

| 1.1. - General overview Fishing activities | | | | | | Country | Germany |
|---|--|---------------------------------------|-------------|----------------|----------------|------------------|--------------------|
| | | | | | | NP-year | 2008 |
| Area | Sub-area | Target species or species assemblages | | | | | |
| | | Demersal (a) | Pelagic (a) | Industrial (b) | Deep-water (a) | Highly migratory | Tuna and tuna-like |
| North East Atlantic | ICES Sub-area III (excl. IIIa N) | Yes | Yes | Yes | No | | |
| North East Atlantic | ICES Sub-areas I, II, IIIa N, IV and VIId | Yes | Yes | Yes | No | | |
| North East Atlantic | ICES Sub-areas V, VI, VII (excl. VIId), VIII, IX, X, XII and XIV | Yes | Yes | Yes | Yes | | |
| North West Atlantic | NAFO area | Yes | Yes | No | No | | |
| Mediterranean | All sub-areas | No | No | No | No | No | No |
| East Central Atlantic | CECAF FAO 34 | No | (Yes)* | No | No | | |
| West Central Atlantic | WECAF area | No | No | No | No | | |
| Atlantic Ocean | All sub-areas | | | | | No | No |
| Pacific Ocean | All sub-areas | | | | | No | No |
| Indian Ocean | All sub-areas | | | | | No | No |
| Antarctic | CCAMLR area | No | No | No | No | | No |
| (a) Including fish, crustaceans and molluscs | | | | | | | |
| (b) Fisheries targeting species for the production of fish meal, fish oil, etc. | | | | | | | |
| * Quota allocations for CECAF 34.1. and 34.3 (Mauretanian EEZ) are not given every year | | | | | | | |

| 5.1. Conversion factors | | Country | Germany |
|----------------------------------|----------------------------|--|-------------------|
| | | NP-year | 2008 |
| Species | Zone | Presentation | Conversion factor |
| <i>Abramis spp</i> | EU waters | Whole fresh ungutted with head | 1 |
| <i>Acipenseridae</i> | EU waters | Whole fresh ungutted with head | 1 |
| <i>Anarhichas spp.</i> | International waters | Fillet without skin, frozen | 3.29 |
| <i>Anarhichas spp.</i> | EU waters | Gutted with head, fresh | 1.25 |
| <i>Anarhichas spp.</i> | EU waters | Gutted without head, frozen | 1.69 |
| <i>Anarhichas spp.</i> | EU waters | Fillet without skin, frozen | 3.29 |
| <i>Anarhichas spp.</i> | EU waters | Fillet, with skin, frozen | 2.98 |
| <i>Anarhichas spp.</i> | EU waters | Fillet without skin, without bones, frozen | 3.51 |
| <i>Anarhichas spp.</i> | EU waters | Gutted without head, without tail, fry-ready | 1.75 |
| <i>Anarhichas spp.</i> | EU waters | Without head, without tail, frozen | 1.25 |
| <i>Anarhichas spp.</i> | EU waters | Gutted with head, frozen | 1.15 |
| <i>Anarhichas spp.</i> | EU waters | Fresh, gutted, without head | 1.69 |
| <i>Anarhichas spp.</i> | Faroese EEZ | Gutted with head, fresh | 1.25 |
| <i>Anarhichas spp.</i> | Greenlandic EEZ | Gutted with head, fresh | 1.2 |
| <i>Anarhichas spp.</i> | Greenlandic EEZ | Gutted without head, frozen | 1.6 |
| <i>Anarhichas spp.</i> | Greenlandic EEZ | Fillet without skin, frozen | 3.48 |
| <i>Anarhichas spp.</i> | Greenlandic EEZ | Fillet without skin, without bones, frozen | 3.48 |
| <i>Anarhichas spp.</i> | Icelandic EEZ | Gutted with head, fresh | 1.25 |
| <i>Anarhichas spp.</i> | Norwegian EEZ | Gutted with head, fresh | 1.1 |
| <i>Anarhichas spp.</i> | Norwegian EEZ | Gutted without head, frozen | 1.65 |
| <i>Anarhichas spp.</i> | Norwegian EEZ | Fillet without skin, frozen | 4.08 |
| <i>Anarhichas spp.</i> | Norwegian EEZ | Fillet without skin, without bones, frozen | 4.08 |
| <i>Anarhichas spp.</i> | Norwegian EEZ, Grey Zone | Gutted with head, fresh | 1.1 |
| <i>Anarhichas spp.</i> | Norwegian EEZ, Jan Mayen | Gutted with head, fresh | 1.1 |
| <i>Anarhichas spp.</i> | Norwegian EEZ, Spitzbergen | Gutted with head, fresh | 1.1 |
| <i>Anarhichas spp.</i> | Norwegian EEZ, Spitzbergen | Gutted without head, frozen | 1.65 |
| <i>Anarhichas spp.</i> | Norwegian EEZ, Spitzbergen | Fillet without skin, frozen | 4.08 |
| <i>Anarhichas spp.</i> | Norwegian EEZ, Spitzbergen | Fillet without skin, without bones, frozen | 4.08 |
| <i>Anarhichas spp.</i> | Swedish EEZ | Gutted with head, fresh | 1.25 |
| <i>Anguilla anguilla</i> | EU waters | Gutted with head, frozen | 1 |
| <i>Anguilla anguilla</i> | EU waters | Whole fresh ungutted with head | 1 |
| <i>Anguilla anguilla</i> | Norwegian EEZ | Whole fresh ungutted with head | 1 |
| <i>Anomalocardia brasiliiana</i> | EU waters | Whole, cooked (crabs) | 1.18 |
| <i>Aphanopus spp.</i> | EU waters | Whole fresh ungutted with head | 1 |
| <i>Aphanopus spp.</i> | EU waters | Gutted with head, fresh | 1.25 |
| <i>Apogonidae</i> | EU waters | Whole fresh ungutted with head | 1.04 |
| <i>Apogonidae</i> | EU waters | Fillet without skin, frozen | 2.3 |
| <i>Apogonidae</i> | EU waters | Fillet, with skin, frozen | 2.25 |
| <i>Argentina spp.</i> | Canadian EEZ | Whole fresh ungutted with head | 1 |
| <i>Argentina spp.</i> | EU waters | Whole fresh ungutted with head | 1.04 |
| <i>Argentina spp.</i> | EU waters | Whole frozen ungutted with head | 1 |
| <i>Argentina spp.</i> | EU waters | Gutted without head, frozen | 1.18 |
| <i>Argentina spp.</i> | EU waters | Fillet without skin, without bones, frozen | 2.6 |
| <i>Argentina spp.</i> | EU waters | Fresh, gutted, without head | 1.18 |
| <i>Argentina spp.</i> | Norwegian EEZ | Whole fresh ungutted with head | 1 |
| <i>Argentina spp.</i> | Norwegian EEZ, Grey Zone | Whole fresh ungutted with head | 1 |
| <i>Argentina spp.</i> | Norwegian EEZ, Jan Mayen | Whole fresh ungutted with head | 1 |
| <i>Argentina spp.</i> | Norwegian EEZ, Spitzbergen | Whole fresh ungutted with head | 1 |
| <i>Belone belone</i> | EU waters | Whole fresh ungutted with head | 1 |
| <i>Beryx spp.</i> | EU waters | Gutted with head, fresh | 1.07 |
| <i>Brosme brosme</i> | EU waters | Gutted with head, fresh | 1.17 |
| <i>Brosme brosme</i> | EU waters | Gutted without head, frozen | 1.4 |

| 5.1. Conversion factors | | Country | Germany |
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| | | NP-year | 2008 |
| <i>Brosme brosme</i> | EU waters | Fillet without skin, frozen | 2.3 |
| <i>Brosme brosme</i> | EU waters | Gutted with head, frozen | 1.11 |
| <i>Brosme brosme</i> | EU waters | Fresh, gutted, without head | 1.4 |
| <i>Brosme brosme</i> | Faroese EEZ | Gutted with head, fresh | 1.17 |
| <i>Brosme brosme</i> | Greenlandic EEZ | Gutted with head, fresh | 1.17 |
| <i>Brosme brosme</i> | Icelandic EEZ | Gutted with head, fresh | 1.17 |
| <i>Brosme brosme</i> | Norwegian EEZ | Gutted with head, fresh | 1.2 |
| <i>Brosme brosme</i> | Norwegian EEZ | Gutted without head, frozen | 1.4 |
| <i>Brosme brosme</i> | Norwegian EEZ | Fillet without skin, frozen | 2.55 |
| <i>Brosme brosme</i> | Norwegian EEZ, Grey Zone | Gutted with head, fresh | 1.2 |
| <i>Brosme brosme</i> | Norwegian EEZ, Jan Mayen | Gutted with head, fresh | 1.2 |
| <i>Brosme brosme</i> | Norwegian EEZ, Spitzbergen | Gutted with head, fresh | 1.2 |
| <i>Brosme brosme</i> | Norwegian EEZ, Spitzbergen | Gutted without head, frozen | 1.4 |
| <i>Brosme brosme</i> | Norwegian EEZ, Spitzbergen | Fillet without skin, frozen | 2.55 |
| <i>Cancer pagurus</i> | EU waters | Whole fresh ungutted with head | 1 |
| <i>Carassius carassius</i> | EU waters | Whole fresh ungutted with head | 1 |
| <i>Clupea harengus</i> | International waters | Whole frozen ungutted with head | 1 |
| <i>Clupea harengus</i> | EU waters | Whole frozen ungutted with head | 1 |
| <i>Clupea harengus</i> | EU waters | Gutted without head, frozen | 1.18 |
| <i>Clupea harengus</i> | EU waters | Flaps | 2.03 |
| <i>Clupea harengus</i> | EU waters | Fillet, with skin, frozen | 2.03 |
| <i>Clupea harengus</i> | EU waters | Gutted without head, without tail, fry-ready | 1.54 |
| <i>Clupea harengus</i> | EU waters | Salted (herring) | 1.46 |
| <i>Clupea harengus</i> | EU waters | Fresh, gutted, without head | 1.18 |
| <i>Clupea harengus</i> | EU waters | Whole fresh ungutted with head | 1.08 |
| <i>Clupea harengus</i> | Estonian EEZ | Whole fresh ungutted with head | 1.08 |
| <i>Clupea harengus</i> | Latvian EEZ | Whole fresh ungutted with head | 1.08 |
| <i>Clupea harengus</i> | Lithuanian EEZ | Whole fresh ungutted with head | 1.08 |
| <i>Clupea harengus</i> | Norwegian EEZ | Whole fresh ungutted with head | 1.08 |
| <i>Clupea harengus</i> | Norwegian EEZ | Whole frozen ungutted with head | 1 |
| <i>Clupea harengus</i> | Norwegian EEZ | Flaps | 2.03 |
| <i>Clupea harengus</i> | Norwegian EEZ, Grey Zone | Whole fresh ungutted with head | 1.08 |
| <i>Clupea harengus</i> | Norwegian EEZ, Jan Mayen | Whole fresh ungutted with head | 1.08 |
| <i>Clupea harengus</i> | Norwegian EEZ, Spitzbergen | Whole fresh ungutted with head | 1.08 |
| <i>Clupea harengus</i> | Swedish EEZ | Whole fresh ungutted with head | 1.08 |
| <i>Conger oceanicus</i> | EU waters | Whole fresh ungutted with head | 1 |
| <i>Conger oceanicus</i> | Norwegian EEZ | Whole fresh ungutted with head | 1 |
| <i>Coregonus lavaretus</i> | EU waters | Gutted with head, fresh | 1.17 |
| <i>Coregonus lavaretus</i> | EU waters | Whole fresh ungutted with head | 1 |
| <i>Coryphaenoides rupestris</i> | International waters | Gutted without head, frozen | 1.7 |
| <i>Coryphaenoides rupestris</i> | EU waters | Gutted with head, fresh | 1.26 |
| <i>Coryphaenoides rupestris</i> | EU waters | Gutted without head, frozen | 1.7 |
| <i>Coryphaenoides rupestris</i> | EU waters | Gutted without head, without tail, frozen | 1.4 |
| <i>Coryphaenoides rupestris</i> | EU waters | Fillet without skin, frozen | 2.6 |
| <i>Coryphaenoides rupestris</i> | EU waters | Gutted with head, frozen | 1.2 |
| <i>Coryphaenoides rupestris</i> | EU waters | Fresh, gutted, without head | 1.7 |
| <i>Coryphaenoides rupestris</i> | EU waters | Whole fresh ungutted with head | 1.04 |
| <i>Coryphaenoides rupestris</i> | Faroese EEZ | Gutted with head, fresh | 1.26 |
| <i>Coryphaenoides rupestris</i> | Greenlandic EEZ | Gutted with head, fresh | 1.2 |
| <i>Coryphaenoides rupestris</i> | Greenlandic EEZ | Gutted without head, frozen | 1.7 |
| <i>Coryphaenoides rupestris</i> | Greenlandic EEZ | Gutted without head, without tail, frozen | 1.4 |
| <i>Coryphaenoides rupestris</i> | Greenlandic EEZ | Fillet without skin, frozen | 2.6 |
| <i>Coryphaenoides rupestris</i> | Icelandic EEZ | Gutted with head, fresh | 1.26 |

| 5.1. Conversion factors | | Country | Germany |
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| | | NP-year | 2008 |
| <i>Coryphaenoides rupestris</i> | Norwegian EEZ | Gutted with head, fresh | 1.59 |
| <i>Crangon crangon</i> | EU waters | Whole fresh ungutted with head | 1 |
| <i>Cyclopterus lumpus</i> | EU waters | Gutted with head, fresh | 1.2 |
| <i>Cyclopterus lumpus</i> | EU waters | Whole fresh ungutted with head | 1 |
| <i>Cyclopterus lumpus</i> | Greenlandic EEZ | Gutted with head, fresh | 1.2 |
| <i>Cyclopterus lumpus</i> | Icelandic EEZ | Gutted with head, fresh | 1.2 |
| <i>Cyclopterus lumpus</i> | Norwegian EEZ | Gutted with head, fresh | 1.2 |
| <i>Cyprinus carpio</i> | EU waters | Whole fresh ungutted with head | 1 |
| <i>Dorosoma cepedianum</i> | EU waters | Fillet without skin, frozen | 2 |
| <i>Dorosoma cepedianum</i> | EU waters | Whole fresh ungutted with head | 1.04 |
| <i>Eleginus gracilis</i> | EU waters | Gutted without head, frozen | 1.64 |
| <i>Engraulis encrasiolus</i> | EU waters | Whole fresh ungutted with head | 1.04 |
| <i>Engraulis encrasiolus</i> | EU waters | Whole frozen ungutted with head | 0.99 |
| <i>Esox lucius</i> | EU waters | Whole fresh ungutted with head | 1 |
| <i>Gadus morhua</i> | International waters | Gutted without head, frozen | 1.71 |
| <i>Gadus morhua</i> | International waters | Fillet without skin, frozen | 2.95 |
| <i>Gadus morhua</i> | International waters | Fillet without skin, without bones, frozen | 3.48 |
| <i>Gadus morhua</i> | Canadian EEZ | Gutted with head, fresh | 1.17 |
| <i>Gadus morhua</i> | EU waters | Gutted with head, fresh | 1.17 |
| <i>Gadus morhua</i> | EU waters | Gutted without head, frozen | 1.71 |
| <i>Gadus morhua</i> | EU waters | Filletted with skin, without bones | 3.11 |
| <i>Gadus morhua</i> | EU waters | Fillet without skin, frozen | 2.95 |
| <i>Gadus morhua</i> | EU waters | Fillet, with skin, frozen | 2.64 |
| <i>Gadus morhua</i> | EU waters | Fillet without skin, without bones, frozen | 3.48 |
| <i>Gadus morhua</i> | EU waters | Mixed blocks | 2.18 |
| <i>Gadus morhua</i> | EU waters | Gutted without head, without tail, fry-ready | 1.77 |
| <i>Gadus morhua</i> | EU waters | Fillet, salted | 4.8 |
| <i>Gadus morhua</i> | EU waters | Without head, without tail, frozen | 1.24 |
| <i>Gadus morhua</i> | EU waters | Gutted with head, frozen | 1.18 |
| <i>Gadus morhua</i> | EU waters | Fresh, gutted, without head | 1.71 |
| <i>Gadus morhua</i> | EU waters | Whole fresh ungutted with head | 1 |
| <i>Gadus morhua</i> | Estonian EEZ | Gutted with head, fresh | 1.17 |
| <i>Gadus morhua</i> | Faroese EEZ | Gutted with head, fresh | 1.17 |
| <i>Gadus morhua</i> | Greenlandic EEZ | Gutted with head, fresh | 1.21 |
| <i>Gadus morhua</i> | Greenlandic EEZ | Gutted without head, frozen | 1.6 |
| <i>Gadus morhua</i> | Greenlandic EEZ | Fillet without skin, frozen | 3 |
| <i>Gadus morhua</i> | Greenlandic EEZ | Fillet, with skin, frozen | 2.78 |
| <i>Gadus morhua</i> | Greenlandic EEZ | Fillet without skin, without bones, frozen | 3.33 |
| <i>Gadus morhua</i> | Greenlandic EEZ | Mixed blocks | 2.18 |
| <i>Gadus morhua</i> | Greenlandic EEZ | Fresh, gutted, without head | 1.5 |
| <i>Gadus morhua</i> | Icelandic EEZ | Gutted with head, fresh | 1.17 |
| <i>Gadus morhua</i> | Latvian EEZ | Gutted with head, fresh | 1.17 |
| <i>Gadus morhua</i> | Lithuanian EEZ | Gutted with head, fresh | 1.17 |
| <i>Gadus morhua</i> | Norwegian EEZ | Gutted with head, fresh | 1.18 |
| <i>Gadus morhua</i> | Norwegian EEZ | Gutted without head, frozen | 1.8 |
| <i>Gadus morhua</i> | Norwegian EEZ | Fillet without skin, frozen | 2.9 |
| <i>Gadus morhua</i> | Norwegian EEZ | Fillet, with skin, frozen | 2.6 |
| <i>Gadus morhua</i> | Norwegian EEZ | Fillet without skin, without bones, frozen | 3.25 |
| <i>Gadus morhua</i> | Norwegian EEZ | Mixed blocks | 2.9 |
| <i>Gadus morhua</i> | Norwegian EEZ | Fresh, gutted, without head | 1.5 |
| <i>Gadus morhua</i> | Norwegian EEZ, Grey Zone | Gutted with head, fresh | 1.18 |
| <i>Gadus morhua</i> | Norwegian EEZ, Jan Mayen | Gutted with head, fresh | 1.18 |
| <i>Gadus morhua</i> | Norwegian EEZ, Spitzbergen | Gutted with head, fresh | 1.18 |

