

BELGIUM

| Code alpha-3 | Nom scientifique | Nom commun | State | Presentation | Factor |
|--------------|--------------------------|----------------------|-------|-------------------|--------|
| ANF | Lophiidae | Zeeduivel | | see list of CCF | |
| BFT | Thunnus thynnus | Tonijn | | see ICCAT website | |
| BLI | Molva dypterygia | Blauwe leng | | see list of CCF | |
| BLL | Scophthalmus rhombus | Griet | | see list of CCF | |
| BSF | Aphanopus carbo | Zwarte haarstaart | | see list of CCF | |
| BUM | Makaira nigricans | Blauwe marlijn | | see list of CCF | |
| CAP | Mallotus villosus | Iodde | | see list of CCF | |
| COD | Gadus morhua | Kabeljauw | | see list of CCF | |
| DGS | Squalus acanthias | Doornhaai | | see list of CCF | |
| FLE | Platichthys flesus | bot | | see list of CCF | |
| HAD | Melanogrammus aeglefinus | Schelvis | | see list of CCF | |
| HER | Clupea harengus | Haring | | see list of CCF | |
| HKE | Merluccius merluccius | Heek | | see list of CCF | |
| JAX | Trachurus spp | Horsmakrelen | | see list of CCF | |
| LEM | Microstomus kitt | Tongschar | | see list of CCF | |
| LEZ | Lepidorhombus spp | Scharretong | | see list of CCF | |
| LIN | Molva molva | Leng | | see list of CCF | |
| MAC | Scomber scombrus | Makreel | | see list of CCF | |
| NEP | Nephrops norvegicus | Noorse kreeft | | see list of CCF | |
| ORY | Hoplostethus atlanticus | Atlantische slijmkop | | see list of CCF | |
| PLE | Pleuronectes platessa | Schol | | see list of CCF | |
| POK | Pollachius virens | Koolvis | | see list of CCF | |
| POL | Pollachius pollachius | Pollak | | see list of CCF | |
| SRX | Rajidae | Roggen | | see list of CCF | |
| RED | Sebastes spp | Roodbaars | | see list of CCF | |
| RNG | Coryphaenoides rupestris | Grenadiervis | | see list of CCF | |
| SAN | Ammodytes spp | Zandspieringen | | see list of CCF | |
| SBR | Pagellus bogaraveo | Zeebrasem | | see list of CCF | |
| SOL | Solea vulgaris | Tong | | see list of CCF | |
| SPR | Sprattus sprattus | Sprot | | see list of CCF | |
| SWO | Xiphias gladius | Zwaardvis | | see list of CCF | |
| TUR | Psetta maxima maxima | Tarbot | | see list of CCF | |
| USK | Brosme brosme | Torsk | | see list of CCF | |
| WHB | Micromesistius poutassou | Blauwe wijting | | see list of CCF | |

BELGIUM

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|------------|-----------------------------------|-----------------|-----------------|
| WHG | <i>Merlangius merlangus</i> | Wijting | see list of CCF |
| WHM | <i>Tetrapturus albidus</i> | Witte marlijn | see list of CCF |
| WIT | <i>Glyptocephalus cynoglossus</i> | Witje | see list of CCF |
| YEL | <i>Limanda ferruginea</i> | Geelstaartschar | see list of CCF |

CYPRUS

| Alpha-3 code | Scientific name | Common name | State | Presentation | Factor |
|--------------|---------------------------------|--------------------------|-------|-------------------|--------|
| BFT | <i>Thunnus thynnus</i> | Northern bluefin tuna | | see ICCAT website | |
| BLI | <i>Molva dypterygia</i> | Blue ling | | see list of CCF | |
| BSF | <i>Aphanopus carbo</i> | Black scabbardfish | | see list of CCF | |
| BUM | <i>Makaira nigricans</i> | Atlantic blue marlin | | see list of CCF | |
| CAP | <i>Mallotus villosus</i> | Capelin | | see list of CCF | |
| COD | <i>Gadus morhua</i> | Atlantic cod | | see list of CCF | |
| ORY | <i>Hoplostethus atlanticus</i> | Orange roughy | | see list of CCF | |
| RNG | <i>Coryphaenoides rupestris</i> | Roundnose grenadier | | see list of CCF | |
| SAN | <i>Ammodytes spp</i> | Sandeels(=Sandlances) | | see list of CCF | |
| SBR | <i>Pagellus bogaraveo</i> | Blackspot(=red) seabream | | see list of CCF | |
| SWO | <i>Xiphias gladius</i> | Swordfish | FRE | DWT | 1,30 |
| | | | FRE | GUG | 1,12 |
| USK | <i>Brosme brosme</i> | Tusk(=Cusk) | | see list of CCF | |
| WHB | <i>Micromesistius poutassou</i> | Blue whiting(=Poutassou) | | see list of CCF | |
| WHM | <i>Tetrapturus albidus</i> | Atlantic white marlin | | see list of CCF | |

GERMANY

| 3-Alpha-Code | Wissenschaftlicher Name | Name | State | Presentation | Factor |
|--------------|-------------------------|-------------------------|-------------------|--------------|-----------------|
| ANF | Lophiidae | Seeteufel | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | GUH | see list of CCF |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUT | 1,28 |
| | | | FRO | GUH | 3,25 |
| | | | FRO | FSP | 6,33 |
| ARU | Argentina silus | Goldlachs | FRO | WHL | 1,00 |
| | | | FRO | GUH | 1,18 |
| BFT | Thunnus thynnus | Roter Thun | see ICCAT website | | |
| BLI | Molva dypterygia | Blauleng | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | GUH | 1,40 |
| | | | FRO | GUT | 1,12 |
| | | | FRO | FSP | 2,30 |
| | | | FRO | GUH | 1,40 |
| BLL | Scophthalmus rhombus | Glattbutt | see list of CCF | | |
| BSF | Aphanopus carbo | Kurzflossen-Haarschwanz | see list of CCF | | |
| BUM | Makaira nigricans | Blauer Marlin | see list of CCF | | |
| CAP | Mallotus villosus | Lodde | FRE | WHL | see list of CCF |
| | | | FRO | WHL | 1,00 |
| COD | Gadus morhua | Dorsch | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | GUH | see list of CCF |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUT | 1,18 |
| | | | FRO | GUH | 1,71 |
| | | | FRO | FIL | 3,11 |
| | | | FRO | FIS | 3,48 |
| | | | FRO | FSP | 2,95 |
| | | | FRO | FSB | 2,64 |
| DGS | Squalus acanthias | Dornhai | FRO | JAT | 1,24 |
| | | | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | GUH | 1,44 |
| | | | FRO | GUT | 1,26 |

GERMANY

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|-----|-------------------------------------|-----------------------|-----------------|-----|-----------------|
| | | | FRO | GUH | 1,44 |
| | | | FRO | FSP | 2,59 |
| FLE | <i>Platichthys flesus</i> | Flunder | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | GUH | 1,39 |
| GFB | <i>Phycis blennoides</i> | Gabeldorsch | see list of CCF | | |
| GHL | <i>Reinhardtius hippoglossoides</i> | Schwarzer Heilbutt | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | GUH | 1,39 |
| | | | FRO | WHL | 1,00 |
| | | | FRO | TLD | 1,17 |
| | | | FRO | GUT | 1,11 |
| | | | FRO | GUH | 1,39 |
| | | | FRO | FSP | 2,59 |
| | | | FRO | FSB | 2,31 |
| | | | FRO | JAT | 1,50 |
| HAD | <i>Melanogrammus aeglefinus</i> | Schellfisch | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | GUH | see list of CCF |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUT | 1,14 |
| | | | FRO | GUH | 1,54 |
| | | | FRO | FIS | 3,37 |
| | | | FRO | FSP | 3,00 |
| | | | FRO | FSB | 2,70 |
| | | | FRO | TLD | 1,20 |
| HER | <i>Clupea harengus</i> | Atlantischer Hering | FRE | WHL | see list of CCF |
| | | | FRE | GUH | see list of CCF |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUH | 1,18 |
| | | | FRO | LAP | 2,03 |
| | | | FRO | FSB | 2,03 |
| HKE | <i>Merluccius merluccius</i> | Europäischer Seehecht | FRO | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | GUH | see list of CCF |
| | | | FRO | GUT | 1,16 |
| | | | FRO | GUH | 1,55 |

GERMANY

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|-----|-------------------------|------------------------|-----|-----|-----------------|
| | | | FRO | FSP | 2,79 |
| | | | FRO | FIS | 3,28 |
| JAX | Trachurus spp | Bastardmakrelen | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRO | WHL | 1,00 |
| | | | FRO | LAP | 1,92 |
| LEM | Microstomus kitt | Limande | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | GUH | 1,39 |
| | | | FRO | GUT | 1,11 |
| LEZ | Lepidorhombus spp | Scheefschnut | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| LIN | Molva molva | Leng | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | GUH | see list of CCF |
| | | | FRO | GUT | 1,12 |
| | | | FRO | GUH | 1,40 |
| | | | FRO | FSP | 2,30 |
| | | | FRO | FIS | 2,71 |
| | | | FRO | FIL | 2,30 |
| MAC | Scomber scombrus | Europäische Makrele | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | GUH | 1,11 |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUT | 1,08 |
| | | | FRO | GUH | 1,11 |
| | | | FRO | FSB | 1,92 |
| | | | FRO | LAP | 1,92 |
| NEP | Nephrops norvegicus | Kaisergranat | | | see list of CCF |
| NOP | Trisopterus esmarkii | Stintdorsch | FRE | WHL | see list of CCF |
| | | | FRO | WHL | 1,00 |
| ORY | Hoplostethus atlanticus | Atlantischer Sägebauch | FRE | GUT | 1,18 |
| PLE | Pleuronectes platessa | Scholle | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | GUH | see list of CCF |
| | | | FRO | GUT | 1,11 |
| | | | FRO | GUH | 1,39 |

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|-----|--------------------------|------------------------|-----------------|-----|-----------------|
| POK | Pollachius virens | Seelachs | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | GUH | 1,51 |
| | | | FRO | GUT | 1,18 |
| | | | FRO | GUH | 1,51 |
| | | | FRO | FSB | 2,12 |
| | | | FRO | FSP | 2,43 |
| | | | FRO | FIS | 2,73 |
| | | | FRO | GTA | 1,24 |
| SRX | Rajidae | Echte Rochen | see list of CCF | | |
| RED | Sebastes spp | Rotbarsche | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | GUH | 2,02 |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUH | 1,93 |
| | | | FRO | FSB | 2,84 |
| | | | FRO | FSP | 3,00 |
| | | | FRO | FIS | 3,37 |
| | | | FRO | GTA | 1,05 |
| | | | FRO | JAT | 1,90 |
| RNG | Coryphaenoides rupestris | Grenadierfisch | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | GUH | see list of CCF |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUT | 1,20 |
| | | | FRO | GUH | 1,70 |
| | | | FRO | FSP | 2,60 |
| | | | FRO | JAT | 1,40 |
| SAL | Salmo salar | Lachs | FRE | WHL | 1,00 |
| | | | FRE | GUT | 1,15 |
| SAN | Ammodytes spp | Sandaale | see list of CCF | | |
| SBR | Pagellus bogaraveo | Nordischer Meerbrassen | FRE | WHL | see list of CCF |
| | | | FRO | WHL | 1,00 |
| SOL | Solea vulgaris | Gemeine Seezunge | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | GUH | 1,39 |
| | | | FRO | GUT | 1,11 |

