726	49.657	45.563	100	-8
of it from Argentina	-	-	-	-	-	-
Faroe Isles	16.927	14.862	12.813	10.602	23	-17
Iceland	9.883	19.042	20.954	21.364	47	2
Namibia	-	-	-	-	-	-
Norway	15.723	15.681	15.828	13.301	29	-16
Russia	172	42	45	288	1	537
South Africa	-	-	-	-	-	-
Whole, frozen	14.401	18.464	15.143	13.202	100	-13
of it from Argentina	85	-	-	-	-	-
Faroe Isles	85	924	34	26	0	-24
Iceland	5	468	99	237	2	140
Namibia	-	_	-	-	-	-
Norway	7.147	11.119	8.981	8.548	65	-5
Russia	6.967	5.954	5.971	4.288	32	-28
South Africa	-	-	-	-	-	-
Fillet, frozen	59.490	68.412	75.621	79.614	100	5
of it from Argentina	-	-	-	-	-	_
Chile	_	_	_	_	_	_
China	11.090	11.517	12.661	19.836	25	57
Faroe Isles	7.855	9.107	9.811	7.759	10	-21
Iceland	18.542	25.721	30.198	25.584	32	-15
Namibia	-		-	-	_	-
New Zealand	_	_	_	_	_	_
Norway	16.084	16.162	14.992	15.866	20	6
Russia	5.084	4.563	6.733	9.399	12	40
South Africa	-	-	-	-	-	-
Meat, frozen	3.681	3.270	3.669	4.708	100	28
of it from Argentina	3.001	3.270	3.009	4.706	-	20
China	_	4	204	784	17	284
Faroe Isles	1.746	1.299	1.054	1.462	31	39
Iceland	1.319	1.699	2.074	2.257	48	9
Namibia	1.519	1.099	2.074	-	40	9
Norway	596	244	334	134	3	-60
Russia	12	244	2	7	0	-00
South Africa	-	_	_	_ ′	_	_
Supply (Catches + Import)	182.222	201.722	203.897	194.815	100	-4
of it catches of quoted species	61.850	61.850	59.808	51.727	27	-14
import from third countries	120.372	139.872	144.089	143.088	73	-1
of it from Iceland	29.749	46.930	53.325	49.443	35	-7
Norway	39.551	43.206	40.135	37.848	26	-6
Faroe Isles	26.613	26.193	23.712	19.849	14	-16
China c)	11.090	11.521	12.900	20.721	14	61
Russia c)	12.235	10.559	12.752	13.982	10	10
South Africa c)	-	-	-	-	-	-
Argentina c)	85	-	-	-	-	-
Namibia c)	-	-	-	-	-	-
Chile c)	8	-	-	-	-	-
New Zealand c)	-	-	-	-	-	-

Notes: a) Melanogrammus aeglefinus.- b) Selected countries, which are most important for EU supply with white fish.-

Source: Eurostat-Comext; EU catch report.-

c) Incl. quantities not listed above.- d) EU (25).-

Tab. 4.7 Origin of imports into EU from third countries for hake a)

Origin b)	1	Quantity (tor	ns live weight)		Share (%)	Change (%)
g 2)	2003 d)	2004 d)	2005 d)	2006 d)	2006	06/05
	2000 0)	200:07	2000 0,	2000 07		33.33
Whole, fresh	58.011	61.188	58.465	52.588	100	-10
of it from Argentina	1.279	1.767	1.135	934	2	-18
Chile	12.620	13.241	13.499	12.934	25	-4
Namibia	5.899	6.793	7.187	5.551	11	-23
Norway	497	559	761	1.050	2	38
Peru	_	_	_	_	_	_
Russia	_	1	_	_	_	_
South Africa	21.815	19.144	19.731	18.309	35	-7
Uruguay		-	-	-	_	_
Whole, frozen	123.081	116.600	83.488	92.562	100	11
of it from Argentina	40.559	32.727	17.001	24.117	26	42
Chile	13.575	13.467	12.709	14.699	16	16
Namibia	27.957	29.904	17.154	19.177	21	12
Norway	46	8	116	70	0	-40
Peru	_	_	5	3	0	-42
Russia	114	88	3		_	-100
South Africa	26.066	25.322	21.543	18.204	20	-15
Uruguay	155	109	21.545	50	0	-13
Fillet, frozen	424.500	385.561	367.488	340.187	100	-7
of it from Argentina	159.762	149.862	126.676	134.635	40	6
Chile	35.701	17.886	7.294	7.569	2	4
China	1.203	831	7.294 954	2.439	1	156
Namibia	140.143	117.045	111.716	96.367	28	-14
Peru	4.003	12.888	16.456	17.047	5	-14
Russia	4.003	3.283	19.133	54	0	-100
South Africa	37.840	34.388	37.209	25.089	7	-33
Uruguay	27.868	30.528	26.889	30.741	9	14
USA	14.766	15.411	19.518	24.044	7	23
Meat, frozen	53.264 10.972	64.564	57.055	67.357	100	18
of it from Argentina		12.460	7.904	12.797	19	62
Chile	6.602	4.970	5.406	5.966	9	10
China	-	6	58	111	0	91
Namibia	25.792	29.257	23.753	25.445	38	7
Norway	16	740	-	1	0	-
Peru	319	743	1.325	2.050	3	55
Russia		712	1.398	-		-
South Africa	7.779	9.679	8.369	4.576	7	-45
Uruguay	1.366	3.036	3.192	3.373	5	6
Supply (Catches + Import)	699.609	668.666	610.181	593.789	100	-3
of it catches of quoted species	40.753	40.753	43.685	41.094	7	-6
import from third countries	658.856	627.913	566.496	552.695	93	-2
of it from Argentina c)	212.571	196.816	152.716	172.483	31	13
Namibia c)	199.791	182.999	159.810	146.540	27	-8
South Africa	93.543	88.551	86.882	66.189	12	-24
Chile c)	68.498	49.564	38.908	41.169	7	6
Uruguay	35.209	39.593	34.940	37.000	7	6
USA	16.894	20.621	27.312	34.181	6	25
Peru	4.326	13.634	17.906	19.234	3	7
Russia c)	137	4.085	20.533	54	0	-100
China c)	1.203	836	1.021	2.550	0	150
Norway	569	568	878	1.123	0	28

Notes: a) Merluccius spp. and urophycis spp..- b) Selected countries, which are most important for EU supply with white fish.- c) Incl. quantities not listed above.- d) EU (25).-

Source: Eurostat-Comext; EU catch report.-

Tab. 4.8 Origin of imports into EU from third countries for alaska-pollock a)

Origin b)		Quantity (to	ns live weight)		Share (%)	Change (%)
	2003 d)	2004 d)	2005 d)	2006 d)	2006	06/05
Mhala frash	1.945	1.516	1.515	1.794	100	18
Whole, fresh		1.510	1.515	1.794	100	10
or it from Argentina	0		-	-	-	-
Faroe Isles	-	7	6	- ,	-	-
Iceland	2	3	2	4	0	129
Norway	1.917	1.496	1.428	1.773	99	24
Russia	-	-	-	-	-	-
South Africa	-	-	-	-	-	-
USA	-	-	-	-	-	-
Whole, frozen	1.918	1.610	2.331	4.326	100	86
of it from Argentina	79	12	18	-	-	-
Faroe Isles	-	_	-	2	0	-
Iceland	_	_	_	_	_	_
Namibia	_	_	_	_	_	_
Norway	101	58	271	183	4	-32
Russia	436	251	27	-		-52
South Africa	_	-		_		_
USA	1.170	1.114	1.899	3.650	84	92
USA	1.170	1.114	1.099	3.000	04	92
Fillet, frozen	628.857	674.348	648.711	765.088	100	18
of it from Argentina	330	324	99	86	0	-14
Chile	1	93	-	-	-	-
China	325.640	320.269	325.395	445.673	58	37
Faroe Isles	-	-	-	-	-	-
Iceland	355	415	221	38	0	-83
Namibia	-	74	56	45	0	-20
Norway	154	34	17	62	0	268
Russia	131.108	79.733	52.236	90.686	12	74
South Africa	-	_	-	_	-	-
USA	168.867	272.526	269.762	227.841	30	-16
Meat, frozen	42.739	40.548	34.830	39.638	100	14
of it from Argentina	26				100	14
China	2.665	16	-	-	14	40
		3.798	5.097	5.689	14	12
Faroe Isles	33	-	-	-	-	_
Iceland	-	- 07	-	-	-	-
Norway	47.400	27	7.554	-	-	-
Russia	17.492	8.889	7.551	14.458	36	91
South Africa	- 22.474	- 27.040	- 22 475	- 40.479	- 49	- 10
USA Supply (Catches + Import)	22.474 675.459	27.818 5.959	22.175 687.387	19.478 810.846	100	-12 18
of it catches of quoted spe			-		-	_
import from third coun		718.022	687.387	810.846	100	18
of it from China c)	328.397	324.101	330.511	451.751	56	37
USA	192.511	301.458	293.837	250.969	31	-15
Russia c)	149.036	88.873	59.814	105.144	13	76
Norway	2.172	1.614	1.715	2.018	0	18
Iceland	358	419	222	42	0	-81
Argentina c		351	118	86	0	-27
Chile c)	15	93	-	-	-	
Namibia c)	-	74	56	45	0	-20
Faroe Isles		7	6	2	0	-73
South Africa	a C) -	-	-	-	-	-

Notes: a) Theragra chalcogramma.- b) Selected countries, which are most important for EU supply with white fish.-

Source: Eurostat-Comext; EU catch report.-

c) Incl. quantities not listed above.- d) EU (25).-

Tab. 4.9 Origin of imports into EU from third countries for hoki a)

Origin b)		Quantity (to	ns live weight)		Share (%)	Change (%)
<b>J</b> -7	2003 e)	2004 e)	2005 e)	2006 e)	2006	06/05
Whole, fresh	d)	d)	d)	d)		
of it from Argentina	d)	d)	d)	d)		
Faroe Isles	d)	d)	d)	d)		
Iceland	d)	d)	d)	d)		
Norway	d)	d)	d)	d)		
Russia	d)	d)	d)	d)		
South Africa	d)	d)	d)	d)		
Thailand	d)	d)	d)	d)		
USA	d)	d)	d)	d)		
Whole, frozen	595	488	362	108	100	-70
of it from Argentina	548	236	13	-	-	-
Faroe Isles	-	-	-	2	2	-
Iceland	-	-	-	-	-	-
Namibia	-	-	-	-	-	-
New Zealand	47	59	30	29	27	-
Norway	-	-	-	-	-	-
South Africa	-	-	-	-	-	-
Thailand	-	-	0	-	-	-
USA	-	-	-	-	-	-
Fillet, frozen	59.468	36.384	34.254	41.217	100	20
of it from Argentina	1.801	528	719	1.317	3	83
Chile	173	415	93	3	0	-96
China	663	465	1.090	2.646	6	143
Faroe Isles	-	-	-	-	-	-
Iceland	20	184	-	-	-	-
Namibia	21	-	23	55	0	-
New Zealand	51.856	33.777	30.914	36.488	89	18
Norway	-	25	6	-	-	-
South Africa	-	-	-	-	-	-
Thailand	109	48	124	101	0	-19
USA	132	83	1	-	-	-
Meat, frozen	d)	d)	d)	d)		
of it from Argentina	d)	d)	d)	d)		
Faroe Isles	d)	d)	d)	d)		
Iceland	d)	d)	d)	d)		
Norway	d)	d)	d)	d)		
Russia	d)	d)	d)	d)		
South Africa	d)	d)	d)	d)		
Thailand	d)	d)	d)	d)		
USA	d)	d)	d)	d)	100	10
Supply (Catches + Import)	60.063	36.872	34.616	41.325	100	19
of it catches of quoted species	-	-	-	-	-	-
import from third countries	60.063	36.872	34.616	41.325	100	19
of it from New Zealand c)	51.903	33.836	30.944	36.517	88	18
Argentina c)	2.349	765	732	1.317	3	80
China c)	663	465	1.090	2.646	6	143
Chile c)	173	415	93	3	0	-96
Iceland	20	184		-	-	-
USA c)	132	83	1	-		-
Thailand c)	109	48	124	101	0	-19
Norway	-	25	6	-	-	-
Faroe Isles	-	-	-	2	0	-
South Africa c)	-	-	-	-	-	-
Namibia c)	21	-	23	or ELL supply with v	0	-

Notes: a) Macruronus novaezealandiae.- b) Selected countries, which are most important for EU supply with white

fish.- c) Incl. quantities not listed above.- d) Not available.- e) EU (25).-

Source: Eurostat-Comext; EU catch report.-

Tab. 4.10 Origin of imports into EU from third countries for plaice a)

Origin		Quantity (to	ns live weight)		Share (%)	Change (%)
	2003 b)	2004 b)	2005 b)	2006 b)	2006	06/05
Whole, fresh	5.168	5.280	4.715	5.157	100	9
of it from Argentina	-	-	-	-	-	-
Faroe Isles	383	450	346	322	6	-7
Iceland	1.861	2.114	1.923	2.451	48	27
Norway	2.908	2.709	2.443	2.380	46	-3
Panama	-	-	-	-	-	-
Russia	-	2	1	1	0	100
South Africa	-	-	-	-	-	-
USA	-	-	-	-	-	-
Whole, frozen	819	587	750	770	100	3
of it from Argentina	-	-	-	-	-	-
Faroe Isles	1	1	6	14	2	135
Iceland	58	48	117	90	12	-23
Namibia	-	-	-	-	-	-
Norway	67	13	36	65	8	80
Panama	-	-	-	-	-	-
Russia	231	346	411	514	67	25
South Africa	-	-	-	-	-	-
USA	0	-	-	27	4	-
Fillet, frozen	6.772	9.371	7.744	6.833	100	-12
of it from Argentina	1	9	-	-	-	-
Chile	-	-	-	-	-	-
China	2.206	4.341	3.547	3.129	46	-12
Faroe Isles	-	23	132	13	0	-90
Iceland	3.795	3.590	3.807	3.139	46	-18
Namibia	-	-	-	-	-	-
Norway	2	-	-	-	-	-
Panama	-	-	-	-	-	-
Russia	-	1.022	157	18	0	-89
South Africa	-	-	-	-	-	-
USA	-	-	-	-	-	-
Supply (Catches + Import)	89.462	91.941	81.268	83.832	100	3
of it catches of quoted species	76.703	76.703	68.058	71.071	85	4
import from third countries	12.759	15.238	13.210	12.761	15	-3
of it from Iceland	5.715	5.751	5.846	5.680	45	-3
China	2.308	4.437	3.574	3.136	25	-12
Norway	2.976	2.722	2.479	2.445	19	-1
Russia	231	1.370	569	533	4	-6
Faroe Isles	384	473	484	349	3	-28
Argentina	1	9	-	-	-	-
USA	0	-	-	27	0	-
South Africa	-	-	-	-	-	-
Namibia	-	-	-	-	-	-
Chile	-	-	-	-	-	-
Panama	-	-	-	-	-	-