| 5.1. Conversion factors | | Country | Germany |
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| | | NP-year | 2008 |
| <i>Gadus morhua</i> | Norwegian EEZ, Spitzbergen | Gutted without head, frozen | 1.8 |
| <i>Gadus morhua</i> | Norwegian EEZ, Spitzbergen | Fillet without skin, frozen | 2.9 |
| <i>Gadus morhua</i> | Norwegian EEZ, Spitzbergen | Fillet, with skin, frozen | 2.6 |
| <i>Gadus morhua</i> | Norwegian EEZ, Spitzbergen | Fillet without skin, without bones, frozen | 3.25 |
| <i>Gadus morhua</i> | Norwegian EEZ, Spitzbergen | Mixed blocks | 2.9 |
| <i>Gadus morhua</i> | Norwegian EEZ, Spitzbergen | Fresh, gutted, without head | 1.5 |
| <i>Gadus morhua</i> | Swedish EEZ | Whole fresh ungutted with head | 1 |
| <i>Gadus morhua</i> | Swedish EEZ | Gutted with head, fresh | 1.17 |
| <i>Gadus morhua</i> | Swedish EEZ, Gotland | Gutted with head, fresh | 1.17 |
| <i>Glyptocephalus cynoglossus</i> | EU waters | Gutted with head, fresh | 1.11 |
| <i>Glyptocephalus cynoglossus</i> | EU waters | Gutted without head, frozen | 1.39 |
| <i>Glyptocephalus cynoglossus</i> | EU waters | Gutted with head, frozen | 1.11 |
| <i>Glyptocephalus cynoglossus</i> | EU waters | Fresh, gutted, without head | 1.39 |
| <i>Glyptocephalus cynoglossus</i> | Faroese EEZ | Gutted with head, fresh | 1.11 |
| <i>Glyptocephalus cynoglossus</i> | Icelandic EEZ | Gutted with head, fresh | 1.11 |
| <i>Glyptocephalus cynoglossus</i> | Norwegian EEZ | Gutted with head, fresh | 1.11 |
| <i>Hippoglossus hippoglossus</i> | International waters | Gutted without head, frozen | 1.39 |
| <i>Hippoglossus hippoglossus</i> | EU waters | Gutted with head, fresh | 1.11 |
| <i>Hippoglossus hippoglossus</i> | EU waters | Gutted without head, frozen | 1.39 |
| <i>Hippoglossus hippoglossus</i> | EU waters | Fillet without skin, frozen | 2.59 |
| <i>Hippoglossus hippoglossus</i> | EU waters | Fillet, with skin, frozen | 2.31 |
| <i>Hippoglossus hippoglossus</i> | EU waters | Gutted without head, without tail, fry-ready | 1.44 |
| <i>Hippoglossus hippoglossus</i> | EU waters | Without head, without tail, frozen | 1.17 |
| <i>Hippoglossus hippoglossus</i> | EU waters | Gutted with head, frozen | 1.11 |
| <i>Hippoglossus hippoglossus</i> | EU waters | Fresh, gutted, without head | 1.39 |
| <i>Hippoglossus hippoglossus</i> | Faroese EEZ | Gutted with head, fresh | 1.11 |
| <i>Hippoglossus hippoglossus</i> | Greenlandic EEZ | Gutted with head, fresh | 1.15 |
| <i>Hippoglossus hippoglossus</i> | Greenlandic EEZ | Gutted without head, frozen | 1.35 |
| <i>Hippoglossus hippoglossus</i> | Greenlandic EEZ | Fillet without skin, frozen | 2.03 |
| <i>Hippoglossus hippoglossus</i> | Greenlandic EEZ | Fillet, with skin, frozen | 2.03 |
| <i>Hippoglossus hippoglossus</i> | Greenlandic EEZ | Gutted with head, frozen | 1.11 |
| <i>Hippoglossus hippoglossus</i> | Icelandic EEZ | Gutted with head, fresh | 1.11 |
| <i>Hippoglossus hippoglossus</i> | Norwegian EEZ | Gutted with head, fresh | 1.1 |
| <i>Hippoglossus hippoglossus</i> | Norwegian EEZ | Gutted without head, frozen | 1.35 |
| <i>Hippoglossus hippoglossus</i> | Norwegian EEZ | Fillet without skin, frozen | 2.7 |
| <i>Hippoglossus hippoglossus</i> | Norwegian EEZ | Fillet, with skin, frozen | 2.7 |
| <i>Hippoglossus hippoglossus</i> | Norwegian EEZ, Grey Zone | Gutted with head, fresh | 1.1 |
| <i>Hippoglossus hippoglossus</i> | Norwegian EEZ, Jan Mayen | Gutted with head, fresh | 1.1 |
| <i>Hippoglossus hippoglossus</i> | Norwegian EEZ, Spitzbergen | Gutted with head, fresh | 1.1 |
| <i>Hippoglossus hippoglossus</i> | Norwegian EEZ, Spitzbergen | Gutted without head, frozen | 1.35 |
| <i>Hippoglossus hippoglossus</i> | Norwegian EEZ, Spitzbergen | Fillet without skin, frozen | 2.7 |
| <i>Hippoglossus hippoglossus</i> | Norwegian EEZ, Spitzbergen | Fillet, with skin, frozen | 2.7 |
| <i>Homarus gammarus</i> | EU waters | Whole fresh ungutted with head | 1 |
| <i>Homarus gammarus</i> | Norwegian EEZ | Whole fresh ungutted with head | 1 |
| <i>Lamna nasus</i> | EU waters | Gutted with head, fresh | 1.33 |
| <i>Lamna nasus</i> | EU waters | Gutted without head, frozen | 1.44 |
| <i>Lamna nasus</i> | EU waters | Gutted with head, frozen | 1.26 |
| <i>Lepidopus caudatus</i> | EU waters | Whole frozen ungutted with head | 1 |
| <i>Lepidopus caudatus</i> | EU waters | Gutted with head, fresh | 1.14 |
| <i>Lepidopus caudatus</i> | EU waters | Whole fresh ungutted with head | 1 |
| <i>Lepidopus caudatus</i> | Mauretanian EEZ | Whole frozen ungutted with head | 1 |
| <i>Lepidorhombus spp</i> | EU waters | Gutted with head, fresh | 1.11 |
| <i>Lepidorhombus spp</i> | EU waters | Gutted without head, frozen | 1.39 |

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| | | NP-year | 2008 |
| <i>Lepidorhombus spp</i> | EU waters | Fresh, gutted, without head | 1.39 |
| <i>Lepidorhombus spp</i> | EU waters | Whole fresh ungutted with head | 1 |
| <i>Lepidorhombus spp</i> | Estonian EEZ | Gutted with head, fresh | 1.11 |
| <i>Lepidorhombus spp</i> | Latvian EEZ | Gutted with head, fresh | 1.11 |
| <i>Lepidorhombus spp</i> | Lithuanian EEZ | Gutted with head, fresh | 1.11 |
| <i>Lepidorhombus spp</i> | Norwegian EEZ | Gutted with head, fresh | 1.11 |
| <i>Lepidorhombus spp</i> | Swedish EEZ | Whole fresh ungutted with head | 1 |
| <i>Lepidorhombus spp</i> | Swedish EEZ | Gutted with head, fresh | 1.11 |
| <i>Lepidorhombus spp</i> | Swedish EEZ, Gotland | Gutted with head, fresh | 1.11 |
| <i>Lepidorhombus spp.</i> | EU waters | Gutted with head, fresh | 1.11 |
| <i>Lepidorhombus spp.</i> | Norwegian EEZ | Gutted with head, fresh | 1.11 |
| <i>Leuciscus idus</i> | EU waters | Whole fresh ungutted with head | 1 |
| <i>Limanda limanda</i> | Canadian EEZ | Gutted with head, fresh | 1.11 |
| <i>Limanda limanda</i> | EU waters | Gutted with head, fresh | 1.11 |
| <i>Limanda limanda</i> | EU waters | Gutted without head, frozen | 1.39 |
| <i>Limanda limanda</i> | EU waters | Fillet without skin, frozen | 2.59 |
| <i>Limanda limanda</i> | EU waters | Ungutted with head, frozen | 1.11 |
| <i>Limanda limanda</i> | EU waters | Gutted with head, frozen | 1.11 |
| <i>Limanda limanda</i> | EU waters | Fresh, gutted, without head | 1.39 |
| <i>Limanda limanda</i> | EU waters | Whole fresh ungutted with head | 1 |
| <i>Limanda limanda</i> | Greenlandic EEZ | Gutted with head, fresh | 1.1 |
| <i>Limanda limanda</i> | Greenlandic EEZ | Gutted without head, frozen | 1.35 |
| <i>Limanda limanda</i> | Greenlandic EEZ | Fillet without skin, frozen | 4 |
| <i>Limanda limanda</i> | Norwegian EEZ | Gutted with head, fresh | 1.11 |
| <i>Limanda limanda</i> | Norwegian EEZ, Spitzbergen | Gutted with head, fresh | 1.11 |
| <i>Limanda limanda</i> | Norwegian EEZ, Spitzbergen | Gutted without head, frozen | 1.39 |
| <i>Limanda limanda</i> | Swedish EEZ | Gutted with head, fresh | 1.11 |
| <i>Loligo vulgaris</i> | Canadian EEZ | Whole fresh ungutted with head | 1 |
| <i>Loligo vulgaris</i> | EU waters | Whole frozen ungutted with head | 1 |
| <i>Loligo vulgaris</i> | EU waters | Whole fresh ungutted with head | 1 |
| <i>Loligo vulgaris</i> | Icelandic EEZ | Whole fresh ungutted with head | 1 |
| <i>Loligo vulgaris</i> | Norwegian EEZ | Whole fresh ungutted with head | 1 |
| <i>Lophiidae</i> | International waters | Gutted with head, fresh | 1.20 |
| <i>Lophiidae</i> | EU waters | Gutted with head, fresh | 1.20 |
| <i>Lophiidae</i> | EU waters | Gutted without head, frozen | 3.25 |
| <i>Lophiidae</i> | EU waters | Fillet without skin, frozen | 6.33 |
| <i>Lophiidae</i> | EU waters | Fresh, gutted, without head | 3.25 |
| <i>Lophiidae</i> | Faroese EEZ | Gutted with head, fresh | 1.20 |
| <i>Lophiidae</i> | Greenlandic EEZ | Gutted with head, fresh | 1.20 |
| <i>Lophiidae</i> | Icelandic EEZ | Gutted with head, fresh | 1.20 |
| <i>Lophiidae</i> | Norwegian EEZ | Gutted with head, fresh | 1.20 |
| <i>Lophiidae</i> | Norwegian EEZ | Gutted without head, frozen | 2.80 |
| <i>Lophiidae</i> | Norwegian EEZ | Fresh, gutted, without head | 2.80 |
| <i>Lophiidae</i> | Norwegian EEZ, Grey Zone | Gutted with head, fresh | 1.20 |
| <i>Lophiidae</i> | Norwegian EEZ, Jan Mayen | Gutted with head, fresh | 1.20 |
| <i>Lophiidae</i> | Norwegian EEZ, Jan Mayen | Gutted without head, frozen | 2.80 |
| <i>Lophiidae</i> | Norwegian EEZ, Jan Mayen | Fresh, gutted, without head | 2.80 |
| <i>Lophiidae</i> | Norwegian EEZ, Spitzbergen | Gutted with head, fresh | 1.20 |
| <i>Lophiidae</i> | Norwegian EEZ, Spitzbergen | Gutted without head, frozen | 2.80 |
| <i>Lophiidae</i> | Norwegian EEZ, Spitzbergen | Fresh, gutted, without head | 2.8 |
| <i>Lophiidae</i> | Swedish EEZ | Gutted with head, fresh | 1.2 |
| <i>Lota lota</i> | EU waters | Whole fresh ungutted with head | 1 |
| <i>Mallotus villosus</i> | EU waters | Whole fresh ungutted with head | 1 |

| 5.1. Conversion factors | | Country | Germany |
|---------------------------------|----------------------------|--|---------|
| | | NP-year | 2008 |
| <i>Mallotus villosus</i> | Greenlandic EEZ | Whole fresh ungutted with head | 1 |
| <i>Melanogrammus aeglefinus</i> | EU waters | Whole frozen ungutted with head | 1 |
| <i>Melanogrammus aeglefinus</i> | EU waters | Gutted with head, fresh | 1.17 |
| <i>Melanogrammus aeglefinus</i> | EU waters | Gutted without head, frozen | 1.54 |
| <i>Melanogrammus aeglefinus</i> | EU waters | Fillet without skin, frozen | 3 |
| <i>Melanogrammus aeglefinus</i> | EU waters | Fillet, with skin, frozen | 2.7 |
| <i>Melanogrammus aeglefinus</i> | EU waters | Fillet without skin, without bones, frozen | 3.37 |
| <i>Melanogrammus aeglefinus</i> | EU waters | Gutted without head, without tail, fry-ready | 1.6 |
| <i>Melanogrammus aeglefinus</i> | EU waters | Fillet, salted | 4.85 |
| <i>Melanogrammus aeglefinus</i> | EU waters | Without head, without tail, frozen | 1.2 |
| <i>Melanogrammus aeglefinus</i> | EU waters | Gutted with head, frozen | 1.14 |
| <i>Melanogrammus aeglefinus</i> | EU waters | Fresh, gutted, without head | 1.54 |
| <i>Melanogrammus aeglefinus</i> | Faroese EEZ | Gutted with head, fresh | 1.17 |
| <i>Melanogrammus aeglefinus</i> | Greenlandic EEZ | Gutted with head, fresh | 1.17 |
| <i>Melanogrammus aeglefinus</i> | Icelandic EEZ | Gutted with head, fresh | 1.17 |
| <i>Melanogrammus aeglefinus</i> | Norwegian EEZ | Gutted with head, fresh | 1.14 |
| <i>Melanogrammus aeglefinus</i> | Norwegian EEZ | Gutted without head, frozen | 1.4 |
| <i>Melanogrammus aeglefinus</i> | Norwegian EEZ | Fillet without skin, frozen | 2.95 |
| <i>Melanogrammus aeglefinus</i> | Norwegian EEZ | Fillet, with skin, frozen | 2.65 |
| <i>Melanogrammus aeglefinus</i> | Norwegian EEZ | Fillet without skin, without bones, frozen | 3.15 |
| <i>Melanogrammus aeglefinus</i> | Norwegian EEZ, Grey Zone | Gutted with head, fresh | 1.14 |
| <i>Melanogrammus aeglefinus</i> | Norwegian EEZ, Jan Mayen | Gutted with head, fresh | 1.14 |
| <i>Melanogrammus aeglefinus</i> | Norwegian EEZ, Spitzbergen | Gutted with head, fresh | 1.14 |
| <i>Melanogrammus aeglefinus</i> | Norwegian EEZ, Spitzbergen | Gutted without head, frozen | 1.4 |
| <i>Melanogrammus aeglefinus</i> | Norwegian EEZ, Spitzbergen | Fillet without skin, frozen | 2.95 |
| <i>Melanogrammus aeglefinus</i> | Norwegian EEZ, Spitzbergen | Fillet, with skin, frozen | 2.65 |
| <i>Melanogrammus aeglefinus</i> | Norwegian EEZ, Spitzbergen | Fillet without skin, without bones, frozen | 3.15 |
| <i>Melanogrammus aeglefinus</i> | Swedish EEZ | Gutted with head, fresh | 1.17 |
| <i>Merlangius merlangus</i> | EU waters | Whole frozen ungutted with head | 1 |
| <i>Merlangius merlangus</i> | EU waters | Gutted with head, fresh | 1.21 |
| <i>Merlangius merlangus</i> | EU waters | Gutted without head, frozen | 1.69 |
| <i>Merlangius merlangus</i> | EU waters | Flaps | 2.5 |
| <i>Merlangius merlangus</i> | EU waters | Gutted with head, frozen | 1.15 |
| <i>Merlangius merlangus</i> | EU waters | Fresh, gutted, without head | 1.69 |
| <i>Merlangius merlangus</i> | EU waters | Whole fresh ungutted with head | 1 |
| <i>Merlangius merlangus</i> | Estonian EEZ | Gutted with head, fresh | 1.21 |
| <i>Merlangius merlangus</i> | Faroese EEZ | Gutted with head, fresh | 1.21 |
| <i>Merlangius merlangus</i> | Greenlandic EEZ | Gutted with head, fresh | 1.46 |
| <i>Merlangius merlangus</i> | Latvian EEZ | Gutted with head, fresh | 1.21 |
| <i>Merlangius merlangus</i> | Lithuanian EEZ | Gutted with head, fresh | 1.21 |
| <i>Merlangius merlangus</i> | Norwegian EEZ | Gutted with head, fresh | 1.2 |
| <i>Merlangius merlangus</i> | Norwegian EEZ, Grey Zone | Gutted with head, fresh | 1.2 |
| <i>Merlangius merlangus</i> | Norwegian EEZ, Jan Mayen | Gutted with head, fresh | 1.2 |
| <i>Merlangius merlangus</i> | Norwegian EEZ, Spitzbergen | Gutted with head, fresh | 1.2 |
| <i>Merlangius merlangus</i> | Swedish EEZ | Gutted with head, fresh | 1.21 |
| <i>Merluccius merluccius</i> | EU waters | Whole frozen ungutted with head | 1 |
| <i>Merluccius merluccius</i> | EU waters | Gutted with head, fresh | 1.17 |
| <i>Merluccius merluccius</i> | EU waters | Gutted without head, frozen | 1.55 |
| <i>Merluccius merluccius</i> | EU waters | Fillet without skin, frozen | 2.79 |
| <i>Merluccius merluccius</i> | EU waters | Fillet without skin, without bones, frozen | 3.28 |
| <i>Merluccius merluccius</i> | EU waters | Mush | 2.79 |
| <i>Merluccius merluccius</i> | EU waters | Gutted with head, frozen | 1.16 |
| <i>Merluccius merluccius</i> | EU waters | Fresh, gutted, without head | 1.55 |