GERMANY

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|-----|-----------------------------------|--------------------|-----------------|-----|-----------------|
| | | | FRO | GUH | 1,39 |
| SPR | <i>Sprattus sprattus</i> | Sprotte | FRE | WHL | 1,00 |
| | | | FRO | WHL | 0,99 |
| SWO | Xiphias gladius | Schwertfisch | see list of CCF | | |
| TUR | <i>Psetta maxima maxima</i> | Steinbutt | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | GUH | 1,39 |
| | | | FRO | GUH | 1,39 |
| USK | <i>Brosme brosme</i> | Brosme | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | GUH | 1,40 |
| | | | FRO | GUT | 1,11 |
| | | | FRO | GUH | 1,40 |
| | | | FRO | FSP | 2,30 |
| WHB | <i>Micromesistius poutassou</i> | Blauer Wittling | FRE | WHL | see list of CCF |
| | | | FRE | GUH | 1,74 |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUT | 1,15 |
| | | | FRO | GUH | 1,74 |
| | | | FRO | FSP | 3,33 |
| | | | FRO | LAP | 2,76 |
| WHG | <i>Merlangius merlangus</i> | Wittling | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | GUH | 1,69 |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUT | 1,15 |
| | | | FRO | GUH | 1,69 |
| | | | FRO | LAP | 2,50 |
| WHM | Tetrapturus albidus | Weißer Marlin | see list of CCF | | |
| WIT | <i>Glyptocephalus cynoglossus</i> | Rotzunge | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | GUH | 1,39 |
| | | | FRO | GUT | 1,11 |
| | | | FRO | GUH | 1,39 |
| YEL | <i>Limanda ferruginea</i> | Gelbschwanzflunder | see list of CCF | | |

DENMARK

| Alfa-3-ISO-kode | Latinsk navn | Almindeligt anvendt navn | State | Presentation | Factor |
|-----------------|-------------------------------------|--------------------------|-------|-------------------|-----------------|
| ANF | Lophiidae | Havtaske | | see list of CCF | |
| ARU | Argentina silus | Guldлaks | | see list of CCF | |
| BFT | <i>Thunnus thynnus</i> | Atlantisk tun | | see ICCAT website | |
| BLI | <i>Molva dypterygia</i> | Byrkelange | | see list of CCF | |
| BLL | <i>Scophthalmus rhombus</i> | Slethvar | | see list of CCF | |
| BSF | <i>Aphanopus carbo</i> | Sort sabelfisk | | see list of CCF | |
| BUM | <i>Makaira nigricans</i> | Blå marlin | | see list of CCF | |
| CAP | <i>Mallotus villosus</i> | Iodde | | see list of CCF | |
| COD | <i>Gadus morhua</i> | Atlantisk torsk | | see list of CCF | |
| DGS | <i>Squalus acanthias</i> | Almindelig pighaj | | see list of CCF | |
| FLE | <i>Platichthys flesus</i> | Skrubbe | | see list of CCF | |
| GHL | <i>Reinhardtius hippoglossoides</i> | Hellefisk | | see list of CCF | |
| HAD | <i>Melanogrammus aeglefinus</i> | Kuller | | see list of CCF | |
| HER | <i>Clupea harengus</i> | Sild | | see list of CCF | |
| HKE | <i>Merluccius merluccius</i> | Europæisk kulmule | | see list of CCF | |
| JAX | <i>Trachurus spp</i> | Hestemakrel-slægt | | see list of CCF | |
| LEM | <i>Microstomus kitt</i> | Rødtunge | | see list of CCF | |
| LEZ | <i>Lepidorhombus spp</i> | Glashvar | | see list of CCF | |
| LIN | <i>Molva molva</i> | Lange | | see list of CCF | |
| MAC | <i>Scomber scombrus</i> | Almindelig makrel | | see list of CCF | |
| NEP | <i>Nephrops norvegicus</i> | Jomfruhummer | ALI | WHL | 1,00 |
| | | | FRE | TAL | see list of CCF |
| | | | FRE | WHL | see list of CCF |
| | | | FRO | WHL | 1,00 |
| NOP | <i>Trisopterus esmarkii</i> | Sperling | | see list of CCF | |
| ORY | <i>Hoplostethus atlanticus</i> | Orange savbug | | see list of CCF | |
| PLE | <i>Pleuronectes platessa</i> | Rødspætte | | see list of CCF | |
| POK | <i>Pollachius virens</i> | Sej | FRE | GUT | see list of CCF |
| | | | FRE | GUH | 1,60 |
| PRA | <i>Pandalus borealis</i> | Dybvandsreje | FRE | WHL | see list of CCF |
| | | | FRO | WHL | 1,00 |
| SRX | Rajidae | Rokke-familien | | see list of CCF | |
| RNG | <i>Coryphaenoides rupestris</i> | Skolæst | | see list of CCF | |
| SAL | <i>Salmo salar</i> | Atlantisk laks | FRE | GUT | 1,11 |

DENMARK

| | | | | | |
|------------|----------------------------|------------------------|-----------------|-----|------|
| SAN | Ammodytes spp | Tobis-slægt | see list of CCF | | |
| SBR | Pagellus bogaraveo | Spidstandet blankesten | see list of CCF | | |
| SOL | Solea vulgaris | Tunge | see list of CCF | | |
| SPR | Sprattus sprattus | Brisling | see list of CCF | | |
| SWO | Xiphias gladius | Sværdfisk | see list of CCF | | |
| TUR | Psetta maxima maxima | Pighvar | see list of CCF | | |
| USK | Brosme brosme | Brosme | see list of CCF | | |
| WHB | Micromesistius poutassou | Sortmund | see list of CCF | | |
| WHG | Merlangius merlangus | Hvilling | see list of CCF | | |
| WHM | Tetrapturus albidus | Hvid marlin | see list of CCF | | |
| WIT | Glyptocephalus cynoglossus | Skærising | see list of CCF | | |
| YEL | Limanda ferruginea | Gulhalet ising | FRE | GUT | 1,05 |

ESTONIA

| Kolmetäheline kood | Teaduslik nimetus | Üldnimetus | State | Presentation | Factor |
|--------------------|------------------------------|-------------------------|-------|-------------------|--------|
| BFT | Thunnus thynnus | Harilik tuun | | see ICCAT website | |
| BLI | Molva dypterygia | Sinine molva | FRO | GUH | 1,40 |
| BSF | Aphanopus carbo | Susiseba | FRO | GUH | 1,40 |
| BUM | Makaira nigricans | Sinine marliin | | see list of CCF | |
| CAP | Mallotus villosus | Moiva | | see list of CCF | |
| COD | Gadus morhua | Tursk | FRO | GUT | 1,20 |
| | | | FRO | GUH | 1,50 |
| GHL | Reinhardtius hippoglossoides | Suvalest | FRO | WHL | 1,00 |
| | | | FRO | GUT | 1,08 |
| | | | FRO | GUH | 1,40 |
| HER | Clupea harengus | Harilik heeringas | FRO | WHL | 1,00 |
| MAC | Scomber scombrus | Makrell | | see list of CCF | |
| ORY | Hoplostethus atlanticus | Atlandi karekala | FRO | WHL | 1,00 |
| | | | FRO | GUH | 1,40 |
| PRA | Pandalus borealis | Harilik suvameregarneel | FRO | WHL | 1,02 |
| SRX | Rajidae | Railased | FRO | WHL | 1,00 |
| | | | FRO | WNG | 4,00 |
| RED | Sebastes spp | Meriahvenad | FRO | WHL | 1,00 |
| | | | FRO | GUH | 2,00 |
| RNG | Coryphaenoides rupestris | Kalju-tomppeakala | FRO | WHL | 1,00 |
| | | | FRO | GUH | 2,30 |
| | | | FRO | FIS | 3,20 |
| SAL | Salmo salar | Lohe | FRE | WHL | 1,00 |
| SAN | Ammodytes spp | Tobiad | | see list of CCF | |
| SBR | Pagellus bogaraveo | Besuugo | FRO | WHL | 1,00 |
| | | | FRO | GUH | 1,90 |
| SPR | Sprattus sprattus | Euroopa kilu | | see list of CCF | |
| SQI | Illex illecebrosus | Lühiuim-kalmaar | | see list of CCF | |
| SWO | Xiphias gladius | Mõõkkala | | see list of CCF | |
| USK | Brosme brosme | Meriluts | | see list of CCF | |
| WHB | Micromesistius poutassou | Pohjaputassuu | | see list of CCF | |
| WHM | Tetrapturus albidus | Valge odanina | | see list of CCF | |
| YEL | Limanda ferruginea | Ruske soomuslest | FRO | GUH | 1,50 |

GREECE

| Κωδικός Άλφα-3 | Επιστημονική ονομασία | Κοινή ονομασία | State | Presentation | Factor |
|-----------------------|---------------------------------|-----------------------------|--------------|---------------------|---------------|
| BFT | <i>Thunnus thynnus</i> | τόνος | | see ICCAT website | |
| BLI | <i>Molva dypterygia</i> | ποντικόψαρο | | see list of CCF | |
| BSF | <i>Aphanopus carbo</i> | μαύρο σπαθόψαρο | | see list of CCF | |
| BUM | <i>Makaira nigricans</i> | γαλάζιο μάρλιν | | see list of CCF | |
| CAP | <i>Mallotus villosus</i> | καπελάνος | | see list of CCF | |
| COD | <i>Gadus morhua</i> | μπακαλιάρος | | see list of CCF | |
| ORY | <i>Hoplostethus atlanticus</i> | καθρεπτόψαρο του Ατλαντικού | | see list of CCF | |
| RNG | <i>Coryphaenoides rupestris</i> | γρεναδιέρος των βράχων | | see list of CCF | |
| SAN | <i>Ammodytes spp</i> | αμμόχελο | | see list of CCF | |
| SBR | <i>Pagellus bogaraveo</i> | κεφαλάς | | see list of CCF | |
| SWO | <i>Xiphias gladius</i> | ξιφίος | | see list of CCF | |
| USK | <i>Brosme brosme</i> | μπρόσμιος | | see list of CCF | |
| WHB | <i>Micromesistius poutassou</i> | προσφυγάκι | | see list of CCF | |
| WHM | <i>Tetrapturus albidus</i> | νταούκι του Ατλαντικού | | see list of CCF | |