Notes: a) Pleuronectes Platessa.- b) EU (25).-

Source: Eurostat-Comext; EU catch report.-

Tab. 4.11 Origin of imports into EU from third countries for salmon a)

F Id N		2004	antity (tons live we 2005	2006	Share (%) 2006	Change (%) 06/05
of it from C C F Id						
of it from C C F Id						
C F Id N	Canada	352.377	373.137	392.091	100	5
F Id N	Janaua	221	243	398	0	64
lo N	Chile	1	48	-	0	-100
N	äröer	25.932	10.324	4.741	3	-54
	celand	2.206	3.572	2.899	1	-19
	Norway	323.766	358.864	383.907	96	7
	JSA	215	75	135	0	80
Mhala frasa		24.646	20.206	24.260	100	04
Whole, froze of it from C		31.646 4.583	28.306 3.016	34.369 3.055	100 11	21 1
	Chile	4.583	770	1.172		52
_	-				3	_
_	China	436	446	821	2	84
	äröer	1.098	600	187	2	-69
	celand	-	15	1	0	-92
	Norway	3.560	3.192	3.308	11	4
	Thailand	13	2	15	0	617
L	JSA	20.487	19.356	24.660	68	27
Fillet, fresh		61.723	61.149	61.063	100	0
of it from C	Canada	118	292	452	0	55
C	Chile	484	1.493	159	2	-89
C	China	1.786	189	540	0	185
F	äröer	336	135	168	0	24
lo	celand	24	11	6	0	-50
N	Norway	58.770	58.028	59.336	95	2
	JSA	126	970	350	2	-64
E.H. (		100 100	400 400	005.040	400	•
Fillet, frozen		133.439	188.429	205.818	100	9
of it from C		1.475	1.392	1.816	1	30
_	Chile	48.367	103.340	97.679	55	-5
_	China	34.014	41.757	62.049	22	49
	äröer	9.445	8.112	7.253	4	-11
-	celand	502	710	200	0	-72
	Norway	30.138	22.036	22.374	12	2
	「hailand	1.252	2.545	3.837	1	51
L	JSA	7.383	8.087	9.989	4	24
Salmon prep	pared	91.179	83.041	73.671	100	-11
of it from C	Canada	-	-	-	-	-
C	Chile	1.926	2.043	1.947	2	-5
C	China	846	1.176	511	1	-57
F	äröer	43	41	53	0	29
lo	celand	181	83	42	0	-49
٨	Norway	3.675	4.814	3.132	6	-35
	Thailand	4.509	5.223	5.190	6	-1
l	JSA	57.866	47.557	43.170	57	-9
Supply (Cato	ches + Import)	608.641	672.912	705.948	100	5
	s of quoted species		Ì		-	
	from third countries	608.641	672.912	705.948	100	5
•	om Norwegen c)	419.908	446.936	472.075	66	6
	Chile c)	51.063	107.693	100.958	16	-6
	USA	86.076	76.045	78.303	11	3
	China c)	37.082	43.569	63.978	6	47
	Canada	28.613	27.394	25.921	4	-5
	Färöer	36.854	19.213	12.402	3	-35
	Thailand	5.774	7.775	9.041	1	16
l	Iceland c)	2.914	4.391	3.148	1	-28

Notes: a) Salmon salar and other salmon species.- b) Selected countries, which are most important for EU supply with white fish.- c) Incl. quantities not listed above.-

Source: Eurostat-Comext; EU catch report.-

Tab. 4.12 Origin of imports into EU from third countries for freshwater fish a)

Origin b)	C	Quantity (tons live wei	ight)	Share (%)	Change (%)
	2004	2005	2006	2006	06/05
Whole, fresh	3.954	3.654	3.901	100	7
of it from Kenia	224	230	336	6	46
Norway	13	12	3	0	-72
Russia	2.274	1.562	910	43	-42
Tansania	215	203	155	6	-24
Uganda	1.091	1.561	2.351	43	51
Whole, frozen	25.344	28.741	37.308	100	30
of it from Bangladesh	2.673	3.597	3.761	13	5
China	547	1.886	3.412	7	81
Indonesia	2.523	1.592	1.733	6	9
Kenia	482	473	1.085	2	130
Tansania	1.219	1.118	1.716	4	54
Thailand	4.270	6.797	9.393	24	38
Uganda	1.376	1.794	1.912	6	7
Vietnam	2.620	1.468	1.708	5	16
Fillet, fresh	111.068	111.858	93.373	100	-17
of it from Kenia	12.653	8.234	6.758	7	-17 -18
Russia	2.880	3.120	2.157	3	-16 -31
Tansania	56.298	47.171	39.505	42	-31
	36.816	46.632	41.051	42	- -12
Uganda Vietnam	1.047	3.004	2.454	3	-12 -18
Vietriairi	1.047	3.004	2.434		-10
Fillet, frozen	117.625	192.683	414.748	100	115
of it from China	118	2.689	9.229	1	243
Indonesia	3.710	2.863	3.446	1	20
China	118	2.689	9.229	1	243
Kenia	2.368	3.468	2.710	2	-22
Kasachstan	8.031	12.166	11.462	6	-6
Russia	14.870	16.247	13.895	8	-14
Tansania	12.998	18.246	19.390	9	6
Uganda	4.467	6.256	6.083	3	-3
Vietnam	66.676	126.594	343.490	66	171
Meat, fresh	3.208	2.476	2.980	100	20
of it from Norway	246	171	295	7	-
Sri Lanka	12	3	256	0	8231
USA	866	1.191	1.272	48	7
Meat, frozen	4.377	7.583	8.719	306	15
of it from Chile	431	2.303	2.174	30	-6
Norway	671	978	1.592	13	63
Vietnam	356	1.106	1.790	15	62
Supply (Catches + Import)	265.575	346.995	561.030	100	62
of it catches of quoted species	-	-	-	-	
import from third countries	265.575	346.995	561.030	100	62
of it from Vietnam	70.700	132.171	349.442	62	164
Tanzania	71.040	66.938	60.766	11	-9
Uganda	43.826	56.299	51.538	9	-8
Russia	20.957	21.618	17.935	3	-17
Kasachstan	8.209	12.405	11.697	2	-6
Kenia	15.727	12.416	10.889	2	-12
China	606	3.195	10.017	2	213
Thailand	4.270	6.797	9.393	2	38

Notes: a) Selected countries, which are most important for EU supply with freshwater fish other than salmon, trout and carp.-