| 5.1. Conversion factors | | Country | Germany |
|---------------------------------|----------------------------|---------------------------------|---------|
| | | NP-year | 2008 |
| <i>Merluccius merluccius</i> | Faroese EEZ | Gutted with head, fresh | 1.2 |
| <i>Merluccius merluccius</i> | Greenlandic EEZ | Gutted with head, fresh | 1.17 |
| <i>Merluccius merluccius</i> | Norwegian EEZ | Gutted with head, fresh | 1.2 |
| <i>Merluccius merluccius</i> | Norwegian EEZ, Grey Zone | Gutted with head, fresh | 1.2 |
| <i>Merluccius merluccius</i> | Norwegian EEZ, Jan Mayen | Gutted with head, fresh | 1.2 |
| <i>Merluccius merluccius</i> | Norwegian EEZ, Spitzbergen | Gutted with head, fresh | 1.2 |
| <i>Merluccius merluccius</i> | Swedish EEZ | Gutted with head, fresh | 1.17 |
| <i>Micromesistius poutassou</i> | International waters | Whole frozen ungutted with head | 1 |
| <i>Micromesistius poutassou</i> | International waters | Whole fresh ungutted with head | 1.15 |
| <i>Micromesistius poutassou</i> | Canadian EEZ | Whole fresh ungutted with head | 1.15 |
| <i>Micromesistius poutassou</i> | EU waters | Whole frozen ungutted with head | 1 |
| <i>Micromesistius poutassou</i> | EU waters | Gutted without head, frozen | 1.74 |
| <i>Micromesistius poutassou</i> | EU waters | Flaps | 2.76 |
| <i>Micromesistius poutassou</i> | EU waters | Fillet without skin, frozen | 3.33 |
| <i>Micromesistius poutassou</i> | EU waters | Mush | 3 |
| <i>Micromesistius poutassou</i> | EU waters | Gutted with head, frozen | 1.15 |
| <i>Micromesistius poutassou</i> | EU waters | Fresh, gutted, without head | 1.74 |
| <i>Micromesistius poutassou</i> | EU waters | Whole fresh ungutted with head | 1.15 |
| <i>Micromesistius poutassou</i> | Faroese EEZ | Whole frozen ungutted with head | 1 |
| <i>Micromesistius poutassou</i> | Greenlandic EEZ | Gutted without head, frozen | 1.74 |
| <i>Micromesistius poutassou</i> | Greenlandic EEZ | Flaps | 2.76 |
| <i>Micromesistius poutassou</i> | Greenlandic EEZ | Mush | 3 |
| <i>Micromesistius poutassou</i> | Greenlandic EEZ | Whole fresh ungutted with head | 1 |
| <i>Micromesistius poutassou</i> | Norwegian EEZ | Whole frozen ungutted with head | 1 |
| <i>Micromesistius poutassou</i> | Norwegian EEZ | Gutted without head, frozen | 1.74 |
| <i>Micromesistius poutassou</i> | Norwegian EEZ | Whole fresh ungutted with head | 1.15 |
| <i>Micromesistius poutassou</i> | Norwegian EEZ, Grey Zone | Whole fresh ungutted with head | 1.15 |
| <i>Micromesistius poutassou</i> | Norwegian EEZ, Jan Mayen | Whole fresh ungutted with head | 1.15 |
| <i>Micromesistius poutassou</i> | Norwegian EEZ, Spitzbergen | Whole fresh ungutted with head | 1.15 |
| <i>Microstomus kitt</i> | EU waters | Gutted with head, fresh | 1.11 |
| <i>Microstomus kitt</i> | EU waters | Gutted with head, frozen | 1.11 |
| <i>Microstomus kitt</i> | EU waters | Fresh, gutted, without head | 1.39 |
| <i>Microstomus kitt</i> | Norwegian EEZ | Gutted with head, fresh | 1.11 |
| <i>Microstomus kitt</i> | Swedish EEZ | Gutted with head, fresh | 1.11 |
| <i>Molva dypterygia</i> | EU waters | Gutted with head, fresh | 1.18 |
| <i>Molva dypterygia</i> | EU waters | Gutted without head, frozen | 1.4 |
| <i>Molva dypterygia</i> | EU waters | Fillet without skin, frozen | 2.3 |
| <i>Molva dypterygia</i> | EU waters | Gutted with head, frozen | 1.12 |
| <i>Molva dypterygia</i> | EU waters | Fresh, gutted, without head | 1.4 |
| <i>Molva dypterygia</i> | Faroese EEZ | Gutted with head, fresh | 1.18 |
| <i>Molva dypterygia</i> | Greenlandic EEZ | Gutted with head, fresh | 1.18 |
| <i>Molva dypterygia</i> | Greenlandic EEZ | Gutted without head, frozen | 1.4 |
| <i>Molva dypterygia</i> | Greenlandic EEZ | Fillet without skin, frozen | 2.3 |
| <i>Molva dypterygia</i> | Icelandic EEZ | Gutted with head, fresh | 1.18 |
| <i>Molva dypterygia</i> | Norwegian EEZ | Gutted with head, fresh | 1.2 |
| <i>Molva dypterygia</i> | Norwegian EEZ | Gutted without head, frozen | 1.4 |
| <i>Molva dypterygia</i> | Norwegian EEZ | Fillet without skin, frozen | 2.8 |
| <i>Molva dypterygia</i> | Norwegian EEZ, Grey Zone | Gutted with head, fresh | 1.2 |
| <i>Molva dypterygia</i> | Norwegian EEZ, Jan Mayen | Gutted with head, fresh | 1.2 |
| <i>Molva dypterygia</i> | Norwegian EEZ, Spitzbergen | Gutted with head, fresh | 1.2 |
| <i>Molva dypterygia</i> | Norwegian EEZ, Spitzbergen | Gutted without head, frozen | 1.4 |
| <i>Molva dypterygia</i> | Norwegian EEZ, Spitzbergen | Fillet without skin, frozen | 2.8 |
| <i>Molva molva</i> | EU waters | Gutted with head, fresh | 1.18 |

| 5.1. Conversion factors | | Country | Germany |
|----------------------------|----------------------------|--|---------|
| | | NP-year | 2008 |
| <i>Molva molva</i> | EU waters | Gutted without head, frozen | 1.4 |
| <i>Molva molva</i> | EU waters | Fillet without skin, frozen | 2.3 |
| <i>Molva molva</i> | EU waters | Fillet without skin, without bones, frozen | 2.71 |
| <i>Molva molva</i> | EU waters | Fillet, salted | 4.56 |
| <i>Molva molva</i> | EU waters | Gutted with head, frozen | 1.12 |
| <i>Molva molva</i> | EU waters | Fresh, gutted, without head | 1.4 |
| <i>Molva molva</i> | Faroese EEZ | Gutted with head, fresh | 1.18 |
| <i>Molva molva</i> | Greenlandic EEZ | Gutted with head, fresh | 1.18 |
| <i>Molva molva</i> | Icelandic EEZ | Gutted with head, fresh | 1.18 |
| <i>Molva molva</i> | Norwegian EEZ | Gutted with head, fresh | 1.2 |
| <i>Molva molva</i> | Norwegian EEZ | Gutted without head, frozen | 1.4 |
| <i>Molva molva</i> | Norwegian EEZ | Fillet without skin, frozen | 2.8 |
| <i>Molva molva</i> | Norwegian EEZ, Grey Zone | Gutted with head, fresh | 1.2 |
| <i>Molva molva</i> | Norwegian EEZ, Jan Mayen | Gutted with head, fresh | 1.2 |
| <i>Molva molva</i> | Norwegian EEZ, Spitzbergen | Gutted with head, fresh | 1.2 |
| <i>Molva molva</i> | Norwegian EEZ, Spitzbergen | Gutted without head, frozen | 1.4 |
| <i>Molva molva</i> | Norwegian EEZ, Spitzbergen | Fillet without skin, frozen | 2.8 |
| <i>Molva molva</i> | Swedish EEZ | Gutted with head, fresh | 1.18 |
| <i>Morone saxatilis</i> | EU waters | Gutted with head, fresh | 1.11 |
| <i>Morone saxatilis</i> | EU waters | Gutted without head, frozen | 1.39 |
| <i>Morone saxatilis</i> | EU waters | Fresh, gutted, without head | 1.39 |
| <i>Morone saxatilis</i> | EU waters | Whole fresh ungutted with head | 1 |
| <i>Morone saxatilis</i> | Estonian EEZ | Gutted with head, fresh | 1.11 |
| <i>Morone saxatilis</i> | Latvian EEZ | Gutted with head, fresh | 1.11 |
| <i>Morone saxatilis</i> | Latvian EEZ | Whole fresh ungutted with head | 1 |
| <i>Morone saxatilis</i> | Norwegian EEZ | Gutted with head, fresh | 1.1 |
| <i>Morone saxatilis</i> | Norwegian EEZ, Grey Zone | Gutted with head, fresh | 1.1 |
| <i>Morone saxatilis</i> | Norwegian EEZ, Jan Mayen | Gutted with head, fresh | 1.1 |
| <i>Morone saxatilis</i> | Norwegian EEZ, Spitzbergen | Gutted with head, fresh | 1.1 |
| <i>Morone saxatilis</i> | Swedish EEZ | Gutted with head, fresh | 1.11 |
| <i>Mugilidae</i> | EU waters | Whole fresh ungutted with head | 1 |
| <i>Mullus spp</i> | EU waters | Gutted with head, fresh | 1.1 |
| <i>Mullus spp</i> | EU waters | Whole fresh ungutted with head | 1 |
| <i>Mytilus edulis</i> | EU waters | Whole fresh ungutted with head | 1 |
| <i>Nephrops norvegicus</i> | EU waters | Whole fresh ungutted with head | 1 |
| <i>Nephrops norvegicus</i> | Faroese EEZ | Whole fresh ungutted with head | 1 |
| <i>Nephrops norvegicus</i> | Norwegian EEZ | Whole fresh ungutted with head | 1 |
| <i>Nephrops norvegicus</i> | Swedish EEZ | Whole fresh ungutted with head | 1 |
| <i>Osmerus eperlanus</i> | EU waters | Whole fresh ungutted with head | 1 |
| <i>Osteichthyes</i> | EU waters | Whole fresh ungutted with head | 1 |
| <i>other</i> | International waters | Whole fresh ungutted with head | 1.04 |
| <i>other</i> | Canadian EEZ | Whole fresh ungutted with head | 1.04 |
| <i>other</i> | EU waters | Whole frozen ungutted with head | 1 |
| <i>other</i> | EU waters | Gutted with head, fresh | 1.04 |
| <i>other</i> | EU waters | Whole fresh ungutted with head | 1.04 |
| <i>other</i> | Faroese EEZ | Whole fresh ungutted with head | 1.04 |
| <i>other</i> | Greenlandic EEZ | Whole fresh ungutted with head | 1.04 |
| <i>other</i> | Icelandic EEZ | Whole fresh ungutted with head | 1.04 |
| <i>other</i> | Lithuanian EEZ | Gutted with head, fresh | 1.04 |
| <i>other</i> | Mauretanian EEZ | Whole frozen ungutted with head | 1 |
| <i>other</i> | Mauretanian EEZ | Whole fresh ungutted with head | 1.04 |
| <i>other</i> | Norwegian EEZ | Whole fresh ungutted with head | 1.04 |
| <i>other</i> | Norwegian EEZ, Grey Zone | Whole fresh ungutted with head | 1.04 |

| 5.1. Conversion factors | | Country | Germany |
|------------------------------|----------------------------|---------------------------------|---------|
| | | NP-year | 2008 |
| <i>other</i> | Norwegian EEZ, Jan Mayen | Whole fresh ungutted with head | 1.04 |
| <i>other</i> | Norwegian EEZ, Spitzbergen | Whole fresh ungutted with head | 1.04 |
| <i>other</i> | Swedish EEZ | Whole fresh ungutted with head | 1.04 |
| <i>Pandalus borealis</i> | EU waters | Whole frozen ungutted with head | 1 |
| <i>Pandalus borealis</i> | Norwegian EEZ | Whole frozen ungutted with head | 1 |
| <i>Pandalus borealis</i> | Norwegian EEZ | Whole frozen ungutted with head | 1 |
| <i>Pandalus borealis</i> | Norwegian EEZ, Jan Mayen | Whole frozen ungutted with head | 1 |
| <i>Perca fluviatilis</i> | EU waters | Whole fresh ungutted with head | 1 |
| <i>Platichthys flesus</i> | EU waters | Gutted with head, fresh | 1.11 |
| <i>Platichthys flesus</i> | EU waters | Fresh, gutted, without head | 1.39 |
| <i>Platichthys flesus</i> | EU waters | Whole fresh ungutted with head | 1 |
| <i>Platichthys flesus</i> | Estonian EEZ | Whole fresh ungutted with head | 1 |
| <i>Platichthys flesus</i> | Estonian EEZ | Gutted with head, fresh | 1.11 |
| <i>Platichthys flesus</i> | Latvian EEZ | Whole fresh ungutted with head | 1 |
| <i>Platichthys flesus</i> | Latvian EEZ | Gutted with head, fresh | 1.11 |
| <i>Platichthys flesus</i> | Lithuanian EEZ | Whole fresh ungutted with head | 1 |
| <i>Platichthys flesus</i> | Lithuanian EEZ | Gutted with head, fresh | 1.11 |
| <i>Platichthys flesus</i> | Norwegian EEZ | Gutted with head, fresh | 1.1 |
| <i>Platichthys flesus</i> | Norwegian EEZ, Jan Mayen | Gutted with head, fresh | 1.1 |
| <i>Platichthys flesus</i> | Norwegian EEZ, Spitzbergen | Gutted with head, fresh | 1.1 |
| <i>Platichthys flesus</i> | Swedish EEZ | Whole fresh ungutted with head | 1 |
| <i>Platichthys flesus</i> | Swedish EEZ | Gutted with head, fresh | 1.11 |
| <i>Platichthys flesus</i> | Swedish EEZ, Gotland | Whole fresh ungutted with head | 1 |
| <i>Pleuronectes platessa</i> | EU waters | Gutted with head, fresh | 1.06 |
| <i>Pleuronectes platessa</i> | EU waters | Gutted without head, frozen | 1.39 |
| <i>Pleuronectes platessa</i> | EU waters | Gutted with head, frozen | 1.11 |
| <i>Pleuronectes platessa</i> | EU waters | Fresh, gutted, without head | 1.39 |
| <i>Pleuronectes platessa</i> | EU waters | Whole fresh ungutted with head | 1 |
| <i>Pleuronectes platessa</i> | Estonian EEZ | Gutted with head, fresh | 1.06 |
| <i>Pleuronectes platessa</i> | Latvian EEZ | Gutted with head, fresh | 1.06 |
| <i>Pleuronectes platessa</i> | Lithuanian EEZ | Gutted with head, fresh | 1.06 |
| <i>Pleuronectes platessa</i> | Norwegian EEZ | Gutted with head, fresh | 1.1 |
| <i>Pleuronectes platessa</i> | Norwegian EEZ, Grey Zone | Gutted with head, fresh | 1.1 |
| <i>Pleuronectes platessa</i> | Norwegian EEZ, Jan Mayen | Gutted with head, fresh | 1.1 |
| <i>Pleuronectes platessa</i> | Norwegian EEZ, Spitzbergen | Gutted with head, fresh | 1.1 |
| <i>Pleuronectes platessa</i> | Swedish EEZ | Whole fresh ungutted with head | 1 |
| <i>Pleuronectes platessa</i> | Swedish EEZ | Gutted with head, fresh | 1.06 |
| <i>Pleuronectes platessa</i> | Swedish EEZ, Gotland | Gutted with head, fresh | 1.06 |
| <i>Pollachius pollachius</i> | EU waters | Gutted with head, fresh | 1.16 |
| <i>Pollachius pollachius</i> | EU waters | Gutted without head, frozen | 1.51 |
| <i>Pollachius pollachius</i> | EU waters | Fillet without skin, frozen | 2.3 |
| <i>Pollachius pollachius</i> | EU waters | Fresh, gutted, without head | 1.51 |
| <i>Pollachius pollachius</i> | Greenlandic EEZ | Gutted with head, fresh | 1.19 |
| <i>Pollachius pollachius</i> | Norwegian EEZ | Gutted with head, fresh | 1.15 |
| <i>Pollachius pollachius</i> | Norwegian EEZ | Fillet without skin, frozen | 2.3 |
| <i>Pollachius pollachius</i> | Norwegian EEZ, Grey Zone | Gutted with head, fresh | 1.15 |
| <i>Pollachius pollachius</i> | Norwegian EEZ, Jan Mayen | Gutted with head, fresh | 1.15 |
| <i>Pollachius pollachius</i> | Norwegian EEZ, Spitzbergen | Gutted with head, fresh | 1.15 |
| <i>Pollachius pollachius</i> | Swedish EEZ | Gutted with head, fresh | 1.16 |
| <i>Pollachius virens</i> | International waters | Mixed blocks | 1.66 |
| <i>Pollachius virens</i> | EU waters | Whole frozen ungutted with head | 1 |
| <i>Pollachius virens</i> | EU waters | Gutted with head, fresh | 1.19 |
| <i>Pollachius virens</i> | EU waters | Gutted without head, frozen | 1.51 |

