

# WORKSHOP ON INNOVATIVE FISHING GEAR (WKING)

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ICESINTERNATIONAL COUNCIL FOR THE EXPLORATION OF THE SEACIEMCONSEIL INTERNATIONAL POUR L'EXPLORATION DE LA MER

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## ICES WORKSHOP ON INNOVATIVE FISHING GEAR (WKING)

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## Contents

i	Executive summary			
ii	Expert group information			
1	Official	Official Terms of Reference		
2	2 Tasks and EU DG-MARE request		5	
	2.1	Supporting Information	6	
	2.2	Regulation (EU) 2019/1241 of the European Parliament and of the Council of 20		
		June 2019	7	
3	WKING	meetings	9	
	3.1	Inception WKING remote meeting information (WKING I)	9	
	3.2	Second WKING remote meeting (WKING II)	10	
	3.3	Final WKING remote meeting (WKING III)	10	
	3.4	Other WKING remote coordination meetings	11	
4	Suite of	f criteria to objectively define an 'Innovative gear'	12	
	4.1	General definition of Innovation	12	
	4.2	Conceptual interpretation of Innovative gear	14	
	4.2.1	Baseline standards for each sea basin	14	
	4.2.2	European sea basins	14	
	4.2.3	Innovative gear	15	
	4.3	Criteria of Assessment (CA)	16	
	4.3.1	Catch efficiency	16	
	4.3.2	Selectivity	16	
	4.3.2.1	Catch of target species	17	
	4.3.2.2	Bycatch	17	
	4.3.3	Impact on marine ecosystems	18	
	4.3.3.1	Seabed or benthic impact	18	
	4.3.3.2	Gear loss, ghost fishing and marine plastic pollution	19	
	4.3.3.3	Impact on endangered, threatened, and protected (ETP) species	19	
	4.4	Performance improvement	20	
	4.5	Technology Readiness Level (TRL)	20	
	4.6	Performance and technical readiness rating guidelines	21	
	4.7	Levels of technological complexity	23	
5	Modell	ing the innovative gears	24	
	5.1	General definition of innovation using the IDEFO method	24	
	5.2	Defining innovative gear and measurement system using the IDEFO method	25	
6	Catalog	ue of innovative gears	30	
	6.1	North Sea	31	
	6.1.1	FlexSelect. A counter-herding device	31	
	6.1.2	Brown shrimp size sorting grid	32	
	6.1.3	Netgrid	34	
	6.1.4	SepNep	35	
	6.1.5	Combination grid for Pandalus and Nephrophs fishery	37	
	6.1.6	Grid system with double-codend	38	
	6.1.7	Shrimp pulse	39	
	6.1.8	Flying drone with scientific echosounder	40	
	6.1.9	Smart acoustic solution for tagging fishing gears and objects underwater (PingMe)	41	
	6.1.10	Two to four-panel sorting grids		
	6.1.11	Species separation, cod-haddock		
	6.2	Northwestern Waters		
	6.2.1	Remotely controllable trawl doors		
		-		

	6.2.2	Floating sweeps on <i>Nephrops</i> trawl	
	6.2.3	Fish scaring ropes in a Nephrops trawl	
	6.2.4	Electro razor dredge	
	6.2.5	Echo sensor to detect <i>Nephrops</i>	
	6.2.6	Flemish panel	
	6.2.7	Kon's covered Fisheye	
	6.3	Southwestern Waters	
	6.3.1	BRD for bycatch reduction in crustacean fisheries	
	6.3.2	Magnetic deterrents in fish trap	
	6.3.3	Soft brush groundgear	
	6.3.4	Biodegradable twines in pots	
	6.3.5	Hookpod	
	6.4	Baltic Sea	
	6.4.1	Mini Danish seine	
	6.4.2	Pontoon trap in Baltic fisheries	
	6.4.3	Pearl-nets	-
	6.4.4	Trawl for reduction of cod catches (Nemos+Roofless)'	
	6.4.5	Shifting from gillnet to pots for single or multi target species	
	6.4.6	Acoustic alerting or deterrent devices	
	6.4.7	Boat seine for North Baltic	71
	6.5	Mediterranean and Black Sea	72
	6.5.1	Dual codend gear	72
	6.5.2	Low-impact and fuel saving semi-pelagic otterboards	73
	6.5.3	Otterboards made from recycled plastic waste (PLUTO <sup>©</sup> )	75
	6.5.4	Batwing otterboards	77
	6.5.5	Introduction of high strength materials to bottom otter trawl	78
	6.5.6	Flexible turtle excluder device (FLEX-TED)	80
	6.5.7	Trammel net provided with "guarding net" in the caramote prawn and other	
		coastal fisheries in western Mediterranean	82
	6.5.8	Double-detached groundgear	83
	6.5.9	Juvenile and Trash Excluder Device	86
	6.5.10	Seabird mitigation devices	87
	6.5.11	Trap for lionfish	88
	6.5.12	SURF-BRD Panel	89
7	Innovat	ion evaluation	90
	7.1	Summary statistics	90
	7.2	Innovation matrix by Criteria of Assessment	91
	7.2.1	Catch efficiency	92
	7.2.2	Selectivity	93
	7.2.3	Impact on marine ecosystems	94
8	Referer	ices	95
Annex 1	1:	Information collection of the innovative gears. Factsheet template	97
Annex 2	2:	List of participants	98
	WKING	I, Inception Remote meeting (May 20-22, 2020) (in alphabetic order)	
		II, Second Remote meeting (June 10th, 2020) (in alphabetic order)	
		coordination meeting, Remote meeting with the <i>Strategic Innovation Ltd</i> (UK)	
		company (4 September 2020)	103
	WKING	III, Final Remote meeting (7 September 2020) <i>(in alphabetic order)</i>	
Annex 3		FAO Area Codes	
		ajor Areas	
Annex 4		Fishing gear classification	
Annex 5		Review of the ICES Workshop on Innovative Fishing Gears (WKING) 2020 Report	
		sus Summary	

I

Review	Reviewer: Dr. Noëlle Yochum, NOAA Alaska Fisheries Science Center, United States 116				
Review	Reviewer: Dr. Paul Winger, Fisheries and Marine Institute, Canada				
Review	er: Dr. Mike Pol, Principal, katpol consulting, United States	119			
Respon	Response from Advice Drafting Group120				
Annex 6:	Explanation on how the ADGING has addressed the main comments by the				
reviewers. All decisions are based on consensus of all ADGING members					
Annex 7:	Innovation evaluation. Scoring matrixes, and reviewed statistics	122			

## i Executive summary

The EU Commission (EU DG-MARE) seeks ICES advice on the progress that has been made, or impact arising from innovative gears within EU waters. This advice should assess the benefits for, or negative effects on, marine ecosystems, sensitive habitats and selectivity.

Specifically, and to the extent possible, the advice sought should provide information on what kind of innovative gears are being used, their objective, their technical specificities and the impact on both target species, non-target species and the environment in which they had been deployed.

In response to the EU DG-MARE request on the progress and impact that has been made in innovative gear use within EU waters, ICES advises that EU adopt the definition of "Innovative gear" as provided in the report for the Workshop on Innovative Fishing Gear (WKING). In addition, through the work in WKING, the international expert group has also identified rigorous approaches and methodologies to assess different levels of innovation and provide insight for possible adoption or approval of use.

According to WKING, an innovation is considered as *"any new ideas, creative thoughts, new imaginations in the form of technology or method"* that breaks into the market or society. It takes place through the provision of more effective products, processes, services, technologies, or business models that are made available to markets, governments and society.

Therefore, an innovation is something original and more effective and, as a consequence, new that "breaks into" the market or society. Thus, an innovative fishing gear is a gear or a significant component of the gear that has not been used commercially and/or that is sufficiently different from the baseline in the current European Regulations, or in the absence of them, different from the commonly used gear in the specific sea basin (area) in EU waters.

For a specific challenge within a fishery, a successful innovation provides a more ideal solution than what previously was available, i.e. the baseline or standard gear. In EU fisheries, baseline standards are derived either from existing technical measures specified in the European Regulations or from unregulated, commonly used commercial practice (e.g. groundgears) and consist of objectives and measurable parameters. Examples of these parameters are mesh sizes for both active gear and passive nets, particular gear specifications, minimum conservation reference sizes for target and bycatch species, closed or restricted areas, as well as conservation measures to mitigate catches of sensitive species.

A framework to objectively assess the performance of an innovative fishing solution in a specific fishery is provided by WKING using catch efficiency, selectivity, and impact on the environment as main "Criteria of Assessment" (CA), as well as other additional, and sometimes indirect or peripheral effects; e.g. energy consumption, greenhouse gas emission, and marine contamination.

Moreover, the "Complexity" and "Technological Readiness Level" (TRL) of each innovative fishing gear are proposed as parameters for evaluating the suitability, readiness, and potential adoption in a specific EU fishery. For each CA, an innovation matrix that allowed identifying the most relevant innovations for the objectives of the European fishery policy was conceived.

Full and objective assessment of the effect based on these criteria helps determine whether a specific innovation is beneficial compared to the baseline gear.

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Depending on the expected potential impact on the performance improvement, compared to the baseline (conventional fishing gear), each CA was scored as incremental, transformative, disruptive, or negative, while the technology and/or methods were evaluated by the readiness, assessed by the Technology Readiness Level (TRL) as low, medium, or high. The use of TRLs enables consistent, uniform evaluation of technical maturity across different types of technology.

For each CA, an innovation matrix was conceived to allow identification of the innovations that appear to be most relevant to the objectives of the European policies.

The work carried out includes an innovative fishing gear catalogue with 42 factsheets that describes fishing gear innovations tested in the main EU sea-basins. The CA analysis was conducted within a small group of fisheries scientists. Conclusions drawn within the WKING report must therefore take this narrow focus into account, especially when extrapolating conclusions into industrial or commercial settings.

Expert group name	Workshop on Innovative Fishing Gear (WKING)	
Expert group cycle	Annual	
Year cycle started	2020	
Reporting year in cycle	1/1	
Chair(s)	Antonello Sala, Italy	
	Manu Sistiaga, Norway	
Meeting venue(s) and dates	20-22 May 2020, Remote Inception Meeting, WKING I (11 participants)	
	10 June 2020, Second Remote Meeting, WKING II (45 participants)	
	7 September 2020, Final Remote Meeting, WKING III (22 participants)	

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## 1 Official Terms of Reference

**2019/WK/EOSG12.** The Workshop on Innovative Fishing Gear (WKING), in response to the EU DG-MARE request for ICES advice on the progress and impact that has been made in innovative gears used within EU waters, chaired by Antonello Sala (Italy) and Manu Sistiaga (Norway) will work by correspondence (May to September, 2020) to address the request. The EU DG-MARE seeks ICES advice and prepare the report described in **Article 31.1 of Regulation 2019/1241** on the progress that has been made, or impact arising from innovative gear within European waters.

- a) develop a suite of criteria to objectively define what an 'innovative gear' is;
- b) develop a catalogue of gears considered 'innovative', including their:
  - ➢ objectives,
  - ➤ technical specificities and
  - known impacts/benefits (in terms of selectivity on target and non-target species and environmental impact in terms of benefits for, or negative effects on, marine ecosystems and sensitive habitats).
- c) produce a report detailing the process taken and presenting the results;
- d) draft a summary advice on the basis of the report produced.

To do so, a Core Group of members from the ICES Working Group on Fishing Technology and Fish Behaviour (WGFTFB) will work by correspondence in advance of the final WKING meeting (**7 September 2020**). The Core Group will collect preliminary information on the types of innovative gears that have been used in EU fisheries in recent years.

The first meeting of WKING will be held by correspondence during May 20-22, 2020 to discuss criterion and definition of "innovative fishing gear" in EU context and review candidate gears.

The second meeting WKING II, scheduled by June 10th, 2020 will be extended to other experts. The Core-group will facilitate information collection and discuss the Innovative Gears Conceptualization.

At the WKING III (7 **September 2020)**, the Core Group will review and deliberate the findings to date, and draft the report and associated advice. WKING will report by the **30th of September 2020** for the attention of EOSG, HAPISG, ACOM and SCICOM.