Source: Eurostat-Comext; EU catch report.-

b) Incl. quantities not listed above.-

Tab. 5.1 EU-QUOTA BY SPECIES

Herring	uota '06 species %
Herring	_
Herring	%
Sprat         SPR         450.110         448.565         671.515         794.566         636.884         -19.8           Anchovy         ANE         41.000         41.000         41.000         38.000         13.000         -65.8           Atl. Salmon         SAL         2.036         2.026         2.415         2.333         3.00           Cod         COD         149.196         121.984         147.201         138.252         142.927         3.4           Haddock         HAD         107.865         64.013         82.417         78.535         71.678         -8.7           Saithe         POK         96.140         103.401         125.171         97.265         85.596         -12.0           Pollack         POL         21.290         20.432         20.154         19.859         17.988         -9.4           Norway pout         NOP         173.000         223.000         20.000         5.000         75.250         1405.0           Blue whiting         WHB         183.004         231.000         757.500         901.257         488.138         -45.8           Greater forkbeard         GFB         -         -         2.394         2.390         -	
Anchovy ANE All 2.036 Alt. Salmon SAL 2.036 Alt. Salmon SAL 2.036 COD 149.196 121.984 147.201 138.252 142.927 3.4 Haddock HAD 107.865 64.013 82.417 78.535 71.678 -8,7 Saithe POK 96.140 103.401 125.171 97.265 85.596 -12,0 Pollack POL 21.290 20.432 20.164 19.859 17.988 -9,4 Norway pout NOP 173.000 223.000 223.000 5.000 75.250 1405,0 Blue whiting WHB 183.004 231.000 757.500 901.257 488.138 -45,8 Greater forkbeard GFB 2.394 2.390 - Whiting WHG 75.858 54.177 47.651 48.653 48.511 -0,3 Hake b) HKE 34.960 37.000 45.050 53.568 57.961 8,2 Jack&horse macke. JAX 257.900 226.667 236.055 235.239 242.775 3,2 Mackerel MAC 430.576 391.654 365.924 320.768 313.800 -2.2 Europ. Plaice PLE 101.409 101.344 84.089 79.775 78.744 -1,3 Common sole SOL 29.250 28.617 30.426 32.668 34.357 5,2 Soles SOX 2.000 1.600 1.520 1.216 1.216 0,0 Megrims LEZ 25.960 25.460 27.026 27.456 28.704 4.5 Anglerfish nei ANF 43.780 35.190 39.540 49.957 56.019 12,1 Penaeus shrimps PEN 4.000 4.000 4.000 4.000 4.000 0,0 North deep prawn PRA 16.432 16.432 16.432 25.338 21.726 26.702 22.9 Norway lobster NEP 54.613 54.033 56.267 63.096 81.369 29.0 North deep prawn PRA 16.432 16.432 16.432 25.338 21.726 26.702 22.9 Norway lobster NEP 54.613 54.033 56.267 63.096 81.369 29.0 North deep prawn PRA 16.432 16.432 16.432 25.338 21.726 26.702 22.9 Norway lobster NEP 54.613 54.033 56.267 63.096 81.369 29.0 North deep prawn PRA 16.432 16.432 16.432 25.338 21.726 26.702 22.9 Norway lobster NEP 54.613 54.033 56.267 63.096 81.369 29.0 North deep prawn PRA 16.432 16.432 16.432 25.338 21.726 26.702 22.9 Norway lobster NEP 54.613 54.033 56.267 63.096 81.369 29.0 North deep prawn PRA 16.432 16.432 16.432 25.338 21.726 26.702 22.9 Norway lobster NEP 54.613 54.033 56.267 63.096 81.369 29.0 North deep prawn PRA 16.432 16.432 16.432 16.432 25.338 21.726 26.702 22.9 Norway lobster NEP 54.613 54.033 56.267 63.096 81.369 29.0 North deep prawn PRA 16.432 16.432 16.432 25.338 21.726 26.702 22.9 Norway lobster NEP 54.613 54.70 12.210 12.210 12.210 12.210 12.210 12.210 12.210 12.210 12.2	21,9
Atl. Salmon         SAL         2.036         2.026         2.415         2.333         2.333         0.0           Cod         COD         149.196         121.984         147.201         138.252         142.927         3.4           Haddock         HAD         107.865         64.013         82.417         78.535         71.678         -8,7           Saithe         POK         96.140         103.401         125.171         97.265         85.596         -12.0           Pollack         POL         21.290         20.432         20.154         19.859         17.988         -9,4           Noway pout         NOP         173.000         223.000         223.000         5.000         75.250         1405,0           Blue whiting         WHB         183.004         231.000         757.500         901.257         488.138         -45,8           Greater forkbeard         GFB         -         -         -         2.394         2.390         -           Whiting         WHG         75.858         54.177         47.651         48.653         48.511         -0.3           Hake b)         HKE         34.960         37.000         45.050         53.568         57.961 <td>15,9</td>	15,9
Cod         COD         149.196         121.984         147.201         138.252         142.927         3.4           Haddock         HAD         107.865         64.013         82.417         78.535         71.678         -8.7           Saithe         POK         96.140         103.401         125.171         97.265         85.596         -12.0           Pollack         POL         21.290         20.432         20.154         19.859         17.988         -9.4           Norway pout         NOP         173.000         223.000         223.000         50.000         75.250         1405.0           Blue whiting         WHB         183.004         231.000         757.500         901.257         488.138         -45.8           Greater forkbeard         GFB         -         -         -         2.394         2.390         -           Whiting         WHG         75.858         54.177         47.651         48.653         48.511         -0.3           Hake b)         HKE         34.960         37.000         45.050         53.568         57.961         8.2           Jack&horse macke.         JAX         257.900         226.667         236.055         235.239	0,3
Haddock         HAD         107.865         64.013         82.417         78.535         71.678         -8.7           Saithe         POK         96.140         103.401         125.171         97.265         85.596         -12.0           Pollack         POL         21.290         20.432         20.154         19.859         17.988         -9.4           Nomyay pout         NOP         173.000         223.000         50.000         75.250         1405.0           Blue whiting         WHB         183.004         231.000         757.500         901.257         488.138         -45.8           Greater forkbeard         GFB         -         -         2.394         2.390         -           Whiting         WHG         75.858         54.177         47.651         48.653         48.511         -0.3           Hake b)         HKE         34.960         37.000         45.050         53.568         57.961         8.2           Jack&horse macke.         MAC         430.576         391.654         365.924         320.768         313.800         -2.2           Europ. Plaice         PLE         101.409         101.344         84.089         79.775         78.744         -1.	0,1
Saithe         POK         96.140         103.401         125.171         97.265         85.596         -12.0           Pollack         POL         21.290         20.432         20.154         19.859         17.988         -9,4           Norway pout         NOP         173.000         223.000         5.000         75.250         1405,0           Blue whiting         WHB         183.004         231.000         75.500         901.257         488.138         -45,8           Greater forkbeard         GFB         -         -         -         2.394         2.390         -           Whiting         WHG         75.858         54.177         47.651         48.653         48.511         -0,3           Hake b)         HKE         34.960         37.000         45.050         53.568         57.961         8,2           Jack&horse macke.         JAX         257.900         226.667         236.055         235.239         242.775         3,2           Mackerel         MAC         430.576         391.654         365.924         320.768         313.800         -2,2           Europ. Plaice         PLE         101.409         101.344         84.089         79.775         78.744	3,6
Pollack	1,8
Norway pout         NOP         173.000         223.000         5.000         75.250         1405,0           Blue whiting         WHB         183.004         231.000         757.500         901.257         488.138         -45,8           Greater forkbeard         GFB         -         -         2.394         2.390         -           Whiting         WHG         75.858         54.177         47.651         48.653         48.511         -0,3           Hake b)         HKE         34.960         37.000         45.050         53.568         57.961         8.2           Jack&horse macke.         JAX         257.900         226.667         236.055         235.239         242.775         3.2           Mackerel         MAC         430.576         391.654         365.924         320.768         313.800         -2,2           Europ. Plaice         PLE         101.409         101.344         84.089         79.775         78.744         -1,3           Common sole         SOL         29.250         28.617         30.426         32.668         34.357         5,2           Soles         SOX         2.000         1.600         1.520         1.216         1.216         0.0 <td>2,1</td>	2,1
Blue whiting	0,4
Greater forkbeard         GFB         -         -         -         2.394         2.390         -           Whiting         WHG         75.858         54.177         47.651         48.653         48.511         -0,3           Hake b)         HKE         34.960         37.000         45.050         53.568         57.961         8.2           Jack&horse macke.         JAX         257.900         226.667         236.055         235.239         242.775         3.2           Mackerel         MAC         430.576         391.654         365.924         320.768         313.800         -2,2           Europ. Plaice         PLE         101.409         101.344         84.089         79.775         78.744         -1,3           Common sole         SOL         29.250         28.617         30.426         32.668         34.357         5,2           Soles         SOX         2.000         1.600         1.520         1.216         1.216         0,0           Megrims         LEZ         25.960         25.460         27.026         27.456         28.704         4,5           Anglerfish nei         ANF         43.780         35.190         39.540         49.957	1,9
Whiting         WHG         75.858         54.177         47.651         48.653         48.511         -0,3           Hake b)         HKE         34.960         37.000         45.050         53.568         57.961         8,2           Jack&horse macke.         JAX         257.900         226.667         236.055         235.239         242.775         3,2           Mackerel         MAC         430.576         391.654         365.924         320.768         313.800         -2,2           Europ. Plaice         PLE         101.409         101.344         84.089         79.775         78.744         -1,3           Common sole         SOL         29.250         28.617         30.426         32.668         34.357         5,2           Soles         SOX         2.000         1.600         1.520         1.216         1.216         0,0           Megrims         LEZ         25.960         25.460         27.026         27.456         28.704         4,5           Anglerfish nei         ANF         43.780         35.190         39.540         49.957         56.019         12,1           Penaeus shrimps         PEN         4.000         4.000         4.000         4.000 <td>12,2</td>	12,2
Hake b)         HKE         34.960         37.000         45.050         53.568         57.961         8,2           Jack&horse macke.         JAX         257.900         226.667         236.055         235.239         242.775         3,2           Mackerel         MAC         430.576         391.654         365.924         320.768         313.800         -2,2           Europ. Plaice         PLE         101.409         101.344         84.089         79.775         78.744         -1,3           Common sole         SOL         29.250         28.617         30.426         32.668         34.357         5,2           Soles         SOX         2.000         1.600         1.520         1.216         1.216         0,0           Megrims         LEZ         25.960         25.460         27.026         27.456         28.704         4,5           Anglerfish nei         ANF         43.780         35.190         39.540         49.957         56.019         12,1           Penaeus shrimps         PEN         4.000         4.000         4.000         4.000         4.000         4.000         4.000         4.000         0,0           Norway lobster         NEP         54.613 </td <td>0,1</td>	0,1
Jack&horse macke.         JAX         257.900         226.667         236.055         235.239         242.775         3,2           Mackerel         MAC         430.576         391.654         365.924         320.768         313.800         -2,2           Europ. Plaice         PLE         101.409         101.344         84.089         79.775         78.744         -1,3           Common sole         SOL         29.250         28.617         30.426         32.668         34.357         5,2           Soles         SOX         2.000         1.600         1.520         1.216         1.216         0,0           Megrims         LEZ         25.960         25.460         27.026         27.456         28.704         4,5           Anglerfish nei         ANF         43.780         35.190         39.540         49.957         56.019         12,1           Penaeus shrimps         PEN         4.000         4.000         4.000         4.000         4.000         4.000         4.000         4.000         4.000         4.000         4.000         4.000         4.000         4.000         4.000         4.000         81.369         29.0         Atl. Redfish         RED         70.966         60	1,2
Mackerel         MAC         430.576         391.654         365.924         320.768         313.800         -2,2           Europ. Plaice         PLE         101.409         101.344         84.089         79.775         78.744         -1,3           Common sole         SOL         29.250         28.617         30.426         32.668         34.357         5,2           Soles         SOX         2.000         1.600         1.520         1.216         1.216         0,0           Megrims         LEZ         25.960         25.460         27.026         27.456         28.704         4,5           Anglerfish nei         ANF         43.780         35.190         39.540         49.957         56.019         12,1           Penaeus shrimps         PEN         4.000         4.000         4.000         4.000         4.000         4.000         4.000         0.0           North deep prawn         PRA         16.432         16.432         25.338         21.726         26.702         22,9           Norway lobster         NEP         54.613         54.033         56.267         63.096         81.369         29,0           Atl. Redfish         RED         70.966         60.852	1,4
Europ. Plaice         PLE         101.409         101.344         84.089         79.775         78.744         -1,3           Common sole         SOL         29.250         28.617         30.426         32.668         34.357         5,2           Soles         SOX         2.000         1.600         1.520         1.216         1.216         0,0           Megrims         LEZ         25.960         25.460         27.026         27.456         28.704         4,5           Anglerfish nei         ANF         43.780         35.190         39.540         49.957         56.019         12,1           Penaeus shrimps         PEN         4.000         4.000         4.000         4.000         4.000         0,0           North deep prawn         PRA         16.432         16.432         25.338         21.726         26.702         22,9           Norway lobster         NEP         54.613         54.033         56.267         63.096         81.369         29,0           Att. Redfish         RED         70.966         60.852         60.176         79.764         54.468         -31,7           Greenland halibut         GHL         7.175         23.626         18.803	6,1