| 5.1. Conversion factors | | Country | Germany |
|--------------------------|----------------------------|--|---------|
| | | NP-year | 2008 |
| <i>Pollachius virens</i> | EU waters | Fillet without skin, frozen | 2.43 |
| <i>Pollachius virens</i> | EU waters | Fillet, with skin, frozen | 2.12 |
| <i>Pollachius virens</i> | EU waters | Fillet without skin, without bones, frozen | 2.73 |
| <i>Pollachius virens</i> | EU waters | Mush | 2.43 |
| <i>Pollachius virens</i> | EU waters | Mixed blocks | 1.66 |
| <i>Pollachius virens</i> | EU waters | Gutted without head, without tail, fry-ready | 1.57 |
| <i>Pollachius virens</i> | EU waters | Without head, without tail, frozen | 1.24 |
| <i>Pollachius virens</i> | EU waters | Gutted with head, frozen | 1.18 |
| <i>Pollachius virens</i> | EU waters | Fresh, gutted, without head | 1.51 |
| <i>Pollachius virens</i> | Faroese EEZ | Gutted with head, fresh | 1.19 |
| <i>Pollachius virens</i> | Greenlandic EEZ | Gutted with head, fresh | 1.19 |
| <i>Pollachius virens</i> | Greenlandic EEZ | Fillet without skin, without bones, frozen | 2.76 |
| <i>Pollachius virens</i> | Greenlandic EEZ | Mixed blocks | 1.66 |
| <i>Pollachius virens</i> | Icelandic EEZ | Gutted with head, fresh | 1.19 |
| <i>Pollachius virens</i> | Norwegian EEZ | Gutted with head, fresh | 1.2 |
| <i>Pollachius virens</i> | Norwegian EEZ | Gutted without head, frozen | 1.35 |
| <i>Pollachius virens</i> | Norwegian EEZ | Fillet without skin, frozen | 2.46 |
| <i>Pollachius virens</i> | Norwegian EEZ | Fillet, with skin, frozen | 2.19 |
| <i>Pollachius virens</i> | Norwegian EEZ | Fillet without skin, without bones, frozen | 2.46 |
| <i>Pollachius virens</i> | Norwegian EEZ | Mixed blocks | 1.66 |
| <i>Pollachius virens</i> | Norwegian EEZ | Gutted with head, frozen | 1.19 |
| <i>Pollachius virens</i> | Norwegian EEZ, Grey Zone | Gutted with head, fresh | 1.2 |
| <i>Pollachius virens</i> | Norwegian EEZ, Jan Mayen | Gutted with head, fresh | 1.2 |
| <i>Pollachius virens</i> | Norwegian EEZ, Spitzbergen | Gutted with head, fresh | 1.2 |
| <i>Pollachius virens</i> | Norwegian EEZ, Spitzbergen | Gutted without head, frozen | 1.35 |
| <i>Pollachius virens</i> | Norwegian EEZ, Spitzbergen | Fillet without skin, frozen | 2.46 |
| <i>Pollachius virens</i> | Norwegian EEZ, Spitzbergen | Fillet, with skin, frozen | 2.19 |
| <i>Pollachius virens</i> | Norwegian EEZ, Spitzbergen | Fillet without skin, without bones, frozen | 2.46 |
| <i>Pollachius virens</i> | Norwegian EEZ, Spitzbergen | Mixed blocks | 1.66 |
| <i>Pollachius virens</i> | Swedish EEZ | Gutted with head, fresh | 1.19 |
| <i>Prionace glauca</i> | EU waters | Fillet without skin, frozen | 3.18 |
| <i>Prionace glauca</i> | Greenlandic EEZ | Fillet without skin, frozen | 3.18 |
| <i>Prionotus spp</i> | EU waters | Whole frozen ungutted with head | 1 |
| <i>Prionotus spp</i> | EU waters | Gutted with head, fresh | 1.04 |
| <i>Prionotus spp</i> | EU waters | Whole fresh ungutted with head | 1 |
| <i>Prionotus spp</i> | Norwegian EEZ | Gutted with head, fresh | 1.04 |
| <i>Psetta maxima</i> | International waters | Gutted with head, fresh | 1.11 |
| <i>Psetta maxima</i> | EU waters | Gutted with head, fresh | 1.11 |
| <i>Psetta maxima</i> | EU waters | Gutted without head, frozen | 1.39 |
| <i>Psetta maxima</i> | EU waters | Fresh, gutted, without head | 1.39 |
| <i>Psetta maxima</i> | EU waters | Whole fresh ungutted with head | 1 |
| <i>Psetta maxima</i> | Estonian EEZ | Gutted with head, fresh | 1.11 |
| <i>Psetta maxima</i> | Latvian EEZ | Gutted with head, fresh | 1.11 |
| <i>Psetta maxima</i> | Lithuanian EEZ | Gutted with head, fresh | 1.11 |
| <i>Psetta maxima</i> | Norwegian EEZ | Gutted with head, fresh | 1.11 |
| <i>Psetta maxima</i> | Swedish EEZ | Gutted with head, fresh | 1.11 |
| <i>Psetta maxima</i> | Swedish EEZ, Gotland | Gutted with head, fresh | 1.11 |
| <i>Rajidae</i> | EU waters | Gutted with head, fresh | 1.21 |
| <i>Rajidae</i> | EU waters | Gutted without head, frozen | 2.09 |
| <i>Rajidae</i> | Faroese EEZ | Gutted with head, fresh | 1.21 |
| <i>Rajidae</i> | Greenlandic EEZ | Gutted with head, fresh | 1.21 |
| <i>Rajidae</i> | Icelandic EEZ | Gutted with head, fresh | 1.21 |
| <i>Rajidae</i> | Norwegian EEZ | Gutted with head, fresh | 1.21 |

| 5.1. Conversion factors | | Country | Germany |
|-------------------------------------|----------------------------|--|---------|
| | | NP-year | 2008 |
| <i>Rajidae</i> | Norwegian EEZ, Spitzbergen | Gutted with head, fresh | 1.21 |
| <i>Reinhardtius hippoglossoides</i> | International waters | Gutted without head, frozen | 1.39 |
| <i>Reinhardtius hippoglossoides</i> | International waters | Gutted without head, without tail, frozen | 1.5 |
| <i>Reinhardtius hippoglossoides</i> | Canadian EEZ | Gutted with head, fresh | 1.11 |
| <i>Reinhardtius hippoglossoides</i> | EU waters | Gutted with head, fresh | 1.11 |
| <i>Reinhardtius hippoglossoides</i> | EU waters | Gutted without head, frozen | 1.39 |
| <i>Reinhardtius hippoglossoides</i> | EU waters | Gutted without head, without tail, frozen | 1.5 |
| <i>Reinhardtius hippoglossoides</i> | EU waters | Fillet without skin, frozen | 2.59 |
| <i>Reinhardtius hippoglossoides</i> | EU waters | Fillet, with skin, frozen | 2.31 |
| <i>Reinhardtius hippoglossoides</i> | EU waters | Gutted without head, without tail, fry-ready | 1.44 |
| <i>Reinhardtius hippoglossoides</i> | EU waters | Without head, without tail, frozen | 1.17 |
| <i>Reinhardtius hippoglossoides</i> | EU waters | Gutted with head, frozen | 1.11 |
| <i>Reinhardtius hippoglossoides</i> | EU waters | Fresh, gutted, without head | 1.39 |
| <i>Reinhardtius hippoglossoides</i> | EU waters | Japanese cut | 1.5 |
| <i>Reinhardtius hippoglossoides</i> | Faroese EEZ | Gutted with head, fresh | 1.11 |
| <i>Reinhardtius hippoglossoides</i> | Faroese EEZ | Gutted without head, frozen | 1.39 |
| <i>Reinhardtius hippoglossoides</i> | Greenlandic EEZ | Gutted with head, fresh | 1.1 |
| <i>Reinhardtius hippoglossoides</i> | Greenlandic EEZ | Gutted without head, frozen | 1.35 |
| <i>Reinhardtius hippoglossoides</i> | Greenlandic EEZ | Gutted without head, without tail, frozen | 1.5 |
| <i>Reinhardtius hippoglossoides</i> | Greenlandic EEZ | Fillet without skin, frozen | 3.77 |
| <i>Reinhardtius hippoglossoides</i> | Greenlandic EEZ | Fillet, with skin, frozen | 3.77 |
| <i>Reinhardtius hippoglossoides</i> | Greenlandic EEZ | Gutted with head, frozen | 1.11 |
| <i>Reinhardtius hippoglossoides</i> | Greenlandic EEZ | Japanese cut | 1.5 |
| <i>Reinhardtius hippoglossoides</i> | Icelandic EEZ | Gutted with head, fresh | 1.11 |
| <i>Reinhardtius hippoglossoides</i> | Norwegian EEZ | Gutted with head, fresh | 1.1 |
| <i>Reinhardtius hippoglossoides</i> | Norwegian EEZ | Gutted without head, frozen | 1.2 |
| <i>Reinhardtius hippoglossoides</i> | Norwegian EEZ | Gutted without head, without tail, frozen | 1.1 |
| <i>Reinhardtius hippoglossoides</i> | Norwegian EEZ | Fillet without skin, frozen | 1.97 |
| <i>Reinhardtius hippoglossoides</i> | Norwegian EEZ | Fillet, with skin, frozen | 1.97 |
| <i>Reinhardtius hippoglossoides</i> | Norwegian EEZ, Grey Zone | Gutted with head, fresh | 1.1 |
| <i>Reinhardtius hippoglossoides</i> | Norwegian EEZ, Jan Mayen | Gutted with head, fresh | 1.1 |
| <i>Reinhardtius hippoglossoides</i> | Norwegian EEZ, Spitzbergen | Gutted with head, fresh | 1.1 |
| <i>Reinhardtius hippoglossoides</i> | Norwegian EEZ, Spitzbergen | Gutted without head, frozen | 1.2 |
| <i>Reinhardtius hippoglossoides</i> | Norwegian EEZ, Spitzbergen | Gutted without head, without tail, frozen | 1.1 |
| <i>Reinhardtius hippoglossoides</i> | Norwegian EEZ, Spitzbergen | Fillet without skin, frozen | 1.97 |
| <i>Reinhardtius hippoglossoides</i> | Norwegian EEZ, Spitzbergen | Fillet, with skin, frozen | 1.97 |
| <i>Reinhardtius hippoglossoides</i> | Swedish EEZ | Gutted with head, fresh | 1.11 |
| <i>Rutilus rutilus</i> | EU waters | Whole fresh ungutted with head | 1 |
| <i>Salmo salar</i> | EU waters | Gutted with head, fresh | 1.15 |
| <i>Salmo salar</i> | Estonian EEZ | Gutted with head, fresh | 1.15 |
| <i>Salmo salar</i> | Latvian EEZ | Gutted with head, fresh | 1.15 |
| <i>Salmo salar</i> | Lithuanian EEZ | Gutted with head, fresh | 1.15 |
| <i>Salmo salar</i> | Swedish EEZ | Gutted with head, fresh | 1.15 |
| <i>Salmo spp</i> | EU waters | Gutted with head, fresh | 1.15 |
| <i>Salmo trutta</i> | EU waters | Gutted with head, fresh | 1.15 |
| <i>Salmo trutta</i> | EU waters | Whole fresh ungutted with head | 1 |
| <i>Sarda sarda</i> | EU waters | Whole frozen ungutted with head | 1 |
| <i>Sarda sarda</i> | Mauretania EEZ | Whole frozen ungutted with head | 1 |
| <i>Sardina pilchardus</i> | EU waters | Whole frozen ungutted with head | 1 |
| <i>Sardina pilchardus</i> | EU waters | Gutted without head, frozen | 1.18 |
| <i>Sardina pilchardus</i> | EU waters | Flaps | 2.03 |
| <i>Sardina pilchardus</i> | EU waters | Fillet, with skin, frozen | 2.03 |
| <i>Sardina pilchardus</i> | EU waters | Whole fresh ungutted with head | 1.08 |

| 5.1. Conversion factors | | Country | Germany |
|-------------------------------|----------------------------|--|---------|
| | | NP-year | 2008 |
| <i>Sardina pilchardus</i> | Mauretanian EEZ | Whole frozen ungutted with head | 1 |
| <i>Sarotherodon galilaeus</i> | EU waters | Whole frozen ungutted with head | 1 |
| <i>Sarotherodon galilaeus</i> | Mauretanian EEZ | Whole frozen ungutted with head | 1 |
| <i>Scomber scombrus</i> | International waters | Whole frozen ungutted with head | 1 |
| <i>Scomber scombrus</i> | EU waters | Whole frozen ungutted with head | 1 |
| <i>Scomber scombrus</i> | EU waters | Gutted with head, fresh | 1.08 |
| <i>Scomber scombrus</i> | EU waters | Gutted without head, frozen | 1.11 |
| <i>Scomber scombrus</i> | EU waters | Flaps | 1.92 |
| <i>Scomber scombrus</i> | EU waters | Fillet, with skin, frozen | 1.92 |
| <i>Scomber scombrus</i> | EU waters | Gutted without head, without tail, fry-ready | 1.43 |
| <i>Scomber scombrus</i> | EU waters | Gutted with head, frozen | 1.08 |
| <i>Scomber scombrus</i> | EU waters | Fresh, gutted, without head | 1.11 |
| <i>Scomber scombrus</i> | EU waters | Whole fresh ungutted with head | 1.08 |
| <i>Scomber scombrus</i> | Greenlandic EEZ | Whole frozen ungutted with head | 1 |
| <i>Scomber scombrus</i> | Greenlandic EEZ | Flaps | 1.92 |
| <i>Scomber scombrus</i> | Greenlandic EEZ | Fillet, with skin, frozen | 1.92 |
| <i>Scomber scombrus</i> | Mauretanian EEZ | Whole frozen ungutted with head | 1 |
| <i>Scomber scombrus</i> | Norwegian EEZ | Whole frozen ungutted with head | 1 |
| <i>Scomber scombrus</i> | Norwegian EEZ | Gutted with head, fresh | 1.15 |
| <i>Scomber scombrus</i> | Norwegian EEZ | Flaps | 1.92 |
| <i>Scomber scombrus</i> | Norwegian EEZ, Grey Zone | Gutted with head, fresh | 1.15 |
| <i>Scomber scombrus</i> | Norwegian EEZ, Jan Mayen | Gutted with head, fresh | 1.06 |
| <i>Scomber scombrus</i> | Norwegian EEZ, Spitzbergen | Gutted with head, fresh | 1.15 |
| <i>Scombroidei</i> | EU waters | Whole frozen ungutted with head | 1 |
| <i>Scombroidei</i> | Mauretanian EEZ | Whole frozen ungutted with head | 1 |
| <i>Scophthalmus rhombus</i> | EU waters | Gutted with head, fresh | 1.11 |
| <i>Scophthalmus rhombus</i> | Norwegian EEZ | Gutted with head, fresh | 1.11 |
| <i>Scophthalmus rhombus</i> | Swedish EEZ | Gutted with head, fresh | 1.11 |
| <i>Sebastes marinus</i> | EU waters | Whole frozen ungutted with head | 1 |
| <i>Sebastes marinus</i> | EU waters | Gutted without head, frozen | 1.93 |
| <i>Sebastes marinus</i> | EU waters | Fillet without skin, frozen | 3 |
| <i>Sebastes marinus</i> | EU waters | Fillet, with skin, frozen | 2.84 |
| <i>Sebastes marinus</i> | EU waters | Fillet without skin, without bones, frozen | 3.37 |
| <i>Sebastes marinus</i> | EU waters | Gutted without head, without tail, fry-ready | 1.98 |
| <i>Sebastes marinus</i> | EU waters | Without head, without tail, frozen | 1.05 |
| <i>Sebastes marinus</i> | EU waters | Fresh, gutted, without head | 2.02 |
| <i>Sebastes marinus</i> | EU waters | Whole fresh ungutted with head | 1.07 |
| <i>Sebastes marinus</i> | Norwegian EEZ | Whole fresh ungutted with head | 1 |
| <i>Sebastes marinus</i> | Norwegian EEZ, Grey Zone | Whole fresh ungutted with head | 1 |
| <i>Sebastes marinus</i> | Norwegian EEZ, Jan Mayen | Whole fresh ungutted with head | 1 |
| <i>Sebastes marinus</i> | Norwegian EEZ, Spitzbergen | Whole fresh ungutted with head | 1 |
| <i>Sebastes mentella</i> | EU waters | Whole frozen ungutted with head | 1 |
| <i>Sebastes mentella</i> | EU waters | Gutted without head, frozen | 1.93 |
| <i>Sebastes mentella</i> | EU waters | Fillet without skin, frozen | 3 |
| <i>Sebastes mentella</i> | EU waters | Fillet, with skin, frozen | 2.84 |
| <i>Sebastes mentella</i> | EU waters | Fillet without skin, without bones, frozen | 3.37 |
| <i>Sebastes mentella</i> | EU waters | Gutted without head, without tail, fry-ready | 1.98 |
| <i>Sebastes mentella</i> | EU waters | Without head, without tail, frozen | 1.05 |
| <i>Sebastes mentella</i> | EU waters | Fresh, gutted, without head | 2.02 |
| <i>Sebastes mentella</i> | EU waters | Whole fresh ungutted with head | 1.07 |
| <i>Sebastes mentella</i> | Norwegian EEZ | Whole fresh ungutted with head | 1 |
| <i>Sebastes mentella</i> | Norwegian EEZ, Grey Zone | Whole fresh ungutted with head | 1 |
| <i>Sebastes mentella</i> | Norwegian EEZ, Jan Mayen | Whole fresh ungutted with head | 1 |