FINLAND

| Kolmikirjaiminen koodi | Tieteellinen nimi | Suomenkielinen nimi | State | Presentation | Factor |
|------------------------|--------------------------|---------------------|-------------------|--------------|-----------------|
| BFT | Thunnus thynnus | Tonnikala | see ICCAT website | | |
| BLI | Molva dypterygia | Tylppäpyrstömolva | see list of CCF | | |
| BSF | Aphanopus carbo | Mustahuotrakala | see list of CCF | | |
| BUM | Makaira nigricans | Purjemarliini | see list of CCF | | |
| CAP | Mallotus villosus | Villakuore | see list of CCF | | |
| COD | Gadus morhua | Turska | see list of CCF | | |
| HER | Clupea harengus | Silli | FRE | GUT | see list of CCF |
| | | | FRE | FIL | 2,33 |
| | | | FRE | FIS | 3,33 |
| ORY | Hoplostethus atlanticus | Keltaroussi | see list of CCF | | |
| RNG | Coryphaenoides rupestris | Lestikala | see list of CCF | | |
| SAL | Salmo salar | Lohi | FRE | GUT | 1,11 |
| | | | FRE | FIL | 1,39 |
| | | | FRE | FIS | 1,69 |
| SAN | Ammodytes spp | Venussimpukka-suku | see list of CCF | | |
| SBR | Pagellus bogaraveo | Pilkupagelli | see list of CCF | | |
| SPR | Sprattus sprattus | Kilohaili | FRE | GUT | 1,18 |
| | | | FRE | FIL | 2,00 |
| | | | FRE | FIS | 2,56 |
| SWO | Xiphias gladius | Miekkakala | see list of CCF | | |
| USK | Brosme brosme | Keila | see list of CCF | | |
| WHB | Micromesistius poutassou | Mustakitatarska | see list of CCF | | |
| WHM | Tetrapturus albidus | Valkoturska | see list of CCF | | |

FRANCE

| Code alpha-3 | Nom scientifique | Nom commun | State | Presentation | Factor |
|--------------|--------------------------------|------------------------------|-------------------|--------------|-----------------|
| ALB | <i>Thunnus alalunga</i> | Germon | FRE | WHL | see list of CCF |
| | | | FRE | GUG | 1,11 |
| ALF | Beryx spp | Béryx | see list of CCF | | |
| ANE | <i>Engraulis encrasicholus</i> | Anchois | FRE | WHL | see list of CCF |
| | | | FRE | HEA | 1,44 |
| | | | FRE | GUT | 1,04 |
| ANF | <i>Lophiidae</i> | Baudroie commune | FRE | WHL | see list of CCF |
| | | | FRE | HEA | 3,07 |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | GUH | see list of CCF |
| | | | FRE | FIL | 3,95 |
| | | | FRO | FIL | 3,95 |
| ANI | <i>Champscephalus gunnari</i> | Poisson des glaces | see list of CCF | | |
| ARU | <i>Argentina silus</i> | Grande argentine | FRE | WHL | see list of CCF |
| | | | FRE | GUT | 1,10 |
| BET | <i>Thunnus obesus</i> | Thon obèse | FRE | WHL | 1,00 |
| | | | FRE | GUG | 1,20 |
| BFT | <i>Thunnus thynnus</i> | Thon rouge du nord | see ICCAT website | | |
| BLI | <i>Molva dypterygia</i> | Lingue bleue | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | FIL | 2,30 |
| BLL | <i>Scophthalmus rhombus</i> | Barbue | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| BSF | <i>Aphanopus carbo</i> | Sabre noir | see list of CCF | | |
| BUM | <i>Makaira nigricans</i> | Makaire bleu de l'Atlantique | see list of CCF | | |
| CAP | <i>Mallotus villosus</i> | Capelan | FRE | WHL | see list of CCF |
| | | | FRE | GUT | 1,10 |
| COD | <i>Gadus morhua</i> | Morue de l'Atlantique | FRE | WHL | see list of CCF |
| | | | FRE | HEA | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRO | FIL | 2,81 |
| DGS | <i>Squalus acanthias</i> | Aiguillat commun | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | FIL | 2,95 |

FRANCE

| | | | | | |
|------------|-------------------------------------|------------------------|-----------------|-----|-----------------|
| FLE | <i>Platichthys flesus</i> | Flet d'Europe | see list of CCF | | |
| GFB | <i>Phycis blennoides</i> | Phycis de fond | see list of CCF | | |
| GHL | <i>Reinhardtius hippoglossoides</i> | Flétan noir | see list of CCF | | |
| HAD | <i>Melanogrammus aeglefinus</i> | Eglefin | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | HEA | 1,38 |
| | | | FRO | FIL | 3,00 |
| HER | <i>Clupea harengus</i> | Hareng de l'Atlantique | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | HEA | 1,44 |
| | | | FRE | FIL | 2,00 |
| | | | FRO | FIL | 2,00 |
| HKE | <i>Merluccius merluccius</i> | Merlu européen | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | HEA | 1,40 |
| | | | FRE | FIL | 2,46 |
| | | | FRO | FIL | 2,46 |
| JAX | <i>Trachurus spp</i> | Chinchards noirs nca | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | FIL | 1,92 |
| | | | FRO | FIL | 1,92 |
| KRI | <i>Euphausia superba</i> | Krill antarctique | see list of CCF | | |
| LEM | <i>Microstomus kitt</i> | Limande sole | see list of CCF | | |
| LEZ | <i>Lepidorhombus spp</i> | Cardines nca | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | HEA | 1,50 |
| | | | FRO | FIL | 2,60 |
| LIC | <i>Channichthys rhinoceratus</i> | Grande-gueule | see list of CCF | | |
| LIN | <i>Molva molva</i> | Lingue | see list of CCF | | |
| MAC | <i>Scomber scombrus</i> | Maquereau commun | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | HEA | 1,30 |
| | | | FRO | FIL | 1,92 |
| NEP | <i>Nephrops norvegicus</i> | Langoustine | FRE | WHL | see list of CCF |
| | | | FRE | CLA | 3,00 |

FRANCE

| | | | FRE | TAL | see list of CCF |
|------------|---------------------------------|-------------------------|-----|-----|-----------------|
| NOG | <i>Notothenia gibberifrons</i> | Bocasse bossue | | | see list of CCF |
| NOR | <i>Notothenia rossii</i> | Bocasse marbrée | | | see list of CCF |
| ORY | <i>Hoplostethus atlanticus</i> | Hoplostète orange | | | see list of CCF |
| PEN | <i>Penaeus</i> spp | Crevettes 'Penaeus' nca | | | see list of CCF |
| PLE | <i>Pleuronectes platessa</i> | Plie d'Europe | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | HEA | 1,20 |
| | | | FRO | FIL | 2,60 |
| POK | <i>Pollachius virens</i> | Lieu noir | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | HEA | 1,38 |
| | | | FRO | FIL | 2,43 |
| POL | <i>Pollachius pollachius</i> | Lieu jaune | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | HEA | 1,30 |
| | | | FRO | FIL | 3,10 |
| PRA | <i>Pandalus borealis</i> | Crevette nordique | | | see list of CCF |
| SRX | Rajidae | Raies | | | see list of CCF |
| RED | <i>Sebastes</i> spp | Sébastes | FRE | WHL | see list of CCF |
| | | | FRE | GUT | 1,10 |
| | | | FRE | HEA | 1,44 |
| | | | FRE | FIL | 3,37 |
| | | | FRO | FIL | 3,37 |
| RHG | <i>Macrourus berglax</i> | Grenadier à tête rude | FRE | WHL | see list of CCF |
| | | | FRE | GUT | 1,11 |
| | | | FRE | HEA | 2,00 |
| | | | FRE | FIL | 2,60 |
| RNG | <i>Coryphaenoides rupestris</i> | Grenadier de roche | FRE | WHL | see list of CCF |
| | | | FRE | GUT | 1,11 |
| | | | FRE | FIL | 2,60 |
| SAN | <i>Ammodytes</i> spp | Lançons | FRE | WHL | see list of CCF |
| | | | FRE | GUT | 1,04 |
| SBR | <i>Pagellus bogaraveo</i> | Dorade rose | FRE | WHL | see list of CCF |
| | | | FRE | GUT | 1,11 |

FRANCE

| | | | | | |
|------------|--------------------------------------|-------------------------------|-----------------|-----|-----------------|
| SDH | <i>Deania histricosa</i> | Squale-savate rude | see list of CCF | | |
| SDU | <i>Deania profundorum</i> | Squale-savate lutin | see list of CCF | | |
| SGI | <i>Pseudochaenichthys georgianus</i> | Poisson-glace de Géorgie | see list of CCF | | |
| SOL | <i>Solea vulgaris</i> | Sole commune | FRE | WHL | see list of CCF |
| | | | FRE | GUT | 1,04 |
| | | | FRE | HEA | 1,50 |
| | | | FRO | FIL | 2,50 |
| SPR | <i>Sprattus sprattus</i> | Sprat | FRE | WHL | see list of CCF |
| | | | FRE | GUT | 1,04 |
| | | | FRE | HEA | 1,44 |
| SQS | <i>Martialia hyadesi</i> | Encornet | FRE | WHL | see list of CCF |
| SSI | <i>Chaenocephalus aceratus</i> | Grande-gueule antarctique | see list of CCF | | |
| SWO | <i>Xiphias gladius</i> | Espadon | FRE | WHL | see list of CCF |
| | | | FRE | GUG | 1,20 |
| TOP | <i>Dissostichus eleginoides</i> | Légine antarctique | see list of CCF | | |
| TUR | <i>Psetta maxima maxima</i> | Turbot | FRE | WHL | see list of CCF |
| | | | FRE | GUT | 1,11 |
| USK | <i>Brosme brosme</i> | Brosme | FRE | WHL | see list of CCF |
| | | | FRE | GUT | 1,17 |
| | | | FRE | FIL | 2,30 |
| WHB | <i>Micromesistius poutassou</i> | Merlan bleu | FRE | WHL | see list of CCF |
| | | | FRE | GUT | 1,21 |
| | | | FRE | FIL | 2,90 |
| | | | FRO | SUR | 2,97 |
| WHG | <i>Merlangius merlangus</i> | Merlan | FRE | WHL | see list of CCF |
| | | | FRE | GUT | 1,21 |
| | | | FRE | HEA | 1,40 |
| | | | FRO | FIL | 3,00 |
| WHM | <i>Tetrapturus albidus</i> | Makaire blanc de l'Atlantique | see list of CCF | | |
| WIT | <i>Glyptocephalus cynoglossus</i> | Plie cynoglosse | FRE | WHL | see list of CCF |
| | | | FRE | GUT | 1,11 |
| YEL | <i>Limanda ferruginea</i> | Limande à queue jaune | see list of CCF | | |