Common sole         SOL         29.250         28.617         30.426         32.668         34.357         5,2           Soles         SOX         2.000         1.600         1.520         1.216         1.216         0,0           Megrims         LEZ         25.960         25.460         27.026         27.456         28.704         4,5           Anglerfish nei         ANF         43.780         35.190         39.540         49.957         56.019         12,1           Penaeus shrimps         PEN         4.000         4.000         4.000         4.000         4.000         0,0           North deep prawn         PRA         16.432         16.432         25.338         21.726         26.702         22,9           Norway lobster         NEP         54.613         54.033         56.267         63.096         81.369         29,0           Atl. Redfish         RED         70.966         60.852         60.176         79.764         54.468         -31,7           Greenland halibut         GHL         7.175         23.626         18.803         17.196         16.965         -1,3           Atl. Halibut         HAL         400         -         1.200         1.200	7,8
Soles         SOX         2.000         1.600         1.520         1.216         1.216         0,0           Megrims         LEZ         25.960         25.460         27.026         27.456         28.704         4,5           Anglerfish nei         ANF         43.780         35.190         39.540         49.957         56.019         12,1           Penaeus shrimps         PEN         4.000         4.000         4.000         4.000         0,0           North deep prawn         PRA         16.432         16.432         25.338         21.726         26.702         22,9           Norway lobster         NEP         54.613         54.033         56.267         63.096         81.369         29,0           Atl. Redfish         RED         70.966         60.852         60.176         79.764         54.468         -31,7           Greenland halibut         GHL         7.175         23.626         18.803         17.196         16.965         -1,3           Atl. Halibut         HAL         400         -         1.200         1.200         1.200         0,0           other species         OTH         12.210         12.210         8.210         8.210         0,0	2,0
Megrims         LEZ         25.960         25.460         27.026         27.456         28.704         4,5           Anglerfish nei         ANF         43.780         35.190         39.540         49.957         56.019         12,1           Penaeus shrimps         PEN         4.000         4.000         4.000         4.000         4.000         0,0           North deep prawn         PRA         16.432         16.432         25.338         21.726         26.702         22,9           Norway lobster         NEP         54.613         54.033         56.267         63.096         81.369         29,0           Atl. Redfish         RED         70.966         60.852         60.176         79.764         54.468         -31,7           Greenland halibut         GHL         7.175         23.626         18.803         17.196         16.965         -1,3           Atl. Halibut         HAL         400         -         1.200         1.200         1.200         0,0           other species         OTH         12.210         12.210         8.210         8.210         0,0           Sandeels         SAN         998.000         954.000         902.200         665.960         30	0,9
Anglerfish nei         ANF         43.780         35.190         39.540         49.957         56.019         12,1           Penaeus shrimps         PEN         4.000         4.000         4.000         4.000         0,0           North deep prawn         PRA         16.432         16.432         25.338         21.726         26.702         22,9           Norway lobster         NEP         54.613         54.033         56.267         63.096         81.369         29,0           Atl. Redfish         RED         70.966         60.852         60.176         79.764         54.468         -31,7           Greenland halibut         GHL         7.175         23.626         18.803         17.196         16.965         -1,3           Atl. Halibut         HAL         400         -         1.200         1.200         1.200         0,0           other species         OTH         12.210         12.210         8.210         8.210         0,0           Sandeels         SAN         998.000         954.000         902.200         665.960         300.000         -55,0           Blue ling         BLI         -         3.841         3.850         3.240         3.240         3.226	0,0
Penaeus shrimps         PEN         4.000         4.000         4.000         4.000         4.000         0,0           North deep prawn         PRA         16.432         16.432         25.338         21.726         26.702         22,9           Norway lobster         NEP         54.613         54.033         56.267         63.096         81.369         29,0           Atl. Redfish         RED         70.966         60.852         60.176         79.764         54.468         -31,7           Greenland halibut         GHL         7.175         23.626         18.803         17.196         16.965         -1,3           Atl. Halibut         HAL         400         -         1.200         1.200         1.200         0,0           other species         OTH         12.210         12.210         8.210         8.210         0,0           Sandeels         SAN         998.000         954.000         902.200         665.960         300.000         -55,0           Blue ling & ling         B/L         3.600         3.240         3.240         3.240         3.281         3.226         -1,7           Ling         LIN         -         19.867         19.867         20.161	0,7
North deep prawn         PRA         16.432         16.432         25.338         21.726         26.702         22,9           Norway lobster         NEP         54.613         54.033         56.267         63.096         81.369         29,0           Atl. Redfish         RED         70.966         60.852         60.176         79.764         54.468         -31,7           Greenland halibut         GHL         7.175         23.626         18.803         17.196         16.965         -1,3           Atl. Halibut         HAL         400         -         1.200         1.200         1.200         0,0           other species         OTH         12.210         12.210         8.210         8.210         0,0           Sandeels         SAN         998.000         954.000         902.200         665.960         300.000         -55,0           Blue ling & ling         B/L         3.600         3.240         3.240         3.240         3.240         3.240         3.240         3.281         3.226         -1,7           Ling         LIN         -         19.867         19.867         20.161         20.160         0,0           Flat fish         FLX         548	1,4
Norway lobster         NEP         54.613         54.033         56.267         63.096         81.369         29,0           Atl. Redfish         RED         70.966         60.852         60.176         79.764         54.468         -31,7           Greenland halibut         GHL         7.175         23.626         18.803         17.196         16.965         -1,3           Atl. Halibut         HAL         400         -         1.200         1.200         1.200         0,0           other species         OTH         12.210         12.210         8.210         8.210         0,0           Sandeels         SAN         998.000         954.000         902.200         665.960         300.000         -55,0           Blue ling & ling         B/L         3.600         3.240         3.240         3.240         3.065         -5,4           Blue ling         BLI         -         3.841         3.850         3.281         3.226         -1,7           Ling         LIN         -         19.867         19.867         20.161         20.160         0,0           Flat fish         FLX         548         1.000         1.000         600         450         -25,0	0,1
Atl. Redfish         RED         70.966         60.852         60.176         79.764         54.468         -31,7           Greenland halibut         GHL         7.175         23.626         18.803         17.196         16.965         -1,3           Atl. Halibut         HAL         400         -         1.200         1.200         1.200         0,0           other species         OTH         12.210         12.210         8.210         8.210         0,0           Sandeels         SAN         998.000         954.000         902.200         665.960         300.000         -55,0           Blue ling & ling         B/L         3.600         3.240         3.240         3.240         3.065         -5,4           Blue ling         BLI         -         3.841         3.850         3.281         3.226         -1,7           Ling         LIN         -         19.867         19.867         20.161         20.160         0,0           Flat fish         FLX         548         1.000         1.000         600         450         -25,0           Capelin         CAP         95.985         64.295         95.985         50.050         16.170         -67,7	0,7
Greenland halibut         GHL         7.175         23.626         18.803         17.196         16.965         -1,3           Atl. Halibut         HAL         400         -         1.200         1.200         1.200         0,0           other species         OTH         12.210         12.210         8.210         8.210         0,0           Sandeels         SAN         998.000         954.000         902.200         665.960         300.000         -55,0           Blue ling & ling         B/L         3.600         3.240         3.240         3.240         3.065         -5,4           Blue ling         BLI         -         3.841         3.850         3.281         3.226         -1,7           Ling         LIN         -         19.867         19.867         20.161         20.160         0,0           Flat fish         FLX         548         1.000         1.000         600         450         -25,0           Capelin         CAP         95.985         64.295         95.985         50.050         16.170         -67,7	2,0
Atl. Halibut         HAL         400         -         1.200         1.200         1.200         0,0           other species         OTH         12.210         12.210         8.210         8.210         0,0           Sandeels         SAN         998.000         954.000         902.200         665.960         300.000         -55,0           Blue ling & ling         B/L         3.600         3.240         3.240         3.240         3.065         -5,4           Blue ling         BLI         -         3.841         3.850         3.281         3.226         -1,7           Ling         LIN         -         19.867         19.867         20.161         20.160         0,0           Flat fish         FLX         548         1.000         1.000         600         450         -25,0           Capelin         CAP         95.985         64.295         95.985         50.050         16.170         -67,7	1,4
other species         OTH         12.210         12.210         12.210         8.210         8.210         0,0           Sandeels         SAN         998.000         954.000         902.200         665.960         300.000         -55,0           Blue ling & ling         B/L         3.600         3.240         3.240         3.240         3.065         -5,4           Blue ling         BLI         -         3.841         3.850         3.281         3.226         -1,7           Ling         LIN         -         19.867         19.867         20.161         20.160         0,0           Flat fish         FLX         548         1.000         1.000         600         450         -25,0           Capelin         CAP         95.985         64.295         95.985         50.050         16.170         -67,7	0,4
Sandeels         SAN         998.000         954.000         902.200         665.960         300.000         -55,0           Blue ling & ling         B/L         3.600         3.240         3.240         3.240         3.065         -5,4           Blue ling         BLI         -         3.841         3.850         3.281         3.226         -1,7           Ling         LIN         -         19.867         19.867         20.161         20.160         0,0           Flat fish         FLX         548         1.000         1.000         600         450         -25,0           Capelin         CAP         95.985         64.295         95.985         50.050         16.170         -67,7	0,0
Blue ling & ling         B/L         3.600         3.240         3.240         3.240         3.065         -5,4           Blue ling         BLI         -         3.841         3.850         3.281         3.226         -1,7           Ling         LIN         -         19.867         19.867         20.161         20.160         0,0           Flat fish         FLX         548         1.000         1.000         600         450         -25,0           Capelin         CAP         95.985         64.295         95.985         50.050         16.170         -67,7	0,2
Blue ling BLI - 3.841 3.850 3.281 3.226 -1,7 Ling LIN - 19.867 19.867 20.161 20.160 0,0 Flat fish FLX 548 1.000 1.000 600 450 -25,0 Capelin CAP 95.985 64.295 95.985 50.050 16.170 -67,7	7,5
Ling         LIN         -         19.867         19.867         20.161         20.160         0,0           Flat fish         FLX         548         1.000         1.000         600         450         -25,0           Capelin         CAP         95.985         64.295         95.985         50.050         16.170         -67,7	0,1
Flat fish         FLX         548         1.000         1.000         600         450         -25,0           Capelin         CAP         95.985         64.295         95.985         50.050         16.170         -67,7	0,1
Capelin         CAP         95.985         64.295         95.985         50.050         16.170         -67,7	0,5
1 ' 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0,0
	0,4
Catfish CAT 600 600	-
Witch flunder	-
American plaice PLA	-
Yellow tail flounder YEL 260 290	-
Roundnose grenad. RNG 3.350 3.350 10.576 15.373 15.701 2,1	0,4
Industry fish I/F 800 800 800 800 800 0,0	0,0
Skates (NAFO)	-
Turbot / Brill T/B 6.750 5.738 4.877 4.550 4.229 -7,1	0,1
Skates (ICES) SRX 4.848 4.121 3.503 11.720 11.237 -4,1	0,3
Dab / Flunder         D/F         27.060         23.001         19.551         18.000         17.100         -5,0	0,4
Lemon Sole/Witch Flunder         L/W         9.720         8.262         7.023         6.500         6.175         -5,0	0,2
Northern blue fin tuna BFT 20.286 19.231 18.450 18.331 18.301 -0,2	0,5
Albacore ALB - 41.599 43.043 51.967 42.735 -17,8	1,1
Bigeye tuna BET - 36.840 35.937 44.475 46.508 4,6	1,2
Swordfish SWO 11.160 12.747 12.691 14.666 12.540 -14,5	0,3
Picked dogfish DGS - 5.640 4.472 - 961 -	0,0
Black scabbardfish BSF - 7.140 7.383 11.357 7.220 -36,4	0,2
Greater argentine ARU - 7.813 7.813 - 6.641 -	0,2
Tusk (=Cusk) USK - 1.155 1.155 996 996 0,0	0,0
Orange roughy ORY - 1.437 1.437 1.338 1.338 0,0	0,0
Blackspot(=red)seabream	0,1
unserted species VFF	-
	100,0