## 2 Tasks and EU DG-MARE request

In order to prepare the report described in Article 31.1 of Regulation 2019/1241, the EU Commission seeks ICES advice on the progress that has been made, or impact arising from innovative gear within EU waters. This advice should assess the benefits for, or negative effects on, marine ecosystems, sensitive habitats and selectivity. Specifically, and to the extent possible, the advice sought should provide information on what kind of innovative gears are being used, their objective, their technical specificities and the impact on both target species, non-target species and the environment in which they had been deployed.

In order to respond to this request, the term 'innovative gear' needs to be objectively defined. It is the understanding of ICES that the EU Commission want ICES to define what 'Innovative gear' is.

Gear experts from different regions of EU waters will meet at a workshop hosted by ICES to compile information on:

- Types of innovative gears being used;
- Their objectives;
- Their technical specificities.

Where studies have been conducted and information is available, the impact of these gear innovations will be assessed. This assessment will consider where possible:

- Selectivity on target and non-target species;
- Environmental impact of the gears in terms of benefits for, or negative effects on, marine ecosystems and sensitive habitats.

So, the process would entail:

- (1) Developing a suite of criteria to objectively define "Innovative gear". The Working Group on Fishing Technology and Fish Behaviour (WGFTFB) could provide many of the candidates for innovative gears, as well as sources such as the H2020 SMARTFISH (<u>http://smartfishh2020.eu</u>) and WWF International Smart Gear Competition (<u>https://www.worldwildlife.org/initiatives/international-smart-gear-competition</u>).
- (2) Experts could catalogue gears considered "Innovative" to help identify defining features of 'Innovative gear'. Where relevant, stakeholder (NGO, fishing industry, gear industry) input will be sought during the process (e.g. through contacting Advisory Councils). DG MARE will also be consulted for feedback on the initial suite of criteria.
- (3) A workshop (WKING) will be held where experts from different regions of the EU will assess gears being used across EU waters to see which gears meet the developed criteria for 'Innovative gears'.
- (4) A catalogue of 'Innovative gears' and their characteristics and known impacts/benefits will be produced.
- (5) The Working Group on the Ecosystem Effects of Fishing Activities (WGECO) will be consulted.
- (6) A report will be published detailing the process taken and presenting the results.
- (7) There will be an external (i.e. from outside EU) review of the work done.
- (8) ACOM will draft a summary advice on the basis of the report produced and the external review.

5

## 2.1 Supporting Information

Priority	High, in response to a specific request from the EU Commission to ICES to prepare the report described in Art. 31.1 of the EC Regulation 2019/1241.		
Scientific justification	The EU Commission seeks ICES advice on the progress that has been made, or im- pact arising from innovative gear within EU waters. This advice should provide the scientific knowledge basis to assess the benefits for, or negative effects on, marine ecosystems, sensitive habitats and selectivity.		
Resource requirements ICES Secretariat support, meeting facilities at ICES HQ, Copenhagen process.			
Participants	The Core Group is expected to comprise 5-6 members. Other members of WGFTFB will be consulted during their annual meeting. Where relevant, stakeholder (NGO, fishing industry, gear industry) input will be sought during the process. Stakeholders will be invited to the final workshop. DG MARE will also be consulted for feedback on the initial suite of criteria. The requestors should be also engaged in the process through Webexes towards the end of the scoping and final meetings to ensure the product is fit for purpose.		
Secretariat facilities	Secretariat support, web conference and meeting rooms		
Financial	Covered by DG MARE special requests to ICES		
Linkages to advisory committees	ACOM		
Linkages to other commit- tees or groups	WGFTFB, WGBYC, WGECO, SCICOM, EOSG, FRSG, HAPISG		
Linkages to other organi- zations	Potentially GFCM, EU DG-MARE, STECF		

## 2.2 Regulation (EU) 2019/1241 of the European Parliament and of the Council of 20 June 2019

Regulation (EU) No 1380/2013 of the European Parliament and of the Council establishes a Common Fisheries Policy (CFP) for the conservation and sustainable exploitation of fisheries resources.

This Regulation establishes **baseline standards for each sea basin**. Those baseline standards are derived from existing technical measures, taking account of STECF advice and the opinions of stakeholders. Those standards should consist of baseline mesh sizes for towed gear and static nets, minimum conservation reference sizes, closed or restricted areas, as well as nature conservation measures to mitigate against catches of sensitive species in certain areas and any other existing regionally specific technical measures.

Member States should have the possibility to develop **joint recommendations** for appropriate **technical measures that differ from these baselines** in accordance with the regionalisation process set out in Regulation (EU) No 1380/2013, based on scientific evidence.

When developing joint recommendations in relation to size and species selective characteristics of gear alternative to the baseline mesh sizes, regional groups of Member States should ensure that such measures result in similar, as a minimum, or improved selectivity characteristics as the baseline gear.

When developing joint recommendations in relation to minimum conservation reference sizes, regional groups of Member States should ensure that the objective of the CFP of ensuring the protection of juveniles of marine species is respected, while ensuring that no distortion is introduced into the market and that no market for fish below minimum conservation reference sizes is created.

On the basis of an assessment of the impacts of **innovative gear**, the use, or extending the use, of such innovative gear could be included as an option in joint recommendations from regional groups of Member States. The use of innovative fishing gear should not be permitted where scientific assessment indicates that their use would lead to significant negative impacts on sensitive habitats and non-target species.

The Commission's report should also refer to advice from ICES on the progress made or impact of innovative gear. The report should draw conclusions about the **benefits for, or negative effects on, marine ecosystems, sensitive habitats and selectivity**.

#### Article 20. Innovative fishing gear

A joint recommendation submitted for the purpose of adopting the measures referred to in Article 15(2) in relation to the use of innovative fishing gear, within a specific sea basin, shall contain an assessment of the likely impacts of using such gear on the targeted species and on sensitive species and habitats. The Member States concerned shall collect the appropriate data necessary for such assessment.

The use of innovative fishing gear shall not be permitted where the assessments referred to in paragraph 1 indicate that their use will lead to significant negative impacts on sensitive habitats and non-target species.

#### Article 31. Review and reporting

By 31 December 2020 and every third year thereafter, and on the basis of information supplied by Member States and the relevant Advisory Councils and following evaluation by STECF,

7

## the Commission shall submit a report to the European Parliament and to the Council on the implementation of this Regulation.

That report shall assess the extent to which technical measures both at regional level and at Union level have contributed to achieving the objectives set out in Article 3 and reaching the targets set out in Article 4. **The report shall also refer to advice from ICES on the progress that has been made, or the impact(s) arising from innovative gear.** The report shall draw conclusions about the benefits for, or negative effects on, marine ecosystems, sensitive habitats and selectivity.

The report referred to in paragraph 1 of this Article shall contain, inter alia, an assessment of the contribution of technical measures to optimize exploitation patterns, as provided for in point (a) of Article 3(2). For that purpose the report may include, inter alia, as a selectivity performance indicator for the key indicator stocks for the species listed in Annex XIV the length of optimal selectivity (L opt) compared to the average length of fish caught for each year covered.

On the basis of that report, where at regional level there is evidence that the objectives and targets have not been met, Member States within that region shall, within 12 months after the submission of the report referred to in paragraph 1, submit a plan setting out the actions to be taken to contribute to achieving those objectives and targets.

## 3 WKING meetings

# 3.1 Inception WKING remote meeting information (WKING I)

## 20 May 2020 Remote meeting starting at 13:00 CEST (07:00 US Eastern)

#### 13:00 - 15:00 CEST (07:00 - 09:00 US Eastern): first session

- Introduction by ICES (David Miller)
- Update and approval the meeting agenda
- Appointment of the second WKING Chair/co-chair

Role: ensuring the best spread of expertise in the WKING in order to carry out tasks effectively

- Membership and Core Group responsibilities: it is important to ensure that all Core group members understand their roles and responsibilities. It is essential that this initial meeting establishes clear practical SharePoint arrangements to ensure the effective functioning of the WKING
- Executive summary
- Official Terms of Reference
- Tasks and EU DG-MARE request
- Develop a suite of criteria to objectively define 'Innovative gear'
  - Definition of sea basins, and
  - ✤ Gear baselines
  - ✤ Conceptualization
- The Core group of experts will work remotely collecting relevant information in preparation for the final remote meeting/Webex/Zoom.

#### 15:00 - 16:00 CEST (09:00 - 10:00 US Eastern): break (virtual coffee break)

#### 16:00 - 18:00 CEST (10:00 - 12:00 US Eastern): second session

- Information collection of the innovative gears. Factsheet template

#### 21 May 2020 home working

- Information collection (e.g. reports, publications): use of SharePoint

## 22 May 2020 Remote meeting starting at 13:00 CEST (07:00 US Eastern)

13:00 - 15:00 CEST (07:00 - 09:00 US Eastern): first session

15:00 - 16:00 CEST (09:00 - 10:00 US Eastern): break

16:00 - 18:00 CEST (10:00 - 12:00 US Eastern): second session

List of participants reported in Annex 2.

9

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## 3.2 Second WKING remote meeting (WKING II)

## 10 June 2020 Second Remote meeting (WKING II) starting at 13:00 CEST

The second meeting was extended to the whole WGFTFB group, WGBYC (bycatch), and the former WGMEDS (discard survival) members, which confirmed interest to facilitate information collection of selective and innovative gears and devices. The larger group brought knowledge and information into the discussion around the topics of innovative fishing gears:

- Development of a **suite of criteria** to objectively define what an 'innovative gear' is;
- Development of a catalogue of gears considered 'innovative'

List of participants reported in Annex 2.

## 3.3 Final WKING remote meeting (WKING III)

## 7 September 2020 Final Remote meeting (WKING III) starting at 13:00 CEST

- Update and approval of the meeting agenda
- Appointment of the Strategic Innovations Ltd staff in the WKING Core Group
- Core Group tasks and eventually external experts involvement to complete the draft report
- Revision of the draft report

## ToR 1. Suite of criteria to define 'Innovative gear'

- ✤ General definition of Innovation
- Interpretation of Innovative gear
- Criteria of assessment (CA)
- ✤ Level of innovation (text updated)
- Technology Readiness Level (TRL)
- Performance and technical readiness rating
- \* Modelling the Innovative gears

#### ToR 2. Catalogue of Innovative gears

- \* Information collection of the innovative gears. Factsheet template
- ✤ New factsheets
- The Core group of experts will work remotely to finalize the report (deadline 30 September 2020).
- Open session / feedback / questions / suggestions

An extra WKING Group coordination meeting is scheduled by the 16th of September 2020 to rate the innovations using the Innovation matrixes.

List of participants reported in Annex 2.

## 3.4 Other WKING remote coordination meetings

Other WKING remote coordination meetings have been convened by the WKING chairs during the period. In particular, the meeting with the British company *Strategic Innovation Ltd* (SI) held the 7th of September 2020 was considered a significant milestone for the WKING ToRs development.

The input from SI provided a valuable perspective from outside the seafood sector that strengthened the WKING approaches and assessment criteria for innovative ideas.

List of participants and meeting notes are reported in Annex 2.

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# 4 Suite of criteria to objectively define an 'Innovative gear'

## 4.1 General definition of Innovation

There have been considerable efforts in recent years to modify fishing gears and practices to target particular sizes and species of fish and other marine organisms more efficiently, to reduce the catch of non-target and undesirable species, especially sensitive species, as well as to lessen their impacts on bottom habitats. Bycatch considerations is an important motivation in the regulation of many fisheries, and new innovative gear modifications are continuously being proposed and tested to mitigate problems. The evidence that fishing gears may injure marine organisms that are not captured and at least locally reduce habitat complexity and cause reduced biodiversity has appeared in various media with increasing frequency.

In literature, there are many definitions of 'Innovation' [1-6]. In April 2020, Strategic Innovation Ltd (UK), through the Seafood Innovation Fund (SIF), published a report titled "*A global state-of-the-art review of seafood*" [7], presenting technologies and innovations from around the world that are relevant to the fisheries, aquaculture and seafood industries in UK.

According to the SIF report [7], an innovation can be considered as *"any new ideas, creative thoughts, new imaginations in the form of technology or method"*. Such innovation takes place through the provision of more effective products, processes, services, technologies, or business models that are made available to markets, governments and society. Therefore, an innovation is something original and more effective and, as a consequence, new that "breaks into" the market or society.

A successful innovation gives to customers a more ideal solution than what had previously been available. 'Ideal' in this sense is defined as the (perceived) benefits that the customer receives divided by the costs and harms that are also present. The fact that successful innovations deliver more ideality implies that there is an overall direction of success.