IRELAND

| Alpha-3 code | Scientific name | Common name | State | Presentation | Factor |
|--------------|-------------------------------------|------------------------------|-------|-------------------|-----------------|
| ALB | <i>Thunnus alalunga</i> | Albacore | | see list of CCF | |
| ALF | <i>Beryx spp</i> | Alfonsinos | | see list of CCF | |
| ANF | Lophiidae | Anglerfishes nei | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | | | |
| | | | FRE | GUH | see list of CCF |
| ARU | <i>Argentina silus</i> | Greater silver smelt | | see list of CCF | |
| BFT | <i>Thunnus thynnus</i> | Northern bluefin tuna | | see ICCAT website | |
| BLI | <i>Molva dypterygia</i> | Blue ling | | see list of CCF | |
| BSF | <i>Aphanopus carbo</i> | Black scabbardfish | | see list of CCF | |
| BUM | <i>Makaira nigricans</i> | Atlantic blue marlin | | see list of CCF | |
| CAP | <i>Mallotus villosus</i> | Capelin | | see list of CCF | |
| COD | <i>Gadus morhua</i> | Atlantic cod | | see list of CCF | |
| GFB | <i>Phycis blennoides</i> | Greater forkbeard | | see list of CCF | |
| GHL | <i>Reinhardtius hippoglossoides</i> | Greenland halibut | | see list of CCF | |
| HAD | <i>Melanogrammus aeglefinus</i> | Haddock | | see list of CCF | |
| HER | <i>Clupea harengus</i> | Atlantic herring | | see list of CCF | |
| HKE | <i>Merluccius merluccius</i> | European hake | | see list of CCF | |
| JAX | <i>Trachurus spp</i> | Jack and horse mackerels nei | | see list of CCF | |
| LEZ | <i>Lepidorhombus spp</i> | Megrim | | see list of CCF | |
| LIN | <i>Molva molva</i> | Ling | | see list of CCF | |
| MAC | <i>Scomber scombrus</i> | Atlantic mackerel | | see list of CCF | |
| NEP | <i>Nephrops norvegicus</i> | Norway lobster | | see list of CCF | |
| ORY | <i>Hoplostethus atlanticus</i> | Orange roughy | | see list of CCF | |
| PCR | <i>Chionoecetes spp</i> | Pacific snow crabs | | see list of CCF | |
| PLE | <i>Pleuronectes platessa</i> | European plaice | | see list of CCF | |
| POK | <i>Pollachius virens</i> | Saithe(=Pollock) | | see list of CCF | |
| POL | <i>Pollachius pollachius</i> | Pollack | | see list of CCF | |
| RED | <i>Sebastes spp</i> | Atlantic redfishes | | see list of CCF | |
| RNG | <i>Coryphaenoides rupestris</i> | Roundnose grenadier | | see list of CCF | |
| SAN | <i>Ammodytes spp</i> | Sandeels(=Sandlances) | | see list of CCF | |
| SBR | <i>Pagellus bogaraveo</i> | Blackspot(=red) seabream | | see list of CCF | |
| SDH | <i>Deania histricosa</i> | Rough longnose dogfish | | see list of CCF | |
| SDU | <i>Deania profundorum</i> | Arrowhead dogfish | | see list of CCF | |

IRELAND

| | | | |
|------------|---------------------------------|--------------------------|-----------------|
| SOL | <i>Solea vulgaris</i> | Common sole | see list of CCF |
| SWO | <i>Xiphias gladius</i> | Swordfish | see list of CCF |
| USK | <i>Brosme brosme</i> | Tusk(=Cusk) | see list of CCF |
| WHB | <i>Micromesistius poutassou</i> | Blue whiting(=Poutassou) | see list of CCF |
| WHG | <i>Merlangius merlangus</i> | Whiting | see list of CCF |
| WHM | <i>Tetrapturus albidus</i> | Atlantic white marlin | see list of CCF |

ITALY

| Codice alfa a 3 lettere | Nome scientifico | Nome comune | State | Presentation | Factor |
|-------------------------|---------------------------------|--------------------------|-------|-------------------|--------|
| BFT | <i>Thunnus thynnus</i> | Tonno rosso | | see ICCAT website | |
| BLI | <i>Molva dypterygia</i> | Molva azzurra | | see list of CCF | |
| BSF | <i>Aphanopus carbo</i> | Pesce sciabola nero | | see list of CCF | |
| BUM | <i>Makaira nigricans</i> | Marlin azzurro | | see list of CCF | |
| CAP | <i>Mallotus villosus</i> | Capelin | | see list of CCF | |
| COD | <i>Gadus morhua</i> | Merluzzo bianco | | see list of CCF | |
| ORY | <i>Hoplostethus atlanticus</i> | Pesce specchio atlantico | | see list of CCF | |
| RNG | <i>Coryphaenoides rupestris</i> | Granatiere | | see list of CCF | |
| SAN | <i>Ammodytes spp</i> | Cicerelli | | see list of CCF | |
| SBR | <i>Pagellus bogaraveo</i> | Occhialone | | see list of CCF | |
| SWO | <i>Xiphias gladius</i> | Pesce spada | | see list of CCF | |
| USK | <i>Brosme brosme</i> | Brosmio | | see list of CCF | |
| WHB | <i>Micromesistius poutassou</i> | Melù | | see list of CCF | |
| WHM | <i>Tetrapturus albidus</i> | Merlano | | see list of CCF | |

LITHUANIA

| 3 raidžių kodas | Mokslinis pavadinimas | Bendrinis pavadinimas | State | Presentation | Factor |
|-----------------|-------------------------------------|-------------------------------------|-------------------|--------------|-----------------|
| BFT | <i>Thunnus thynnus</i> | Paprastasis tunas | see ICCAT website | | |
| BLI | <i>Molva dypterygia</i> | Dvipeleke juru lydeka | FRO | GUH | 1,50 |
| BSF | <i>Aphanopus carbo</i> | Juodoji kardzuve | FRO | GUH | 1,40 |
| BUM | <i>Makaira nigricans</i> | Mesivoji marlina | see list of CCF | | |
| CAP | <i>Mallotus villosus</i> | Stintenė | see list of CCF | | |
| COD | <i>Gadus morhua</i> | Menke | FRE | GUT | see list of CCF |
| | | | FRE | GUH | see list of CCF |
| | | | FRO | GUH | 1,50 |
| GHL | <i>Reinhardtius hippoglossoides</i> | Juodasis paltusas | FRO | GUH | 1,35 |
| HER | <i>Clupea harengus</i> | Silke | see list of CCF | | |
| MAC | <i>Scomber scombrus</i> | Skumbre | FRO | GUH | 1,45 |
| ORY | <i>Hoplostethus atlanticus</i> | Atlanto didziagalvis | see list of CCF | | |
| PRA | <i>Pandalus borealis</i> | Siaurine Krevete | FRO | WHL | 1,00 |
| SRX | Rajidae | Raja | FRO | WNG+SKI | 4,00 |
| RED | <i>Sebastes spp</i> | Juru eserys | FRO | GUH | 1,90 |
| RNG | <i>Coryphaenoides rupestris</i> | Bukasnukis ilgauodegis grenadierius | FRO | JAT | 2,30 |
| | | | FRO | FIS | 3,50 |
| SAL | <i>Salmo salar</i> | Atlanto lasisa | FRE | GUT | 1,12 |
| SAN | <i>Ammodytes spp</i> | Smiltinis ungurys | see list of CCF | | |
| SBR | <i>Pagellus bogaraveo</i> | Raundonpelekis pagelas | see list of CCF | | |
| SPR | <i>Sprattus sprattus</i> | Sprotas | FRE | GUH | 1,39 |
| SQI | <i>Illex illecebrosus</i> | Trumpačiuopiklis kalmaras | see list of CCF | | |
| SWO | <i>Xiphias gladius</i> | Durklažuvė | see list of CCF | | |
| USK | <i>Brosme brosme</i> | Brosme | see list of CCF | | |
| WHB | <i>Micromesistius poutassou</i> | Siaurinis zydrasis merlangas | see list of CCF | | |
| WHM | <i>Tetrapturus albidus</i> | Baltasis marlinas | see list of CCF | | |
| YEL | <i>Limanda ferruginea</i> | Geltonuodege pleksne | FRO | JAT | 1,40 |

LATVIA

| Alfa-3 kods | Zinātniskais nosaukums | Sugas plaši pazīstams nosaukums | State | Presentation | Factor |
|-------------|-------------------------------------|---------------------------------|-------------------|--------------|--------|
| BFT | <i>Thunnus thynnus</i> | Ziemelu tunzivs | see ICCAT website | | |
| BLI | <i>Molva dypterygia</i> | Zila lidaka | see list of CCF | | |
| BSF | <i>Aphanopus carbo</i> | Oglzivs | see list of CCF | | |
| BUM | <i>Makaira nigricans</i> | Blue marlin | see list of CCF | | |
| CAP | <i>Mallotus villosus</i> | Moiva | see list of CCF | | |
| COD | <i>Gadus morhua</i> | Menca | see list of CCF | | |
| GHL | <i>Reinhardtius hippoglossoides</i> | Grenlandes ate | FRO | GUH | 1,30 |
| HER | <i>Clupea harengus</i> | Silke | see list of CCF | | |
| MAC | <i>Scomber scombrus</i> | Skumbrija | see list of CCF | | |
| ORY | <i>Hoplostethus atlanticus</i> | Atlantijas lielgalvis | see list of CCF | | |
| PRA | <i>Pandalus borealis</i> | Ziemelu garnele | FRO | WHL | 1,00 |
| RED | <i>Sebastes spp</i> | Sarkanasaris | FRO | GUH | 1,52 |
| RED | <i>Sebastes spp</i> | Sarkanasaris | FRO | FIL | 1,97 |
| RNG | <i>Coryphaenoides rupestris</i> | Strupdeguna garaste | see list of CCF | | |
| SAL | <i>Salmo salar</i> | Lasis | FRE | WHL | 1,10 |
| SAN | <i>Ammodytes spp</i> | Tubites | see list of CCF | | |
| SBR | <i>Pagellus bogaraveo</i> | Sarkana karusa | see list of CCF | | |
| SPR | <i>Sprattus sprattus</i> | Bretlina | see list of CCF | | |
| SQI | <i>Illex illecebrosus</i> | Īsspuras kalmāri | see list of CCF | | |
| SWO | <i>Xiphias gladius</i> | Zobenzivs | see list of CCF | | |
| USK | <i>Brosme brosme</i> | Vedzele | see list of CCF | | |
| WHB | <i>Micromesistius poutassou</i> | Putasu | see list of CCF | | |
| WHM | <i>Tetrapturus albidus</i> | Baltā marlīna | see list of CCF | | |
| YEL | <i>Limanda ferruginea</i> | Dzeltenastes plekste | see list of CCF | | |

MALTA

| Alpha-3 code | Scientific name | Common name | State | Presentation | Factor |
|--------------|---------------------------------|--------------------------|-------|-------------------|--------|
| BFT | <i>Thunnus thynnus</i> | Northern bluefin tuna | | see ICCAT website | |
| BLI | <i>Molva dypterygia</i> | Blue ling | | see list of CCF | |
| BSF | <i>Aphanopus carbo</i> | Black scabbardfish | | see list of CCF | |
| BUM | <i>Makaira nigricans</i> | Atlantic blue marlin | | see list of CCF | |
| CAP | <i>Mallotus villosus</i> | Capelin | | see list of CCF | |
| COD | <i>Gadus morhua</i> | Atlantic cod | | see list of CCF | |
| ORY | <i>Hoplostethus atlanticus</i> | Orange roughy | | see list of CCF | |
| RNG | <i>Coryphaenoides rupestris</i> | Roundnose grenadier | | see list of CCF | |
| SAN | <i>Ammodytes spp</i> | Sandeels(=Sandlances) | | see list of CCF | |
| SBR | <i>Pagellus bogaraveo</i> | Blackspot(=red) seabream | | see list of CCF | |
| SWO | <i>Xiphias gladius</i> | Swordfish | FRE | DWT | 1,333 |
| | | | FRE | GUG | 1,12 |
| USK | <i>Brosme brosme</i> | Tusk(=Cusk) | | see list of CCF | |
| WHB | <i>Micromesistius poutassou</i> | Blue whiting(=Poutassou) | | see list of CCF | |
| WHM | <i>Tetrapturus albidus</i> | Atlantic white marlin | | see list of CCF | |