Tab. 5.1 EU-QUOTA BY SPECIES

		EU	(15)			EU (25)		
Species	Code- name	<b>2002</b> t	2003 t	2004 t	2005 t	2006 a) t	_	Quota '06 by species %
of which: (COD, POK, HAD, HKE, RED)		459.127	387.250	460.015	447.384	412.630	-7,8	10,3

Notes: a) Preliminary figures.- b) Including red and white hake.-

Source: EU, TAC regulations.-Published by: AIPCE 2007

Tab. 5.2 EU-CATCHES BY QUOTED SPECIES

Species			EU	(15)	Ι		EU (25)		
Herring	Species	Code-		<u> </u>	2004	2005		Change	Quota'06
Sprat		name	t	t	t	t	t	06/05	
Anchony         ANE         23.784         14.227         21.826         5.514         5.812         5.4         4.47           AM Salmon         SAL         1.257         1.297         1.1844         1.071         489         -20.7         3.6         4.6           Cod         COD         141.913         112.642         139.213         125.335         123.149         4.8         91.8           Hoddock         HAD         7.8810         57.998         61.850         59.808         81.727         -1.35         7.22         7.91           Pollack         POL         7.426         6.953         5.999         6.230         6.229         0.0         3.48           Contacter forkbeard         CFB         -         -         1.855         1.1777         -4.2         7.43           Whilting         WHG         30.926         33.172         27.725         30.187         31.478         4.3         64.9           Whilting         WHG         30.926         33.172         227.101         208.237         23.149         4.3         64.9           Whilting         WHG         30.926         20.3237         227.101         208.237         20.3190         2.2	Herring	HER	549.667	574.262	727.994	838.966	754.227	-10,1	85,8
All Salmon SAL 1257 1287 1387 1384 1071 948 2.07 38.4	Sprat	SPR	337.284	372.527	589.517	649.235	483.869	-25,5	76,0
Cad         COD         1414133         112642         139213         125 135         131.149         4,8         91,8           Haddock         HAD         74,810         57,998         61,850         59,898         51,727         -13,5         70,1           Pollack         POL         74,266         6,593         5,999         6,230         6,229         0,0         3,4           Blue Whiling         POL         74,266         6,593         5,999         6,230         6,229         0,0         3,4           Blue whiling         WHB         177,273         173,843         345,849         438,714         399,764         -8,0         81,9           Whiting         WHG         30,926         33,172         27,255         30,187         31,478         4,3         4,0           Jackshorse macke         JAX         201839         205,327         227,101         200,297         203,199         2,4         83,7           Mackerel         MAC         409,200         333,788         423,277         285,711         272,934         4,5         67,0           Common Sole         SOL         28,820         28,980         28,500         27,101         20,292         12,1	Anchovy	ANE	23.784	14.227	21.826	5.514	5.812	5,4	44,7
Haddlock	Atl. Salmon	SAL	1.257	1.297	1.644	1.071	849	-20,7	36,4
Saithe POIL 75.023 49.036 50.811 55.461 677.41 22.1 79.1 Pollack POIL 7.426 6.593 5.969 6.230 6.220 0.0 34.6 Norway pout NOP 52.081 16.850 11.468 40 38.067 96.503.5 51.4 Blue whiting WHB 177.273 173.443 345.449 434.714 399.744 -9.0 81.9 Creater forkbeard GFB 1.855 1.777 -4.2 74.3 Whiting WHG 39.926 33.172 27.725 30.197 31.478 4.3 64.9 40.3 40.0 40.0 40.0 40.0 40.0 40.0 40.0	Cod	COD	141.913	112.642	139.213	125.135	131.149	4,8	91,8
Pollack	Haddock	HAD	74.810	57.998	61.850	59.808	51.727	-13,5	72,2
Norway pote	Saithe	POK	75.623	49.636	50.811	55.461	67.741	22,1	79,1
Blue whiling	Pollack	POL	7.426	6.593	5.959	6.230	6.229	0,0	34,6
Greater forkbeard WHG 39.926 33.172 27.725 30.187 31.478 4.2 74.3 Whiting WHG 39.926 33.172 27.725 30.187 31.478 4.3 64.9 91.486 c) HKE 29.518 32.396 40.753 43.885 41.094 5.9 91.9 1.486 c) HKE 29.518 32.396 40.753 43.885 41.094 5.9 91.9 1.486 c) HKE 29.518 32.396 40.753 43.885 41.094 5.9 91.9 1.486 c) HKE 29.518 32.396 40.753 43.885 41.094 5.9 91.9 1.486 c) HKE 29.518 32.396 40.753 43.885 41.094 5.9 91.9 1.486 60.9	Norway pout	NOP	52.981	16.650	11.468	40	38.667	96.566,5	51,4
Whiting         WHG         39,926         33,172         27,725         30,187         31,478         4,3         64,8           Hake c)         HKE         29,518         33,2395         40,753         43,865         41,094         5,9         70,9           JackAhorse macke.         JAX         2018,939         205,327         227,101         208,297         203,199         2,24         83,7           Mackerel         MAC         409,200         363,788         423,277         285,771         272,934         4,5         87,0           Common sole         SOL         28,820         28,958         28,560         27,107         23,242         14,3         67,8           Soles         SOX         727         848         820         888         687         22,7         50,5           Soles         SOX         727         848         820         888         687         22,7         50,5           Posting         MEP         30,42         33,264         34,389         42,580         32,27         50,7           North deep prawn         PRA         7,178         7,608         13,874         8,708         12,675         45,8         47,5	Blue whiting	WHB	177.273	173.643	345.849	434.714	399.764	-8,0	81,9
Hake c)         HKE         29.518         32.955         40.753         43.685         41.094         5.99         70.9           Jackshorse macke.         JAX         2018.333         32.5327         227.101         208.297         203.199         203.199         2.2,4         83.7           Europ, Plaicie         PLE         87.977         82.009         76.703         68.068         71.071         4,4         90.3           Common sole         SOL         28.620         28.565         28.560         27.107         23.242         -14,3         67.0           Soles         SOX         727         848         820         888         687         22.7         55.5           Soles         SOX         727         848         820         888         687         22.7         55.5           Anglerifaln nel         ANF         37.241         32.954         33.8459         43.989         42.680         -3.2         760.0           Penaeus shrimps         PEN         3.042         3.565         3.325         2.943         2.229         24.3         55.7           Norway lobster         NEP         50.490         48.451         50.796         65.346         62.081 <td>Greater forkbeard</td> <td>GFB</td> <td>-</td> <td>-</td> <td>-</td> <td>1.855</td> <td>1.777</td> <td>-4,2</td> <td>74,3</td>	Greater forkbeard	GFB	-	-	-	1.855	1.777	-4,2	74,3
Jack Aborse macke.         JAX         201,839         205,327         227,101         208,297         203,199         -2,4         83,7           Mackerel         MAC         W09,200         366,758         423,277         208,711         272,934         -4,5         87,0           Common sole         SOL         28,620         28,958         28,560         27,107         23,242         -14,3         67,6           Soles         SOX         727         88,48         820         888         687         -22,7         56,5           Megrims         LEZ         16,657         18,908         18,013         17,282         15,563         -9,9         54,2           Angerfish nel         ANF         37,241         32,954         38,439         42,989         42,580         -3,2         76,0           Peneues shrimps         PEN         3,042         3,565         3,325         2,943         2,229         -24,3         55,7           North deep prawn         PRA         7,178         7,080         68,366         62,011         10,2         76,0         76,0         76,0         76,0         76,0         76,0         76,0         76,0         76,0         76,0         76,0 </td <td>Whiting</td> <td>WHG</td> <td>39.926</td> <td>33.172</td> <td>27.725</td> <td>30.187</td> <td>31.478</td> <td>4,3</td> <td>64,9</td>	Whiting	WHG	39.926	33.172	27.725	30.187	31.478	4,3	64,9
Mackerel         MAC         409.200         363.758         423.277         285.771         272.934         4.5         87.0           Europ, Plaliece         PLE         87.977         82.009         76.703         68.058         71.071         4.4         90.3           Common sole         SOL         28.620         28.958         28.560         27.107         23.242         -14.3         67.6           Soles         SOX         727         848         820         888         687         -22.7         56.5           Anglerish nel         ANF         37.241         32.954         38.459         43.999         42.580         -3.2         76.0           Penaeus shrimps         PEN         3.042         3.565         3.325         2.943         2.229         -24.3         55.7           Norway lobster         NEP         50.490         48.451         50.798         56.346         62.081         10.2         76.3           Atl. Redish         RED         24.620         24.675         31.261         29.31         13.066         -6.6         79.0           Atl. Halibut         HAL         16         -         14.3         72         78         8.3         <	Hake c)	HKE		32.395	40.753	43.685	41.094	-5,9	70,9
Europ. Plaice PLE 87.977 82.009 76.703 68.068 71.071 4.4 90.3 Common sole SOL 25.620 28.958 28.560 27.107 23.242 -1.4.3 67.6 65.5 Soles SOX 727 848 820 888 687 -22.7 65.5 65.6 Megrims LEZ 16.657 18.908 18.013 17.282 15.563 -9.9 54.2 76.0 Penaeus shrimps APF 37.241 32.954 38.459 43.999 42.580 -3.2 76.0 Penaeus shrimps PRN 3.042 3.565 3.325 2.943 2.229 -24.3 55.7 North deep prawn PRA 7.178 7.608 13.874 8.708 12.675 45.6 47.5 67.0 North deep prawn PRA 7.178 7.609 13.874 8.708 12.675 45.6 47.5 67.0 North deep prawn PRA 7.178 7.609 13.874 8.708 12.675 45.6 47.5 67.0 North deep prawn PRA 7.178 7.609 13.874 8.708 12.675 45.6 47.5 67.0 North deep prawn PRA 7.178 7.609 13.874 8.708 12.675 45.6 47.5 67.0 North deep prawn PRA 7.178 7.609 13.874 8.708 12.675 45.6 47.5 67.0 North deep prawn PRA 7.178 7.609 13.874 8.708 12.675 45.6 47.5 67.0 North deep prawn PRA 7.178 7.609 13.874 8.708 12.675 45.6 47.5 67.0 North deep prawn PRA 7.178 7.609 13.874 8.708 12.675 45.6 47.5 67.0 North deep prawn PRA 7.178 7.609 13.874 8.708 12.675 45.6 47.5 67.0 North deep prawn PRA 7.178 7.609 13.874 8.708 12.0 North deep prawn PRA 7.178 7.609 13.874 8.708 12.0 North deep prawn PRA 7.178 7.609 13.874 8.708 12.0 North deep prawn PRA 7.178 7.609 13.874 8.708 12.0 North deep prawn PRA 7.178 7.0 North deep prawn PRA 7.0	Jack&horse macke.								
Common sole         SOL         28.620         28.958         28.560         27.107         23.242         -14,3         67,6           Soles         SOX         727         848         820         888         687         -22,7         96,5           Megims         LEZ         16,657         18,908         18,013         17.282         15,663         -9,9         54,2           Anglerish nei         ANF         37,241         32,954         38,459         43,989         42,580         -3,2         76,0           Penaeus shrimps         PEN         3,042         3,565         3,325         2,943         2,229         -24,3         55,7           North deep prawn         PRA         7,178         7,608         13,374         8,708         12,675         45,6         47,5           All Redfish         RED         26,480         24,675         31,281         29,371         28,000         -6,6         67,0           All Halibut         HAL         16         -         143         72         78         8,3         6,5           Blue ling & ling         B/L         1,636         2,467         2,234         2,02         2,676         9,5									
Soles         SOX         727         848         820         888         687         -22,7         56,5           Megrims         LEZ         16,657         18,908         18,013         17,282         15,563         -9,9         64,2         Anglerfish nel         ANF         37,241         32,964         38,459         43,989         42,680         -3,2         76,0         57,7         76,08         13,874         8,708         12,675         45,6         47,5         57,7         77,78         7,78         7,78         7,78         8,708         12,675         45,6         47,5         57,7         7,78         8,73         55,7         7,78         4,75         7,78         8,70         12,675         45,6         47,5         7,78         4,75         7,78         8,13         55,7         7,78         48,6         47,5         7,00         41,5         1,12         2,13         1,12         2,13         4,15         1,13,406         -6,6         79,0         41,13         1,13         1,13         1,13         6,6         47,5         1,13         1,13         1,13         1,13         1,13         1,13         1,13         1,13         1,13         1,13         1,13         1,1	Europ. Plaice							•	
Megrims         LEZ         16.657         18.908         18.013         17.282         15.563         −.9,9         54.2           Anglerish nei         ANF         37.241         32.954         38.459         43.989         42.580         -3.2         76.0           Penaeus shrimps         PEN         3.042         3.565         3.325         2.943         2.229         -24.3         55.7           Nortway lobster         NEP         50.490         48.451         50.798         55.346         62.081         10.2         76.3           All. Redifish         RED         24.620         24.675         31.261         29.371         28.030         -4.6         51.5           Greenland halibut         GHL         2.798         19.995         15.370         14.351         13.406         -6.6         79.0           All. Halibut         HAL         16         -         14.3         72         78         8.3         6.5           Orth erspecies         OTH         8.038         8.130         7.223         4.273         4.445         4.0         54.1           Sandeels         SAN         673.328         306.582         336.276         164.658         292.389 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>									
Anglerfish nei ANF 37.241 32.954 38.459 43.989 42.580 -3.2 76.0 Penaeus shrimps PEN 3.042 3.565 3.255 2.943 2.229 2.43 55.7 North deep prawn PRA 7.178 7.080 13.874 8.708 12.675 45.6 47.5 Norway lobster NEP 50.490 48.451 50.798 56.346 62.081 10.2 76.3 Atl. Redfish RED 24.620 24.675 31.261 29.371 28.030 -4.6 51.5 Greenland halibut GHL 2.798 19.995 15.370 14.351 13.406 -6.6 79.0 Atl. Hallbut HAL 16 - 143 72 78 8.3 6.5 Other species OTH 8.038 8.130 7.223 4.273 4.445 4.0 54.1 Standard Sandard S								*	
Penaeus shrimps	~								
North deep prawn PRA 7.178 7.608 13.874 8.708 12.675 45.6 47.5 Norway lobster NEP 50.490 48.451 50.798 56.346 62.081 10.2 76.3 Al. Redfish RED 24.620 24.675 31.261 29.371 28.030 -4.6 51.5 Greenland halibut GHL 2.798 19.995 15.370 14.351 13.400 -6.6 79.0 Al. Halibut HAL 16 - 143 72 78 8.3 6.5 Other species OTH 8.038 8.130 7.223 4.273 4.445 4.0 54.1 Sandeels SAN 673.328 306.582 336.276 164.668 292.399 77.6 97.5 Blue ling & ling									
Norway lobster NEP 50.490 48.451 50.798 56.346 62.081 10.2 76,3 All. Redfish RED 24.620 24.675 31.261 29.371 28.030 4.6 51,5 Greenland halbut GHL 2.798 19.995 15.370 14.351 28.030 4.6 6.6 79,0 All. Hallbut HAL 16 - 143 72 78 8.3 6,5 other species OTH 8.038 8.130 7.223 4.273 4.445 4.0 54,1 Sandeels SAN 673.328 306.582 336.276 164.658 292.389 77.6 97,5 Blue ling & ling BL 1.036 2.467 2.374 2.082 1.765 -15.2 57.6 Blue ling & ling BL 1 - 3.431 3.566 3.094 2.878 7.0 99,2 Ling Ling LIN - 12.628 10.367 10.158 9.543 -6.1 47,3 Flat fish FLX 205 253 160 123 141 14,3 31,2 Capelin CAP 30.398 19.007 0,0 Catfish CAT 3 15 437 436 223 48.8 - Wilch flunder WIT 870 1.057 1.178 626 1.073 77,4 - American plaice PLA 1.491 1.628 1.146 818 833 1.9 - Veltow tall flounder YEL 302 309 357 353 445 26.2 - Roundnose grenad. RNG 30 45 4.567 9.999 10.283 3.1 66,5 industry fish IF 490 752 558 799 84 89,5 30.9 - Turbot / Brill Tib R 480 4.531 2.394 2.044 5.616 6.475 15.3 57,6 Dab / Flunder LW 402 4.055 17.166 2.053 19.393 -12.1 10.60 Albacore ALB FL 4.00 4.055 17.166 1.173 1.176 2.053 19.393 -12.1 10.60 Albacore ALB FL 4.00 4.055 17.166 1.173 1.176 2.053 19.393 -12.1 10.60 Albacore ALB FL 4.00 4.055 1.125 1.116 1.176 2.116 1.176 1.176 1.176 1.176 1.176 1.176 1.176 1.176 1.176 1.176 1.177 1.1776 1.1776 1.1776 1.1776 1.1776 1.1776 1.1776 1.1777 1.	•								
All. Redfish RED 24.620 24.675 31.261 29.371 28.030 4.6 51.5 Greenland hallbut GHL 2.798 19.995 15.370 14.351 13.406 6.6 79.0 79.0 79.0 79.0 79.0 79.0 79.0 79.0	1							*	
Greenland halibut         GHL         2.798         19.995         15.370         14.351         13.406         -6,6         79.0           All. Halibut         HAL         16         -         143         72         78         8,3         6,5           Sandeels         OTH         8.038         8.130         7.223         4.273         4.445         4,0         54.1           Sandeels         SAN         673.328         306.582         336.276         164.658         292.389         77.6         97.5           Blue ling & ling         BLI         -         3.431         3.586         3.094         2.878         -7.0         89.2           Ling         LIN         -         12.628         10.367         10.158         9.543         -6.1         47.3           Flat fish         FLX         205         253         160         123         141         14,3         31.2           Capelin         CAP         30.398         19.007         -         -         -         -         -         -         -         0.0           Catfish         WIT         870         1.057         1.178         626         1.073         77.4         - </td <td>1 1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	1 1								
Atl. Halibut HAL 16								*	
other species         OTH         8.038         8.130         7.223         4.273         4.445         4,0         54,1           Sandeels         SAN         673.328         306.582         336.276         164.658         292.389         77.6         97.5           Blue ling         BL         1.636         2.467         2.374         2.082         1.765         1-15.2         57.6           Blue ling         BLI         -         3.431         3.566         3.094         2.878         -7.0         89.2           Ling         LIN         -         12.628         10.367         10.158         9.543         -6.1         47,3           Flat fish         FLX         205         253         160         123         141         14,3         31,2           Capelin         CAP         30.398         19.007         -         -         -         -         0.0           Catfish         CAT         3         15         437         436         223         -48.8         -           Witch flunder         WIT         870         1.057         1.178         626         1.073         71,4         -           Vellow tail flounder				19.995					
Sandeels         SAN         673.328         306.582         336.276         164.658         292.389         77,6         97,5           Blue ling & ling         BL         1.636         2.467         2.374         2.082         1.765         -15,2         57,6           Blue ling         BLI         -         3.431         3.586         3.094         2.878         7.0         89.2           Ling         LIN         -         12.628         10.367         10.158         9.543         -6.1         47,3           Flat fish         FLX         205         253         160         123         141         14,3         31,2           Capelin         CAP         30.988         19.007         -         -         -         -         -         0,0           Catfish         CAT         3         1.57         437         436         223         -48,8         -           Witch flunder         WIT         870         1.057         1.178         626         1.073         71,4         -           American plaice         PLA         1.491         1.628         1.146         818         833         1,9         -           Yellow lail				- 0.420					
Blue ling & ling         B/L         1.636         2.467         2.374         2.082         1.765         -15,2         57,6           Blue ling         BLI         -         3.431         3.586         3.094         2.878         -7,0         89,2           Ling         LIN         -         12.628         10.367         10.158         9.543         -6,1         47,3           Flat fish         FLX         205         253         160         123         141         14,3         31,2           Capelin         CAP         30.398         19.007         -         -         -         -         -         -         0,0           Catfish         CAT         3         15         437         436         223         -48,8         -           Witch flunder         WIT         870         1.057         1.178         626         1.073         71,4         -           American plaice         PLA         1.491         1.628         1.146         818         833         1,9         -         Yellow tail flounder         YEL         302         309         357         353         445         26,2         -           Roundnose grenad.	1								
Blue ling         BLI         -         3.431         3.586         3.094         2.878         -7,0         89,2           Ling         LIN         -         12.628         10.367         10.158         9.543         -6,1         47,3           Flat fish         FLX         205         253         160         123         141         14,3         31,2           Capelin         CAP         30.398         19.007         -         -         -         -         -         0,0           Catfish         CAT         3         15         437         436         223         -48,8         -           Witch flunder         WIT         870         1.057         1.178         626         1.073         71,4         -           Yellow tail flounder         YEL         302         309         357         353         445         26,2         -           Roundnose grenad.         RNG         30         45         4.587         9.969         10.283         3,1         65,5           Industry fish         I/F         490         752         558         799         84         -89,5         10,5           Skates (NAFO)         S									