According to Mann [3], the evolution process of innovation takes place through a series of discontinuous evolutionary jumps. Usually these jumps are steps from one way of doing things to another, or, more formally, jumping from one S-curve to another. The overall dynamic of evolution – with systems making discontinuous jumps from one S-curve to another all the time heading in a direction of increasing ideality is summarized in Figure 1. The evolutionary direction towards increasing ideality is driven by a destination, called Ideal Final Result (IFR), where the customer has received all of the benefits they require and none of the additional costs and harms. In most senses, the Ideal Final Result is a theoretical rather than a practical limit.

The y-axis "ideality" concept comes from the TRIZ systematic innovation approach [5, 8, 9]. Ideality could be described as the "main parameter of value" in performing a function. It is the balance between the positive and negative aspects of performing the function from the perspective of the consumer or decision-maker [7]:

$$Ideality = \frac{\sum positive \ effects}{\left(\sum costs\right) + \left(\sum harms\right)}$$

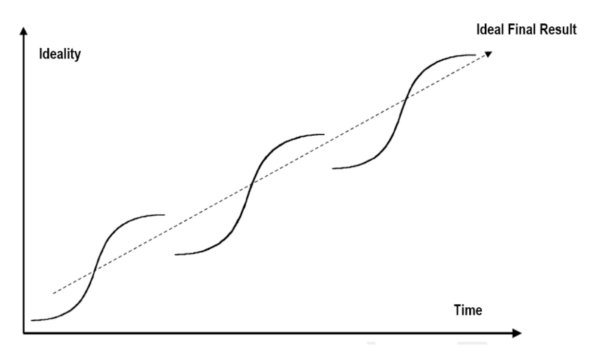


Figure 1. Evolutionary dynamics of innovation. Systems jump from one S-curve to another in the direction of Ideal Final Result (IFR) outcomes. Source: adapted from Mann [3].

The development steps that apply to the core principle / technology of the system can be considered sustaining, or **incremental innovation** (Figure 2). Technologies that make a significant improvement, particularly in the fast-improving middle section of the S-curve, can be considered **transformative innovation** (Figure 2).

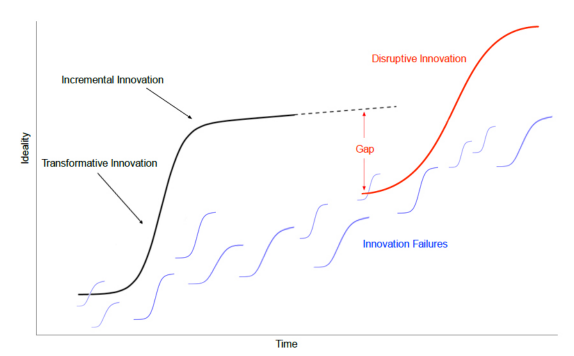


Figure 2. Innovation evolution dynamics. Systems jump from one S-curve to another in the direction of Ideal Final Result (IFR) outcomes [3]. Source: adapted from Techau, et al. [7].

The blue curves in Figure 2 are attempts to fulfil the same function, but using an alternative core approach, technology or principle. These are often the "**innovation failures**" in a sector. They may fail before launch or fail in the market. These can also successfully create a small niche,

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which is commercially viable and survive, but ultimately not threatening to the incumbent black curve in Figure 2. They are typically introduced by start-ups or niche R&D based initiatives from large organizations. Techau, et al. [7] show that many failures are not due to deficiencies in the technical idea itself but failures in marketing, operations, route to market or being ahead of their time.

At some point, a new technology or approach is introduced, that initially appears to be another blue curve and less ideal than the incumbent, but is fundamentally more capable of achieving higher ideality. Although, initially suffering from a gap through disadvantages (Figure 2), such as lack of scale, limited market presence and under direct threat from the incumbent industry, this new innovation starts to outperform the incumbent technology and eventually dominates the market – becoming the red curve (Figure 2). These are defined as **disruptive innovations**.

An obvious test of success is financial. A successful innovation, by definition, must offer paying customers a value proposition that they will pay sufficiently for that it not only pays all of the direct and indirect costs of providing it, but also allows the provider to obtain a profit.

## 4.2 Conceptual interpretation of Innovative gear

## 4.2.1 Baseline standards for each sea basin

As mentioned earlier, a successful innovation provides a more ideal solution than what had previously been available, or the baseline standard. In EU fisheries, baseline standards are derived either from existing technical measures specified in the European Regulations or from unregulated, commonly used commercial practice (e.g. groundgears) and consist of objectives and measurable parameters. Examples of these parameters are mesh sizes for both active gear and passive nets, general gear specifications, minimum conservation reference sizes for target and bycatch species, closed or restricted areas, as well as nature conservation measures to mitigate against catches of sensitive species in certain areas and any other regionally specific technical measures.

## 4.2.2 European sea basins

As technical measures are established at a regional level (Regionalisation), WKING therefore uses the sea basins identified in the EU Regulation 2019/1241 when establishing region-specific baselines and innovations (Figure 3):

- North Sea (Annex V) ..... Area 27.4
- Northwestern Waters (Annex VI)...... Area 27.5, 27.6, 27.7
- Southwestern Waters (Annex VII)...... Area 27.8, 27.9, 27.10, 34.1.1, 34.1.2, 34.2
- Baltic Sea (Annex VIII) ..... Area 27.3
- Mediterranean Sea (Annex IX)..... Area 37.1, 37.2, 37.3
- Slack Sea (Annex X)..... Area 37.4

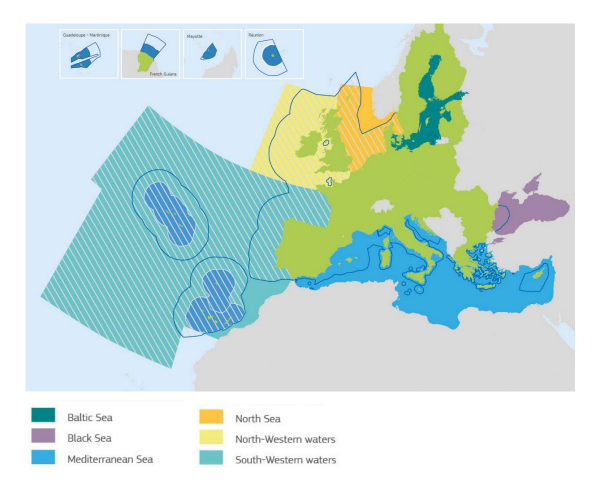


Figure 3. Sea basins identified in the EU Regulation 2019/1241.

## 4.2.3 Innovative gear

An innovative gear is a gear or a significant component of the gear that has not been used commercially and/or that is sufficiently different from the baseline in the current European Regulations, or in the absence of them, different from the commonly used gear in the specific sea basin (area) in EU waters.

Innovative gears are solutions that differ from the baseline standards in any way and positively contribute to achieve the stated fisheries management or ecosystem objectives e.g. use of a square-mesh codend or insertion of square-mesh panels on an otherwise standard (diamond-mesh) codend.

In general, cutting-edge technologies in fisheries should aim at achieving resource sustainability, improved animal welfare, enhanced food quality and security, and optimize opportunities, whilst supporting economic gains for fishers and coastal communities. Therefore, as described in Section §2 *Tasks and EU DG-MARE request*, three main Criteria of Assessment (CA) are identified for an innovative gear, namely catch efficiency, selectivity and marine ecosystem impact. Each CA is assessed on the potential impact on the **performance improvement**, and scored as incremental, transformative, or disruptive, while the technology and/or methods is evaluated by the **technology readiness**, assessed by the Technology Readiness Level (TRL).

## 4.3 Criteria of Assessment (CA)

The impact of implementing an innovative fishing solution, whether it is a modification to a design, insertion of additional components, a completely new gear for specific fishery, or a significantly altered operating method, can be evaluated differently depending on the criteria used for the evaluation.

An innovation applied to a particular fishing gear can engender major benefits in certain facets of the gears use but may also be associated with unintended negative consequences. Thus, all benefits and drawbacks need to be considered to provide the overall impact of an innovation introduced to a fishery.

To objectively assess the impact of an innovative fishing solution in a fishery includes an estimation of three main criteria, as well as an evaluation of other additional, and sometimes indirect or peripheral effects. The main Criteria of Assessment (CAs) are: 1) **catch efficiency**, 2) **selective properties** of the gear, and 3) an assessment of the **impact of the gear on the marine ecosystem**, as well as an evaluation of other additional, and sometimes indirect or peripheral effects.

Full and objective assessment of the effect based on these three criteria will help determine whether a specific innovation is beneficial compared to the baseline gear.

## Main criteria

Changes in the catch efficiency and selectivity of a fishing gear can imply an impact in the structure of a target and non-target fish stocks. The innovation(s) implemented can lead to the exploitation of larger or smaller quantities of some species and the extraction of new species that were not previously extracted from the ecosystem. Therefore, considering the impact of an innovation on the different stocks and/or the entire ecosystem is of high relevance.

## 4.3.1 Catch efficiency

The main purpose of a fishing gear is to catch target fish or other species (e.g. crustaceans, molluscs), which are collectively called "fish" in this document. Therefore, the main evaluation criteria for an innovation in a fishing gear will normally imply an assessment of the impact on the target species catch efficiency compared with the existing gear in the fishery (baseline). Catch efficiency is most often evaluated by quantifying the catch per unit of effort (CPUE). Thus, for an innovative fishing solution to be acceptable for a fishery, it would have to result in at least as high CPUE as the baseline gear unless it is highly beneficial in other Criteria of Assessment that a reduction in CPUE can be justified.

## 4.3.2 Selectivity

Selection of fish by a fishing gear can be considered to be the process which causes the catch to have a different composition to that of the fish population in the geographical area in which the gear is being used. The selectivity of a fishing gear is a measurement of the selection process [10]. Thus, the impact of innovations that aim at changing the selective properties of a specific gear can be evaluated by assessing the change in the size and species composition of the catch with respect to the existing regulated gear used in the fishery (baseline). The selective properties of a fishing gear can be changed in many ways, i.e. the amount and sizes of the **target** and **bycatch** species, and species composition, but this criteria can primarily be evaluated by the ability of the gear to retain the target catch and release of unwanted catch.

#### 4.3.2.1 Catch of target species

A fishery can have one or multiple target species, and the desirable catch is composed by all individuals of these species with sizes above or equal to the Minimum Conservation Reference Size (MCRS) and all marketable individuals for those species without an MCRS.

An efficient fishing gear should retain all targeted species above or equal to the MCRS entering the gear or in contact with the gear while releasing or avoiding all fish below MCRS together with the unwanted component of the bycatch species. Thus, a gear could be considered to have positive or beneficial impact in a specific fishery if it would catch larger quantities of target fish above or equal to the MCRS and/or smaller quantities of fish below the MCRS.

The size selective properties of a fishing gear with respect to the target species are often measured by *population-independent* specific selectivity parameters such as 50 % retention length (L50), the length at which a fish has 50 % chance of being retained by the gear on condition that it enters or interacts with the gear, and the Selection Range (SR), the difference between 75 % retention length (L75) and the 25 % retention length (L25). Size selective property of a fishing gear may also be evaluated by means of *population-dependent* indicators such as the proportion of retained fish above and below the MCRS.

#### 4.3.2.2 Bycatch

It is important in any study about bycatch to define its scope and definition [11]. This is because of the significant difficulty and confusion in settling on a robust and standard definition of 'by-catch'. Depending on one's jurisdiction or personal opinion, bycatch may include general discards, retained, released or discarded vulnerable species, sold "by-product" species, juveniles, trash fish, pre-catch losses, slipped fish, mortalities due to ghost fishing, offal, discarded fish heads and frames, and even broader ecosystem and habitat impacts of fishing [12].

Notwithstanding this variety of definitions, the most commonly used definitions tend to settle on "bycatch" being the unintended, non-targeted organisms caught while fishing for particular species (or sizes of species). This bycatch is then most commonly divided into those non-target organisms that are kept and eaten/sold ("landed bycatch" or "by-product") and "discards" which are those animals thrown back (alive or dead) into the sea (and can also include "slipped" releases). It is this latter subset of bycatch (discards) which is the usual focus of studies that seek to report, assess or to reduce, because it is this subset that represents a perceived wastage of resources and attracts significant controversy, especially the bycatch and mortality of vulnerable species [11].