NETHERLANDS

| Drielettercode | Wetenschappelijke naam | Gewone benaming | State | Presentation | Factor |
|----------------|--------------------------|----------------------|-------|-------------------|-----------------|
| ANF | Lophiidae | Zeeduivel | | see list of CCF | |
| ARU | Argentina silus | Grote zilversmelt | | see list of CCF | |
| BFT | Thunnus thynnus | Tonijn | | see ICCAT website | |
| BLI | Molva dypterygia | Blauwe leng | | see list of CCF | |
| BLL | Scophthalmus rhombus | Griet | | see list of CCF | |
| BSF | Aphanopus carbo | Zwarte haarstaart | | see list of CCF | |
| BUM | Makaira nigricans | Blauwe marlijn | | see list of CCF | |
| CAP | Mallotus villosus | Lodde | | see list of CCF | |
| COD | Gadus morhua | Kabeljauw | | see list of CCF | |
| DGS | Squalus acanthias | Doornhaai | | see list of CCF | |
| FLE | Platichthys flesus | Bot | | see list of CCF | |
| HAD | Melanogrammus aeglefinus | Schelvis | | see list of CCF | |
| HER | Clupea harengus | Haring | FRE | WHL | see list of CCF |
| | | | FRE | FIL | 2,03 |
| | | | FRE | GUG | 1,08 |
| | | | FRO | GUG | 1,20 |
| HKE | Merluccius merluccius | Heek | FRE | WHL | 1,01 |
| | | | FRE | GUT | 1,17 |
| JAX | Trachurus spp | Horsmakrelen | | see list of CCF | |
| LEM | Microstomus kitt | Tongschar | | see list of CCF | |
| LEZ | Lepidorhombus spp | Scharretong | | see list of CCF | |
| LIN | Molva molva | Leng | | see list of CCF | |
| MAC | Scomber scombrus | Makreel | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | FIL | 1,92 |
| NEP | Nephrops norvegicus | Noorse kreeft | | see list of CCF | |
| NOP | Trisopterus esmarkii | Kever | | see list of CCF | |
| ORY | Hoplostethus atlanticus | Atlantische slijmkop | | see list of CCF | |
| PLE | Pleuronectes platessa | Schol | | see list of CCF | |
| POK | Pollachius virens | Koolvis | | see list of CCF | |
| PRA | Pandalus borealis | Noorse garnaal | | see list of CCF | |
| SRX | Rajidae | Roggen | | see list of CCF | |
| RED | Sebastes spp | Roodbaars | | see list of CCF | |
| RNG | Coryphaenoides rupestris | Grenadiervis | | see list of CCF | |

NETHERLANDS

| | | | |
|------------|----------------------------|-----------------|-----------------|
| SAN | Ammodytes spp | Zandspieringen | see list of CCF |
| SBR | Pagellus bogaraveo | Zeebrasem | see list of CCF |
| SOL | Solea vulgaris | Tong | see list of CCF |
| SPR | Sprattus sprattus | Sprot | see list of CCF |
| SWO | Xiphias gladius | Zwaardvis | see list of CCF |
| TUR | Psetta maxima maxima | Tarbot | see list of CCF |
| USK | Brosme brosme | Torsk | see list of CCF |
| WHB | Micromesistius poutassou | Blauwe wijting | see list of CCF |
| WHG | Merlangius merlangus | Wijting | see list of CCF |
| WHM | Tetrapturus albidus | Witte marlijn | see list of CCF |
| WIT | Glyptocephalus cynoglossus | Witje | see list of CCF |
| YEL | Limanda ferruginea | Geelstaartschar | see list of CCF |

POLAND

| Kod alpha-3 | Nazwa naukowa | Nazwa zwyczajowa | State | Presentation | Factor |
|-------------|-------------------------------------|-----------------------|-------------------|--------------|-----------------|
| BFT | <i>Thunnus thynnus</i> | Tunczyk blekitnoplewy | see ICCAT website | | |
| BLI | <i>Molva dypterygia</i> | Molwa niebieska | FRE | GUT | see list of CCF |
| | | | FRE | GUH | 1,40 |
| | | | FRE | FIL | 2,80 |
| | | | FRE | FSP | 2,80 |
| | | | FRE | FIS | 2,80 |
| | | | FRE | FSB | 2,80 |
| | | | FRO | FIS | 2,80 |
| BSF | <i>Aphanopus carbo</i> | Palasz czarny | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | GUH | 1,45 |
| | | | FRO | GUH | 1,25 |
| BUM | <i>Makaira nigricans</i> | Marlin błękitny | see list of CCF | | |
| CAP | <i>Mallotus villosus</i> | Gromadnik | FRE | GUT | 1,00 |
| | | | FRE | GUH | 1,00 |
| COD | <i>Gadus morhua</i> | Dorsz | see list of CCF | | |
| GHL | <i>Reinhardtius hippoglossoides</i> | Halibut niebieski | FRE | GUT | see list of CCF |
| | | | FRE | GUH | 1,20 |
| | | | FRE | FIL | 1,97 |
| | | | FRE | FSP | 1,97 |
| | | | FRE | FSB | 1,97 |
| | | | FRE | FIS | 1,97 |
| | | | FRO | JAT | 1,50 |
| | | | FRO | JAP | 1,43 |
| HER | <i>Clupea harengus</i> | Sledz | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | GUH | see list of CCF |
| | | | FRE | FSB | 2,00 |
| | | | FRE | FSP | 2,00 |
| | | | FRE | FIL | 2,00 |
| | | | FRE | FIS | 2,00 |
| | | | FRO | FIL | 2,03 |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | GUH | 1,30 |

POLAND

| | | | | | |
|-----|--------------------------|---------------------|-----------------|-----|-----------------|
| MAC | Scomber scombrus | Makrela | FRE | FSB | 2,60 |
| | | | FRE | FIL | 2,60 |
| | | | FRE | FIS | 2,60 |
| | | | FRE | FSP | 2,60 |
| | | | FRO | FIL | 2,60 |
| ORY | Hoplostethus atlanticus | Gardlosz atlantycki | FRE | GUT | 1,20 |
| | | | FRE | GUH | 1,65 |
| | | | FRE | FIL | 4,77 |
| | | | FRE | FIS | 4,77 |
| | | | FRE | FSB | 4,77 |
| | | | FRE | FSP | 4,77 |
| PLE | Pleuronectes platessa | Gladzica | FRE | GUT | see list of CCF |
| | | | FRE | GUH | see list of CCF |
| | | | FRE | FIL | see list of CCF |
| | | | FRE | FIS | 2,40 |
| | | | FRE | FSB | 2,40 |
| | | | FRE | FSP | 2,40 |
| PRA | Pandalus borealis | Krewetka | FRO | WHL | 1,00 |
| RED | Sebastes spp | Karmazyn | FRO | JAP | 2,00 |
| RNG | Coryphaenoides rupestris | Bulawik czarny | FRE | GUT | see list of CCF |
| | | | FRE | GUH | see list of CCF |
| | | | FRE | FIL | 2,80 |
| | | | FRE | FIS | 2,80 |
| | | | FRE | FSB | 2,80 |
| | | | FRE | FSP | 2,80 |
| SAL | Salmo salar | Losos | FRE | GUT | 1,15 |
| SAN | Ammodytes spp | Dobijakowate | FRE | WHL | see list of CCF |
| | | | FRE | GUT | 1,00 |
| | | | FRE | GUH | 1,00 |
| SBR | Pagellus bogaraveo | Morlesz krwisty | see list of CCF | | |
| SPR | Sprattus sprattus | Szprot | FRE | WHL | see list of CCF |
| | | | FRE | GUT | 1,00 |
| | | | FRE | GUH | 1,00 |
| | | | FRE | FIL | 2,00 |
| | | | FRE | FIS | 2,00 |

POLAND

| | | | | | |
|------------|---------------------------------|--------------------------|-----------------|-----|-----------------|
| | | | FRE | FSB | 2,00 |
| | | | FRE | FSP | 2,00 |
| SQI | <i>Illex illecebrosus</i> | Kałamarnica krótkopłetwa | see list of CCF | | |
| SWO | <i>Xiphias gladius</i> | Włócznik | FRE | GUT | see list of CCF |
| | | | FRE | GUG | 1,30 |
| | | | FRE | FIL | 2,60 |
| | | | FRE | FIS | 2,60 |
| | | | FRE | FSB | 2,60 |
| | | | FRE | FSP | 2,60 |
| USK | <i>Brosme brosme</i> | Brosma | FRE | GUT | see list of CCF |
| | | | FRE | GUH | 1,40 |
| | | | FRE | FSB | 2,55 |
| | | | FRE | FIS | 2,55 |
| | | | FRE | FIL | 2,55 |
| | | | FRE | FSP | 2,55 |
| WHB | <i>Micromesistius poutassou</i> | Blekitek | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | GUH | 1,00 |
| | | | FRE | FSB | 2,00 |
| | | | FRE | FIS | 2,00 |
| | | | FRE | FIL | 2,00 |
| WHM | <i>Tetrapturus albidus</i> | Marlin biały | see list of CCF | | |
| | | | see list of CCF | | |
| YEL | <i>Limanda ferruginea</i> | Zolcica | see list of CCF | | |