Ling         Lin         -         12.628         10.367         10.158         9.543         -6,1         47,3           Flat fish         FLX         205         253         160         123         141         14,3         31,2           Capelin         CAP         30.398         19.007         -         -         -         -         -         0,0           Catfish         CAT         3         15         437         436         223         -48,8         -           Witch flunder         WIT         870         1.057         1.178         626         1.073         71,4         -           American plaice         PLA         1.491         1.628         1.146         818         833         1,9         -           Yellow tail flounder         YEL         302         309         357         353         445         26,2         -           Roundnose grenad.         RNG         30         45         4.587         9.969         10.283         3,1         65,5           Industry fish         I/F         490         752         558         799         84         -89,5         10,5           Skates (NAFO) <td< td=""><td></td><td></td><td>1.030</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>			1.030						
Flat fish         FLX         205         253         160         123         141         14,3         31,2           Capelin         CAP         30.398         19.007         -         -         -         -         -         0,0           Catfish         CAT         3         15         437         436         223         48,8         -           Witch flunder         WIT         870         1.057         1.178         626         1.073         71,4         -           American plaice         PLA         1.491         1.628         1.146         818         833         1,9         -           Yellow tail flounder         YEL         302         309         357         353         445         26,2         -           Roundnose grenad.         RNG         30         45         4.587         9.969         10.283         3,1         65,5           Industry fish         I/F         490         752         558         799         84         -89,5         10,5           Skates (NAFO)         SKA         -         -         8.184         785         495         -36,9         -           Turbot / Brill         T/B			-						
Capelin         CAP         30.398         19.007         -         -         -         -         -         -         0,0           Catfish         CAT         3         15         437         436         223         -48,8         -           Witch flunder         WIT         870         1.057         1.178         626         1.073         71,4         -           American plaice         PLA         1.491         1.628         1.146         818         833         1,9         -           Yellow tail flounder         YEL         302         309         357         353         445         26,2         -           Roundrose grenad.         RNG         30         45         4.587         9.969         10.283         3,1         65,5           Industry fish         I/F         490         752         558         799         84         -89,5         10,5           Skates (NAFO)         SKA         -         -         8.184         785         495         -36,9         -           Turbot / Brill         T/B         4.820         4.531         4.339         4.263         3.949         -7,4         93,4									
Catfish         CAT         3         15         437         436         223         -48,8         -           Witch flunder         WIT         870         1.057         1.178         626         1.073         71,4         -           American plaice         PLA         1.491         1.628         1.146         818         833         1,9         -           Yellow tail flounder         YEL         302         309         357         353         445         26,2         -           Roundnose grenad.         RNG         30         45         4.587         9.969         10.283         3,1         65,5           Industry fish         I/F         490         752         558         799         84         -89,5         10,5           Skates (NAFO)         SKA         -         -         8.184         785         495         -36,9         -           Turbot / Brill         T/B         4.820         4.531         4.339         4.263         3.949         -7,4         93,4           Skates (ICES)         SRX         2.631         2.394         2.044         5.616         6.475         15,3         57,6           Dab / Flunder					100	123	_	- 14,5	
Witch flunder         WIT         870         1.057         1.178         626         1.073         71,4         -           American plaice         PLA         1.491         1.628         1.146         818         833         1,9         -           Yellow tail flounder         YEL         302         309         357         353         445         26,2         -           Roundnose grenad.         RNG         30         45         4.587         9.969         10.283         3,1         65,5           Industry fish         I/F         490         752         558         799         84         -89,5         10,5           Skates (NAFO)         SKA         -         -         8.184         785         495         -36,9         -           Turbot / Brill         T/B         4.820         4.531         4.339         4.263         3.949         -7,4         93,4           Skates (ICES)         SRX         2.631         2.394         2.044         5.616         6.475         15,3         57,6           Dab / Flunder         D/F         12.537         12.567         12.874         13.779         13.918         1,0         81,4	1				437	436	223	-48.8	- 0,0
American plaice         PLA         1.491         1.628         1.146         818         833         1,9         -           Yellow tail flounder         YEL         302         309         357         353         445         26,2         -           Roundnose grenad.         RNG         30         45         4.587         9.969         10.283         3,1         65,5           Industry fish         I/F         490         752         558         799         84         -89,5         10,5           Skates (NAFO)         SKA         -         -         8.184         785         495         -36,9         -           Turbot / Brill         T/B         4.820         4.531         4.339         4.263         3.949         -7,4         93,4           Skates (ICES)         SRX         2.631         2.394         2.044         5.616         6.475         15,3         57,6           Dab / Flunder         D/F         12.537         12.567         12.874         13.779         13.918         1,0         81,4           Lemon Sole/Witch Flunder         L/W         4.302         4.005         3.617         3.551         3.501         -1,4         56,7 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
Yellow tail flounder         YEL         302         309         357         353         445         26,2         -           Roundnose grenad.         RNG         30         45         4.587         9.969         10.283         3,1         65,5           Industry fish         I/F         490         752         558         799         84         -89,5         10,5           Skates (NAFO)         SKA         -         -         8.184         785         495         -36,9         -           Turbot / Brill         T/B         4.820         4.531         4.339         4.263         3,949         -7,4         93,4           Skates (ICES)         SRX         2.631         2.394         2.044         5.616         6.475         15,3         57,6           Dab / Flunder         D/F         12.537         12.567         12.874         13.779         13.918         1,0         81,4           Lemon Sole/Witch Flunder         L/W         4.302         4.005         3.617         3.551         3.501         -1,4         56,7           Northern blue fin tuna         BFT         14.393         16.556         17.176         22.053         19.393         -12,1									_
Roundnose grenad.         RNG life         30         45         4.587         9.969         10.283         3,1         65,5           Industry fish         I/F         490         752         558         799         84         -89,5         10,5           Skates (NAFO)         SKA         -         -         8.184         785         495         -36,9         -           Turbot / Brill         T/B         4.820         4.531         4.339         4.263         3.949         -7,4         93,4           Skates (ICES)         SRX         2.631         2.394         2.044         5.616         6.475         15,3         57,6           Dab / Flunder         D/F         12.537         12.567         12.874         13.779         13.918         1,0         81,4           Lemon Sole/Witch Flunder         L/W         4.302         4.005         3.617         3.551         3.501         -1,4         56,7           Northern blue fin tuna         BFT         14.393         16.556         17.176         22.053         19.393         -12,1         106,0           Albacore         ALB         -         15.725         17.069         35.115         29.592         -15,7	· ·								_
Industry fish         I/F         490         752         558         799         84         -89,5         10,5           Skates (NAFO)         SKA         -         -         8.184         785         495         -36,9         -           Turbot / Brill         T/B         4.820         4.531         4.339         4.263         3.949         -7,4         93,4           Skates (ICES)         SRX         2.631         2.394         2.044         5.616         6.475         15,3         57,6           Dab / Flunder         D/F         12.537         12.567         12.874         13.779         13.918         1,0         81,4           Lemon Sole/Witch Flunder         L/W         4.302         4.005         3.617         3.551         3.501         -1,4         56,7           Northern blue fin tuna         BFT         14.393         16.556         17.176         22.053         19.393         -12,1         106,0           Albacore         ALB         -         15.725         17.069         35.115         29.592         -15,7         69,2           Bigeye tuna         BET         -         11.225         13.111         17.667         9.247         -47,7									65.5
Skates (NAFO)         SKA         -         -         8.184         785         495         -36,9         -           Turbot / Brill         T/B         4.820         4.531         4.339         4.263         3.949         -7,4         93,4           Skates (ICES)         SRX         2.631         2.394         2.044         5.616         6.475         15,3         57,6           Dab / Flunder         D/F         12.537         12.567         12.874         13.779         13.918         1,0         81,4           Lemon Sole/Witch Flunder         L/W         4.302         4.005         3.617         3.551         3.501         -1,4         56,7           Northern blue fin tuna         BFT         14.393         16.556         17.176         22.053         19.393         -12,1         106,0           Albacore         ALB         -         15.725         17.069         35.115         29.592         -15,7         69,2           Bigeye tuna         BET         -         11.225         13.111         17.667         9.247         -47,7         19,9           Swordfish         SWO         7.303         10.641         9.971         11.752         11.956         1,7 </td <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	_								
Turbot / Brill Tr/B			-	-					-
Skates (ICES)         SRX         2.631         2.394         2.044         5.616         6.475         15,3         57,6           Dab / Flunder         D/F         12.537         12.567         12.874         13.779         13.918         1,0         81,4           Lemon Sole/Witch Flunder         L/W         4.302         4.005         3.617         3.551         3.501         -1,4         56,7           Northern blue fin tuna         BFT         14.393         16.556         17.176         22.053         19.393         -12,1         106,0           Albacore         ALB         -         15.725         17.069         35.115         29.592         -15,7         69,2           Bigeye tuna         BET         -         11.225         13.111         17.667         9.247         -47,7         19,9           Swordfish         SWO         7.303         10.641         9.971         11.752         11.956         1,7         95,3           Picked dogfish         DGS         -         1.236         1.137         -         251         -         -           Black scabbardfish         BSF         -         5.528         5.983         9.563         5.077         -46,9 </td <td>, ,</td> <td></td> <td>4.820</td> <td>4.531</td> <td></td> <td></td> <td></td> <td></td> <td>93.4</td>	, ,		4.820	4.531					93.4
Dab / Flunder         D/F         12.537         12.567         12.874         13.779         13.918         1,0         81,4           Lemon Sole/Witch Flunder         L/W         4.302         4.005         3.617         3.551         3.501         -1,4         56,7           Northern blue fin tuna         BFT         14.393         16.556         17.176         22.053         19.393         -12,1         106,0           Albacore         ALB         -         15.725         17.069         35.115         29.592         -15,7         69,2           Bigeye tuna         BET         -         11.225         13.111         17.667         9.247         -47,7         19,9           Swordfish         SWO         7.303         10.641         9.971         11.752         11.956         1,7         95,3           Picked dogfish         DGS         -         1.236         1.137         -         251         -         -           Black scabbardfish         BSF         -         5.528         5.983         9.563         5.077         -46,9         70,3           Greater argentine         ARU         -         2.514         5.791         -         1.287         -									
Lemon Sole/Witch Flunder         L/W         4.302         4.005         3.617         3.551         3.501         -1,4         56,7           Northern blue fin tuna         BFT         14.393         16.556         17.176         22.053         19.393         -12,1         106,0           Albacore         ALB         -         15.725         17.069         35.115         29.592         -15,7         69,2           Bigeye tuna         BET         -         11.225         13.111         17.667         9.247         -47,7         19,9           Swordfish         SWO         7.303         10.641         9.971         11.752         11.956         1,7         95,3           Picked dogfish         DGS         -         1.236         1.137         -         251         -         -           Black scabbardfish         BSF         -         5.528         5.983         9.563         5.077         -46,9         70,3           Greater argentine         ARU         -         2.514         5.791         -         1.287         -         -           Tusk (=Cusk)         USK         -         600         534         579         635         9,6         63,7	, ,								
Northern blue fin tuna         BFT         14.393         16.556         17.176         22.053         19.393         -12,1         106,0           Albacore         ALB         -         15.725         17.069         35.115         29.592         -15,7         69,2           Bigeye tuna         BET         -         11.225         13.111         17.667         9.247         -47,7         19,9           Swordfish         SWO         7.303         10.641         9.971         11.752         11.956         1,7         95,3           Picked dogfish         DGS         -         1.236         1.137         -         251         -         -           Black scabbardfish         BSF         -         5.528         5.983         9.563         5.077         -46,9         70,3           Greater argentine         ARU         -         2.514         5.791         -         1.287         -         -           Tusk (=Cusk)         USK         -         600         534         579         635         9,6         63,7           Orange roughy         ORY         -         591         530         387         585         51,3         43,8	Lemon Sole/Witch Flunder	L/W		4.005	3.617		3.501		
Albacore       ALB       -       15.725       17.069       35.115       29.592       -15,7       69,2         Bigeye tuna       BET       -       11.225       13.111       17.667       9.247       -47,7       19,9         Swordfish       SWO       7.303       10.641       9.971       11.752       11.956       1,7       95,3         Picked dogfish       DGS       -       1.236       1.137       -       251       -       -         Black scabbardfish       BSF       -       5.528       5.983       9.563       5.077       -46,9       70,3         Greater argentine       ARU       -       2.514       5.791       -       1.287       -       -         Tusk (=Cusk)       USK       -       600       534       579       635       9,6       63,7         Orange roughy       ORY       -       591       530       387       585       51,3       43,8         Blackspot(=red)seabream       SBR       -       1.427       1.507       1.772       1.376       -22,3       54,7         unserted species       VFF       -       -       333       333       333       0,0	Northern blue fin tuna		14.393						
Swordfish         SWO         7.303         10.641         9.971         11.752         11.956         1,7         95,3           Picked dogfish         DGS         -         1.236         1.137         -         251         -         -           Black scabbardfish         BSF         -         5.528         5.983         9.563         5.077         -46,9         70,3           Greater argentine         ARU         -         2.514         5.791         -         1.287         -         -         -           Tusk (=Cusk)         USK         -         600         534         579         635         9,6         63,7           Orange roughy         ORY         -         591         530         387         585         51,3         43,8           Blackspot(=red)seabream         SBR         -         1.427         1.507         1.772         1.376         -22,3         54,7           unserted species         VFF         -         -         333         333         333         0,0         -	Albacore	ALB	-	15.725	17.069	35.115	29.592		
Picked dogfish         DGS         -         1.236         1.137         -         251         -         -           Black scabbardfish         BSF         -         5.528         5.983         9.563         5.077         -46,9         70,3           Greater argentine         ARU         -         2.514         5.791         -         1.287         -         -           Tusk (=Cusk)         USK         -         600         534         579         635         9,6         63,7           Orange roughy         ORY         -         591         530         387         585         51,3         43,8           Blackspot(=red)seabream         SBR         -         1.427         1.507         1.772         1.376         -22,3         54,7           unserted species         VFF         -         -         333         333         333         0,0         -	Bigeye tuna	BET	-	11.225	13.111	17.667	9.247		19,9
Picked dogfish         DGS         -         1.236         1.137         -         251         -         -           Black scabbardfish         BSF         -         5.528         5.983         9.563         5.077         -46,9         70,3           Greater argentine         ARU         -         2.514         5.791         -         1.287         -         -           Tusk (=Cusk)         USK         -         600         534         579         635         9,6         63,7           Orange roughy         ORY         -         591         530         387         585         51,3         43,8           Blackspot(=red)seabream         SBR         -         1.427         1.507         1.772         1.376         -22,3         54,7           unserted species         VFF         -         -         333         333         333         0,0         -	, ,		7.303		9.971	11.752			
Black scabbardfish         BSF         -         5.528         5.983         9.563         5.077         -46,9         70,3           Greater argentine         ARU         -         2.514         5.791         -         1.287         -         -           Tusk (=Cusk)         USK         -         600         534         579         635         9,6         63,7           Orange roughy         ORY         -         591         530         387         585         51,3         43,8           Blackspot(=red)seabream         SBR         -         1.427         1.507         1.772         1.376         -22,3         54,7           unserted species         VFF         -         -         333         333         333         0,0         -		DGS	-			-		_	_
Greater argentine         ARU         -         2.514         5.791         -         1.287         -         -           Tusk (=Cusk)         USK         -         600         534         579         635         9,6         63,7           Orange roughy         ORY         -         591         530         387         585         51,3         43,8           Blackspot(=red)seabream         SBR         -         1.427         1.507         1.772         1.376         -22,3         54,7           unserted species         VFF         -         -         333         333         333         0,0         -	_		-			9.563		-46.9	70.3
Tusk (=Cusk)         USK         -         600         534         579         635         9,6         63,7           Orange roughy         ORY         -         591         530         387         585         51,3         43,8           Blackspot(=red)seabream         SBR         -         1.427         1.507         1.772         1.376         -22,3         54,7           unserted species         VFF         -         -         333         333         333         0,0         -			_			_			_
Orange roughy         ORY         -         591         530         387         585         51,3         43,8           Blackspot(=red)seabream         SBR         -         1.427         1.507         1.772         1.376         -22,3         54,7           unserted species         VFF         -         -         333         333         333         0,0         -	•		_			579		9.6	63.7
Blackspot(=red)seabream         SBR         -         1.427         1.507         1.772         1.376         -22,3         54,7           unserted species         VFF         -         -         333         333         333         0,0         -			_						
unserted species VFF 333 333 333 0,0 -			_						
			_	1.421					
110mm   U.10E.010   E.1E1.07E   U.7E7.10E   U.000.000   U.09.070   1944   197	Total:	VII	3.182.878	2.727.942	3.424.762	3.339.688	3.194.326	-4,4	79,7