This report adopts the definition of bycatch of a fishing gear given in Gray and Kennelly [11], which includes the sum of the following components:

- bycatch of commercial non-target species retained catch of non-targeted species that are valuable (landed bycatch or by-product);
- unwanted bycatch non-desired portion of the catch because of economic, legal, or personal considerations; and
- incidental bycatches of vulnerable and endangered, threatened, and protected (ETP) species.

Endangered, Threatened and Protected species are usually defined by state, national and/or regional legislations and international agreements and assessments (e.g. the International Union for Conservation of Nature (IUCN) Red List, the Marine Stewardship Council (MSC) fishery standard, etc.). While innovations that increase the catch of commercial non-target species can be regarded as positive if they can be sold or utilized, an innovation that increases the catch of animals that are later discarded (including threatened and protected species, and individuals of the target species below MCRS) is considered to have a negative impact.

Discards are regulated in many European fisheries and the extent to which they are allowed can vary between fisheries and species. However, regardless of the limits established, increased discards are considered a negative contribution of an innovation. While discards should be avoided, the protection of endangered and protected species is of high importance and deserves increased focus. Innovative fishing solutions should in every case reduce the risk or otherwise harm to protected species. Further, innovative solutions should minimize alteration to the habitat or other critical environment for the long-term survival of protected species.

Thus, the impact of introducing innovations, especially those that are considered as medium and significant innovations, should be thoroughly assessed with respect to the well-being of protected marine species, and in some cases, plants.

All species encountering a fishing gear suffer from some type impact. However, the level of impact can vary from just being scared or forced to swimming to their death. From the management and ethical points of view, sorting animals out of a fishing gear only makes sense if they survive and recovered to their pre-encounter status. Thus, innovations that can reduce the survival rate of fishing gear escapees or permanently impact their biological and ecological functions should be carefully evaluated and monitored before they are introduced to a fishery.

Another aspect linked to this criterion is fish welfare in the capture process and the welfare or post-release survival of fish that escaped from the gear. Allowing undersized fish to escape the gear, if released in good condition, can have an ecosystem benefit allowing those fish to reach reproductive maturity and achieve commercially viable sizes. Gears allowing escape of target species below minimum size but which reduce the likelihood of survival of the escaped fish would be a less beneficial innovation than what may be operating currently (baseline gear).

## 4.3.3 Impact on marine ecosystems

All fishing activities have certain negative impacts on the marine ecosystem. These impacts can vary in magnitude and nature, from directly affecting species that are not utilized in the fishery to pollution or damage to benthic ecosystem. When doing an impact assessment of an innovation introduced into a fishery, it is necessary to consider different criteria related to the impact on marine ecosystems and sustainability.

A gear that is positively evaluated with respect to catch efficiency and/or selectivity criteria may have an overall high negative effect in the fishery in the long run due to excessive negative impact in the surrounding marine ecosystems. Although one can list numerous criteria to assess the impact of a gear on marine ecosystems, some of the most widely used criteria are:

- seabed impact;
- risk of gear loss that leading to and potential for ghost fishing and marine plastic pollution; and
- impact on endangered, threatened, and protected (ETP) species.

## 4.3.3.1 Seabed or benthic impact

While pelagic fishing gear normally have minimal or no benthic impact, demersal fishing gear are operated very close to, in direct contact with, or penetrate the seabed in order to be effective in harvesting certain target species. The degree of benthic impact is especially relevant to demersal towed fishing gears such as trawls and dredges. Thus, innovations altering the configuration

of these types of gears that would change its interaction with the seabed should be carefully evaluated with respect to potential changes to their benthic impact.

Parameters such as physical alteration to the seabed, sediment suspensions, as well as the welfare and survival of bottom-dwelling epifauna, or infauna species (e.g. benthic invertebrates) as a result of gear operation may be evaluated in the overall impact assessment.

#### 4.3.3.2 Gear loss, ghost fishing and marine plastic pollution

Abandoned, lost or otherwise discarded fishing gear (ALDFG) is not only a source of marine litter that contributes to marine pollution, it also has the potential for ghost fishing, where ALDFG continues to trap, entangle and kill animals over a period of time.

Ghost fishing is especially relevant to static fishing gear such as gillnets or pots but applies in principle to all fishing gear that continue fishing or entangling animal after they are lost, discarded or abandoned. The potential introduction of innovations that can influence the risk for gear loss and/or the impact the gear on marine ecosystems once they become ALDFG should be carefully addressed with respect to this criterion.

#### 4.3.3.3 Impact on endangered, threatened, and protected (ETP) species

Bycatch of endangered, threatened, and protected (ETP) species in fisheries remains one of the greatest threats to many charismatic marine megafauna, such as sea turtles, marine mammals, seabirds, and sharks and rays. The type and amount of bycatch associated with individual fisheries depends on many factors, including, among others, gear type and design (e.g. hook type), fishing method (e.g. time of day, setting), and the spatial overlap between fishing effort and individual species' distributions [13, 14]. Despite some highly visible efforts to address specific issues in some fisheries (e.g. dolphin-safe tuna), a review of global bycatch patterns suggests that the cumulative impacts of bycatch remain great, and that international and multi-sectoral approaches to improve both bycatch reporting and mitigation efforts are urgently needed [15].

A number of studies have already investigated the impact of fishing gears on long-lived marine species of conservation concern, like sea turtles (for example, see reviews by [16]). However, more investigations are needed to evaluate how mortality due to interactions with fisheries varies by species and gear type.

The adoption of gear innovations that can implement best practices for bycatch mitigation, or innovative traceability systems that trace product back to the catch vessel or fishing area, and precautionary bycatch mitigation practices for gear types, where best practices are well-established (e.g. installing turtle excluder devices (TEDs) on shrimp trawl vessels), should be carefully evaluated, not only against the performance of the baseline gear, but also against the established best practices.

#### Additional criteria

The evaluation of an innovation may also contain information on its impact with respect to additional parameters such as marine pollution, energy consumption or atmospheric contamination associated with fishing activities. Marine pollution includes all types of pollution in the marine environment related to fishing activities, from plastic pollution (e.g. macro-, micro-, and nano-plastics) due to regular gear use and due to disintegration of ALDFG, to garbage, wastewater discharge, and oil spills from fishing vessels.

Energy consumption and the consequent gas emissions from combustion engines contribute to the release of greenhouse gases (GHG) and atmospheric contamination. There are innovations that directly aim at reducing energy use and environmental impact of fishing gear in general. These may also need to be considered when assessing the overall impact of a potential innovation, although these are not the focus of the innovation that is being assessed in this report.

## 4.4 Performance improvement

The avenues for the introduction of innovative, environmentally friendly, and smart fishing technologies are often cumbersome and slow. Depending on the expected potential impact on the performance improvement, compared with the conventional fishing gear, a performance indicator corresponding to a four-level grading system was defined:

- 1. <u>Incremental performance.</u> It can be considered an innovation with a minimal or small performance improvement. Typically, they are existing fishing gears or technologies, used in other fisheries in the area or in similar fisheries in other areas, introduced into a specific fishery that has never used these gears/technologies before;
- 2. <u>**Transformative performance.**</u> This innovation might provide significant performance improvement compared to conventional systems (baseline). It can be any fishing gear or technology used in the given area or in other areas but modified from the regulated operation or commercial practice;
- 3. **Disruptive performance.** It is a novel solution compared to conventional systems and offers potential for significant step-change performance improvement compared to current baselines in Europe. This is usually a new developed fishing gear or technology that has rarely or never been used in commercial fisheries anywhere in the world;

<u>Negative performance.</u> It is a new fishing gear or technology without much benefits, or having negative effects on, one or more Criteria of Assessment (catch efficiency, selectivity on target and non-target species, and environmental impact) compared to baselines. These innovations are relatively rare or short-lived as the market/consumer rejects them.

## 4.5 Technology Readiness Level (TRL)

Technology readiness levels (TRLs) are a measure for assessing the maturity of technologies during the acquisition phase of a program. The use of TRLs enables consistent, uniform evaluation of technical maturity across different types of technology [17]. TRLs are based on a scale from 1 to 9 with 9 being the most mature technology [17].

The primary purpose of using TRLs is to help management makes decisions concerning the development and transitioning of technology. Some of the advantages of using TRLs include:

- Providing a common understanding of technology status;
- Aids in Risk assessment and management;
- Helping in making decisions concerning technology funding;
- Supporting decision-making concerning transition of technology.

The usage of TRL in EU policy was proposed in the final report of the first High Level Expert Group on Key Enabling Technologies [18] and it was indeed implemented in the subsequent EU Horizon 2020 framework program [17]. Table 1 shows the TRLs adopted in the European Union. According to Techau, et al. [7], which provide guidelines for assessing technical readiness of innovations applied to aquaculture and fisheries sector, we classified the TRLs in three categories: Low, Moderate, and High readiness. For the purpose of this report, the assessment of the innovative gear's TRL, and consequently the technical readiness, was based on program concepts, technology requirements, and demonstrated technology capabilities.

Table 1. Technology readiness levels adopted in the European Union [19], and tailored TRL categories for the assessment of the technical readiness of innovative gears.

<b>TRLs category</b> (technical readi- ness parameter)	European Union TRLs scale	
Low	TRL 1 – Basic principles observed	
	TRL 2 – Technology concept formulated	
	TRL 3 – Experimental proof of concept	
Moderate	TRL 4 – Technology validated in lab	
	TRL 5 – Technology validated in relevant environment ( <i>industrially relevant environment in the case of key enabling technologies</i> )	
	TRL 6 – Technology demonstrated in relevant environment ( <i>industrially relevant environment in the case of key enabling technologies</i> )	
High	TRL 7 – System prototype demonstration in operational environment	
	TRL 8 – System complete and qualified	
	TRL 9 – Actual system proven in operational environment ( <i>competitive manufacturing in the case of key enabling technologies</i> )	

## 4.6 Performance and technical readiness rating guidelines

Following the work of Techau, et al. [7], which reports an overview of the state-of-the-art technologies and innovations from around the world that are relevant to the UK fisheries, aquaculture and seafood industries, innovative gears can be assessed against two main parameters: the **potential impact on the performance** of the European fisheries sector for each specific targeted Criterion of Assessment (e.g. catch efficiency, selectivity, and impact on marine ecosystems) addressed by the innovation and the **technical readiness level**.

The potential impact on the fisheries sector can be rated using the guidelines provided in section *§*4.4 *Performance improvement*, that is: Incremental, Transformative, and Disruptive performance. The technical readiness parameter can be evaluated by assessing the TRL, as described in *§*4.5 *Technology Readiness Level (TRL)*.

For each Criterion of Assessment (CA), a summary table layout, adapted from Techau, et al. [7], was conceived in the form of an Innovation Matrix as shown in Table 2, which allows to visually identify the innovations that appear to be most relevant to the objectives of the European policies. Noteworthy, an innovation can cover more CAs, hence it may occur in more Innovation matrixes. In this case, as the technical readiness is innovation-specific, that innovation will be figured in the same column in every matrix.

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	Disruptive	Probably worth considering	Highly promising	Unicorn "no brainer"
Performance	Transformative	May be worth considering	Some potential	Very promising
	Incremental	Not worth considering	Probably not worth considering	Commercial R&D
	Negative	Negative outcomes	Negative outcomes	Negative outcomes
		Low	Moderate	High
		Technology readiness level		

Table 2. Innovation matrix layout for the assessment of innovation in each Criterion of Assessment.

The colour coding of the cells of the matrix provides an indication of the perceived fit to the objectives of the EC Regulation 2019/1241:

**Yellow**: Innovations that deliver incremental performance gains are of great importance maintaining competitiveness in the context of 'continuous improvement'. These opportunities can often be justified and implemented through commercial research and development activities if technology readiness levels are moderate or high (semi-mature to mature).

**Light red**: Innovations that offer an incremental performance gain but considered not worth to start the commercial application because of the low level of technology development.

**Dark red**: Innovation-oriented firms and scientists may become too enamoured with the idea of innovations, creating more innovations for the sake of innovation. Such firms and scientists lose sight of the costs of those innovations, get lost in R&D without realizing environment or other benefits, and fail to adequately consider impact of the gears in terms of effects on marine ecosystems and sensitive habitats.