PORTUGAL

| Código Alfa-3 | Nome científico | Designação comum | Estado | Apresentação | Factor |
|---------------|-------------------------------------|---------------------------|-------------------|--------------|-----------------|
| ALB | <i>Thunnus alalunga</i> | Voador | FRO | GUH | 1,29 |
| | | | FRO | GUT | 1,29 |
| ALF | <i>Beryx spp</i> | Alfonsins | see list of CCF | | |
| ANE | <i>Engraulis encrasicholus</i> | Biqueirão | see list of CCF | | |
| ANF | <i>Lophiidae</i> | Tamboril | FRE | GUT | see list of CCF |
| | | | FRO | GUT | 1,20 |
| | | | FRO | GUH | 1,20 |
| ANI | <i>Champsocephalus gunnari</i> | Peixe-gelo do Antártico | see list of CCF | | |
| BET | <i>Thunnus obesus</i> | Patudo | FRE | WHL | see list of CCF |
| | | | FRE | GUG | 1,13 |
| | | | FRO | GUH | 1,25 |
| | | | FRO | HEA | 1,25 |
| BFT | <i>Thunnus thynnus</i> | Rabilo | see ICCAT website | | |
| BLI | <i>Molva dypterygia</i> | Maruca azul | see list of CCF | | |
| BSF | <i>Aphanopus carbo</i> | Peixe-espada preto | see list of CCF | | |
| BUM | <i>Makaira nigricans</i> | Espadim azul do Atlântico | FRE | GTF | 1,20 |
| CAP | <i>Mallotus villosus</i> | Capelim | FRO | WHL | 1,00 |
| COD | <i>Gadus morhua</i> | Bacalhau do Atlântico | FRO | GUT | 1,22 |
| | | | FRO | GUH | 1,40 |
| | | | FRO | FIL | 2,60 |
| | | | FRO | FIS | 2,60 |
| | | | FRO | CBF | 1,66 |
| | | | FRO | JAT | 1,60 |
| | | | SAL | SAL | 3,00 |
| | | | SAL | SAD | 4,30 |
| GFB | <i>Phycis blennoides</i> | Abrótea do alto | see list of CCF | | |
| GHL | <i>Reinhardtius hippoglossoides</i> | Alabote da Gronelândia | FRO | GUT | 1,05 |
| | | | FRO | GUH | 1,35 |
| | | | FRO | JAT | 1,40 |
| HER | <i>Clupea harengus</i> | Arenque | see list of CCF | | |
| HKE | <i>Merluccius merluccius</i> | Pescada branca | FRE | GUT | see list of CCF |
| | | | FRO | GUT | 1,60 |
| | | | FRO | GUH | 1,67 |
| | | | FRO | FIS | 2,27 |

PORTUGAL

| | | | | | |
|-----|-------------------------------|------------------------------|-----------------|---------|-----------------|
| HKW | Urophycis tenuis | Abrótea branca | FRO | GUH | 1,40 |
| | | | FRO | FIS | 3,80 |
| | | | SAL | SAL | 2,46 |
| JAX | Trachurus spp | Carapaus | see list of CCF | | |
| KRI | Euphausia superba | Krill do Antárctico | see list of CCF | | |
| LEZ | Lepidorhombus spp | Areeiro | see list of CCF | | |
| LIC | Channichthys rhinoceratus | Peixe-gelo bicudo | see list of CCF | | |
| LIN | Molva molva | Maruca | FRE | GUT | see list of CCF |
| | | | FRO | GUH | 1,40 |
| | | | FRO | FIS | 2,30 |
| MAC | Scomber scombrus | Sarda | FRE | WHL | see list of CCF |
| | | | FRO | GUH | 1,47 |
| NEP | Nephrops norvegicus | Lagostim | FRO | WHL | 1,00 |
| | | | FRO | HEA | 2,50 |
| NOG | Notothenia gibberifrons | Nototénia cabeça-chata | see list of CCF | | |
| NOR | Notothenia rossii | Nototénia marmoreada | see list of CCF | | |
| ORY | Hoplostethus atlanticus | Olho-de-vidro laranja | see list of CCF | | |
| PLE | Pleuronectes platessa | Solha avessa | FRO | GUT | 1,11 |
| POL | Pollachius pollachius | Juliana | FRO | GUH | 1,38 |
| PRA | Pandalus borealis | Camarão ártico | see list of CCF | | |
| SRX | Rajidae | Raias | FRO | WNG | 3,00 |
| | | | FRO | WNG+SKI | 4,00 |
| RED | Sebastes spp | Cantarilhos | FRO | WHL | 1,00 |
| | | | FRO | GUT | 1,20 |
| | | | FRO | GUH | 1,91 |
| | | | FRO | JAT | 1,80 |
| | | | FRO | FIS | 3,60 |
| | | | FRO | JAP | 2,00 |
| RNG | Coryphaenoides rupestris | Lagartixa-da-rocha | FRO | WHL | 0,95 |
| | | | FRO | FSP | 2,20 |
| | | | FRO | FIS | 2,00 |
| | | | FRO | FSB | 3,80 |
| SAN | Ammodytes spp | Galeotas | see list of CCF | | |
| SBR | Pagellus bogaraveo | Goraz | see list of CCF | | |
| SGI | Pseudochaenichthys georgianus | Peixe-gelo da Geórgia do Sul | see list of CCF | | |

PORTUGAL

| | | | | | |
|------------|---------------------------------|-----------------------------|-----------------|-----|-----------------|
| SOL | <i>Solea vulgaris</i> | Linguado legítimo | see list of CCF | | |
| SQS | <i>Martialia hyadesi</i> | Pota-estrela | see list of CCF | | |
| SSI | <i>Chaenocephalus aceratus</i> | Peixe-gelo austral | see list of CCF | | |
| SWO | <i>Xiphias gladius</i> | Espadarte | FRE | GUH | see list of CCF |
| | | | FRO | GUT | 1,33 |
| | | | FRO | GUH | 1,33 |
| | | | FRO | HEA | 1,33 |
| TOP | <i>Dissostichus eleginoides</i> | Marlonga negra | see list of CCF | | |
| USK | <i>Brosme brosme</i> | Bolota | FRO | GUT | 1,20 |
| WHB | <i>Micromesistius poutassou</i> | Verdinho | see list of CCF | | |
| WHG | <i>Merlangius merlangus</i> | Badejo | see list of CCF | | |
| WHM | <i>Tetrapturus albidus</i> | Espadim branco do Atlântico | FRE | GTF | 1,20 |

SPAIN

| Código 3-alfa | Nombre científico | Nombre común | State | Presentation | Factor |
|---------------|-------------------------|--------------------------|-------------------|--------------|-----------------|
| ALB | Thunnus alalunga | Atún blanco | FRE | WHL | see list of CCF |
| | | | FRE | GUG | 1,11 |
| | | | FRE | GUH | 1,29 |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUG | 1,11 |
| | | | FRO | GUH | 1,29 |
| ALF | Beryx spp | Alfonsinos | FRE | WHL | see list of CCF |
| | | | FRO | WHL | 1,00 |
| ANE | Engraulis encrasicholus | Boquerón | FRE | WHL | see list of CCF |
| | | | FRO | WHL | 1,00 |
| ANF | Lophiidae | Rapes nep | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUT | 1,18 |
| ANI | Champscephalus gunnari | Draco rayado | see list of CCF | | |
| BET | Thunnus obesus | Patudo | FRE | WHL | see list of CCF |
| | | | FRE | GUG | 1,11 |
| | | | FRE | GUH | see list of CCF |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUG | 1,11 |
| | | | FRO | GUH | 1,29 |
| BFT | Thunnus thynnus | Atún rojo | see ICCAT website | | |
| BLI | Molva dypterygia | Maruca azul | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | GUH | 1,40 |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUT | 1,18 |
| | | | FRO | GUH | 1,40 |
| BSF | Aphanopus carbo | Sable negro | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUT | 1,48 |
| RIIM | Makaira nigricans | Araña azul del Atlántico | FRE | WHL | see list of CCF |
| | | | FRE | GUH | 1,32 |

SPAIN

| | | | | | |
|-----|-------------------------------------|--------------------------------|-----------------|-----|-----------------|
| | <i>Muraena nigricans</i> | <i>Raya azul del Atlántico</i> | FRO | WHL | 1,00 |
| | | | FRO | GUH | 1,32 |
| CAP | <i>Mallotus villosus</i> | Capelln | see list of CCF | | |
| COD | <i>Gadus morhua</i> | <i>Bacalao del Atlantico</i> | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | GUH | see list of CCF |
| | | | FRE | FIL | see list of CCF |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUT | 1,18 |
| | | | FRO | GUH | 1,50 |
| | | | FRO | FIL | 2,60 |
| | | | SAL | GUH | 2,20 |
| GFB | <i>Phycis blennoides</i> | <i>Brótola de fango</i> | FRE | GUT | see list of CCF |
| | | | FRE | GUH | see list of CCF |
| | | | FRO | GUT | 1,10 |
| | | | FRO | GUH | 1,20 |
| GHL | <i>Reinhardtius hippoglossoides</i> | <i>Fletan negro</i> | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | GUH | 1,20 |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUT | 1,05 |
| | | | FRO | GUH | 1,20 |
| HER | <i>Clupea harengus</i> | <i>Arenque del Atlantico</i> | FRE | WHL | see list of CCF |
| | | | FRO | WHL | 1,00 |
| HKE | <i>Merluccius merluccius</i> | <i>Merluza europea</i> | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | GUH | see list of CCF |
| | | | FRE | HET | 1,59 |
| | | | FRE | FIL | 2,27 |
| | | | FRE | TAL | 2,00 |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUT | 1,09 |
| | | | FRO | GUH | 1,40 |
| | | | FRO | HET | 1,59 |
| | | | FRO | FIL | 2,27 |

SPAIN

| | | | FRO | TAL | 2,00 |
|-----|----------------------------------|-----------------------|-----------------|-----|-----------------|
| HKW | <i>Urophycis tenuis</i> | Locha blanca | FRE | WHL | see list of CCF |
| | | | FRE | GUT | 1,34 |
| | | | FRE | GUH | 1,67 |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUT | 1,34 |
| | | | FRO | GUH | 1,67 |
| JAX | <i>Trachurus spp</i> | Jureles nep | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUT | 1,08 |
| KRI | <i>Euphausia superba</i> | Krill antartico | see list of CCF | | |
| LEZ | <i>Lepidorhombus spp</i> | Gallos / Ojito | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUT | 1,05 |
| LIC | <i>Channichthys rhinoceratus</i> | Draco rinoceronte | see list of CCF | | |
| LIN | <i>Molva molva</i> | Maruca | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | GUH | see list of CCF |
| | | | FRE | FIL | see list of CCF |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUT | 1,10 |
| | | | FRO | GUH | 1,25 |
| MAC | <i>Scomber scombrus</i> | Caballa del Atlantico | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUT | 1,10 |
| NEP | <i>Nephrops norvegicus</i> | Cigala | FRE | WHL | see list of CCF |
| | | | FRO | WHL | 1,00 |
| NOG | <i>Notothenia gibberifrons</i> | Trama jorobada | see list of CCF | | |
| NOR | <i>Notothenia rossii</i> | Trama jaspeada | see list of CCF | | |
| ORY | <i>Hoplostethus atlanticus</i> | Reloj anaranjado | FRE | WHL | see list of CCF |
| | | | FRO | WHL | 1,00 |

SPAIN

| | | | | | |
|-----|--------------------------|--------------------------------|-----------------|-----|-----------------|
| PCR | Chionoecetes spp | Cangrejos de las nieves (Pac.) | see list of CCF | | |
| PLE | Pleuronectes platessa | Solla europea | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUT | 1,05 |
| POL | Pollachius pollachius | Abadejo | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | GUH | 1,20 |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUT | 1,18 |
| | | | FRO | GUH | 1,20 |
| PRA | Pandalus borealis | Camaron norte | FRE | WHL | see list of CCF |
| | | | FRO | WHL | 1,00 |
| SRX | Rajidae | Rayidos, nep | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUT | 1,21 |
| RED | Sebastes spp | Gallinetas del Atlantico | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | GUH | 1,44 |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUT | 1,10 |
| | | | FRO | GUH | 1,44 |
| | | | FRO | JAP | 1,63 |
| RNG | Coryphaenoides rupestris | Granadero | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | GUH | see list of CCF |
| | | | FRE | GHT | see list of CCF |
| | | | FRE | FIS | 2,60 |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUT | 1,11 |
| | | | FRO | GUH | 1,92 |
| | | | FRO | GHT | 3,20 |
| | | | FRO | FIS | 2,60 |
| SAN | Ammodytes spp | Lanzones | see list of CCF | | |