| 5.1. Conversion factors | | Country | Germany |
|--------------------------|----------------------------|--|---------|
| | | NP-year | 2008 |
| <i>Sebastes mentella</i> | Norwegian EEZ, Spitzbergen | Whole fresh ungutted with head | 1 |
| <i>Sebastes spp.</i> | International waters | Whole frozen ungutted with head | 1 |
| <i>Sebastes spp.</i> | International waters | Gutted without head, frozen | 1.93 |
| <i>Sebastes spp.</i> | International waters | Gutted without head, without tail, frozen | 1.9 |
| <i>Sebastes spp.</i> | International waters | Fillet without skin, frozen | 3 |
| <i>Sebastes spp.</i> | International waters | Fillet, with skin, frozen | 2.84 |
| <i>Sebastes spp.</i> | International waters | Fillet without skin, without bones, frozen | 3.37 |
| <i>Sebastes spp.</i> | International waters | Whole fresh ungutted with head | 1.07 |
| <i>Sebastes spp.</i> | Canadian EEZ | Whole fresh ungutted with head | 1.07 |
| <i>Sebastes spp.</i> | EU waters | Whole frozen ungutted with head | 1 |
| <i>Sebastes spp.</i> | EU waters | Gutted with head, fresh | 1.2 |
| <i>Sebastes spp.</i> | EU waters | Gutted without head, frozen | 1.93 |
| <i>Sebastes spp.</i> | EU waters | Gutted without head, without tail, frozen | 1.9 |
| <i>Sebastes spp.</i> | EU waters | Fillet without skin, frozen | 3 |
| <i>Sebastes spp.</i> | EU waters | Fillet, with skin, frozen | 2.84 |
| <i>Sebastes spp.</i> | EU waters | Fillet without skin, without bones, frozen | 3.37 |
| <i>Sebastes spp.</i> | EU waters | Gutted without head, without tail, fry-ready | 1.98 |
| <i>Sebastes spp.</i> | EU waters | Without head, without tail, frozen | 1.05 |
| <i>Sebastes spp.</i> | EU waters | Fresh, gutted, without head | 2.02 |
| <i>Sebastes spp.</i> | EU waters | Whole fresh ungutted with head | 1.07 |
| <i>Sebastes spp.</i> | Faroese EEZ | Gutted with head, fresh | 1.2 |
| <i>Sebastes spp.</i> | Faroese EEZ | Gutted without head, frozen | 1.93 |
| <i>Sebastes spp.</i> | Faroese EEZ | Whole fresh ungutted with head | 1.07 |
| <i>Sebastes spp.</i> | Greenlandic EEZ | Whole frozen ungutted with head | 1 |
| <i>Sebastes spp.</i> | Greenlandic EEZ | Gutted with head, fresh | 1.2 |
| <i>Sebastes spp.</i> | Greenlandic EEZ | Gutted without head, frozen | 1.6 |
| <i>Sebastes spp.</i> | Greenlandic EEZ | Gutted without head, without tail, frozen | 1.9 |
| <i>Sebastes spp.</i> | Greenlandic EEZ | Fillet without skin, frozen | 3 |
| <i>Sebastes spp.</i> | Greenlandic EEZ | Fillet, with skin, frozen | 2.84 |
| <i>Sebastes spp.</i> | Greenlandic EEZ | Fillet without skin, without bones, frozen | 3 |
| <i>Sebastes spp.</i> | Greenlandic EEZ | Whole fresh ungutted with head | 1.07 |
| <i>Sebastes spp.</i> | Icelandic EEZ | Whole fresh ungutted with head | 1.07 |
| <i>Sebastes spp.</i> | Norwegian EEZ | Whole frozen ungutted with head | 1 |
| <i>Sebastes spp.</i> | Norwegian EEZ | Gutted with head, fresh | 1.2 |
| <i>Sebastes spp.</i> | Norwegian EEZ | Gutted without head, frozen | 1.65 |
| <i>Sebastes spp.</i> | Norwegian EEZ | Gutted without head, without tail, frozen | 1.9 |
| <i>Sebastes spp.</i> | Norwegian EEZ | Fillet without skin, frozen | 4.77 |
| <i>Sebastes spp.</i> | Norwegian EEZ | Fillet without skin, without bones, frozen | 4.77 |
| <i>Sebastes spp.</i> | Norwegian EEZ | Whole fresh ungutted with head | 1.07 |
| <i>Sebastes spp.</i> | Norwegian EEZ, Grey Zone | Whole fresh ungutted with head | 1.07 |
| <i>Sebastes spp.</i> | Norwegian EEZ, Jan Mayen | Gutted with head, fresh | 1.2 |
| <i>Sebastes spp.</i> | Norwegian EEZ, Jan Mayen | Whole fresh ungutted with head | 1.07 |
| <i>Sebastes spp.</i> | Norwegian EEZ, Spitzbergen | Whole frozen ungutted with head | 1 |
| <i>Sebastes spp.</i> | Norwegian EEZ, Spitzbergen | Gutted with head, fresh | 1.2 |
| <i>Sebastes spp.</i> | Norwegian EEZ, Spitzbergen | Gutted without head, frozen | 1.65 |
| <i>Sebastes spp.</i> | Norwegian EEZ, Spitzbergen | Gutted without head, without tail, frozen | 1.9 |
| <i>Sebastes spp.</i> | Norwegian EEZ, Spitzbergen | Fillet without skin, frozen | 4.77 |
| <i>Sebastes spp.</i> | Norwegian EEZ, Spitzbergen | Fillet without skin, without bones, frozen | 4.77 |
| <i>Sebastes spp.</i> | Norwegian EEZ, Spitzbergen | Whole fresh ungutted with head | 1.07 |
| <i>Solea solea</i> | Canadian EEZ | Gutted with head, fresh | 3 |
| <i>Solea solea</i> | EU waters | Gutted with head, fresh | 1.05 |
| <i>Solea solea</i> | EU waters | Gutted without head, frozen | 1.39 |
| <i>Solea solea</i> | EU waters | Gutted with head, frozen | 1.11 |

| 5.1. Conversion factors | | Country | Germany |
|--------------------------------|----------------------------|---------------------------------|---------|
| | | NP-year | 2008 |
| <i>Solea solea</i> | EU waters | Fresh, gutted, without head | 1.39 |
| <i>Solea solea</i> | EU waters | Whole fresh ungutted with head | 1 |
| <i>Solea solea</i> | Norwegian EEZ | Gutted with head, fresh | 1.05 |
| <i>Solea solea</i> | Swedish EEZ | Gutted with head, fresh | 1.05 |
| <i>Sprattus sprattus</i> | EU waters | Whole frozen ungutted with head | 0.99 |
| <i>Sprattus sprattus</i> | EU waters | Whole fresh ungutted with head | 1.04 |
| <i>Sprattus sprattus</i> | Estonian EEZ | Whole fresh ungutted with head | 1.04 |
| <i>Sprattus sprattus</i> | Latvian EEZ | Whole fresh ungutted with head | 1.04 |
| <i>Sprattus sprattus</i> | Lithuanian EEZ | Whole fresh ungutted with head | 1.04 |
| <i>Sprattus sprattus</i> | Norwegian EEZ | Whole fresh ungutted with head | 1.04 |
| <i>Sprattus sprattus</i> | Norwegian EEZ, Grey Zone | Whole fresh ungutted with head | 1.04 |
| <i>Sprattus sprattus</i> | Norwegian EEZ, Jan Mayen | Whole fresh ungutted with head | 1.04 |
| <i>Sprattus sprattus</i> | Norwegian EEZ, Spitzbergen | Whole fresh ungutted with head | 1.04 |
| <i>Sprattus sprattus</i> | Swedish EEZ | Whole fresh ungutted with head | 1.04 |
| <i>Sprattus sprattus</i> | Swedish EEZ, Gotland | Whole fresh ungutted with head | 1.04 |
| <i>Squaliidae</i> | International waters | Gutted with head, fresh | 1.33 |
| <i>Squaliidae</i> | EU waters | Whole frozen ungutted with head | 1 |
| <i>Squaliidae</i> | EU waters | Gutted with head, fresh | 1.33 |
| <i>Squaliidae</i> | EU waters | Gutted without head, frozen | 1.44 |
| <i>Squaliidae</i> | EU waters | Fillet without skin, frozen | 2.59 |
| <i>Squaliidae</i> | EU waters | Gutted with head, frozen | 1.26 |
| <i>Squaliidae</i> | EU waters | Fresh, gutted, without head | 1.44 |
| <i>Squaliidae</i> | Greenlandic EEZ | Whole frozen ungutted with head | 1 |
| <i>Squaliidae</i> | Greenlandic EEZ | Fillet without skin, frozen | 2.59 |
| <i>Squaliidae</i> | Icelandic EEZ | Gutted with head, fresh | 1.33 |
| <i>Squaliidae</i> | Norwegian EEZ | Gutted with head, fresh | 1.33 |
| <i>Squaliidae</i> | Norwegian EEZ, Grey Zone | Gutted with head, fresh | 1.33 |
| <i>Squaliidae</i> | Norwegian EEZ, Jan Mayen | Gutted with head, fresh | 1.33 |
| <i>Squaliidae</i> | Norwegian EEZ, Spitzbergen | Gutted with head, fresh | 1.33 |
| <i>Squalus acanthias</i> | International waters | Gutted with head, fresh | 1.1 |
| <i>Squalus acanthias</i> | EU waters | Gutted with head, fresh | 1.33 |
| <i>Squalus acanthias</i> | EU waters | Gutted without head, frozen | 1.44 |
| <i>Squalus acanthias</i> | EU waters | Fillet without skin, frozen | 2.59 |
| <i>Squalus acanthias</i> | EU waters | Gutted with head, frozen | 1.26 |
| <i>Squalus acanthias</i> | EU waters | Fresh, gutted, without head | 1.44 |
| <i>Squalus acanthias</i> | Icelandic EEZ | Gutted with head, fresh | 1.33 |
| <i>Squalus acanthias</i> | Norwegian EEZ | Gutted with head, fresh | 1.1 |
| <i>Squalus acanthias</i> | Norwegian EEZ, Grey Zone | Gutted with head, fresh | 1.1 |
| <i>Squalus acanthias</i> | Norwegian EEZ, Jan Mayen | Gutted with head, fresh | 1.1 |
| <i>Squalus acanthias</i> | Norwegian EEZ, Spitzbergen | Gutted with head, fresh | 1.1 |
| <i>Stizostedion lucioperca</i> | EU waters | Whole fresh ungutted with head | 1 |
| <i>Thunnini</i> | EU waters | Whole frozen ungutted with head | 1 |
| <i>Thunnini</i> | EU waters | Gutted with head, fresh | 1.2 |
| <i>Thunnini</i> | EU waters | Gutted without head, frozen | 1.5 |
| <i>Thunnini</i> | EU waters | Fillet without skin, frozen | 4 |
| <i>Thunnini</i> | EU waters | Gutted with head, frozen | 1.11 |
| <i>Thunnini</i> | Mauretanian EEZ | Whole frozen ungutted with head | 1 |
| <i>Tinca tinca</i> | EU waters | Whole fresh ungutted with head | 1 |
| <i>Trachurus spp.</i> | EU waters | Whole frozen ungutted with head | 1 |
| <i>Trachurus spp.</i> | EU waters | Gutted with head, fresh | 1.08 |
| <i>Trachurus spp.</i> | EU waters | Flaps | 1.92 |
| <i>Trachurus spp.</i> | Greenlandic EEZ | Gutted with head, fresh | 1.08 |
| <i>Trachurus spp.</i> | Mauretanian EEZ | Whole frozen ungutted with head | 1 |

| 5.1. Conversion factors | | Country | Germany |
|----------------------------|----------------------------|---------------------------------|---------|
| | | NP-year | 2008 |
| <i>Trachurus spp.</i> | Norwegian EEZ | Whole frozen ungutted with head | 1 |
| <i>Trachurus spp.</i> | Norwegian EEZ | Gutted with head, fresh | 1.1 |
| <i>Trachurus spp.</i> | Norwegian EEZ, Grey Zone | Gutted with head, fresh | 1.1 |
| <i>Trachurus spp.</i> | Norwegian EEZ, Jan Mayen | Gutted with head, fresh | 1.1 |
| <i>Trachurus spp.</i> | Norwegian EEZ, Spitzbergen | Gutted with head, fresh | 1.1 |
| <i>Triglidae</i> | EU waters | Whole fresh ungutted with head | 1 |
| <i>Trisopterus esmarki</i> | EU waters | Whole frozen ungutted with head | 1 |
| <i>Trisopterus esmarki</i> | Norwegian EEZ | Whole frozen ungutted with head | 1 |
| <i>Zoarces viviparus</i> | EU waters | Whole fresh ungutted with head | 1 |

| 5.2. - General overview Discard sampling | | | | | | Country | Germany | MP+EP | | | | | |
|--|--------------------------|------------------------|----------------|---------------|---------------------------|----------------------------|--|-------|------|------|------|------|------|
| | | | | | | NP-year | 2008 | | | | | | |
| Fleet segment or métier | Area | No. Vessels in segment | Fishing effort | Effort units | Is discarding important ? | Will discards be sampled ? | Long-term planning triennial estimates | | | | | | |
| | | | | | | | 2002 | 2003 | 2004 | 2005 | 2006 | 2007 | 2008 |
| L1S2 (GNS) | III d 24 | 150 | 350000 | Hours fishing | Presumably no | Annually | X | X | X | X | X | X | X |
| L2M1 (TBB) | IVb | 230 | 360000 | Hours fishing | Yes (a,b) | Annually | X | X | X | X | X | X | X |
| L2M2 (OTB) | III c 22 | 45 | 15000 | Hours fishing | Yes (c) | Annually | X | X | X | X | X | X | X |
| L2M2 (OTB) | III d 24 | 25 | 7000 | Hours fishing | Yes (c) | Annually | X | X | X | X | X | X | X |
| L2M2 (OTB) | III d 25 | 25 | 3000 | Hours fishing | Presumably yes | Annually | X | X | X | X | X | X | X |
| L2M2 (OTB) | IVb | 20 | 30000 | Hours fishing | Yes (a) | Annually | X | X | X | X | X | X | X |
| L2M2 (PTB) | III c 22 | 35 | 7000 | Hours fishing | Presumably yes | Annually | X | X | X | X | X | X | X |
| L2M2 (PTB) | III d 24 | 25 | 6000 | Hours fishing | Presumably yes | Annually | X | X | X | X | X | X | X |
| L2M2 (PTM) | III c 22 | 10 | 1500 | Hours fishing | Presumably no | Annually | X | X | X | X | X | X | X |
| L2S2 (GNS) | III d 24 | 10 | 30000 | Hours fishing | Presumably no | Annually | X | X | X | X | X | X | X |
| L2S2 (GNS) | IVb | 2 | 1000 | Hours fishing | Presumably no | Annually | X | X | X | X | X | X | X |
| L2S2 (GNS) | IVc | 2 | 2000 | Hours fishing | Presumably no | Annually | X | X | X | X | X | X | X |
| L3M1 (TBB) | IVb | 10 | 20000 | Hours fishing | Yes (a) | Annually | X | X | X | X | X | X | X |
| L3M2 (OTB) | III d 22 | 3 | 1500 | Hours fishing | Presumably yes | Annually | X | X | X | X | X | X | X |
| L3M2 (OTB) | III d 25 | 7 | 2500 | Hours fishing | Presumably yes | Annually | X | X | X | X | X | X | X |
| L3M2 (OTB) | IVa | 4 | 4000 | Hours fishing | No (a) | Annually | X | X | X | X | X | X | X |
| L3M2 (OTB) | IVb | 10 | 15000 | Hours fishing | Yes (a) | Annually | X | X | X | X | X | X | X |
| L3M2 (OTM) | III d 25 | 7 | 2500 | Hours fishing | Presumably yes | Annually | X | X | X | X | X | X | X |
| L3M2 (PTB) | IVb | 4 | 6000 | Hours fishing | Yes (a) | Annually | X | X | X | X | X | X | X |
| L3M3 (PTM) | III d 24 | 3 | 2500 | Hours fishing | Presumably no | Annually | X | X | X | X | X | X | X |
| L3M3 (PTM) | III d 25-29 | 1 | 1000 | Hours fishing | Presumably no | Annually | X | X | X | X | X | X | X |
| L3M3 (PTB) | III d 24 | 2 | 1000 | Hours fishing | Presumably yes | Annually | X | X | X | X | X | X | X |
| L4M1 (TBB) | IVbc | 1 | 4000 | Hours fishing | Yes (a) | Annually | X | X | X | X | X | X | X |
| L4M2 (OTB) | I,II | 7 | 5500 | Hours fishing | No (a) | Annually | X | X | X | X | X | X | X |
| L4M2 (OTB) | XIV, NAFO SA1 | 4 | 6500 | Hours fishing | Presumably no | Annually | X | X | X | X | X | X | X |
| L4M2 (OTB) | IVab, VIa | 6 | 9000 | Hours fishing | Presumably no | Annually | X | X | X | X | X | X | X |
| L4M3 (OTM) | XII, XIV; NAFO 1F, 2J | 1 | 2000 | Hours fishing | No (a) | Annually | X | X | X | X | X | X | X |
| L4M3 (OTM) | II, IV, V, VI, VII, VIII | 4 | 8000 | Hours fishing | Presumably yes | Annually | X | X | X | X | X | X | X |
| (a) EU Studies 94/019, 97/004, 98/097 and 00/037 | | | | | | | | | | | | | |
| (b) EU Study RESCUE (94/044) | | | | | | | | | | | | | |
| (c) EU Studies 96/002 and 98/024 | | | | | | | | | | | | | |

| 5.3. - Planned Discard sampling | | | | | | Country | | Germany | | MP+EP | | | |
|---------------------------------|--------------------------|---|-------------|-------|---------------------------------------|-----------|-----------|-----------|------------------|---------|----------|-----------------|-----------------|
| | | | | | | NP-year | | 2008 | | | | | |
| Fleet segment or métier | Area | Planned sampling effort in terms of ... | | | Temporal distribution sampling effort | | | | Specied analysed | | | Sampling method | |
| | | Observer and self-sampling trips | Days at sea | Hauls | Trips OR days OR hauls | Quarter 1 | Quarter 2 | Quarter 3 | Quarter 4 | App XII | App XIII | | Restricted list |
| L1S2 (GNS) | III d 24 | 3 | NT | NT | Trips | 1 | 2 | | | X* | | | Self B |
| L2M1 (TBB) | IV b | 3 | NT | NT | Trips | | 1 | 1 | 1 | X* | | | Obs |
| L2M2 (OTB) | III c 22 | 16 | NT | NT | Trips | 11 | 1 | 3 | 1 | X* | | | Obs / Self B |
| L2M2 (OTB) | III d 24 | 8 | NT | NT | Trips | 2 | | 3 | 3 | X* | | | Obs / Self B |
| L2M2 (OTB) | III d 25 | 5 | NT | NT | Trips | 4 | 1 | | | X* | | | Obs / Self B |
| L2M2 (OTB) | IV b | 3 | NT | NT | Trips | | 1 | 1 | 1 | X* | | | Obs |
| L2M2 (PTB) | III c 22 | 5 | NT | NT | Trips | 1 | | 2 | 2 | X* | | | Obs / Self B |
| L2M2 (PTB) | III d 24 | 2 | NT | NT | Trips | | | | 2 | X* | | | Obs / Self B |
| L2M2 (PTM) | III c 22 | 2 | NT | NT | Trips | 2 | | | | X* | | | Self B |
| L2S2 (GNS) | III d 24 | 7 | NT | NT | Trips | 1 | 6 | | | X* | | | Obs / Self B |
| L2S2 (GNS) | IV b | 3 | NT | NT | Trips | 1 | 1 | | 1 | X* | | | Obs |
| L2S2 (GNS) | IV c | 1 | NT | NT | Trips | | 1 | | | X* | | | Obs |
| L3M1 (TBB) | IV b | 1 | NT | NT | Trips | | | 1 | | X* | | | Obs |
| L3M2 (OTB) | III d 22 | 2 | NT | NT | Trips | 2 | | | | X* | | | Obs / Self B |
| L3M2 (OTB) | III d 25 | 3 | NT | NT | Trips | 2 | 1 | | | X* | | | Obs / Self B |
| L3M2 (OTB) | IV a | 1 | NT | NT | Trips | | 1 | | | X* | | | Obs |
| L3M2 (OTB) | IV b | 1 | NT | NT | Trips | | | 1 | | X* | | | Obs |
| L3M2 (OTM) | III d 25 | 3 | NT | NT | Trips | | 3 | | | X* | | | Obs / Self B |
| L3M2 (PTB) | IV b | 3 | NT | NT | Trips | | 1 | 2 | | X* | | | Obs |
| L3M3 (PTM) | III d 24 | 11 | NT | NT | Trips | 5 | 5 | | 1 | X* | | | Self B |
| L3M3 (PTM) | III d 25-29 | 1 | NT | NT | Trips | 1 | | | | X* | | | Self B |
| L3M3 (PTB) | III d 24 | 1 | NT | NT | Trips | | | 1 | | X* | | | Obs / Self B |
| L4M1 (TBB) | IV bc | 2 | NT | NT | Trips | 1 | | | 1 | X* | | | Obs |
| L4M2 (OTB) | I, II | 2 | NT | NT | Trips | 1 | | 1 | | X* | | | Obs |
| L4M2 (OTB) | XIV, NAFO SA1 | 2 | NT | NT | Trips | | 1 | | 1 | X* | | | Obs |
| L4M2 (OTB) | IV ab, VI a | 4 | NT | NT | Trips | 1 | 1 | 1 | 1 | X* | | | Obs |
| L4M3 (OTM) | XII, XIV; NAFO 1F, 2 | 2 | NT | NT | Trips | | 1 | 1 | | X* | | | Obs |
| L4M3 (OTM) | II, IV, V, VI, VII, VIII | 8 | NT | NT | Trips | 2 | 1 | 3 | 2 | X* | | | Obs |