**Green**: The best fit between technical readiness and performance gain. Innovations that would not ordinarily be self-funded through commercial R&D due to their technical moderate readiness, but offer potential for transformative or disruptive performance gains. Some other innovations can offer transformative performance gains with a high technical readiness and can be related to e.g. technologies that are commercially implemented in other countries but have not yet been adopted in a certain region.

**Sky blue**: Innovations that offer potential transformative or disruptive performance gains, hence probably worth to consider or invest despite the low technological readiness.

**Blue**: Innovations that have shown to have disruptive performance gains and have a high technological readiness. They are very rare ('Unicorns') and are unlikely to be uncovered. If exist, it is "no brainer" for speedy adoption.

## 4.7 Levels of technological complexity

The understanding and definitions of innovation complexity presented in the existing scientific literature vary greatly from one another, and therefore the use in this report warrants clarification. In the innovation literature, *complexity* is one of many innovation properties that are said to affect the rate of adoption. One of the first attempts to define technological innovation's complexity was by Rogers and Shoemaker [20]: *"the degree to which an innovation is perceived as relatively difficult to understand and use"*.

For the distinction between low and high degree of innovation's technological complexity, there are as many terms in the literature as there are different approaches to the definition of innovations. There are therefore different approaches to measuring the degree of technological complexity. Within the industrial frame, technological complexity is a wide term that includes different levels and approaches. The most recurrent themes are: complexity of product; complexity of the process; complexity of manufacturing system. The third integrates the first two and is also correlated to the complexity of supplies, and in general, of any external entity interacting with the production system. To connect all above three aspects, the following definition can be given: *technological complexity indicates the needed technological level for the design and manufacture of an industrial product, considering its characteristics and performances* [21].

The industrial product complexity is meaningfully increased in the past years, in fact to the purpose to satisfy the customers' needs, the variety of components and products has become larger and new materials and technologies have been introduced. To appraise the technological complexity many factors can be considered (technology, production characteristics, quality level, assembly modality, etc.). At the moment, a universal model to represent and to measure technological complexity is still missing, because the variety, the dynamism and the uncertainty on the causes of such complexity and on their relationships make it difficult to establish a unique definition and measurement method. Nevertheless, it is possible to define different types of complexity within an engineering and a manufacturing field. Depending on the technical aspects and specifications, a very widespread division of innovation distinguishes between simple (minimal) and significant (radical) technological complexity. In addition to the illustrated extreme shapes, however, different intermediate shapes are also possible. Therefore, we decided to empirically classify the complexity measurement methods into three main levels:

- Minimal complexity. It often represents a low degree of complexity. Innovations belonging to this level usually do not imply new knowledge or new technology. Known technologies, products, services, models or processes are being further developed with a minimal difference compared to the already used fishing gear or technologies (baselines);
- Medium complexity. The innovations are predominantly based on the R&D activities, which often have a higher degree of complexity compared to purpose-driven innovations;
- Significant complexity. On the other hand, this level represents something fundamentally new, which cause considerable changes in the products, processes or conventional models. They have a very high degree of innovation's complexity, which requires a sharp break with traditional routines and delivered knowledge.

Future researches concerning the most effective way to measure technological complexity and how to connect these measures to fisheries applications are required in order to provide manufacturing enterprises with an effective decision-making support and to provide some indications on the likely rate of adoption of the technology.

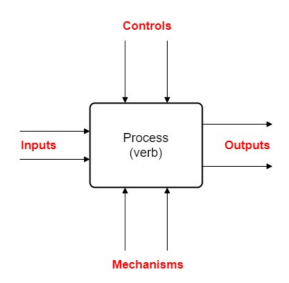
## 5 Modelling the innovative gears

# 5.1 General definition of innovation using the IDEFO method

A lot of academic research on innovation [1-9, 22] has focused on describing and developing models of innovation with the aim of supporting organizations to reduce the number of failed innovation attempts and increase the likelihood of developing a disruptive, 'red curve' innovation in Figure 2.

The typical ways of defining innovation as a process, are summarized by Howard, et al. [23]. However, these models of innovation were considered to be merely descriptions of a product development or ideation process rather than giving a clear understanding of the process of innovation itself [24].

A suitable definition and measurement system was therefore required specifically for the current Terms of Reference. The Integration DEFinition (IDEF0) business process mapping system developed in the 1990s is a hierarchical definition tool that uses strict guidelines for analysing processes and presenting them to others [25]. At the heart of this method is the idea that a process or function is a 'verb', and any verb can therefore be mapped as a process. Innovate is a verb and therefore suitable for modelling using the IDEF0 method [24]. According to the IDEF0 method [25], any process must have inputs, controls, mechanisms and outputs (Figure 4).



**Inputs** are transformed or consumed by the process (the raw material or ingredients).

**Controls** specify the conditions for the function to produce the correct output.

**Outputs** are the data or objects resulting from the function.

**Mechanisms** are the means and resources which support the process.

Figure 4. Generic IDEFO Function box and data. Source: adapted from Frobisher [24].

## The Input to Innovation

The IDEF0 method is very specific in its description of an input as something that is "modified, or consumed by the process" (investments, natural resources). The input to innovation is knowledge, but because some knowledge will always be hidden to the problem solver, the definition derived in this report is available knowledge, including Intellectual Property (IP), the knowledge which is available to the innovator.

## **Innovation outputs**

Economic theory credits innovation as being the underlying mechanism of macro-economic growth, which can be measured in monetary terms [26]. In an industrial context, monetary value comes from either increased revenue, decreased costs or a combination of the two. Two outputs therefore result from Innovation. The first, and most important from a business perspective can be expressed in terms of profitability or **added value**. The second outputs of innovation are **increased knowledge / IP** and **impact**.

## **Innovation controls**

**Customer** requirements are an arbiter of the benefits of innovation output, and therefore clearly categorized as a control. A second control is the requirement of the new idea to satisfy the laws of science and **technology**. The final generic control is the requirement of the innovation to satisfy the needs of the **business** – in terms of strategic objective and profitability.

## **Innovation mechanisms**

Mechanisms are determined to be the resources required to be supplied by the business to generate innovation. The key resources are **people**, to create, invent and introduce the innovation. The people need to be supported by **infrastructure** with which to work, for instance, a place to work, to design, to manufacture, to test, to validate, to sell and to supply. There are also the **tools and methodologies** that are used to organize and manage the process.

## 5.2 Defining innovative gear and measurement system using the IDEFO method

This allowed the top-level IDEF0 diagram of innovation to be drawn (Figure 5).

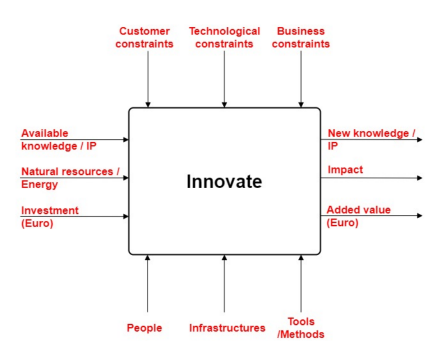


Figure 5. IDEFO diagram of the innovation process. Source: adapted from Frobisher [24] and Techau, et al. [7].

Successful innovations are those which positively affect the majority of the IDEF0 arrows [7, 24], particularly those that match a trend or solve a contradiction within the control arrows (customer, technology, business). Unsuccessful innovations, that either fail completely or fail to scale, are those that either do not sufficiently address a contradiction in the control arrows or do not possess the means to execute them e.g. due to an insufficiently broad skill base of the people, inadequate infrastructure or insufficient funding [7].

Hence, with the holistic overview provided by the IDEF0 Model of the Innovation process (Figure 5), it is easier to evaluate and compare innovations by identifying the issues that might prevent an innovation from becoming widely adopted ('blue curves' in Figure 2) and recognize the innovations that appear to hold a strong position (potential 'red curves').

Function	Description		
Inputs	Available Knowledge / Intellectual Property (IP) How quickly is new knowledge being generated in terms of scientific publications and patents? Is there significant "unavailable knowledge" e.g. trade secrets?		
	Natural Resources / Energy Primary natural resources consumed by the activity, and if energy consumption is a significant factor.		
	Investment Trends in investment in the area where available data exists.		
Controls	Consumer / Customer To what extent are end consumers involved / affected by the technology, and if so, what are the primary related consumer trends and contradictions?		
	<i>Technology</i> What are the core technology approaches used? e.g. biological, chemical, physical fields (i.e. laser, ultrasound etc.). Is the idea solving a technical contradiction?		
	<i>Business</i> What are the main influencing factors for business? e.g. legislation, cost reduction, production efficiency / yields and the strategic ambition of the management team.		

Table 3. Parameters used in the IDEFO model of the Innovation process. Source: adapted from Techau, et al. [7]

Means / Mechanisms	People (key players, academics, companies, experts, suppliers) Are these people / organizations credible? Demonstrating the required broad range of skills for development and introduction-execution. Infrastructures (key processes, plant, equipment required)	
	Can it be multiple types for different approaches?	
	<i>Tools / methods</i> What are the techniques required, such as diagnostics, testing methods, production methods?	
Outputs	New Knowledge / IP Is knowledge in the area likely to increase?	
	<i>Impact</i> What impact is the activity in the area already having and likely to have on the tangible or intan- gible outcomes? Most likely to be addressing the contradictions expressed in the controls.	
	Added Value Will it lead to increases in sales volumes, increases in prices, reduction in costs through lower energy use, less labour cost, increased yields?	

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## Example of a recent successful innovation in fisheries

Acoustic alerting devices (ADD). Devices mounted on gillnets/trammel nets to scare marine mammals (e.g. dolphins) from the fishing gear. The next step towards red curve status will occur if smaller, more cost-effective ADDs are developed.		
Inputs	Adequate funding has been available for development.	
	Built on knowledge from research and know-how.	
Controls	Aligned with informed consumer and retailer requirements to reduce marine mammal interactions.	
	Solves technical contradictions relating to the core function of capture, increasing efficiency and reducing incidental bycatch, although increasing complexity.	
	Aligned with business objectives and legislation.	
Means / Mecha-	Technical teams are capable, although question marks over abilities to promote adoption.	
nisms	Using existing infrastructure and off-the-shelf core technologies adapted to a new purpose.	
	Manufacturing capacity unknown. Methods appear to have further scope for development.	
Outputs	Reduced incidental bycatch of vulnerable species (dolphins), improved catch value per trip. New know- how / knowledge, with potential for considerable further product development. New businesses are profit- able. Improved animal welfare with significantly low mortalities.	

# Example of an innovation with limited implementation, failed to scale up and be brought to market

**Pulse trawls.** Pulse trawling has been identified as a potential means to improve selectivity. Startle pulses mitigate negative side effects on non-target species. It has been identified as a blue curve that needs a fundamental shift in the ability to control fishing, as it is in effect too good. The analysis suggests that they face one or more significant barriers that are currently preventing them from turning into a 'red curve'. This does not mean that the innovation will not become successful innovations in future if they are able to address the barriers it currently faces. *Analysis adapted from: Techau, et al.* [7].

Inputs	High efficiency reduces fuel consumption per unit catch and reduces bycatch significantly.		
	Investment appears forthcoming if allowed to proceed.		
Controls	Consumer preferences unknown, but theoretically is aligned with low impact fishing.		
	Legislation: pulse trawling was banned in the EU in 1998 due to concerns about the collateral impact (injury) to other benthic species, as well as the very high fishing efficiency. Partial exemptions to the EU ban were introduced in 2009, which has enabled further development of the gear and testing.		
	High efficiency is in line with business objectives.		
Means / Mecha-	Small number of people involved but with high technical skill.		
nisms	Question marks over business skills to manage the downsides of the technology.		
	Gear appears well developed, as well as methods to achieve high efficiency, but lacking in surveillance techniques.		
Outputs	New knowledge and Intellectual Property (IP) have been developed.		
	High trawl efficiency = high profitability. Discards reduction proved in several scientific publications. Sig- nificantly reduced benthic impact. Negative outputs are primarily due to 'human error' i.e. taking advantage of the exceptionally high technical efficiency.		
	Legislators are likely fearful of reputation due to prior problematic implementations.		

L

#### Limitations and future works

- The Criteria of Assessment (CA) was conducted within a small group of fisheries scientists. Conclusions drawn within this report must therefore take this narrow focus into account, especially when extrapolating conclusions into industrial or commercial settings.
- A rigorous analysis of the methodologies to assess an innovation was not conducted prior to the commencement of the information collection. Therefore, the IDEF0 modelling and definition of innovative gear presented in section *§5 Modelling the Innovative Gears* have not been implemented in the current report. Nevertheless, the approaches and methodologies reported in that section provide an insight for future work analysis and can guide WKING members to new directions and ideas.