SPAIN

| | | | | | |
|------------|--------------------------------------|---------------------|-----------------|-----|-----------------|
| SBR | <i>Pagellus bogaraveo</i> | Besugo | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUT | 1,11 |
| SDH | <i>Deania histricosa</i> | Tollo raspa | FRE | WHL | see list of CCF |
| | | | FRE | GUT | 1,31 |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUT | 1,31 |
| SDU | <i>Deania profundorum</i> | Tollo flecha | FRE | WHL | see list of CCF |
| | | | FRE | GUT | 1,31 |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUT | 1,31 |
| SGI | <i>Pseudochaenichthys georgianus</i> | Draco cocodrilo | see list of CCF | | |
| SOL | <i>Solea vulgaris</i> | Lenguado | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUT | 1,04 |
| SQS | <i>Martialia hyadesi</i> | calamar estrellado | see list of CCF | | |
| SSI | <i>Chaenocephalus aceratus</i> | Draco antartico | see list of CCF | | |
| SWO | <i>Xiphias gladius</i> | Pez espada | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | GUH | see list of CCF |
| | | | FRE | GHT | 1,33 |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUT | 1,11 |
| | | | FRO | GUH | 1,31 |
| | | | FRO | GHT | 1,33 |
| TOP | <i>Dissostichus eleginoides</i> | Austromerluza negra | see list of CCF | | |
| USK | <i>Brosme brosme</i> | Brosmio | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUT | 1,13 |
| WHB | <i>Micromesistius poutassou</i> | Bacaladilla | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRO | WHL | 1,00 |

SPAIN

| | | | FRO | GUT | 1,15 |
|-----|----------------------|----------------------------|-----|-----|-----------------|
| WHG | Merlangius merlangus | Plegonero | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUT | 1,18 |
| WHM | Tetrapturus albidus | Aguja blanca del Atlantico | FRE | WHL | see list of CCF |
| | | | FRO | WHL | 1,00 |

SWEDEN

| 3-alfakod | Latinskt namn | Svenskt namn | State | Presentation | Factor |
|-----------|--------------------------|---------------|-------------------|--------------|-----------------|
| ANF | Lophiidae | Marulk | FRE | WHL | see list of CCF |
| | | | FRE | GUH | 2,50 |
| | | | FRE | FIL | 5,00 |
| | | | FRE | GUS | 2,50 |
| ARU | Argentina silus | Guld lax | see list of CCF | | |
| BFT | Thunnus thynnus | Tonfisk | see ICCAT website | | |
| BLI | Molva dypterygia | Birkelånga | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | GUH | 1,34 |
| | | | FRE | FIL | 2,40 |
| BLL | Scophthalmus rhombus | Slätvar | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | FIL | 2,40 |
| BSF | Aphanopus carbo | Dolkfisk | see list of CCF | | |
| BUM | Makaira nigricans | Blå marlin | see list of CCF | | |
| CAP | Mallotus villosus | Lodda | see list of CCF | | |
| COD | Gadus morhua | Torsk | see list of CCF | | |
| DGS | Squalus acanthias | Pigghaj | see list of CCF | | |
| FLE | Platichthys flesus | Flundra | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | GUH | 1,04 |
| | | | FRE | FIL | 2,40 |
| | | | FRE | GUS | see list of CCF |
| HAD | Melanogrammus aeglefinus | Kolja | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | FIL | 2,23 |
| HER | Clupea harengus | Sill | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | FIL | 2,00 |
| HKE | Merluccius merluccius | Kummel | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | FIL | 2,80 |
| JAX | Trachurus spp | Taggmakrillar | see list of CCF | | |
| | | | FRE | WHL | see list of CCF |

SWEDEN

| | | | | | |
|------------|--------------------------|----------------------|-----------------|-----|-----------------|
| LEM | Microstomus kitt | Bergtunga | FRE | GUT | see list of CCF |
| | | | FRE | FIL | 2,40 |
| LIN | Molva molva | Langa | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | HEA | 1,34 |
| MAC | Scomber scombrus | Makrill | see list of CCF | | |
| NEP | Nephrops norvegicus | Havskräfte | see list of CCF | | |
| ORY | Hoplostethus atlanticus | Atlantisk soldatfisk | see list of CCF | | |
| PLE | Pleuronectes platessa | Rödspätta | see list of CCF | | |
| POK | Pollachius virens | Gråsej | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | GUH | 1,35 |
| | | | FRE | FIL | 2,46 |
| POL | Pollachius pollachius | Bleka | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | GUH | 1,30 |
| PRA | Pandalus borealis | Nordhavsräka | see list of CCF | | |
| RNG | Coryphaenoides rupestris | Skoläst | see list of CCF | | |
| SAL | Salmo salar | Lax | FRE | WHL | 1,00 |
| | | | FRE | GUT | 1,10 |
| | | | FRE | FIL | 2,80 |
| SAN | Ammodytes spp | Tapes spp | see list of CCF | | |
| SBR | Pagellus bogaraveo | Fläckpagell | see list of CCF | | |
| SOL | Solea vulgaris | Tunga | see list of CCF | | |
| SPR | Sprattus sprattus | Skärpsill | see list of CCF | | |
| SWO | Xiphias gladius | Svärdfisk | FRE | WHL | see list of CCF |
| | | | FRE | FIL | 2,00 |
| TUR | Psetta maxima maxima | Piggvar | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | FIL | 2,40 |
| USK | Brosme brosme | Lubb | see list of CCF | | |
| WHB | Micromesistius poutassou | Blåvitling | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | FIL | 2,00 |
| | | | FRE | WHL | see list of CCF |

SWEDEN

| | | | | | |
|------------|----------------------------|------------------|-----------------|-----|-----------------|
| WHG | Merlangius merlangus | Vitling | FRE | GUT | see list of CCF |
| | | | FRE | FIL | 2,40 |
| WHM | Tetrapturus albidus | Vit marlin | see list of CCF | | |
| WIT | Glyptocephalus cynoglossus | Rödtunga | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | FIL | 2,40 |
| YEL | Limanda ferruginea | Gulstjärtsskädda | see list of CCF | | |

UNITED KINGDOM

| Alpha-3 code | Scientific name | Common name | State | Presentation | Factor |
|--------------|-------------------------------|-----------------------|-------------------|--------------|-----------------|
| ALB | <i>Thunnus alalunga</i> | Albacore | FRE | WHL | see list of CCF |
| | | | FRE | GUG | 1,125 |
| | | | FRO | GUG | 1,125 |
| | | | FRO | WHL | 1,00 |
| ALF | <i>Beryx spp</i> | Alfonsinos | FRE | WHL | see list of CCF |
| | | | FRO | GUH | 1,40 |
| | | | FRO | WHL | 1,00 |
| ANF | <i>Lophiidae</i> | Anglerfishes nei | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | GUH | see list of CCF |
| | | | FRE | TAL | see list of CCF |
| | | | FRO | GUT | 1,28 |
| | | | FRO | GUH | 2,00 |
| | | | FRO | FIS | 5,60 |
| | | | FRO | WHL | 1,00 |
| ANI | <i>Champscephalus gunnari</i> | Mackerel icefish | see list of CCF | | |
| ARU | <i>Argentina silus</i> | Greater silver smelt | FRE | WHL | see list of CCF |
| | | | FRE | GUH | 1,18 |
| | | | FRO | GUH | 1,18 |
| | | | FRO | WHL | 1,00 |
| BFT | <i>Thunnus thynnus</i> | Northern bluefin tuna | see ICCAT website | | |
| BLI | <i>Molva dypterygia</i> | Blue ling | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | GUH | 1,32 |
| | | | FRE | SGH | 2,38 |
| | | | FRE | FIS | 2,80 |
| | | | FRE | FIL | 2,80 |
| | | | FRO | GUT | 1,15 |
| | | | FRO | GUH | 1,32 |
| | | | FRO | SGH | 2,38 |
| | | | FRO | FIS | 2,80 |
| | | | FRO | WHL | 1,00 |
| | | | FRO | FIL | 2,80 |
| | | | FRE | WHL | see list of CCF |

UNITED KINGDOM

| | | | | | |
|------------|----------------------|----------------------|-----------------|-----|-----------------|
| BLL | Scophthalmus rhombus | Brill | FRE | GUT | see list of CCF |
| | | | FRE | FIL | 2,70 |
| | | | FRE | FIS | 2,70 |
| | | | FRO | WHL | 1,00 |
| | | | FRO | HEA | 1,05 |
| | | | FRO | FIL | 2,70 |
| | | | FRO | FIS | 2,70 |
| BSF | Aphanopus carbo | Black scabbardfish | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | GUH | 1,395 |
| | | | FRE | HEA | see list of CCF |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUT | 1,10 |
| | | | FRO | GUH | 1,395 |
| | | | FRO | HEA | 1,395 |
| BUM | Makaira nigricans | Atlantic blue marlin | see list of CCF | | |
| CAP | Mallotus villosus | Capelin | see list of CCF | | |
| COD | Gadus morhua | Atlantic cod | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | GUH | see list of CCF |
| | | | FRE | FIL | see list of CCF |
| | | | FRE | FIS | see list of CCF |
| | | | FRE | SGT | 1,83 |
| | | | FRE | SGH | 2,38 |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUT | 1,17 |
| | | | FRO | GUH | 1,52 |
| | | | FRO | FIL | 2,60 |
| | | | FRO | FIS | 2,60 |
| | | | FRO | SGT | 1,83 |
| | | | FRO | SGH | 2,38 |
| | | | FRO | JAP | 1,52 |
| | | | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | GUH | 1,44 |

UNITED KINGDOM

| | | | | | |
|-----|---------------------------|-------------------|-----|-----|-----------------|
| DGS | <i>Squalus acanthias</i> | Picked dogfish | FRE | FIL | 2,70 |
| | | | FRE | FIS | 2,70 |
| | | | FRE | GUS | see list of CCF |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUT | 1,37 |
| | | | FRO | GUH | 1,44 |
| | | | FRO | FIL | 2,70 |
| | | | FRO | FIS | 2,70 |
| | | | FRO | GUS | 2,52 |
| | | | FRE | WHL | see list of CCF |
| FLE | <i>Platichthys flesus</i> | European flounder | FRE | GUT | see list of CCF |
| | | | FRE | FIL | 2,70 |
| | | | FRE | FIS | 2,70 |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUT | 1,08 |
| | | | FRO | GUH | 1,20 |
| | | | FRO | FIL | 2,70 |
| | | | FRO | FIS | 2,70 |
| | | | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| GFB | <i>Phycis blennoides</i> | Greater forkbeard | FRE | GUH | see list of CCF |
| | | | FRE | FIL | 2,70 |
| | | | FRE | FIS | 2,70 |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUT | 1,125 |
| | | | FRO | GUH | 1,40 |
| | | | FRO | FIL | 2,70 |
| | | | FRO | FIS | 2,70 |
| | | | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | GUH | 1,39 |
| | | | FRE | FIL | 2,70 |
| | | | FRE | JAT | 1,44 |
| | | | FRE | HEA | 1,31 |
| | | | FRE | FIS | 2,70 |