#### Tab. 5.2 EU-CATCHES BY QUOTED SPECIES

		EU	(15)			EU (25)		
Species	Code- name	2002 t	2003 t	2004 t	2005 t	2006 a) t	Change 06/05 %	Quota'06 by spec. % b)
of which: (COD, POK, HAD, HKE, RED)		346.484	277.346	323.888	313.460	319.740	2,0	77,5

Notes: a) Preliminary figures.- b) % of utilization of the quota.- c) Including red and white hake.-

Source: EU catch report Published by: AIPCE 2007

Tab. 6.1 IMPORT OF FROZEN FILLETS AND MEAT OF ALASKA-POLLOCK AND HAKE FROM THIRD COUNTRIES INTO EU (25)

Quantity of import (Tons product weight) in 2004

Month	1	2	3	4	5	6	7	8	9	10	11	12	2004
Alaska-Pollock													
Fillets a), frozen: Total import	19.395	22.542	19.876	21.529	18.055	19.230	18.019	15.632	19.335	18.163	18.987	17.798	228.559
from it: Germany	11.636	12.953	11.758	10.048	11.362	11.337	11.774	9.230	11.263	10.452	10.737	9.959	132.508
France	2.807	2.475	2.486	1.962	1.945	3.114	2.354	2.097	2.409	1.861	2.017	2.256	27.781
UK	732	500	673	1.354	1.285	1.143	1.274	809	1.112	1.156	1.337	370	11.742
NL	1.060	2.425	689	1.365	1.833	1.548	1.114	1.092	1.342	1.689	1.121	1.319	16.595
Spain	40	152	195	259	105	178	16	57	117	136	104	275	1.633
Denmark	156	209	101	129	175	261	108	212	117	154	221	159	2.001
Belgium	237	187	256	275	290	313	198	232	405	210	221	64	2.888
Sweden	387	469	423	403	442	385	251	245	480	504	354	189	4.533
Poland	-	-	-	-	460	887	740	1.295	1.670	1.596	1.540	2.796	10.983
Meat b), frozen: Total import	1.231	1.096	750	1.044	1.829	1.627	850	1.036	1.292	1.697	1.403	1.500	15.354
from it: Germany	714	478	264	406	1.070	745	458	562	804	481	812	693	7.486
France	404	-	162	353	469	457	268	255	265	744	230	446	4.052
UK	85	160	236	168	121	281	11	139	101	279	141	61	1.784
NL	1	34	27	50	120	22	67	43	21	21	112	87	605
Spain	19	357	-	-	19	39	-	16	-	-	-	139	589
Denmark	- '	-	21	41	30	41	-	20	-	20	20	30	224
Poland	- '	-	-	-	-	-	-	-	58	-	-	23	81
Hake													
Fillets c), frozen: Total import	10.485	10.664	12.443	12.813	9.179	12.500	10.504	12.677	10.357	11.996	12.536	12.086	138.240
from it: Germany	1.214	1.479	1.456	1.219	805	1.290	1.267	1.298	1.920	2.247	2.854	2.093	19.140
France	1.122	692	741	652	818	805	1.078	1.145	1.018	869	794	979	10.711
Belgium	259	115	279	232	317	483	473	208	105	125	139	53	2.788
Sweden	19	55	77	59	61	60	60	30	41	61	53	10	586
UK	161	62	269	155	187	230	241	278	222	271	260	288	2.622
NL	558	436	580	1.167	524	662	546	685	476	520	601	757	7.511
Spain	3.774	5.024	4.743	5.208	3.895	5.933	3.484	5.338	2.856	3.863	2.940	3.174	50.230
Poland	-	-	-	-	315	367	619	934	1.301	1.323	1.948	1.588	8.395
Italy	1.657	1.220	1.441	1.644	1.728	2.047	1.582	1.761	1.513	1.699	1.541	1.787	19.618
Meat d), frozen: Total import	1.813	1.295	1.852	1.590	1.258	3.093	1.705	2.427	2.543	2.204	2.025	1.336	23.141
from it: Germany	45	221	438	276	273	275	173	382	659	513	423	380	4.057
France	35	-	92	96	129	139	125	150	119	256	225	86	1.451
UK	-	68	46	-	46	152	96	184	54	-	125	82	853
NL	-	-	-	-	-	11	-	-	_	-	-	_	11
Spain	1.466	877	1.002	1.130	680	2.303	1.057	1.604	1.564	1.298	1.021	641	14.643
Poland	-	-	-	-	25	-	-	50	40	-	108	24	248
Italy	110	59	171	-	36	139	57	19	65	41	40	33	769

Note: a) CN: 03042085.- b) CN: 03049061.- c) CN: 03042055, 03042056 and 03042058.- d) CN: 03049048.-

Tab. 6.2 IMPORT OF FROZEN FILLETS AND MEAT OF ALASKA-POLLOCK AND HAKE FROM THIRD COUNTRIES INTO EU (25)

Quantity of import (Tons product weight) in 2005

Month	1	2	3	4	5	6	7	8	9	10	11	12	2005
Alaska-Pollock													
Fillets a), frozen: Total import	18.341	19.265	17.356	16.327	17.211	14.432	12.500	17.687	19.882	19.482	18.013	22.913	213.408
from it: Germany	10.787	12.107	10.665	9.688	8.514	7.782	7.586	10.579	12.098	9.511	7.628	13.602	120.546
France	2.688	1.823	1.334	2.087	2.231	2.078	2.006	1.186	1.900	2.846	2.544	1.952	24.673
UK	875	896	1.207	732	1.187	998	642	1.276	847	1.155	1.217	767	11.799
NL	1.844	1.531	1.310	992	2.666	1.175	834	1.962	2.195	2.008	1.029	1.418	18.963
Spain	75	61	112	136	299	161	-	102	145	98	363	37	1.589
Denmark	149	167	26	350	56	424	155	255	224	180	311	275	2.571
Belgium	148	188	298	162	200	196	215	169	193	104	147	189	2.208
Sweden	383	371	450	458	306	441	134	252	328	396	522	420	4.461
Poland	1.394	2.122	1.954	1.722	1.751	1.177	930	1.907	1.954	3.184	4.252	4.252	26.598
Meat b), frozen: Total import	892	955	1.314	830	1.879	1.595	463	657	845	1.131	1.258	883	12.702
from it: Germany	294	570	830	400	788	638	228	179	407	602	311	475	5.720
France	189	251	225	280	573	742	142	241	227	278	704	195	4.045
UK	111	40	162	145	376	167	81	213	147	209	141	128	1.920
NL	139	8	54	6	20	43	-	14	61	42	102	39	527
Spain	69	-	-	-	24	-	-	-	1	-	-	20	114
Denmark	20	20	-	-	-	-	12	11	3	-	-	-	67
Poland	70	65	44	-	99	6	-	-	-	-	-	26	310
Hake													
Fillets c), frozen: Total import	9.399	9.023	11.288	9.902	10.421	12.174	8.575	11.705	10.257	9.113	8.214	9.241	119.312
from it: Germany	2.249	2.655	2.300	2.445	2.537	2.142	1.544	2.461	2.855	1.462	1.469	1.653	25.773
France	570	733	721	688	959	763	1.117	950	868	549	805	1.097	9.818
Belgium	126	239	98	173	144	151	201	295	215	48	63	48	1.800
Sweden	14	18	15	-	37	9	14	39	26	6	-	47	
UK	100	103	266	132	320	210	135	259	132	171	245	134	2.206
NL	565	440	445	752	549	632	540	665	364	504	339	460	6.253
Spain	3.256	2.951	4.537	3.553	3.155	5.967	3.111	4.625	3.538	4.074	3.552	3.002	45.319
Poland	832	1.034	1.271	699	860	674	580	605	565	393	507	924	8.944
Italy	1.687	851	1.636	1.461	1.861	1.627	1.333	1.805	1.694	1.906	1.234	1.876	18.972
Meat d), frozen: Total import	1.730	1.534	1.671	1.898	1.318	1.852	985	1.868	1.681	1.651	1.829	1.391	19.407
from it: Germany	498	768	311	613	382	171	58	526	442	98	356	208	4.431
France	68	90	203	69	114	109	105	67	160	175	276	157	1.593
UK	82	18	46	82	36	54	104	38	36	36	36	34	601
NL	-	-	-	-	-	-	-	-	20	42	-	-	62
Spain	1.078	621	1.058	1.116	769	1.329	698	1.171	1.002	1.185	1.090	904	12.021
Poland	-	-	-	-	-	39	-	19	-	20	20	48	146
Italy	4	37	53	17	18	150	19	48	20	96	51	40	552

Note: a) CN: 03042085.- b) CN: 03049061.- c) CN: 03042055, 03042056 and 03042058.- d) CN: 03049048.-

Tab. 6.3 IMPORT OF FROZEN FILLETS AND MEAT OF ALASKA-POLLOCK AND HAKE FROM THIRD COUNTRIES INTO EU (25)

Quantity of import (Tons product weight) in 2006

Month	1	2	3	4	5	6	7	8	9	10	11	12	2006
Alaska-Pollock													
Fillets a), frozen: Total import	20.748	18.385	17.576	19.736	21.627	21.691	18.043	19.995	17.030	21.381	23.367	31.687	251.264
from it: Germany	12.668	10.487	10.692	13.013	12.462	13.199	12.454	13.253	9.425	12.605	12.638	21.865	154.761
France	2.606	2.256	2.005	1.970	3.365	3.620	1.745	1.794	2.024	2.924	2.795	2.431	29.533
UK	928	916	743	975	1.191	1.222	1.182	1.146	1.235	951	839	1.101	12.428
NL	1.119	998	1.083	895	893	782	782	1.197	1.266	1.020	1.811	686	12.533
Spain	208	124	90	80	254	180	95	239	286	278	244	63	2.141
Denmark	611	228	221	236	516	743	153	12	216	306	367	420	4.030
Belgium	80	163	108	139	178	105	176	216	180	146	110	122	1.722
Sweden	521	350	257	358	610	204	208	316	436	386	179	409	4.234
Poland	2.007	2.864	2.376	2.071	2.158	1.636	1.248	1.822	1.961	2.765	4.383	4.589	29.882
Meat b), frozen: Total import	1.173	392	1.209	1.142	1.523	2.384	1.329	889	1.780	1.194	850	842	14.706
from it: Germany	528	294	736	626	577	1.449	624	313	852	615	264	370	7.246
France	322	20	138	334	452	439	499	290	587	157	347	248	3.832
UK	303	52	222	155	310	292	135	202	268	291	180	157	2.566
NL	-	18	14	1	-	37	-	21	33	76	24	45	268
Spain	-	4	-	-	71	18	71	55	36	56	13	19	343
Denmark	-	-	-	-	-	-	-	5	-	-	-	-	5
Poland	20	4	100	26	112	151	-	4	4	-	22	3	447
Hake													
Fillets c), frozen: Total import	9.952	9.702	9.680	9.746	7.196	9.440	8.952	8.715	10.463	8.321	10.252	8.332	110.751
from it: Germany	2.056	1.415	1.289	1.726	1.267	1.276	2.269	1.471	2.094	2.008	2.133	2.346	21.350
France	1.052	535	684	545	584	716	1.030	886	947	895	970	787	9.629
Belgium	95	82	127	198	217	102	106	128	51	27	32	28	1.191
Sweden	63	14	-	16	17	37	-	33	12	17	-	15	224
UK	177	185	104	157	227	198	195	254	148	101	200	86	2.034
NL	546	447	794	722	498	441	375	380	378	319	268	338	5.506
Spain	3.064	5.097	4.078	4.418	2.411	4.764	2.750	3.967	4.622	2.841	3.799	2.599	44.410
Poland	755	530	695	509	263	293	478	321	386	374	610	491	5.705
Italy	2.145	1.398	1.910	1.454	1.713	1.613	1.750	1.274	1.825	1.739	2.241	1.642	20.703
Meat d), frozen: Total import	1.578	1.557	1.720	1.477	1.270	2.291	1.441	1.748	3.259	1.697	2.929	1.886	22.854
from it: Germany	488	171	364	176	209	340	426	460	354	385	386	499	4.257
France	299	88	72	17	37	22	33	49	178	169	96	199	1.258
UK	41	18	41	7	-	56	32	134	99	26	9	33	496
NL	5	-	-	-	-	-	21	-	-	43	43	-	111
Spain	689	1.189	1.156	1.233	949	1.831	854	1.053	2.514	1.011	2.296	968	15.745
Poland	-	17	-	1	-	-	-	23	80	-	24	117	261
Italy	57	73	87	43	75	42	76	30	34	63	75	70	725

Note: a) CN: 03042085.- b) CN: 03049061.- c) CN: 03042055, 03042056 and 03042058.- d) CN: 03049048.-

Tab. 7.1 IMPORT OF FROZEN FILLETS AND MEAT OF ALASKA-POLLOCK AND HAKE FROM THIRD COUNTRIES INTO EU (25)