T

## 6 Catalogue of innovative gears

At the Inception meeting, the experts agreed to catalogue five/six gears for each European sea basin (Figure 3) that are considered "Innovative" to help identifying and defining features of 'Innovative gear'.

The list of experts designated to catalogue five/six Innovative gears for each region are provided in Table 4. At the subsequent WKING II meeting (10th of June 2020), where relevant, inputs from other fishing technology experts and stakeholder (NGO, fishing industry, and gear industry) were sought. The innovative gears described in the factsheets originated both from scientists and fishing industry.

This report does not contain a global catalogue of Innovative gears of the European fishing industry, but gives examples from different European sea basins to provide an overview of the state-of-the-art technologies and innovations that are relevant to the European fisheries.

The scope of the review covered many topics within the three Criteria of Assessment: catch efficiency, selectivity and reduction of unwanted and incidental species, and impact on marine ecosystems.

Innovations from the European sea basins were captured using a standard factsheet layout, which briefly describe each of the innovation identified. This factsheet-based method reports the **main technical features and the technological complexity of the innovation**, according to the empirical three-level grading system developed in *§*4.7 *Levels of technological complexity*.

For each innovation, a range of sources of information were reviewed in order to understand recent technological advances and research developments. The use of a broad range of sources was necessary to ensure that the review covered all major types of innovation and research developments.

The information collected in the catalogue considered the objectives of the Innovative gears, technical specificities and known impacts/benefits with regards to catch efficiency, selectivity on target and non-target species, and environmental impact in terms of marine ecosystems and sensitive habitats.

Sea basin (Region)	Surname, Name	Annex of the EU Reg. 2019/1241
North Sea	Kynoch, Robert Feekings, Jordan P. Molenaar, Pieke	Annex 5 (page 45)
Northwestern Waters	McHugh, Matthew Catchpole, Tom	Annex 6 (page 55)
Southwestern Waters	McHugh, Matthew	Annex 7 (page 64)
Baltic Sea	Feekings, Jordan P. Stepputtis, Daniel	Annex 8 (page 69)
Mediterranean and Black Sea	Sala, Antonello	Annex 9, 10 (pages 74, 78)

Table 4. List of the experts desi	gnated to catalogue gears considered	'innovative' for each European sea basin.
Table 4. List of the experts desi	gliated to catalogue gears considered	innovative for each European sea basin.

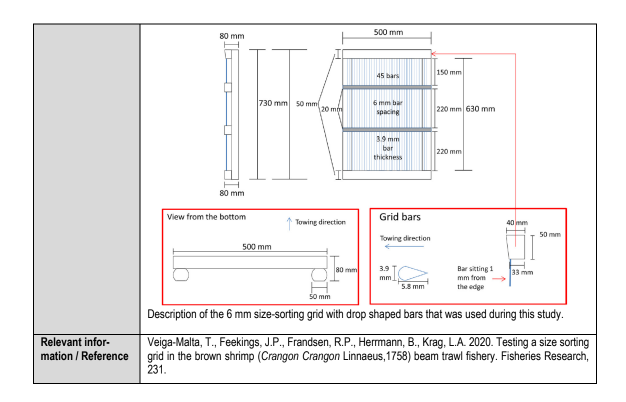
# 6.1.1 FlexSelect. A counter-herding device

General information	on		
Date	01/07/2018	Source supplier name	DTU Aqua
Region	North Sea	FAO Area (Division, L2)	27.3.a
Gear sub-category	Bottom trawls	Gear code	OTT
Baseline gear	Commercial OTT (SELTRA)	Baseline Regulation	EC Reg. 2019/1241
Target species	NEP, PLE, POK	Bycatch species	COD
Definition of the In- novative gear	Counter-herding device placed ahead of the trawl	Technological complexity level	Minimal / High
		Technology readiness level	High
Main criteria	Improved catchability of main target species (NEP). Im- proved selectivity for problem- atic species (COD).	Additional criteria	A low-cost innovation that help fishers modify their catch com- position on a haul-by-haul ba- sis.
Technical specifici- ties	trawl to reduce the catch of unward demersal trawl fishery targeting N	anted fish, for example, to impro Norway lobster. FLEXSELECT re	attached to any existing demersal we the species selection in mixed educes the catch of unwanted fish rawl so that they do not enter the
Outcomes expected	(27-35 cm), and saithe (48-59; 97	7-106 cm). With regard to the tar mm (carapace length) were sig	particular cod (26-50 cm), plaice get species, Nephrops, catches of nificantly higher in the trawl with
Drawing / picture of the Innovative gear / Solution	Scaring lines. An innovative and	fexible solution for the Nephrops	s fishery (FLEXSELECT).
Relevant information / Reference	L. A., 2019, DTU Aqua. 44 p. (DT Melli, V., Karlsen, J. D., Feekings	U Aqua-rapport; No. 352-2019). s, J. P., Herrmann, B. & Krag, L. n in crustacean trawl fisheries. C	iga Malta, T. A., Nalon, M. & Krag, A., 2018. FLEXSELECT: counter- canadian Journal of Fisheries and

### 6.1.2 Brown shrimp size sorting grid

	on 01/02/2019	Source supplier neme	DTU Aqua
Date	01/02/2019	Source supplier name	DTO Aqua
Region	North Sea	FAO Area (Division, L2)	27.4.b
Gear sub-category	Beam trawls	Gear code	ТВВ
Baseline gear	Commercial brown shrimp trawl with a sieve net (70 mm) and a 22 mm diamond mesh codend	Baseline Regulation	EC Reg. 2019/1241 plus a Ma- rine Stewardship Council (MSC) certification
Target species	CSH	Bycatch species	PLE, DAB, SPR, HER,
Definition of the In- novative gear	A size sorting grid with a bar spacing of 6 mm and a 22 mm codend	Technological complexity level Technology readiness level	Medium High
	codend	recimology readiness level	riigii
Main criteria	Improved selectivity for the tar- get species	Additional criteria	
ties	in 2017. As part of the certification codend from 22 mm to 26 mm. marketable sized brown shrimp ( of a size sorting grid with a bar s	am trawl fishery became Marine Ste n, the fishers proposed to incremen As this increase in mesh size co shrimp with total length equal or hi spacing of 6 mm and a 22 mm cod o the increase in codend mesh size	tally increase the mesh size of the uld result in a substantial loss of gher than 50 mm), a combination end was proposed by the Danish
Outcomes ex- pected	Moreover, the combination of the	d reduced catches of shrimp unde e grid and a 22 mm diamond mesh 6 mm diamond mesh codend, both	n codend had an overall selective
Drawing / picture of the Innovative gear / Solution			c

L

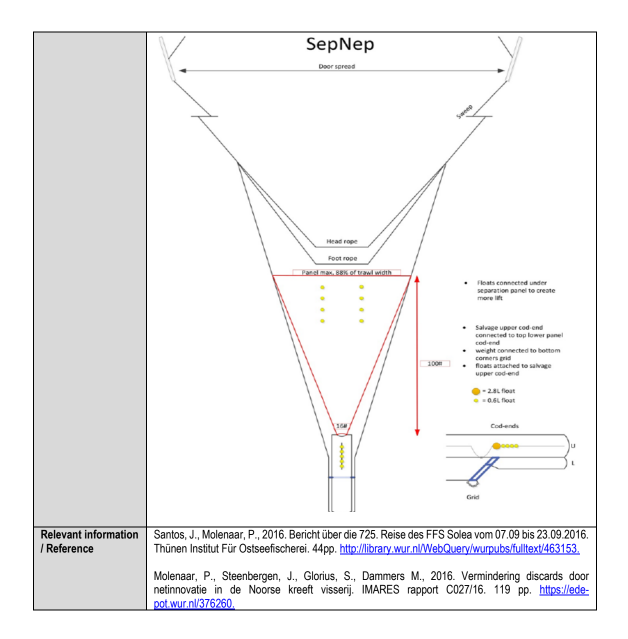


### 6.1.3 Netgrid

General information	on		
Date	01/06/2012	Source supplier name	Cefas
Region	North Sea	FAO Area (Division, L2)	27.4.b
Gear sub-category	Bottom trawls	Gear code	OTT
Baseline gear	Commercial OTT (90 mm dia- mond mesh codend plus 120 mm square mesh panel at end of tapered section 15-18m from codline)	Baseline Regulation	EC Reg. 1342/2008
Target species	NEP	Bycatch species	COD
Definition of the In- novative gear	Inclined net grid (Netgrid) con- sisting of 80 mm single braided twine orientated in a square	Technological complexity level	Medium
	mesh configuration	Technology readiness level	High
Main criteria	Improved selectivity for prob- lematic species	Additional criteria	Low cost innovation to existing trawls
Technical specifici- ties	an inclined sheet of 80mm netting mesh panel. On the top of the b	g is laced. Netgrid is positioned to ox section in front of netting grid	standard two-panel trawl into which between the codend and the square d is a fish escape hole. The netting hole while Nephrops pass through
Outcomes expected	Nephrops targeted fishing, cod Catches of haddock, whiting and	catches made up 1.5% of the t monkfish across all lengths wer ected by the Netgrid. Discards w	ompared to a standard trawl. During otal catch weight with the Netgrid. e significantly less with the Netgrid. ere reduced by 57% by weight with
Drawing / picture of the Innovative gear / Solution			
Relevant information / Reference	Catchpole, et.al. 2012. Trials of a https://seafish.org/gear-database		

# 6.1.4 SepNep

General information	on		
Date	23/09/2016	Source supplier name	WMR
Region	North Sea	FAO Area (Division, L2)	27.4.b & 27.4.c
Gear sub-category	Bottom trawls	Gear code	TBN
Baseline gear	Commercial OTT (80 mm di- amond mesh codend plus 120 mm square mesh panel at the end of tapered section 15-18 m from codline)	Baseline Regulation	EC Reg. 1342/2008
Target species	NEP	Bycatch species	PLE, TUR, BLL, GUU
Definition of the In- novative gear	Inclined U-shaped tapered net panel, a grid and double codends	Technological complexity level	Medium
		Technology readiness level	High
Main criteria	Improved trawl selectivity for Nephrops, plaice, dab and whiting	Additional criteria	Innovation to existing trawls
Technical specifici- ties	separation panel, the panel cor guide the large individuals (fish through the panel meshes and spacing on a 45 degree angle entering the lower 80mm Neph	nsists of 105 mm double knotted I n) towards the entrance of the up d enters lower tunnel in the trawl is mounted in the lower tunnel to props codend.	thes long Inclined U-shaped tapered Dyneema T0 mesh. The panel should oper 120 mm codend, Nephrops falls . A Nephrops grid with a 17 mm bar release undersized Nephrops before
Outcomes expected	unwanted bycatch by 65%. In duced with this panel and upp	particular bycatch of undersized	mm upper codend reduced overall plaice (69%) and dab (78%) was re- able to exclude from 53% to 56% of sted configurations.
Drawing / picture of the Innovative gear / Solution	S S Trawl be	epnep panel	Soutcan Fish codend Nyphones codend Sort ng grid



General informati	on		
Date	01/05/2018	Source supplier name	SLU Aqua
Region	North Sea	FAO Area (Division, L2)	27.3.a
Gear sub-category	Bottom trawls	Gear code	OTB, OTT, TBN
Baseline gear	Pandalus: At least 35 mm with a 19 mm standard Nordmøre grid. Nephrops: at least 70 mm (square mesh) or 90 mm (dia- mond mesh) with SELTRA 300 mm panel with a 35 mm Nord- møre grid	Baseline Regulation	C Reg. 2019/1241
Target species	PRA or NEP	Bycatch species	COD, PLE, HAD, WHG, NOP, HKE, PLA, and others
Definition of the In- novative gear	Combination grid system: up- per half grid species selective and lower half grid size selec-	Technological complexity level	Medium
	tive.	Technology readiness level	High
Main criteria	Improve size selectivity for the target species in already spe- cies selective Pandalus and Nephrops trawl fisheries	Additional criteria	none
Technical specifici- ties	and the upper grid section (Pand	lalus: 19 mm, Nephrops: 35 mm pared to the baseline gear. Ind	ephrops: 20-21 mm) size selective, ) - species selective. Only the lower ividuals passing the lower grid are
Outcomes expected		ctively. Further reduction in byca	out. Loss of larger Pandalus and atches of small flatfish and roundfish ops grid system.
Drawing / picture of the Innovative gear / Solution			
Relevant information / Reference	DTU-Aqua reports 2018.3, 2018. sources1/selective-fishing/	4, 2018.13. <u>https://www.slu.se/e</u>	en/departments/aquatic-re-