UNITED KINGDOM

| | | | | | |
|------------|-------------------------------------|------------------------------|-----------------|-----|-----------------|
| GHL | <i>Reinhardtius hippoglossoides</i> | Greenland halibut | FRE | JAP | 1,50 |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUT | 1,08 |
| | | | FRO | GUH | 1,39 |
| | | | FRO | FIL | 2,70 |
| | | | FRO | JAT | 1,44 |
| | | | FRO | HEA | 1,31 |
| | | | FRO | FIS | 2,70 |
| | | | FRO | JAP | 1,50 |
| | | | FRE | WHL | see list of CCF |
| HAD | <i>Melanogrammus aeglefinus</i> | Haddock | FRE | GUT | see list of CCF |
| | | | FRE | GUH | see list of CCF |
| | | | FRE | FIL | 2,60 |
| | | | FRE | FIS | 2,60 |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUT | 1,16 |
| | | | FRO | GUH | 1,46 |
| | | | FRO | FIL | 2,60 |
| | | | FRO | FIS | 2,60 |
| | | | FRO | JAP | 1,46 |
| HER | <i>Clupea harengus</i> | Atlantic herring | FRE | WHL | see list of CCF |
| | | | FRO | WHL | 1,00 |
| HKE | <i>Merluccius merluccius</i> | European hake | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | GUH | see list of CCF |
| | | | FRE | FIL | 2,60 |
| | | | FRE | FIS | 2,60 |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUT | 1,16 |
| | | | FRO | GUH | 1,34 |
| | | | FRO | FIL | 2,60 |
| | | | FRO | FIS | 2,60 |
| JAX | <i>Trachurus spp</i> | Jack and horse mackerels nei | FRE | WHL | see list of CCF |
| | | | FRO | WHL | 1,00 |
| KRI | <i>Euphausia superba</i> | Antarctic krill | see list of CCF | | |

UNITED KINGDOM

| | | | | | |
|------------|---------------------------|-------------------|-----------------|-----|------------------|
| LEM | Microstomus kitt | Lemon sole | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | FIL | 2,50 |
| | | | FRE | FIS | 2,50 |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUT | 1,04 |
| | | | FRO | FIL | 2,50 |
| | | | FRO | FIS | 2,50 |
| LEZ | Lepidorhombus spp | Megrim | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | FIL | see list of CCF |
| | | | FRE | FIS | 2,50 |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUT | 1,05 |
| | | | FRO | FIL | 2,50 |
| | | | FRO | FIS | 2,50 |
| LIC | Channichthys rhinoceratus | Unicorn icefish | see list of CCF | | |
| LIN | Molva molva | Ling | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | GUH | see list of CCF |
| | | | FRE | FIL | see list of CCF |
| | | | FRE | FIS | 2,80 |
| | | | FRE | SGH | 2,38 |
| | | | FRE | SGT | see list of CCF* |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUT | 1,15 |
| | | | FRO | GUH | 1,32 |
| | | | FRO | FIL | 2,80 |
| | | | FRO | FIS | 2,80 |
| | | | FRO | SGH | 2,38 |
| MAC | Scomber scombrus | Atlantic mackerel | FRE | WHL | see list of CCF |
| | | | FRO | WHL | 1,00 |
| NFP | Nephrops norvegicus | Norway lobster | FRE | WHL | see list of CCF |
| | | | FRE | TAL | see list of CCF |

UNITED KINGDOM

| | | | | | |
|------------|--------------------------------|------------------|-----------------|-----|-----------------|
| | <i>Nephrops norvegicus</i> | Norway lobster | FRO | WHL | 1,00 |
| | | | FRO | TAL | 3,00 |
| NOG | <i>Notothenia gibberifrons</i> | Bocasse bossue | see list of CCF | | |
| NOP | <i>Trisopterus esmarkii</i> | Norway pout | FRE | WHL | see list of CCF |
| | | | FRO | WHL | 1,00 |
| NOR | <i>Notothenia rossii</i> | Marbled rockcod | see list of CCF | | |
| ORY | <i>Hoplostethus atlanticus</i> | Orange roughy | FRE | WHL | see list of CCF |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUH | 1,92 |
| PLE | <i>Pleuronectes platessa</i> | European plaice | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | GUH | see list of CCF |
| | | | FRE | FIL | see list of CCF |
| | | | FRE | FIS | 2,70 |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUT | 1,07 |
| | | | FRO | GUH | 1,20 |
| | | | FRO | FIL | 2,70 |
| | | | FRO | FIS | 2,70 |
| POK | <i>Pollachius virens</i> | Saithe(=Pollock) | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | GUH | 1,44 |
| | | | FRE | FIL | 2,90 |
| | | | FRE | FIS | 2,90 |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUT | 1,19 |
| | | | FRO | GUH | 1,44 |
| | | | FRO | FIL | 2,90 |
| | | | FRO | FIS | 2,90 |
| POL | <i>Pollachius pollachius</i> | Pollack | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | GUH | 1,36 |
| | | | FRE | FIL | 2,70 |
| | | | FRE | FIS | 2,70 |
| | | | FRO | WHL | 1,00 |

UNITED KINGDOM

| | | | | | |
|------------|--------------------------|---------------------|-----|-----|-----------------|
| | | | FRO | GUT | 1,14 |
| | | | FRO | GUH | 1,36 |
| | | | FRO | FIL | 2,70 |
| | | | FRO | FIS | 2,70 |
| PRA | Pandalus borealis | Northern prawn | FRE | WHL | see list of CCF |
| | | | FRO | WHL | 1,00 |
| SRX | Rajidae | Skates, nei | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | WNG | see list of CCF |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUT | 1,13 |
| | | | FRO | WNG | 2,09 |
| RED | Sebastes spp | Atlantic redfishes | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | GUH | 1,64 |
| | | | FRE | FIL | 1,40 |
| | | | FRE | FIS | 3,00 |
| | | | FRE | HEA | 1,40 |
| | | | FRE | JAP | 1,95 |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUT | 1,14 |
| | | | FRO | GUH | 1,64 |
| | | | FRO | FIL | 1,40 |
| | | | FRO | FIS | 3,00 |
| | | | FRO | HEA | 1,40 |
| | | | FRO | JAP | 1,95 |
| RNG | Coryphaenoides rupestris | Roundnose grenadier | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | FIL | 2,70 |
| | | | FRE | FIS | 2,70 |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUT | 1,125 |
| | | | FRO | GUH | 2,00 |
| | | | FRO | FIL | 2,70 |
| | | | FRO | FIS | 2,70 |

UNITED KINGDOM

| | | | | | |
|------------|-------------------------------|--------------------------|-----------------|-----|-----------------|
| SAN | Ammodytes spp | Sandeels(=Sandlances) | FRE | WHL | see list of CCF |
| | | | FRO | WHL | 1,00 |
| SBR | Pagellus bogaraveo | Blackspot(=red) seabream | FRE | WHL | see list of CCF |
| | | | FRO | WHL | 1,00 |
| SDH | Deania histricosa | Rough longnose dogfish | see list of CCF | | |
| SDU | Deania profundorum | Arrowhead dogfish | see list of CCF | | |
| SGI | Pseudochaenichthys georgianus | South Georgia icefish | see list of CCF | | |
| SOL | Solea vulgaris | Common sole | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | FIL | 2,50 |
| | | | FRE | FIS | 2,50 |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUT | 1,05 |
| | | | FRO | FIL | 2,50 |
| | | | FRO | FIS | 2,50 |
| SPR | Sprattus sprattus | European sprat | FRE | WHL | see list of CCF |
| | | | FRO | WHL | 1,00 |
| SQS | Martialia hyadesi | Squid | FRE | WHL | see list of CCF |
| | | | FRO | WHL | 1,00 |
| | | | FRO | TUB | 2,00 |
| SSI | Chaenocephalus aceratus | Blackfin icefish | see list of CCF | | |
| SWO | Xiphias gladius | Swordfish | FRE | WHL | see list of CCF |
| | | | FRE | GUH | see list of CCF |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUH | 1,30 |
| TOP | Dissostichus eleginoides | Patagonian toothfish | FRE | WHL | see list of CCF |
| | | | FRE | GUT | 1,125 |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUT | 1,125 |
| TUR | Psetta maxima maxima | Turbot | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | FIL | 2,70 |
| | | | FRE | FIS | 2,70 |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUT | 1,07 |

UNITED KINGDOM

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|-----|----------------------------|--------------------------|-----------------|-----|-----------------|
| | | | FRO | FIL | 2,70 |
| | | | FRO | FIS | 2,70 |
| USK | Brosme brosme | Tusk(=Cusk) | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | GUH | 1,40 |
| | | | FRE | FIL | 27,00 |
| | | | FRE | FIS | 2,70 |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUT | 1,13 |
| | | | FRO | GUH | 1,40 |
| | | | FRO | FIL | 2,70 |
| | | | FRO | FIS | 2,70 |
| WHB | Micromesistius poutassou | Blue whiting(=Poutassou) | FRE | WHL | see list of CCF |
| | | | FRE | FIL | see list of CCF |
| | | | FRE | FIS | 2,65 |
| | | | FRO | WHL | 1,00 |
| | | | FRO | FIL | 2,76 |
| | | | FRO | FIS | 2,65 |
| WHG | Merlangius merlangus | Whiting | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | GUH | 1,41 |
| | | | FRE | FIL | 2,70 |
| | | | FRE | FIS | 2,70 |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUT | 1,13 |
| | | | FRO | GUH | 1,41 |
| | | | FRO | FIL | 2,70 |
| | | | FRO | FIS | 2,70 |
| WHM | Tetrapturus albidus | Atlantic white marlin | see list of CCF | | |
| WIT | Glyptocephalus cynoglossus | Witch flounder | FRE | WHL | see list of CCF |
| | | | FRE | GUT | see list of CCF |
| | | | FRE | FIL | 2,70 |
| | | | FRE | FIS | 2,70 |
| | | | FRO | WHL | 1,00 |
| | | | FRO | GUT | 1,04 |

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|-----|--------------------|---------------------|-----|-----|-----------------|
| | | | FRO | FIL | 2,70 |
| | | | FRO | FIS | 2,70 |
| YEL | Limanda ferruginea | Yellowtail flounder | FRE | WHL | see list of CCF |
| | | | FRE | FIL | 2,70 |
| | | | FRE | FIS | 2,70 |
| | | | FRO | WHL | 1,00 |
| | | | FRO | FIL | 2,70 |
| | | | FRO | FIS | 2,70 |
| | | | | | |

see list of CCF*- refers to fresh/salted list