* Onboard observers are taking samples of all caught species

| 7.1. - Planned Priority 1 surveys | | | Country | | Germany | | MP |
|---|---|---|-----------------|---------------------|---------------------|-----------------------------|-------------------------------|
| | | | NP-year | | 2008 | | |
| Name of survey | Aim of survey | Area covered | Period | Days at sea Planned | Sampling activities | | Reference to map mandatory |
| | | | | | Type | Planned | |
| Baltic International Trawl Survey (BITS) | Estimation of abundance and biomass of demersal fish species mainly cod | IIIc SD22, IIIId SD24 | 1st quarter | 20 | Fish hauls | 60 | Fig. 7.1 |
| | | | 4th quarter | 18 | Fish hauls | 57 | |
| Baltic Herring Acoustic Survey (Baltic International Acoustic Survey) | Estimation of abundance and biomass of pelagic species mainly herring and sprat | IIIa SD21, IIIc SD22, IIIb SD23, IIIId SD24 | 3rd/4th quarter | 20 | Echo Nm | 1200 | Fig. 7.2 |
| | | | | | Fish hauls | cannot be exactly planned* | |
| Baltic Sprat Acoustic Survey | Assessing the sprat stock in the south-west Baltic | IIIc, d (SD 24-28) | 2nd quarter | 22 | Echo Nm | 1200 | Fig. 7.3 |
| | | | | | Fish hauls | cannot be exactly planned* | |
| International Bottom Trawl Survey (IBTS) | Abundance indices of haddock, cod, saithe, herring, sprat, whiting, mackerel, Norway pout | IVa, IVb | 1st quarter | 31 | Fish hauls | 70 | Fig. 7.4 |
| | | | 3rd quarter | 8 | Fish hauls | 26 | Fig. 7.5 |
| Atlanto-Scandian Herring Acoustic Survey | Survey conducted by Denmark, see report text section 7.1 | | | | | | |
| North Sea Herring Acoustic Survey | Estimation of abundance and biomass of herring and sprat | IVb, IVc | July | 20 | Echo Nm | cannot be exactly planned** | Fig. 7.6 |
| | | | | | Fish hauls | cannot be exactly planned** | |
| North Sea Beam Trawl Survey (BTS) | Densities (abundance indices) of sole, plaice and other | IVb, IVc | 3rd quarter | 16 | Fish hauls | 50 | Fig. 7.7 |

| 7.1. - Planned Priority 1 surveys | | | | Country | | Germany | | MP |
|-----------------------------------|--|------------------------|-----------------|---------------------|---------------------|---------|--------------------------------------|----|
| | | | | NP-year | | 2008 | | |
| Name of survey | Aim of survey | Area covered | Period | Days at sea Planned | Sampling activities | | Reference to map mandatory | |
| | | | | | Type | Planned | | |
| Demersal Young Fish Survey (DYFS) | Abundance indices of sole, plaice, brown shrimp | IVb, German coast line | 3rd/4th quarter | 17 | Fish hauls | 200 | Fig. 7.8 | |
| Blue Whiting Survey | Survey conducted by Denmark, see report text section 7.1 | | | | | | | |

* see *Report of the Baltic International Fish Surveys Working Group*, ICES CM 2003/G:05, Appendix 9, Annex 3 (Manual for the Baltic International Acoustic Survey), p. 217

** see *Report of the Planning Group for Herring Surveys* ICES CM2005/G:04, Annex 4 (Manual for Herring Acoustic Surveys), p.178 (Survey design) and p.184 (Trawling)

| 8.1. - Planned Length & age sampling of Landings | | | | | | Country | | Germany | | MP | | |
|--|---|------------------|---------|-----------------|--------------------------|------------------|---------|-----------------|--------------------------|------------------|---------------|---------------|
| | | | | | | NP-year | | 2008 | | | | |
| Species | Area / Stock | Length sampling | | | | Age sampling | | | | Precision target | Recovery Plan | Tuning series |
| | | Minimum required | Planned | Temporal strata | Adjusted for seasonality | Minimum required | Planned | Temporal strata | Adjusted for seasonality | | | |
| <i>Clupea harengus</i> | SD 22-24 | 1744 | 10000 | Quarterly | Yes | 1744 | 2000 | Quarterly | Yes | | | |
| <i>Gadus morhua</i> | SD 22-24 | 1512 | 5000 | Quarterly | Yes | 756 | 1000 | Quarterly | Yes | | | |
| <i>Gadus morhua</i> | SD 25-32 | 586 | 2000 | Quarterly | Yes | 293 | 300 | Quarterly | Yes | | | |
| <i>Sprattus sprattus</i> | IIIbcd(EU) | 392 | 2000 | Quarterly | Yes | | 500 | Quarterly | Yes | | | |
| <i>Platichthys flesus</i> | IIIb-d | 657 | 1000 | Quarterly | Yes | | 500 | Quarterly | Yes | | | |
| <i>Clupea harengus</i> | IVab | 1608 | 5000 | Quarterly | Yes | 804 | 1000 | Quarterly | Yes | | | |
| <i>Gadus morhua</i> | Ila(EU), IV | 617 | 1000 | Quarterly | Yes | 308 | 500 | Quarterly | Yes | | x | |
| <i>Pleuronectes platessa</i> | Ila(EU),IV | 354 | 5000 | Quarterly | Yes | | 500 | Quarterly | Yes | | | |
| <i>Pollachius virens</i> | Ila(EU),IIla,IIIbcd(EU),IV | 3069 | 15000 | Quarterly | Yes | 1535 | 2000 | Quarterly | Yes | | | x |
| <i>Solea solea</i> | II,IV | 182 | 1500 | Quarterly | Yes | | 300 | Quarterly | Yes | | | |
| <i>Trachurus spp.</i> | Ila(EU), IV(EU) | 251 | 300 | Quarterly | Yes | | 150 | Quarterly | Yes | | | |
| <i>Crangon crangon</i> | IV,VIIId | 4042 | 4100 | Quarterly | Yes | | | | | | | |
| <i>Clupea harengus</i> | I,II | 541 | 2000 | Quarterly | Yes | | 500 | Quarterly | Yes | | | |
| <i>Gadus morhua</i> | I,II | 1439 | 15000 | Quarterly | Yes | 288 | 1000 | Quarterly | Yes | | | |
| <i>Melanogrammus aeglefinus</i> | I,II(NO) | 179 | 5000 | Quarterly | Yes | 36 | 500 | Quarterly | Yes | | | |
| <i>Pollachius virens</i> | I,II(NO) | 1088 | 5000 | Quarterly | Yes | 218 | 500 | Quarterly | Yes | | | |
| <i>Sebastes spp.</i> | I,II(EU&int) | 167 | 500 | Quarterly | Yes | | 100* | Quarterly | Yes | | | |
| <i>Reinhardtius hippoglossoides</i> | V,XIV(GRÖ) | 24333 | 25000 | Quarterly | Yes | 487 | 500** | Quarterly | Yes | | | |
| <i>Sebastes spp.</i> | V,XII,XIV, NAFO 1F, SA2, 3K | 2238 | 5000 | Quarterly | Yes | 202 | 300* | Quarterly | Yes | | | |
| <i>Argentina silus</i> | V,VI,VII(EU&int) | 112 | 112 | Quarterly | Yes | | | | | | | |
| <i>Micromesistius poutassou</i> | I-VII,VIIIabde,XII,XIV(EU&int) | 1187 | 2000 | Quarterly | Yes | | | | | | | |
| <i>Pollachius virens</i> | Vb,VI,XII,XIV | 153 | 200 | Quarterly | Yes | | | | | | | |
| <i>Scomber scombrus</i> | Ila(nonEU),Vb(EU),VI,VII,VIIIabde,XII,XIV | 792 | 3000 | Quarterly | Yes | | 500 | Quarterly | Yes | | | |
| <i>Trachurus spp.</i> | Vb(EU),VI,VII,VIIIabde;XII,XIV | 775 | 5000 | Quarterly | Yes | | 500 | Quarterly | Yes | | | |
| <i>Reinhardtius hippoglossoides</i> | NAFO 0&1(GRÖ) | 2714 | 3000 | Quarterly | Yes | 54 | 100** | Quarterly | Yes | | | |

* otoliths collected but no ageing due to unreliable methodology, cf. ICES (2006)

** otoliths collected but no ageing due to unreliable methodology, cf. Treble and Dwyer (2006)

| 8.2. - Overview of Average landings, Shares in EU TACs and EU landings, and Exemption rules applied - Mandatory species and stocks only | | | | | | Country | | Germany | | |
|---|--------------|------------------------------|-----------|---------------|---------------------------------|-----------------------------|----------------------------------|--------------|-----|-------|
| | | | | | | NP-year | | 2008 | | |
| Stocks that will NOT be sampled for any of the parameters are highlighted in grey | | | | | | Reference period landings | | 2004-2006 | | |
| Species | Area / Stock | | TAC Stock | Recovery Plan | Average landings --- tons | Share in EU TAC --- % | Share in EU landings --- % | Sampling for | | |
| | | | | | | | | Length | Age | Other |
| <i>Clupea harengus</i> | ICES | SD 22-24 | x | | 17444 | 55.2 | | x | x | x |
| <i>Clupea harengus</i> | ICES | SD 25-27, 28.2, 29 and 32 | x | | 3757 | < 5 | | | | |
| <i>Gadus morhua</i> | ICES | SD 22-24 | x | | 6048 | 21.3 | | x | x | x |
| <i>Gadus morhua</i> | ICES | SD 25-32 | x | | 2343 | 5-10 | | x | x | x |
| <i>Platichthys flesus</i> | ICES | IIIbcd(EU) | | | 1314 | | 5-10 | x | | x |
| <i>Salmo salar</i> | ICES | IIIbcd(EU) | x | | < 100 | < 5 | | | | |
| <i>Sprattus sprattus</i> | ICES | IIIbcd(EU) | x | | 7833 | 5-10 | | x | x | x |
| <i>Salmo trutta</i> | ICES | IIIb-d | | | < 100 | | ? | | | |
| <i>Argentina silus</i> | ICES | III(EU), IV(EU) | x | | < 100 | < 5 | | | | |
| Ammodytidae | ICES | IV(NO) | x | | None | None | | | | |
| <i>Clupea harengus</i> | ICES | IVab | x | | 34153 | 16.7 | | x | x | x |
| <i>Gadus morhua</i> | ICES | IIIaN | x | x | < 100 | < 5 | | | | |
| <i>Gadus morhua</i> | ICES | IIIaS | x | x | < 100 | < 5 | | | | |
| <i>Gadus morhua</i> | ICES | IIa(EU), IV | x | x | 2467 | 13.0 | | x | x | x |
| <i>Lepidorhombus spp.</i> | ICES | IIa(EU), IV(EU) | x | | < 100 | < 5 | | | | |
| Lophiidae | ICES | IIa(EU), IV(EU) | x | | 100-200 | < 5 | | | | |
| <i>Melanaogrammus aeglefinus</i> | ICES | IIa(EU),IV | x | | 773 | < 5 | | | | |
| <i>Merlangius merlangus</i> | ICES | IIa(EU),IV | x | | 233 | < 5 | | | | |
| <i>Merluccius merluccius</i> | ICES | IIIa, IIIbcd(EU) | x | x | < 100 | None | | | | |
| <i>Merluccius merluccius</i> | ICES | IIa(EU), IV(EU) | x | x | < 100 | 5-10 | | | | |
| <i>Microstomus kitt</i> & <i>Glyptocephalus cynoglossus</i> | ICES | IIa(EU), IV(EU) | x | | 100-200 | < 5 | | | | |
| <i>Nephrops norvegicus</i> | ICES | IIIaN, IIIaS(EU), IIIbcd(EU) | x | | < 100 | < 5 | | | | |
| <i>Nephrops norvegicus</i> | ICES | IIa(EU), IV(EU) | x | | 100-200 | < 5 | | | | |
| <i>Pandalus borealis</i> | ICES | IIIa | x | | None | None | | | | |
| <i>Pandalus borealis</i> | ICES | IIa(EU), IV(EU) | x | | None | None | | | | |
| <i>Pandalus borealis</i> | ICES | IIa(NO)südl 62°,IV(NO) | x | | None | None | | | | |
| <i>Pleuronectes platessa</i> | ICES | IIa(EU),IV | x | | 3544 | 5-10 | | x | x | x |
| <i>Pollachius virens</i> | ICES | IIa(EU),IIIa,IIIbcd(EU),IV | x | | 12276 | 21.8 | | x | x | x |
| <i>Psetta maxima</i> & <i>Scophthalmus rhombus</i> | ICES | IIa(EU), IV(EU) | x | | 320 | < 5 | | | | |
| <i>Solea solea</i> | ICES | IIIa, IIIbcd(EU) | x | | < 100 | < 5 | | | | |
| <i>Solea solea</i> | ICES | II,IV | x | | 727 | 5-10 | | x | x | x |

| 8.2. - Overview of Average landings, Shares in EU TACs and EU landings, and Exemption rules applied - Mandatory species and stocks only | | | | | | Country | | Germany | | |
|---|--------------|-----------------------|-----------|---------------|---------------------------------|-----------------------------|----------------------------------|--------------|-------|-------|
| | | | | | | NP-year | | 2008 | | |
| Stocks that will NOT be sampled for any of the parameters are highlighted in grey | | | | | | Reference period landings | | 2004-2006 | | |
| Species | Area / Stock | | TAC Stock | Recovery Plan | Average landings --- tons | Share in EU TAC --- % | Share in EU landings --- % | Sampling for | | |
| | | | | | | | | Length | Age | Other |
| <i>Sprattus sprattus</i> | ICES | IIIa | x | | < 100 | < 5 | | | | |
| <i>Sprattus sprattus</i> | ICES | IIa(EU), IV(EU) | x | | < 100 | < 5 | | | | |
| <i>Trachurus spp.</i> | ICES | IIa(EU), IV(EU) | x | | 2505 | 5-10 | | x | x | x |
| <i>Trisopterus esmarki</i> | ICES | IIa(EU), IIIa, IV(EU) | x | | < 100 | None | | | | |
| <i>Trisopterus esmarki</i> | ICES | IV(NO) | x | | None | None | | | | |
| <i>Anguilla anguilla</i> | ICES | IIIa(excl N) | | | None | | | | | |
| <i>Anguilla anguilla</i> | ICES | IV,VIIId | | | < 100 | | | | | |
| <i>Crangon crangon</i> | ICES | IV,VIIId | | | 20210 | | > 10 | x | NA | |
| <i>Mullus barbatus</i> | ICES | IV | | | < 100 | | | | | |
| <i>Mullus surmuletus</i> | ICES | IV | | | < 100 | | | | | |
| <i>Raja clavata</i> | ICES | IV | | | None | | | | | |
| <i>Raja radiata</i> | ICES | IV | | | None | | | | | |
| <i>Raja naevus</i> | ICES | IV | | | None | | | | | |
| <i>Raja montagui</i> | ICES | IV | | | None | | | | | |
| <i>Clupea harengus</i> | ICES | I,II | x | | 10815 | 5-10 | | x | | |
| <i>Gadus morhua</i> | ICES | I,II(NO) | x | | 3214 | 12.1 | | x | x | x |
| <i>Gadus morhua</i> | ICES | I,IIb | x | | 2544 | 17.5 | | x | x | x |
| <i>Melanogrammus aeglefinus</i> | ICES | I,II(NO) | x | | 716 | 21.4 | | x | x | x |
| <i>Micromesistius poutassou</i> | ICES | Vb(FAR) | x | | 837 | < 5 | | | | |
| <i>Molva molva</i> | ICES | V(EU&int) | x | | None | 18.4 | | | | |
| <i>Molva molva</i> | ICES | Vb(FAR) | x | | < 100 | 31.0 | | | | |
| <i>Pollachius virens</i> | ICES | I,II(NO) | x | | 2175 | 80.0 | | x | x | x |
| <i>Pollachius virens</i> | ICES | Vb(FAR) | x | | 131 | 12.4 | | x | x | x |
| <i>Reinhardtius hippoglossoides</i> | ICES | V,XIV(GRÖ) | x | | 4867 | 83.9 | | x | x*** | x |
| <i>Sebastes spp.</i> | ICES | V,XII,XIV | x | | 2068 | 61.0 | | x | x**** | x |
| <i>Sebastes spp.</i> | ICES | I,II(int) | | | 833 | | > 10 | x | x**** | x |
| <i>Sebastes spp.</i> | ICES | Va(IS) | x | | 642 | 56.3 * | | x | x**** | x |
| <i>Sebastes spp.</i> | ICES | Vb(FAR) | x | | < 100 | 92.0 | | | | |
| <i>Anguilla anguilla</i> | ICES | I,II | | | None | | | | | |
| <i>Pandalus borealis</i> | ICES | I,II | | | None | | | | | |
| <i>Argentina silus</i> | ICES | V,VI,VII(EU&int) | x | | 561 | 5-10 | | x | | |