# 6.1.5 Combination grid for Pandalus and Nephrophs fishery

6.1.6	Grid system with double-codend
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General information	on		
Date	01/05/2018	Source supplier name	SLU Aqua
Region	North Sea	FAO Area (Division, L2)	27.3.a
Gear sub-category	Bottom trawls	Gear code	OTB, OTT, PTB
Baseline gear	At least 120 mm	Baseline Regulation	C Reg. 2019/1241
Target species	DEM (mixed)	Bycatch species	DEM
Definition of the In- novative gear	Grid system with two codends in mixed fisheries for demersal	Technological complexity level	Medium
	fish	Technology readiness level	High
Main criteria	Separation of flatfish from roundfish to improve species and size selectivity for target species in mixed fisheries	Additional criteria	none
Technical specifici- ties		an open frame) fitted to a large me	a square mesh codend (at least eshed codend (depending on target e used to retain large cod.
Outcomes expected	of the cod catch. Since flatfish ar	nd roundfish (e.g. cod) are separa e in the upper codend given its c	dend compared to only about 18 % ated between the codends a vessel quota availability for roundfish such quotas are limited).
Drawing / picture of the Innovative gear / Solution			
Relevant information / Reference	SLU Aqua reports 2016.4, 2018. sources1/selective-fishing/	4, 2018.13. <u>https://www.slu.se/er</u>	n/departments/aquatic-re-

#### 6.1.7 Shrimp pulse

General information	on		
Date	01/03/2019	Source supplier name	ILVO
Region	North Sea	FAO Area (Division, L2)	27.4b-c
Gear sub-category	Bottom trawls	Gear code	TBS
Baseline gear	ТВ	Baseline Regulation	Regulation (EU) No 1380/2013
Target species	CSH	Bycatch species	SOL, PLE
Definition of the In- novative gear	Shrimp pulse trawl	Technological complexity level	Significant
		Technology readiness level	High
Main criteria	Selectivity, impact	Additional criteria	Reducing bycatch and bottom impact
Technical specifici- ties	pulse trawl uses a startle pulse (5	5 Hz) to make brown shrimp jump straight line perpendicular to the	an electrical stimulus. The shrimp out of the seabed. The number of towing direction, making the gear
Outcomes expected	results illustrate that pulse stimul a reduction of benthos and fish	ation enables a discard reductior discards of up to 76 %, with no	rimp ( <i>Crangon crangon</i> ) trawl. The of small shrimp of up to 35% and or minor loss of commercial size reduced by using a straight bobbin
Drawing / picture of the Innovative gear / Solution	shaped bobbin rope (400 kg, left	) and a pulse trawl with 11 bobb Ilustrating the difference in mech	tional trawl with 36 bobbins in a u- ins in a straight configuration (150 anical stimulation and the size and ch species.
Relevant information / Reference			ealing the bycatch reducing poten- Fisheries Research, 211: 191–203

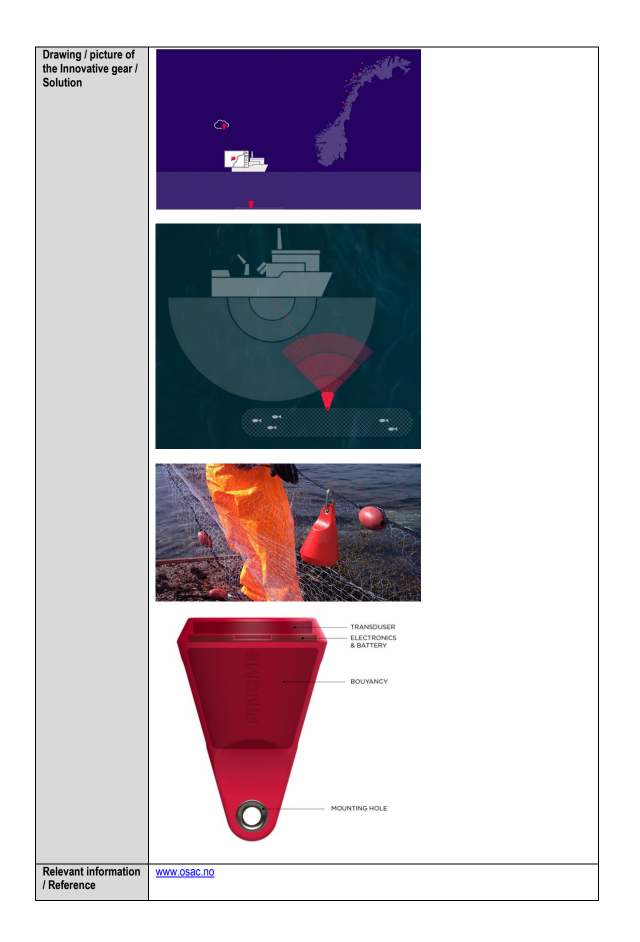
General informati	on		
Date	24/01/2018	Source supplier name	IMR, Norway
Region	North Sea	FAO Area (Division, L2)	27.2, 27.4
Gear sub-category	Purse seines	Gear code	PS, TM
Baseline gear	Commercial pelagic purse- seine and midwater trawl	Baseline Regulation	None
Target species	HER, MAC	Bycatch species	Undersized target species
Definition of the In- novative gear	Flying drone with scientific echo sounder	Technological complexity level	y Significant
		Technology readiness level	
Main criteria	Improved individual and school size selectivity before net is de- ployed. Improved catch effi- ciency.	Additional criteria	More efficient school searching
Technical specifici- ties	and a maximum flight time of 55 r (WBT mini) built in a watertight of	minutes. The drone is equippe casing and an electric winch	eight of 14 kg (without instrumentation ed with a Simrad wideband transceive with 12-meter cable to the transduce d system on the vessel and the dron
	(including winch and echo sound ducer is lowered down and the e the vessel.	er) is over a 5 GHz wifi radioli echosounder is operated with	nk. When in desired location the trans o Simrad EK 80 software from a pc o
Outcomes expected	(including winch and echo sounde ducer is lowered down and the e the vessel. The expected outcome is individ detected on the sonar before cap	er) is over a 5 GHz wifi radioli achosounder is operated with lual size estimates and biom ture. Experiments for size est	nk. When in desired location the trans
Outcomes expected Drawing / picture of the Innovative gear / Solution	(including winch and echo sounded ducer is lowered down and the extense.)         The expected outcome is individed detected on the sonar before cap be carried out in September 202 efficient school search.         AT SEA	er) is over a 5 GHz wifi radioli achosounder is operated with lual size estimates and biom ture. Experiments for size est	nk. When in desired location the trans Simrad EK 80 software from a pc o ass estimates of fish schools that ar imation using broadband acoustics w

# 6.1.8 Flying drone with scientific echosounder

Ι

6.1.9	Smart acoustic solution for tagging fishing gears and objects
	underwater (PingMe)

General information	on		
Date	08/01/2019	Source supplier name	OSAC AS, Norway
Region	North Sea	FAO Area (Division, L2)	27.2, 27.4
Gear sub-category	Pelagic/ bottom trawl, purse- seine, gillnets and pots/creels	Gear code	PS, TM
Baseline gear	None	Baseline Regulation	None
Target species	All species, all fishing gear.	Bycatch species	-
Definition of the In- novative gear	Three hundred kilometres of ghost-fishing gillnets were re- trieved by the authorities from the Barents Sea last year. With PingMe, a lot more of the gear	Technological complexity level Technology readiness level	Significant Moderate
	would have been located and identified by the fisher himself, and removed much earlier.	reciniology readiness level	Moderate
Main criteria	Find ghost fishing nets (impact) and equipment as well as lo- cate active fishing gear under- water.	Additional criteria	Accurately locate and pinpoint the trawl and other fishing gear underwater.
Technical specifici-	PingMe is patented and consists	of three units:	
ties	1) PingMe transponder: A smart located underwater.	, small device attached to gear	/ objects you want identified and
			isting sonar system or as a stand- nder to determine location and ID.
	and retrieved gear is reported to	the cloud, some of it automatical	ities. Information of lost, detected ly. This enables the authorities to icts with other boats or fisheries.
	signal is encoded with a unique id the transponder and calculate its	keep better control of litter in the ocean, which might come in conflicts with other boats or fisherie The transponder is passive and reflects the sound waves originating from the sonar. The reflect signal is encoded with a unique identity so that the sonar with PingMe software integrated can ider the transponder and calculate its position. This information might be encrypted if the information is be transferred to the cloud. With PingMe's scheduled online service, you can:	
	<ul> <li>Register your own lost</li> <li>Report findings of other</li> </ul>	t gear with associated ID, or er lost tools	
	Directorate of Fisheries). PingMe	can also be used for better control to the gear (longline). Better contro	es Public Service (in Norway: The during active fishing, by attaching ol of where the gear is located can
Outcomes expected	The expected outcome is that a lot the sea faster.	ot more of the ghost fishing gear of	can be located and collected from



General informat	ion		
Date	29/05/2015	Source supplier name	IMR, Norway
Region	Barents Sea, Norwegian Sea	FAO Area (Division, L2)	27.1, 27.2
Gear sub-category	Bottom trawls	Gear code	OTB, OTT, OTP
Baseline gear	The baseline gear is a 2-panel sorting grid section.	Baseline Regulation	Norwegian Directorate of Fisheries, J-55-2015
Target species	COD, HAD	Bycatch species	POK, RED, GHL, HAL.
Definition of the In- novative gear	Compulsory sorting grids in- stalled in 4-panel netting sec-	Technological complexity level	Medium
	tions.	Technology readiness leve	I High
Main criteria	Better selectivity for target spe- cies and less clogging risk.	Additional criteria	None
Technical specific- ities	applies to both the Sort-V and F specifications of the baseline and www.fiskeridir.no/Yrkesfiske/Rege	lexigrid grid designs, which are new sections are found in: elverk-og-reguleringer/J-melding	e compulsory in the area. Technica er/Utgaatte-J-meldinger/J-55-2015
Outcomes ex- pected		ging is reduced. In addition, cor	and the risk for breakage of the sec mpared with the 2-panel sections, 4
			e meshes / x. 132 cm
of the Innovative	24 free meshes		x. 132 cm grid 6 free
of the Innovative	free	Ma First grid 18 Second	grid 6 free meshes
of the Innovative	free meshes	First grid 18 Free meshes 8 free meshes/ Leading panel 137	x. 132 cm grid 6 free methos 28 Leading panel 13 methos 4.5
Drawing / picture of the Innovative gear / Solution	free meshes	First grid First grid 8 free meshes/ Max. 132 cm Leading panel 13 r	x. 132 cm grid 6 free methos 28 Leading panel 13 methos 4.5
of the Innovative	free meshes 19.5 meshes 24 free	First grid First grid Sfree meshes: Max. 132 cm Lower panel 23 free meshes 23 free meshes	x. 132 cm grid 6 free methos 28 Leading panel 13 methos 4.5
of the Innovative	free meshes 24 free meshes	First grid     18 free meshes       8 free meshes / Max. 132 cm     Leading panel 13 r       Lower panel     23 free meshes       Fish release in lower panel     Netting removed from lower panel	grid 6 free meshes 2# Leading panel 13 meshes 4.5 meshes
of the Innovative	free meshes 24 free meshes	First grid 18 free meshes/ Max. 132 cm Leading panel 13 r Lower panel 23 free meshes 23 free meshes 21 meshes	x. 132 cm gro 6 free meshes 2# Leading panel 13 meshes 4.5 meshes 2# Leading panel 13 meshes 4.5 meshes 19.5 meshes Fish release in upper panel
of the Innovative	free meshes 24 free meshes 19.5 meshes 19.5 meshes 24 free meshes	An and a second meshes and	x 132 cm grd 6 free meshes 2# Leading panel 13 meshes 4.5 meshes 2# Leading panel 13 meshes 4.5 meshes 19.5 meshes Fish release in upper panel meshes
of the Innovative	free meshes 24 free meshes 19.5 meshes 19.5 meshes 24 free meshes	And	x 132 cm grd 6 free meshes 2# Leading panel 13 meshes 4.5 meshes 2# Leading panel 13 meshes 4.5 19.5 meshes Fish release in upper panel Netting removed from upper panel 21 meshes 4.5
of the Innovative	rree meshes 24 free meshes 24 free meshes 24 free meshes 34 Grimaldo, E., Sistiaga, M., Herrma	If its grid     If its gr	x 132 cm grd 6 free meshes 2# Leading panel 13 meshes 4.5 meshes 2# Leading panel 13 meshes 4.5 19.5 meshes Fish release in upper panel Netting removed from upper panel 21 meshes 4.5