Average import price €/KG; without duty) in 2004

Month	1	2	3	4	5	6	7	8	9	10	11	12
Alaska-Pollock												
Fillets a), frozen: Total import	1,67	1,60	1,58	1,61	1,68	1,70	1,71	1,70	1,74	1,76	1,72	1,66
from it: Germany	1,71	1,62	1,58	1,64	1,65	1,68	1,69	1,70	1,73	1,78	1,75	1,73
France	1,62	1,55	1,64	1,58	1,71	1,75	1,75	1,75	1,81	1,81	1,76	1,70
UK	2,03	3,05	1,94	1,86	1,76	1,73	1,79	1,89	1,83	1,78	1,86	1,72
NL	1,75	1,62	1,70	1,79	1,83	1,81	1,84	1,85	1,91	1,83	1,80	1,77
Spain	1,77	1,58	1,60	-	1,71	1,83	2,33	1,62	1,72	1,70	1,66	1,70
Denmark	1,56	1,58	1,84	-	-	-	-	-	-	-	-	-
Belgium	-	-	-	-	-	-	-	-	-	-	-	-
Sweden	1,69	1,61	1,78	1,86	1,78	1,86	1,84	1,87	1,97	1,90	1,86	1,77
Poland	-	-	-	-	-	-	-	-	-	-	-	-
Meat b), frozen: Total import	0.99	1,08	1,06	1,06	1,08	1,09	1,04	1,14	1,07	1,14	1,05	1,08
from it: Germany	1,00	0,95	1,08	0,96	1,01	1,05	1,00	1,08	1,03	1,08	1,02	0,99
France	0,96	-	1,17	1,25	1,22	0,92	1,18	1,27	1,23	1,19	1,13	1,11
UK	0,99	0.97	0.97	1,03	1,03	1,34	0,99	1,01	0,99	1,09	0,97	0,95
NL	_	_	_	0,80	0,91	1,14	0,49	0,94	0,91	0,91	1,08	1,01
Spain	_	-	_	-	1,48	1,78	_	_	_	_	-	_
Denmark	_	-	_	-	-	_	-	-	_	_	-	-
Poland	-	-	-	-	-	-	-	-	0,93	-	-	1,94
Hake												
Fillets c), frozen: Total import	2,20	2,15	2,16	2,29	2,33	2,42	2,34	2,31	2,18	2,10	2,03	2,04
from it: Germany	1,83	1,70	1,73	1,77	1,83	1,75	1,88	1,86	1,73	1,71	1,66	1,62
France	1,91	1,92	1,77	2,02	1,93	2,11	2,00	1,85	1,98	2,12	2,07	1,96
UK	2,56	3,30	2,21	2,78	2,35	2,69	2,75	2,37	3,24	2,78	2,65	2,35
NL	2,39	2,55	2,45	2,47	2,49	2,66	2,69	2,44	2,58	2,51	2,27	2,71
Spain	2,40	2,32	2,40	-	2,29	2,47	2,39	2,48	2,49	2,29	2,36	2,23
Poland	_	-	-	-	1,46	1,49	1,53	1,52	1,51	1,50	1,47	1,47
Italy	2,75	2,39	2,87	3,07	2,89	2,85	3,13	2,90	2,84	2,69	2,85	2,68
Meat d), frozen: Total import	1,72	1,53	1,66	1,79	1,81	1,67	2,27	1,71	2,00	1,60	1,52	1,74
from it: Germany	0.93	0,93	0.97	0,91	0,87	0.95	0.98	0.90	0,96	0.97	0,87	0,89
France	1,39	-	1,09	1,09	1,15	1,24	1,32	1,05	1,11	1,11	1,07	1,04
UK	-	0,93	0.90	-	0,95	1,24	1,05	1,24	1,06	-	0,93	0,93
NL NL	_	-	-	_	-	1,86	-	-	-	_	-	-
Spain	1,68	1,68	2,00	2,03	2,39	1,81	2,68	1,98	2,55	1,89	1,87	2,24
Poland	-	-	2,00	2,03	1,43	1,01	2,00	1,10	0,87	1,09	0,84	1,01
Italy	1,34	1,08	1,62	_	1,80	1,51	1,33	2,79	1,86	1,73	1,73	1,17

Note: a) CN: 03042085 (pinbone in and boneless).- b) CN: 03049061.- c) CN: 03042055, 03042056 and 03042058 (pinbone in and boneless).- d) CN: 03049048.-

Tab. 7.2 IMPORT OF FROZEN FILLETS AND MEAT OF ALASKA-POLLOCK AND HAKE FROM THIRD COUNTRIES INTO EU (25)

Average import price €/KG; without duty) in 2005

Month	1	2	3	4	5	6	7	8	9	10	11	12
Alaska-Pollock												
Fillets a), frozen: Total import	1,69	1,70	1,69	1,72	1,76	1,85	1,86	1,87	2,03	1,94	1,89	2,02
from it: Germany	1,69	1,70	1,69	1,70	1,75	1,81	1,85	1,82	2,05	1,98	1,96	2,10
France	1,67	1,71	1,74	1,77	1,81	1,88	1,87	2,05	2,05	2,05	1,95	2,11
UK	1,75	1,83	1,85	2,07	1,90	2,16	2,10	2,21	2,16	2,03	2,14	2,23
NL	1,76	1,82	1,84	1,89	1,89	1,92	2,06	2,10	2,19	2,20	2,23	2,27
Spain	1,97	1,75	1,76	1,80	1,63	1,80	-	2,10	1,99	2,11	1,90	2,09
Denmark	1,89	1,89	1,68	1,97	1,87	2,12	2,24	2,11	2,23	2,21	2,35	2,37
Belgium	1,89	1,79	1,77	1,69	1,74	1,84	1,90	1,93	2,02	1,86	2,08	1,96
Sweden	1,75	1,80	1,82	1,86	1,85	1,97	1,94	2,01	2,07	2,09	2,19	2,27
Poland	1,44	1,46	1,43	1,48	1,40	1,62	1,49	1,53	1,57	1,52	1,49	1,58
Meat b), frozen: Total import	1,09	1,08	1,17	1,15	1,18	1,11	1,22	1,32	1,29	1,28	1,34	1,37
from it: Germany	0,99	1,08	1,25	1,03	1,14	1,07	1,17	1,11	1,12	1,26	1,16	1,37
France	1,19	1,08	1,14	1,31	1,21	1,14	1,34	1,59	1,38	1,43	1,44	1,44
UK	0,99	0,95	0,94	1,12	1,27	1,12	1,14	1,19	1,54	1,13	1,19	1,20
NL	0,99	1,00	1,02	2,84	1,16	1,07	-	1,19	1,35	1,37	1,39	1,41
Spain	1,35	-	-	-	1,09	-	-	-	2,06	-	-	1,66
Denmark	0,96	0,98	-	-	-	-	-	-	-	-	-	-
Poland	1,39	1,18	0,91	-	0,96	0,66	-	-	-	-	-	1,38
Hake												
Fillets c), frozen: Total import	2,06	2,02	2,14	2,22	2,28	2,24	2,44	2,44	2,36	2,59	2,50	2,40
from it: Germany	1,50	1,56	1,57	1,56	1,55	1,89	1,85	1,67	1,66	1,93	1,69	1,99
France	1,87	1,93	2,01	1,98	2,04	2,21	2,13	2,30	2,29	2,04	2,46	2,30
UK	2,93	3,16	2,70	2,85	3,17	2,79	3,26	3,00	3,42	2,93	3,29	2,42
NL	2,23	2,28	2,30	2,37	2,57	2,36	2,51	2,51	2,27	2,54	2,75	2,47
Spain	2,22	2,35	2,30	2,28	2,60	2,15	2,51	2,52	2,54	2,67	2,53	2,47
Poland	1,46	1,48	1,46	1,49	1,45	1,63	1,67	1,84	1,79	1,88	1,87	2,01
Italy	2,76	2,45	2,89	3,42	2,97	3,17	3,29	3,41	3,19	3,22	3,40	2,96
Meat d), frozen: Total import	1,28	1,31	1,43	1,39	1,72	1,54	1,86	1,50	1,64	1,73	1,61	1,85
from it: Germany	0,93	0,85	0,89	0,90	0,82	0,91	0,96	1,10	1,06	1,08	1,04	1,30
France	0,93	0,95	1,10	1,03	1,35	1,20	1,11	1,33	1,21	1,12	1,26	1,26
UK	0,89	1,02	0,85	1,25	1,01	1,79	1,03	1,07	1,08	1,07	1,10	1,10
NL	-	-	-	-	-	-	-	-	-	-	-	-
Spain	1,49	1,92	1,66	1,67	2,24	1,65	2,17	1,69	1,98	1,94	1,90	2,16
Poland	_	-	-	-	_	_	-	_	_	_	_	-
Italy	3,13	1,78	1,87	2,48	2,32	1,60	1,97	2,12	2,24	1,60	1,97	1,53

Note: a) CN: 03042085 (pinbone in and boneless).-b) CN: 03049061.-c) CN: 03042055, 03042056 and 03042058 (pinbone in and boneless).-d) CN: 03049048.-

Tab. 7.3 IMPORT OF FROZEN FILLETS AND MEAT OF ALASKA-POLLOCK AND HAKE FROM THIRD COUNTRIES INTO EU (25)

Average import price €/KG; without duty) in 2006

Month	1	2	3	4	5	6	7	8	9	10	11	12
Alaska-Pollock												
Fillets a), frozen: Total import	2,02	1,99	2,03	2,06	2,08	2,03	2,02	2,05	2,01	1,99	1,95	1,97
from it: Germany	2,00	2,01	2,07	2,10	2,12	2,07	2,04	2,08	2,04	2,03	2,03	2,06
France	2,14	2,09	2,17	2,16	2,09	2,02	1,97	2,03	2,05	2,14	2,08	2,03
UK	2,22	2,20	2,20	2,10	2,25	2,09	2,05	2,30	2,18	2,38	2,03	2,28
NL	2,26	2,27	2,29	2,28	2,27	2,23	2,30	2,25	2,23	2,17	2,23	2,13
Spain	2,06	1,80	1,89	2,10	2,00	1,83	2,47	1,98	1,93	1,98	1,81	1,69
Denmark	2,26	2,34	2,11	2,26	2,27	2,45	2,40	25,66	2,29	2,38	2,56	2,33
Belgium	2,04	2,16	2,02	2,07	2,14	2,11	2,09	2,01	2,02	2,15	2,09	1,99
Sweden	2,20	2,00	2,18	2,21	2,30	2,03	1,92	2,08	2,10	2,08	2,27	2,20
Poland	1,63	1,60	1,57	1,60	1,55	1,47	1,57	1,47	1,49	1,42	1,47	1,40
Meat b), frozen: Total import	1,38	1,30	1,39	1,53	1,51	1,43	1,50	1,45	1,45	1,43	1,45	1,45
from it: Germany	1,40	1,29	1,39	1,53	1,45	1,42	1,46	1,40	1,43	1,38	1,47	1,45
France	1,42	1,43	1,53	1,64	1,51	1,42	1,48	1,40	1,44	1,45	1,39	1,45
UK	1,29	1,24	1,29	1,42	1,42	1,40	1,46	1,32	1,39	1,40	1,47	1,45
NL	_	1,42	1,38	0,72	-	1,40	-	1,60	1,57	1,61	1,56	1,56
Spain	_	2,01	-	-	2,28	2,61	2,13	2,58	2,61	1,87	2,48	1,48
Denmark	-	-	-	-	-	-	-	0,53	-	-	-	-
Poland	1,47	1,27	1,43	0,90	1,55	1,52	-	1,22	1,17	-	1,22	1,19
Hake												
Fillets c), frozen: Total import	2,30	2,42	2,58	2,65	2,76	2,76	2,56	2,71	2,69	2,77	2,73	2,52
from it: Germany	1,85	2,21	2,08	2,27	2,26	2,22	2,10	2,20	2,15	2,30	2,15	2,08
France	2,22	2,42	2,30	2,61	2,73	2,50	2,50	2,91	2,72	2,63	2,77	2,46
UK	3,45	3,45	2,49	3,16	3,26	3,23	2,91	3,20	3,09	3,12	3,25	2,95
NL	2,67	2,55	2,69	2,69	2,58	2,74	2,84	2,76	2,93	2,57	3,12	2,79
Spain	2,21	2,38	2,55	2,60	2,67	2,79	2,56	2,59	2,63	2,89	2,89	2,59
Poland	1,95	1,88	2,01	1,96	2,14	1,62	1,93	1,69	1,74	1,90	1,90	1,96
Italy	2,86	2,85	3,24	3,40	3,36	3,39	3,25	3,70	3,56	3,43	3,13	3,16
Meat d), frozen: Total import	1,55	1,76	1,74	1,89	1,98	1,98	1,83	1,63	1,90	1,87	1,69	1,71
from it: Germany	1,16	1,15	1,12	1,09	1,15	1,03	1,04	1,19	1,13	1,31	1,18	1,34
France	1,12	1,30	0,98	1,08	1,89	1,25	0,98	1,05	1,20	1,44	1,45	1,23
UK	1,17	1,14	1,13	1,16	-	0,78	0,83	1,16	1,23	0,85	0,86	1,64
NL	1,17	-	-	-	-	-	0,99	-	-	1,22	1,00	-
Spain	2,02	1,91	2,01	2,01	2,16	2,22	2,31	1,91	2,11	2,22	1,81	2,07
Poland	-	1,26	-	1,43	-	-	-	1,31	1,34	-	1,39	1,30
Italy	1,83	1,70	1,70	2,34	2,02	1,48	1,89	1,43	1,58	1,64	1,49	1,54

Note: a) CN: 03042085 (pinbone in and boneless).- b) CN: 03049061.- c) CN: 03042055, 03042056 and 03042058 (pinbone in and boneless).- d) CN: 03049048.-