| 8.2. - Overview of Average landings, Shares in EU TACs and EU landings, and Exemption rules applied - Mandatory species and stocks only | | | | | | Country | | Germany | | |
|---|--------------|--------------------------------|-----------|---------------|---------------------------------|-----------------------------|----------------------------------|--------------|-----|-------|
| | | | | | | NP-year | | 2008 | | |
| Stocks that will NOT be sampled for any of the parameters are highlighted in grey | | | | | | Reference period landings | | 2004-2006 | | |
| Species | Area / Stock | | TAC Stock | Recovery Plan | Average landings --- tons | Share in EU TAC --- % | Share in EU landings --- % | Sampling for | | |
| | | | | | | | | Length | Age | Other |
| <i>Gadus morhua</i> | ICES | Vb(EU),VI,XII,XIV | x | | < 100 | < 5 | | | | |
| <i>Gadus morhua</i> | ICES | VIIa | x | x | None | None | | | | |
| <i>Lepidorhombus spp.</i> | ICES | Vb(EU),VI,XII,XIV | x | | None | None | | | | |
| <i>Lepidorhombus spp.</i> | ICES | VII | x | | None | None | | | | |
| <i>Lepidorhombus spp.</i> | ICES | VIIIabde | x | | None | None | | | | |
| <i>Lepidorhombus spp.</i> | ICES | VIIIc,IX,X,CECAF34.1.1(EU) | x | | None | None | | | | |
| <i>Lophiidae</i> | ICES | Vb(EU),VI,XII,XIV | x | | 100-200 | < 5 | | | | |
| <i>Lophiidae</i> | ICES | VII | x | | 100-200 | < 5 | | | | |
| <i>Lophiidae</i> | ICES | VIIIabde | x | | None | None | | | | |
| <i>Lophiidae</i> | ICES | VIIIc,IX,X,CECAF34.1.1(EU) | x | | None | None | | | | |
| <i>Melanogrammus aeglefinus</i> | ICES | Vb,VIIa(EU) | x | | < 100 | < 5 | | | | |
| <i>Melanogrammus aeglefinus</i> | ICES | VIIb,XII,XIV | x | | None | < 5 | | | | |
| <i>Melanogrammus aeglefinus</i> | ICES | VII,VIII,IX,X,CECAF34.1.1(EU) | x | | None | None | | | | |
| <i>Merlangius merlangus</i> | ICES | Vb(EU),VI,XII,XIV | x | | < 100 | < 5 | | | | |
| <i>Merlangius merlangus</i> | ICES | VIIa | x | | None | None | | | | |
| <i>Merlangius merlangus</i> | ICES | VIIb-k | x | | None | None | | | | |
| <i>Merlangius merlangus</i> | ICES | VIII | x | | None | None | | | | |
| <i>Merlangius merlangus</i> | ICES | IX,X,CECAF34.1.1(EU) | x | | None | None | | | | |
| <i>Meluccius merluccius</i> | ICES | Vb(EU),VI,VII,XII,XIV | x | x | < 100 | None | | | | |
| <i>Meluccius merluccius</i> | ICES | VIIIabde | x | x | None | None | | | | |
| <i>Meluccius merluccius</i> | ICES | VIIIc,IX,X,CECAF34.1.1(EU) | x | x | None | None | | | | |
| <i>Micromesistius poutassou</i> | ICES | I-VII,VIIIabde,XII,XIV(EU&int) | x | | 23745 | 5-10 | | x | | |
| <i>Micromesistius poutassou</i> | ICES | VIIIc,IX,X,CECAF34.1.1(EU) | x | | None | None | | | | |
| <i>Molva molva</i> | ICES | VI,VII,VIII,IX,X,XII,XIV | x | | < 100 | < 5 | | | | |
| <i>Nephrops norvegicus</i> | ICES | Vb(EU), VI | x | | None | None | | | | |
| <i>Nephrops norvegicus</i> | ICES | VII | x | | None | None | | | | |
| <i>Nephrops norvegicus</i> | ICES | VIIIabde | x | x | None | None | | | | |
| <i>Nephrops norvegicus</i> | ICES | VIIIc | x | x | None | None | | | | |
| <i>Nephrops norvegicus</i> | ICES | IX,X,CECAF34.1.1(EU) | x | x | None | None | | | | |
| <i>Pleuronectes platessa</i> | ICES | VIIa | x | | None | None | | | | |
| <i>Pleuronectes platessa</i> | ICES | VIIde | x | | None | None | | | | |

| 8.2. - Overview of Average landings, Shares in EU TACs and EU landings, and Exemption rules applied - Mandatory species and stocks only | | | | | | Country | | Germany | | |
|---|--------------|-------------------------------------|-----------|---------------|---------------------------------|-----------------------------|----------------------------------|--------------|-----|-------|
| | | | | | | NP-year | | 2008 | | |
| Stocks that will NOT be sampled for any of the parameters are highlighted in grey | | | | | | Reference period landings | | 2004-2006 | | |
| Species | Area / Stock | | TAC Stock | Recovery Plan | Average landings --- tons | Share in EU TAC --- % | Share in EU landings --- % | Sampling for | | |
| | | | | | | | | Length | Age | Other |
| <i>Pleuronectes platessa</i> | ICES | VIIIfg | x | | None | None | | | | |
| <i>Pollachius virens</i> | ICES | Vb(EU),VI,XII(EU&int),XIV(EU&int) | x | | 307 | 5-10 | | x | | |
| <i>Pollachius virens</i> | ICES | VII,VIII,IX,X,CECAF34.1.1(EU) | x | | None | None | | | | |
| <i>Scomber scombrus</i> | ICES | IIa(EU),IIIa,IIIbcd(EU),IV | x | | 2354 | < 5 | | | | |
| <i>Scomber scombrus</i> | ICES | IIa(nonEU),Vb(EU),VI,VII,VIIIabde,X | x | | 15846 | 5-10 | | x | x | x |
| <i>Scomber scombrus</i> | ICES | VIIIc,IX,X,CECAF34.1.1(EU) | x | | None | None | | | | |
| <i>Solea solea</i> | ICES | VIIa | x | | None | None | | | | |
| <i>Solea solea</i> | ICES | VIIbc | x | | None | None | | | | |
| <i>Solea solea</i> | ICES | VIIId | x | | None | None | | | | |
| <i>Solea solea</i> | ICES | VIIe | x | x | None | None | | | | |
| <i>Solea solea</i> | ICES | VIIIfg | x | | None | None | | | | |
| <i>Solea solea</i> | ICES | VIIIhjk | x | | None | None | | | | |
| <i>Solea solea</i> | ICES | VIIIlab | x | | None | None | | | | |
| <i>Solea solea</i> | ICES | VIIIcde,IX,X,CECAF34.1.1(EU) | x | | None | None | | | | |
| <i>Sprattus sprattus</i> | ICES | VIIde | x | | None | < 5 | | | | |
| <i>Trachurus spp.</i> | ICES | Vb(EU),VI,VII,VIIIabde;XII,XIV | x | | 15498 | 5-10 | | x | x | x |
| <i>Trachurus spp.</i> | ICES | VIIIc,IX | x | | None | None | | | | |
| <i>Trachurus spp.</i> | ICES | X,CECAF34.1.1(EUMadeira) | x | | None | None | | | | |
| <i>Anguilla anguilla</i> | ICES | all areas | | | None | | | | | |
| <i>Microstomus kitt</i> | ICES | VIIId | | | None | | | | | |
| <i>Mullus barbatus</i> | ICES | VIIId | | | None | | | | | |
| <i>Mullus surmuletus</i> | ICES | VIIId | | | None | | | | | |
| <i>Pecten spp.</i> | ICES | VIIId | | | None | | | | | |
| <i>Psetta maxima</i> | ICES | VIIId | | | None | | | | | |
| <i>Raja clavata</i> | ICES | VIIId | | | None | | | | | |
| <i>Raja radiata</i> | ICES | VIIId | | | None | | | | | |
| <i>Raja naevus</i> | ICES | VIIId | | | None | | | | | |
| <i>Raja montagui</i> | ICES | VIIId | | | None | | | | | |
| <i>Rajidae</i> | ICES | VIIId | | | None | | | | | |
| <i>Scophthalmus rhombus</i> | ICES | VIIId | | | None | | | | | |
| <i>Aphanopus spp.</i> | ICES | all areas (ex. IXa, X) | | | None | | | | | |

| 8.2. - Overview of Average landings, Shares in EU TACs and EU landings, and Exemption rules applied - Mandatory species and stocks only | | | | | | Country | | Germany | | |
|---|--------------|----------------------|-----------|---------------|---------------------------------|-----------------------------|----------------------------------|--------------|-----|-------|
| | | | | | | NP-year | | 2008 | | |
| Stocks that will NOT be sampled for any of the parameters are highlighted in grey | | | | | | Reference period landings | | 2004-2006 | | |
| Species | Area / Stock | | TAC Stock | Recovery Plan | Average landings --- tons | Share in EU TAC --- % | Share in EU landings --- % | Sampling for | | |
| | | | | | | | | Length | Age | Other |
| <i>Aphanopus spp.</i> | ICES | IXa, X | | | None | | | | | |
| <i>Argentina spp.</i> | ICES | all areas | | | 312 | | ? | | | |
| <i>Beryx spp.</i> | ICES | X | | | None | | | | | |
| <i>Cancer pagurus</i> | ICES | all areas | | | < 100 | | | | | |
| <i>Centrophorus granulosus</i> | ICES | all areas | | | None | | | | | |
| <i>Centrophorus squamosus</i> | ICES | all areas | | | < 100 | | | | | |
| <i>Centroscymnus coelolepis</i> | ICES | all areas | | | < 100 | | | | | |
| <i>Conger conger</i> | ICES | IX, X | | | None | | | | | |
| <i>Coryphaenoides rupestris</i> | ICES | all areas | | | < 100 | | | | | |
| <i>Dicentrarchus labrax</i> | ICES | all areas (ex IXa) | | | None | | | | | |
| <i>Engraulis encrasicolus</i> | ICES | IXa, only Cadiz | | | None | | | | | |
| <i>Engraulis encrasicolus</i> | ICES | VIII | | | None | | | | | |
| <i>Helicolenus dactylopterus</i> | ICES | IXa, X | | | None | | | | | |
| <i>Homarus gammarus</i> | ICES | all areas | | | None | | | | | |
| <i>Hoplostethus atlanticus</i> | ICES | all areas | | | None | | | | | |
| <i>Loligo vulgaris</i> | ICES | VIIIc, IXa | | | None | | | | | |
| <i>Microstomus kitt</i> | ICES | all areas | | | < 100 | | | | | |
| <i>Molva dypterygia</i> | ICES | X | | | None | | | | | |
| <i>Molva molva</i> | ICES | all areas (ex. VIId) | | | < 100 | | | | | |
| <i>Mullus surmuletus</i> | ICES | all areas | | | None | | | | | |
| <i>Octopus vulgaris</i> | ICES | VIIIc, IXa | | | None | | | | | |
| <i>Phycis phycis</i> | ICES | X | | | None | | | | | |
| <i>Polyprion americanus</i> | ICES | X | | | None | | | | | |
| <i>Raja brachyura</i> | ICES | all areas | | | None | | | | | |
| <i>Raja clavata</i> | ICES | all areas | | | None | | | | | |
| <i>Raja montagui</i> | ICES | all areas | | | None | | | | | |
| <i>Raja naevus</i> | ICES | all areas | | | None | | | | | |
| <i>Rajidae</i> | ICES | all areas | | | < 100 | | | | | |
| <i>Sardina pilchardus</i> | ICES | VIII,IX | | | < 100 | | | | | |
| <i>Scomber japonicus</i> | ICES | VIII,IX | | | None | | | | | |
| <i>Sepia officinalis</i> | ICES | VIIIc, IXa | | | None | | | | | |

| 8.2. - Overview of Average landings, Shares in EU TACs and EU landings, and Exemption rules applied - Mandatory species and stocks only | | | | | | Country | | Germany | | |
|---|--------------|---------------|-----------|---------------|---------------------------------|-----------------------------|----------------------------------|--------------|-------|-------|
| | | | | | | NP-year | | 2008 | | |
| Stocks that will NOT be sampled for any of the parameters are highlighted in grey | | | | | | Reference period landings | | 2004-2006 | | |
| Species | Area / Stock | | TAC Stock | Recovery Plan | Average landings --- tons | Share in EU TAC --- % | Share in EU landings --- % | Sampling for | | |
| | | | | | | | | Length | Age | Other |
| <i>Sparidae</i> | ICES | VIIIc, IXa, X | | | None | | | | | |
| <i>Trachurus picturatus</i> | ICES | X | | | None | | | | | |
| <i>Trisopterus esmarkii</i> | ICES | VIIIc, IXa | | | None | | | | | |
| <i>Gadus morhua</i> | NAFO | 2J3KL | x | | None | None | | | | |
| <i>Gadus morhua</i> | NAFO | 3NO | x | | None | None | | | | |
| <i>Gadus morhua</i> | NAFO | 3M | x | | None | None | | | | |
| <i>Glyptocephalus cynoglossus</i> | NAFO | 3NO | x | | None | None | | | | |
| <i>Hippoglossoides platessoides</i> | NAFO | 3M | x | | None | None | | | | |
| <i>Hippoglossoides platessoides</i> | NAFO | 3LNO | x | | None | None | | | | |
| <i>Limanda ferrugina</i> | NAFO | 3LNO | x | | None | None | | | | |
| <i>Pandalus borealis</i> | NAFO | 3M | x | | None | None | | | | |
| <i>Reinhardtius hippoglossoides</i> | NAFO | 3LMNO | x | | None | < 5 | | | | |
| <i>Reinhardtius hippoglossoides</i> | NAFO | 0&1(GRÖ) | x | | 543 | 62.0 | | x | x*** | |
| <i>Sebastes spp.</i> | NAFO | 1F,SA2,3K ** | x | | ** | ** | | x | x**** | |
| <i>Sebastes spp.</i> | NAFO | 3M | x | | None | 5-10 | | | | |
| <i>Sebastes spp.</i> | NAFO | 3LN | x | | None | None | | | | |
| <i>Sebastes spp.</i> | NAFO | 3O | x | | None | None | | | | |
| <i>Raja spp.</i> | NAFO | 3LNO | x | | None | None | | | | |
| <i>Gadus morhua</i> | NAFO | 3Ps | x | | None | None | | | | |
| <i>Macrouridae</i> | NAFO | SA 2 + 3 | x | | None | None | | | | |

* TAC most recently set in 2004

** included in ICES V,XII,XIV, regarded as one stock

*** otoliths collected but no ageing due to unreliable methodology, cf. Treble and Dwyer (2006)

**** otoliths collected but no ageing due to unreliable methodology, cf. ICES (2006)

| 8.4. - Planned Length & age sampling of Catches & discards | | | | Country | | Germany | | MP+EP | |
|--|--------------------------|---------------------------|-------|-------------------------|-----------|-----------|----------------------|-----------|-----------|
| | | | | NP-year | | 2008 | | | |
| Fleet segment or métier | Area | Species | MP/EP | Planned length sampling | | | Planned age sampling | | |
| | | | | Unsorted catches | Landings | Discards | Unsorted catches | Landings | Discards |
| L1S2 (GNS) | III d 24 | All Appendix XII species* | MP | | All / Smp | All / Smp | | All / Smp | All / Smp |
| L2M1 (TBB) | IV b | All Appendix XII species* | MP | | All / Smp | All / Smp | | All / Smp | All / Smp |
| L2M2 (OTB) | III c 22 | All Appendix XII species* | MP | | All / Smp | All / Smp | | All / Smp | All / Smp |
| L2M2 (OTB) | III d 24 | All Appendix XII species* | MP | | All / Smp | All / Smp | | All / Smp | All / Smp |
| L2M2 (OTB) | III d 25 | All Appendix XII species* | MP | | All / Smp | All / Smp | | All / Smp | All / Smp |
| L2M2 (OTB) | IV b | All Appendix XII species* | MP | | All / Smp | All / Smp | | All / Smp | All / Smp |
| L2M2 (PTB) | III c 22 | All Appendix XII species* | MP | | All / Smp | All / Smp | | All / Smp | All / Smp |
| L2M2 (PTB) | III d 24 | All Appendix XII species* | MP | | All / Smp | All / Smp | | All / Smp | All / Smp |
| L2M2 (PTM) | III c 22 | All Appendix XII species* | MP | | All / Smp | All / Smp | | All / Smp | All / Smp |
| L2S2 (GNS) | III d 24 | All Appendix XII species* | MP | | All / Smp | All / Smp | | All / Smp | All / Smp |
| L2S2 (GNS) | IV b | All Appendix XII species* | MP | | All / Smp | All / Smp | | All / Smp | All / Smp |
| L2S2 (GNS) | IV c | All Appendix XII species* | MP | | All / Smp | All / Smp | | All / Smp | All / Smp |
| L3M1 (TBB) | IV b | All Appendix XII species* | MP | | All / Smp | All / Smp | | All / Smp | All / Smp |
| L3M2 (OTB) | III d 25 | All Appendix XII species* | MP | | All / Smp | All / Smp | | All / Smp | All / Smp |
| L3M2 (OTB) | IV a | All Appendix XII species* | MP | | All / Smp | All / Smp | | All / Smp | All / Smp |
| L3M2 (OTB) | IV b | All Appendix XII species* | MP | | All / Smp | All / Smp | | All / Smp | All / Smp |
| L3M2 (OTM) | III d 25 | All Appendix XII species* | MP | | All / Smp | All / Smp | | All / Smp | All / Smp |
| L3M2 (PTB) | IV b | All Appendix XII species* | MP | | All / Smp | All / Smp | | All / Smp | All / Smp |
| L3M3 (PTM) | III d 24 | All Appendix XII species* | MP | | All / Smp | All / Smp | | All / Smp | All / Smp |
| L3M3 (PTM) | III d 25-29 | All Appendix XII species* | MP | | All / Smp | All / Smp | | All / Smp | All / Smp |
| L3M3 (PTB) | III d 24 | All Appendix XII species* | MP | | All / Smp | All / Smp | | All / Smp | All / Smp |
| L4M1 (TBB) | IV bc | All Appendix XII species* | MP | | All / Smp | All / Smp | | All / Smp | All / Smp |
| L4M2 (OTB) | I, II | All Appendix XII species* | MP | | All / Smp | All / Smp | | All / Smp | All / Smp |
| L4M2 (OTB) | XIV, NAFO SA1 | All Appendix XII species* | MP | | All / Smp | All / Smp | | All / Smp | All / Smp |
| L4M2 (OTB) | IV ab, VI a | All Appendix XII species* | MP | | All / Smp | All / Smp | | All / Smp | All / Smp |
| L4M3 (OTM) | XII, XIV; NAFO 1F, 2A | All Appendix XII species* | MP | | All / Smp | All / Smp | | All / Smp | All / Smp |
| L4M3 (OTM) | II, IV, V, VI, VII, VIII | All Appendix XII species* | MP | | All / Smp | All / Smp | | All / Smp | All / Smp |

* Onboard observers are taking samples of all caught species

| 9.2. - Planned sampling for Growth and Sex ratios | | | | Country | | MP |
|---|---|-------------------------------|-----------------------------|-------------------------------|-----------------------------|----|
| | | | | Germany | | |
| | | | | 2008 | | |
| Species | Area / Stock | Length at age | | Sex ratios | | |
| | | Nos. planned | Data sources | Nos. planned | Data sources | |
| <i>Clupea harengus</i> | SD 22-24 | 2000 | Market / observer / surveys | 2000 | Market / observer / surveys | |
| <i>Gadus morhua</i> | SD 22-24 | 1000 | Observer / surveys | 1000 | Observer / surveys | |
| <i>Gadus morhua</i> | SD 25-32 | 300 | Observer / surveys | 300 | Observer / surveys | |
| <i>Sprattus sprattus</i> | IIIbcd(EU) | 500 | Observer / surveys | 500 | Observer / surveys | |
| <i>Platichthys flesus</i> | IIIb-d | 500 | Observer / surveys | 500 | Observer / surveys | |
| <i>Clupea harengus</i> | IVab | 1000 | Observer / surveys | 1000 | Observer / surveys | |
| <i>Gadus morhua</i> | Ila(EU), IV | 500 | Observer / surveys | 500 | Observer / surveys | |
| <i>Pleuronectes platessa</i> | Ila(EU),IV | 500 | Observer / surveys | 500 | Observer / surveys | |
| <i>Pollachius virens</i> | Ila(EU),IIla,IIlbc(EU),IV | 2000 | Market / observer / surveys | 2000 | Observer / surveys | |
| <i>Solea solea</i> | II,IV | 300 | Observer / surveys | 300 | Observer / surveys | |
| <i>Trachurus spp.</i> | Ila(EU), IV(EU) | 150 | Observer / surveys | 150 | Observer / surveys | |
| <i>Crangon crangon</i> | IV,VII d | Not planned in reference year | | 2000 | Observer / surveys | |
| <i>Clupea harengus</i> | I,II | 500 | Observer / surveys | 500 | Observer / surveys | |
| <i>Gadus morhua</i> | I,II | 1000 | Observer | 1000* | Observer | |
| <i>Melanogrammus aeglefinus</i> | I,II | 500 | Observer | 500* | Observer | |
| <i>Pollachius virens</i> | I,II | 500 | Observer | 500* | Observer | |
| <i>Sebastes spp.</i> | I,II(EU&int) | 100** | Observer | 100** | Observer | |
| <i>Reinhardtius hippoglossoides</i> | V,XIV | 500*** | Observer | 500* | Observer | |
| <i>Sebastes spp.</i> | V,XII,XIV, NAFO 1F, SA2, 3K | 300** | Observer / surveys | 5000 | Observer / surveys | |
| <i>Argentina silus</i> | V,VI,VII(EU&int) | Not planned in reference year | | Not planned in reference year | | |
| <i>Micromesistius poutassou</i> | I-VII,VIIIabde,XII,XIV(EC&int) | Not planned in reference year | | 1000 | Observer | |
| <i>Pollachius virens</i> | Vb,VI,XII,XIV | Not planned in reference year | | Not planned in reference year | | |
| <i>Scomber scombrus</i> | Ila(nonEU),Vb(EU),VI,VII,VIIIabde,XII,XIV | 500 | Observer / surveys | 500 | Observer / surveys | |
| <i>Trachurus spp.</i> | Vb(EU),VI,VII,VIIIabde;XII,XIV | 500 | Observer | 500 | Observer | |
| <i>Reinhardtius hippoglossoides</i> | NAFO SA 0&1 | 100*** | Observer | 100* | Observer | |

* planned but depending on the fishery and onboard sampling possibilities

** otoliths collected but no ageing due to unreliable methodology, cf. ICES (2006)

*** otoliths collected but no ageing due to unreliable methodology, cf. Treble and Dwyer (2006)

| 9.3. - Planned sampling for Sexual maturity and Fecundity | | | | Country | | MP |
|---|---|-------------------------------|-----------------------------|-------------------------------|------------------------------------|------|
| | | | | Germany | | |
| | | | | NP-year | | 2008 |
| Species | Area / Stock | Sexual maturity | | Fecundity | | |
| | | Nos. planned | Data sources | Nos. planned | Data sources | |
| <i>Clupea harengus</i> | SD 22-24 | 2000 | Market / observer / surveys | Not planned in reference year | | |
| <i>Gadus morhua</i> | SD 22-24 | 1000 | Observer / surveys | 100 | Surveys (on national expense only) | |
| <i>Gadus morhua</i> | SD 25-32 | 300 | Observer / surveys | 100 | Surveys (on national expense only) | |
| <i>Sprattus sprattus</i> | IIIbcd(EU) | Not planned in reference year | | Not planned in reference year | | |
| <i>Platichthys flesus</i> | IIIb-d | 500 | Observer / surveys | Not planned in reference year | | |
| <i>Clupea harengus</i> | IVab | 1000 | Observer / surveys | Not planned in reference year | | |
| <i>Gadus morhua</i> | Ila(EU), IV | 500 | Observer / surveys | Not planned in reference year | | |
| <i>Pleuronectes platessa</i> | Ila(EU),IV | 500 | Observer / surveys | Not planned in reference year | | |
| <i>Pollachius virens</i> | Ila(EU),IIla,IIIbcd(EU),IV | 200 | Market / observer / surveys | Not planned in reference year | | |
| <i>Solea solea</i> | II,IV | 300 | Observer / surveys | Not planned in reference year | | |
| <i>Trachurus spp.</i> | Ila(EU), IV(EU) | 200 | Observer / surveys | Not planned in reference year | | |
| <i>Crangon crangon</i> | IV,VII d | Not planned in reference year | | Not planned in reference year | | |
| <i>Clupea harengus</i> | I,II | Not planned in reference year | | Not planned in reference year | | |
| <i>Gadus morhua</i> | I,II | 500* | Observer | Not planned in reference year | | |
| <i>Melanogrammus aeglefinus</i> | I,II | 500* | Observer | Not planned in reference year | | |
| <i>Pollachius virens</i> | I,II | 500* | Observer | Not planned in reference year | | |
| <i>Sebastes spp.</i> | I,II(EU&int) | Not planned in reference year | | Not planned in reference year | | |
| <i>Reinhardtius hippoglossoides</i> | V,XIV | Not planned in reference year | | Not planned in reference year | | |
| <i>Sebastes spp.</i> | V,XII,XIV, NAFO 1F, SA2, 3K | Not planned in reference year | | Not planned in reference year | | |
| <i>Argentina silus</i> | V,VI,VII(EU&int) | Not planned in reference year | | Not planned in reference year | | |
| <i>Micromesistius poutassou</i> | I-VII, VIIIabde,XII,XIV(EC&int) | Not planned in reference year | | Not planned in reference year | | |
| <i>Pollachius virens</i> | Vb,VI,XII,XIV | Not planned in reference year | | Not planned in reference year | | |
| <i>Scomber scombrus</i> | Ila(nonEU),Vb(EU),VI,VII,VIIIabde,XII,XIV | 500 | Observer / surveys | Not planned in reference year | | |
| <i>Trachurus spp.</i> | Vb(EU),VI,VII,VIIIabde;XII,XIV | 500 | Observer / surveys | Not planned in reference year | | |
| <i>Reinhardtius hippoglossoides</i> | NAFO SA 0&1 | Not planned in reference year | | Not planned in reference year | | |

* planned but depending on the fishery and onboard sampling possibilities

| 10.1. - Fishing vessels : Population segments for collection of economic data | | | Country | Germany | MP |
|---|---|--------------------------------------|---|---|----|
| | | | NP-year | 2008 | |
| Fleet segment | Total population no. ----- N | Planned sample no. (a) ----- P | Planned sample rate (a) ----- P/N*100 (%) | Sampling strategy | |
| Beam trawlers : <12 m | 24 | 12 | 50 | accountancy network /mail questionnaire | |
| Beam trawlers : 12-24 m | 223 | 55 | 25 | accountancy network | |
| Beam trawlers : 24-40 m | 9 | 5 | 56 | questionnaire | |
| Beam trawlers : >40 m | 2 | 0 | 0 | - | |
| Demersal trawl and demersal seiner : <12 m | 9 | 5 | 56 | accountancy network /mail questionnaire | |
| Demersal trawl and demersal seiner : 12-24 m | 73 | 32 | 44 | accountancy network | |
| Demersal trawl and demersal seiner : 24-40 m | 17 | 7 | 41 | accountancy network | |
| Demersal trawl and demersal seiner : >40 m | 7 | 6 | 86 | questionnaire | |
| Pelagic trawl and seiner: <12 m | 1 | 0 | - | accountancy network /mail questionnaire | |
| Pelagic trawl and seiner: 12-24 m | 1 | 0 | 0 | - | |
| Pelagic trawl and seiner: 24-40 m | 5 | 0 | 0 | - | |
| Pelagic trawl and seiner: >40 m | 6 | 5 | 83 | questionnaire | |
| Dredges: <12 m | 0 | 0 | - | accountancy network /mail questionnaire | |
| Dredges: 12-24 m | 1 | 0 | - | - | |
| Dredges: 24-40 m | 1 | 0 | 0 | - | |
| Dredges: >40 m | 0 | 0 | - | - | |
| Hooks <12 m | not collected seperately, included in 'aggregated static gear group: <12 m' | | | | |
| Hooks 12-24 m | 1 | 0 | 0 | - | |
| Hooks 24-40 m | 0 | 0 | - | - | |
| Hooks >40 m | 0 | 0 | - | - | |
| Drift and fixed net <12 m | not collected seperately, included in 'aggregated static gear group: <12 m' | | | | |
| Drift and fixed net 12-24 m | 17 | 4 | 24 | accountancy network | |
| Drift and fixed net 24-40 m | 2 | 0 | 0 | - | |
| Drift and fixed net >40 m | 0 | 0 | - | - | |
| Pots and traps <12 m | not collected seperately, included in 'aggregated static gear group: <12 m' | | | | |
| Pots and traps 12-24 m | 0 | 0 | - | - | |
| Pots and traps 24-40 m | 0 | 0 | - | - | |
| Pots and traps >40 m | 0 | 0 | - | - | |
| Polyvalents (and other static gear): <12 m | not collected seperately, included in 'aggregated static gear group: <12 m' | | | | |
| Polyvalents (and other static gear): 12-24 m | 2 | 0 | 0 | - | |

| 10.1. - Fishing vessels : Population segments for collection of economic data | | | Country | Germany | MP |
|---|------------------------------------|--------------------------------------|---|---|----|
| | | | NP-year | 2008 | |
| Fleet segment | Total population no. ----- N | Planned sample no. (a) ----- P | Planned sample rate (a) ----- P/N*100 (%) | Sampling strategy | |
| Polyvalents (and other static gear): 24-40 m | 0 | 0 | - | - | |
| Polyvalents (and other static gear): >40 m | 0 | 0 | - | - | |
| Aggregated static gear group: <12 m | 1014 | 251 | 25 | accountancy network /mail questionnaire | |
| Polyvalent gears (combining mobile and static gear):<12 m | 0 | 0 | - | - | |
| Polyvalent gears (combining mobile and static gear):12-24 m | 0 | 0 | - | - | |
| Polyvalent gears (combining mobile and static gear):24-40 m | 0 | 0 | - | - | |
| Polyvalent gears (combining mobile and static gear):>40 m | 0 | 0 | - | - | |

(a) Where planned sample nos. and rates differ for the estimation of different parameters within a segment, please give the appropriate range.

| 11.1. - Processing industry : Population segments for collection of economic data | | | Country | Germany | MP |
|---|------------------------------------|--------------------------------------|---|--------------------------|----|
| | | | NP-year | 2008 | |
| Fleet segment | Total population no. ----- N | Planned sample no. (a) ----- P | Planned sample rate (a) ----- P/N*100 (%) | Sampling strategy | |
| Source: Federal Statistical Office | | | | | |
| Companies 20-49 FTE | 34 | 17 | 50 | Stratified random | |
| Companies 50-99 FTE | 9 | 9 | 100 | | |
| Companies 100-249 FTE | 11 | 6 | 55 | | |
| Companies 250-499 FTE | 4 | 4 | 100 | | |
| Companies >500 FTE | 5 | 5 | 100 | | |
| Summary Companies >=20 FTE | 63 | 41 | 65 | Stratified random | |
| Source: mail questionnaire survey | | | | | |
| Companies 1-9 FTE | 70 | 70 | 100 | non random | |
| Companies 10-24 FTE | 41 | 41 | 100 | non random | |
| Companies 25-49 FTE | 27 | 27 | 100 | non random | |
| Companies 50-99 FTE | 8 | 8 | 100 | non random | |
| Companies 100-249 FTE | 13 | 13 | 100 | non random | |
| Companies 250-499 FTE | 2 | 2 | 100 | non random | |
| Companies >=500 FTE | 5 | 5 | 100 | non random | |
| (a) Where planned sample nos. and rates differ for the estimation of different parameters within a segment, please give the appropriate range. | | | | | |
| * The official business register is not comprehensive for the small scale sector, hence the number of enterprises has to be determined using databases from business research institutions. | | | | | |

| 13.1. - Planned International co-ordination | | Country | | Germany | |
|--|---------------------------|---------------|-----------------------|--------------------|--|
| | | NP-year | | 2008 | |
| Meeting / Workshop / Inter-calibration exercise | Venue | Month | No. MS's participants | Eligible under DCR | |
| National co-ordination meeting | Hamburg, Germany | Nov | 15 | Yes | |
| RCM NSEA | To be decided | Sep | 2 | Yes | |
| RCM NEA | To be decided | Oct | 1 | Yes | |
| RCM Baltic | To be decided | Oct | 2 | Yes | |
| RCM NAFO | To be decided | Oct | 1 | Yes | |
| PGCCDBS - Planning Group on Commercial Catch, Discards and Biological Sampling | To be decided | Feb/Mar | 2 | Yes | |
| WKISCON - Workshop on Implementation Studies on Concurrent Length Sampling | Azores, Portugal | Jan/Feb | 2 | Yes | |
| WKACCU - Workshop on methods to evaluate and estimate the accuracy of fisheries data used for assessment | Bergen, Norway | To be decided | 2 | Yes | |
| WKMOG - Workshop on Estimation of Maturity Ogives for Stock Assessment | To be decided | To be decided | 2 | Yes | |
| WKADR - Workshop on Age Determination of Redfish | Nanaimo, Canada | Sep | 1 | Yes | |
| WKARBH - Workshop on Age Reading of Baltic Herring | Latvia | To be decided | 2 | Yes | |
| WKARNSC - Workshop on Age Reading of North Sea Cod | To be decided | To be decided | 2 | Yes | |
| WKARAC - Workshop on Age Reading of Arctic Cod | To be decided | To be decided | 2 | Yes | |
| WKARBS - Workshop on Age Reading of Baltic Sprat | To be decided | To be decided | 2 | Yes | |
| WKMSSP - Workshop on Maturity Staging of Small Pelagics | To be decided | To be decided | 2 | Yes | |
| WKARFLO - Workshop on Age Reading of Flounder | To be decided | To be decided | 2 | Yes | |
| | | | | | |
| IBTSWG - International Bottom Trawl Surveys Working Group | To be decided | To be decided | 1 | Yes | |
| PGHERS - Planning Group for Herring Surveys | To be decided | Jan | 2 | Yes | |
| WGFAST - Working Group on Fisheries Acoustic Science & Technology | To be decided | Mar/Apr | 2 | Yes | |
| WGBEAM - Working Group on Beam Trawl Surveys | To be decided | June | 2 | Yes | |
| WGBIFS - Baltic International Fish Survey Working Group | To be decided | March | 2 | Yes | |
| WGMEGS - Working Group on Mackerel and Horse Mackerel Egg Surveys | IJmuiden, The Netherlands | April | 2 | Yes | |
| German-Danish bilaterals on foreign flag vessels | To be decided | To be decided | 2 | No* | |
| German-Dutch bilaterals on foreign flag vessels | To be decided | To be decided | 2 | No* | |
| German-Swedish bilaterals on foreign flag vessels | To be decided | To be decided | 2 | No* | |

* not eligible but required by the EU-Commission