### 6.1.10 Two to four-panel sorting grids

General informa	01/04/2017	Source oundier name	IMP Nonvoy
Date	01/04/2017	Source supplier name	IMR, Norway
Region	Norwegian Sea, Barents Sea	FAO Area (Division, L2)	27.1, 27.2
Gear sub-category	Boat seines	Gear code	SSC
Baseline gear	Standard demersal seine with rel- evant technical conservation measure for specific area.	Baseline Regulation	Norwegian Directorate of fisher- ies J-108-2020
Target species	COD, HAD	Bycatch species	HAD, COD
Definition of the In- novative gear	Species separation of haddock and cod	Technological complexity level	Medium
		Technology readiness level	Moderate
Main criteria	Avoid catches of cod in the had- dock targeted fisheries and had- dock in the cod directed fisheries (Catch, selectivity).	Additional criteria	None
Technical specifici- ties	In the aft part of the demersal sein leading panel guides all fish under		
	passes along the panel towards the the large meshes. Whether codend cies is targeted. The separation de- is fully expanded	codend, mosh haddock exhibit up is attached on the upper or lower	ward escape attempts and penetration section is determined by which spe
Outcomes expected	the large meshes. Whether codend cies is targeted. The separation de	codend, mosh haddock exhibit upv is attached on the upper or lower vice needs to be positioned well at and haddock has been achieved,	ward escape attempts and penetrat section is determined by which spe head of the codend where the sein depending on size composition c
Drawing / picture of the Innovative gear /	the large meshes. Whether codend cies is targeted. The separation der is fully expanded About 80-90% separation of cod a catches. The separation has been partment.	codend, mosh haddock exhibit upv is attached on the upper or lower vice needs to be positioned well al and haddock has been achieved, shown to be length dependent, wi Leading panel Large mesh squa panel divides the into an upper and supporting ropes	ward escape attempts and penetral section is determined by which spe head of the codend where the sein depending on size composition of th more large fish in the lower con
Outcomes expected Drawing / picture of the Innovative gear / Solution Relevant infor- mation / Reference	the large meshes. Whether codend cies is targeted. The separation der is fully expanded About 80-90% separation of cod a catches. The separation has been partment. Demersal seine	codend, mosh haddock exhibit upv is attached on the upper or lower vice needs to be positioned well at and haddock has been achieved, shown to be length dependent, wi Leading panel Large mesh squa panel divides the into an upper an supporting ropes	ward escape attempts and penetrat section is determined by which spe head of the codend where the sein depending on size composition of th more large fish in the lower com

### 6.1.11 Species separation, cod-haddock

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#### 6.2 Northwestern Waters

# 6.2.1 Remotely controllable trawl doors

General informatio	n		
Date	19/02/2013	Source supplier name	Atli Már Jósafatsson (Polar- doors)
Region	North Western Waters	FAO Area (Division, L2)	Worldwide fishing areas.
Gear sub-category	Midwater trawls	Gear code	TSP, PTM
Baseline gear	The baseline is any trawl doors for general midwater and semi- pelagic fishing	Baseline Regulation	e.g. EC Reg. 1967/2006
Target species	Mixed species	Bycatch species	Mixed species
Definition of the In- novative gear	Remote controllable trawl doors made from highly efficient aerodynamic designed	Technological complexity level Technology readiness level	Significant Moderate
	wings.	recimology readiness level	Moderate
Main criteria	Controllable trawl doors to be guided in preferable position in the sea to target selected spe- cies. Can be controlled to maintain fixed distance from the seabed to avoid direct sea- bed impact. Catch selected species, reduced bycatch, and protect fragile habitats.	Additional criteria	Less resistance compared with existing fishing doors, reduced pollution, reduced fuel emission and substantial energy savings.
Technical specifici- ties	The POSEIDON controllable trawl doors are remotely controlled from the fishing vessel. Highly effi- cient aerodynamic designed wings that can be rotated to control the flow of water that passes the trawl doors. By controlling the flow of water through the doors, they can be steered to preferable position in the sea and guided to catch the species each boat has allowance to catch. This will reduce bycatch and support sustainable fishing. The POSEIDON trawl doors can also be programmed to keep fixed distance from the seabed to avoid direct impact to the seabed and protect fragile sea habitats. The POSEIDON trawl doors can also be programmed to keep fixed distance between the two trawl doors and fixed distance from the surface.		
Outcomes expected	By controlling the distance between the trawl doors, optimal catch performance can be secured with minimum fuel consumption while towing. The POSEIDON controllable trawl doors are highly environmentally friendly with main aims on selective fishing, reducing bycatch, maintaining biodiversity, reduced fuel emissions, no direct impact to the seabed to support sustainable fishing.		
Drawing / picture of the Innovative gear / Solution	duced fuel emissions, no direct impact to the seabed to support sustainable fishing.		
Relevant information / Reference	Atli Mar Josafatsson, Polar Fishir Similar Trawl steering systems (a	-	

General information			
Date	30/04/2013	Source supplier name	BIM
Region	Northwestern Waters	FAO Area (Division, L2)	27.7.a
Gear sub-category	Bottom trawls	Gear code	TBN
Baseline gear	Standard demersal trawl with relevant technical conservation measure for specific area	Baseline Regulation	EC Reg. 2019/1241
Target species	NEP	Bycatch species	WHI, COD, HAD
Definition of the In- novative gear	Floating sweeps between the trawl doors and trawl wing ends	Technological complexity level	Medium
	CIUS	Technology readiness level	High
Main criteria	Bycatch selectivity improved while maintaining target (Nephrops) catches	Additional criteria	Likely to have lower habitat im- pacts with sweeps not in contact with substrate. This is also likely to result in lower fuel consump- tion.
Technical specifici- ties	Baseline gear is a standard TBN the trawl doors and trawl wings)		ive component is sweeps (between ubstrate (i.e. Float)
Outcomes expected			of trials (e.g. Catchpole et al., 2013; sh bycatch while maintaining target
Drawing / picture of the Innovative gear / Solution	Doors		eema® sweeps = Scanmar sensors wo trawls with SELTRAs
Relevant information / Reference	unwanted catches in the NW Eng Browne, D., Oliver, M., McHugh	glish Nephrops fishery, Cefas., 4 n, M. and Cosgrove, R. 2018. A	he NW Discard Project: minimising 3 pp. Assessment of Dyneema® floating BIM, Fisheries Conservation Report,

### 6.2.2 Floating sweeps on *Nephrops* trawl

	05/00/2010	Courses ourseller and a	DIM
Date	05/02/2018	Source supplier name	BIM
Region	Northwestern Waters	FAO Area (Division, L2)	27.7.a
Gear sub-category	Bottom trawls	Gear code	TBN
Baseline gear	Standard demersal trawl with rel- evant technical conservation measure for specific area	Baseline Regulation	EC Reg. 2019/1241
Target species	NEP	Bycatch species	WHI, COD, HAD
Definition of the Innovative gear	Fish scaring ropes ahead of a Nephrops trawl's mouth	Technological complexity level	Medium
		Technology readiness level	High
Main criteria	Bycatch (mostly fish) reduced	Additional criteria	Limited additional benefits
Technical specific- ities	Baseline gear is a standard TBN t across the trawl opening.	rawl configuration. The innovati	ive component is fish-scaring rope
Outcomes ex- pected	Fish are expected to encounter the compared to a standard configuration		
	rope had an impact on the reductic process.		ork is needed to fully understand th
Drawing / picture of the Innovative gear / Solution		on of fish bycatch and further wo	

### 6.2.3 Fish scaring ropes in a *Nephrops* trawl

#### 6.2.4 Electro razor dredge

General informat	ion		
Date	01/02/2011	Source supplier name	BIM
Region	Northwestern Waters	FAO Area (Division, L2)	27.7.a
Gear sub-category	Towed dredges	Gear code	DRB/MEL
Baseline gear	The baseline gear is a standard razor clam dredge operated us- ing either a hydraulic fan or wa- ter jets	Baseline Regulation	EU Reg. 1241/2019
Target species	EQX	Bycatch species	Use FAO 3-alpha code
Definition of the In- novative gear	A collecting basket, for razor clams, located behind electrodes	Technological complexity level Technology readiness	Medium Moderate
		level	Moderate
Main criteria	Better selectivity for razor clams, reduced bycatch and much less habitat impact	Additional criteria	Likely lower fuel consumption (and CO <sub>2</sub> emissions) compared to baseline (conventional) gear
Technical specific- ities		across the top of the substrate a	wed forward collecting razor clams; and picks up razor clams that have
Outcomes ex- pected	temporarily leave their burrows as a are then collected in a basket pos	an intense electrical field is emitte sterior to the electrodes. This p	
Drawing / picture of the Innovative gear / Solution	<image/>		
Relevant infor- mation / Reference	and its likely effects on the marine	environment. Marine. Scotland S	
	Fox, C. J., McLay, A., Dickens, S video as a new survey method for		ication of electrofishing with towed es Research 214: 76-84.

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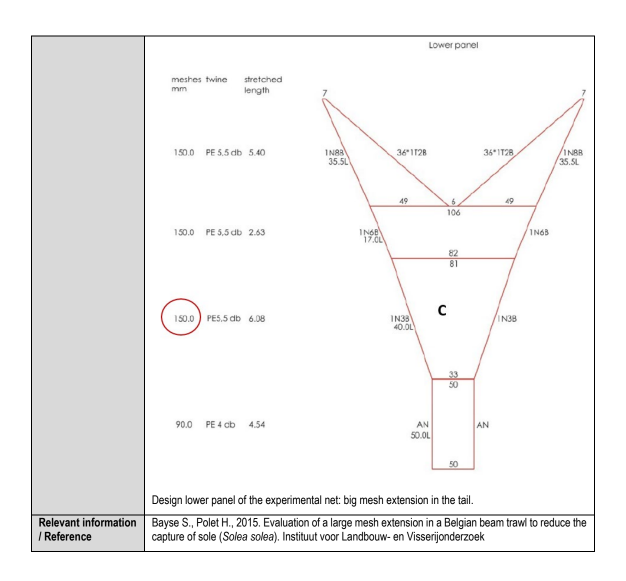
6.2.5	Echo sensor to detect Nephrops
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General info	ormation		
Date	01/10/2019	Source supplier name	BIM
Region	Northwestern Waters	FAO Area (Division, L2)	27.7.b
Gear sub-category	Bottom trawls	Gear code	TBN
Baseline gear	Standard demersal trawl with relevant technical conservation measure for specific area	Baseline Regulation	EC Reg. 2019/1241
Target species	NEP	Bycatch species	WHI, HAD, COD
Definition of the Innovative gear	Grid sensor to quantify Nephrops catches	Technological complexity level	Significant
		Technology readiness level	Moderate
Main criteria	Quantify the catch entering the codend	Additional criteria	Potential energy savings and lower GHG emissions as quota likely to be filled quicker. Less time fishing will also reduce habi- tat impacts
Technical specific- ities			tive component is a sensor attached nto the codend. The Echo only works
Outcomes ex- pected	If a fisher knows in real time that a small quantity of Nephrops are entering the codend at the beginning of the tow, the fisher may terminate the two and move to a more abundant area with wasting time for the unproductive tow. In this way, fishers can focus on productive areas to increase fishing efficiency. In Ireland fishers are given a rationed quota each month and if they can fill their quota quicker they will use less fuel (reduced $CO_2$ emissions), spend less time fishing (potentially lower habitat impacts), and reduce bycatch.		
Drawing / picture of the Innovative gear / Solution			
Relevant infor- mation / Reference	BIM report available at <u>www.bir</u> <u>Notus-Echo-catch-sensor-in-the-</u> Notus Echo website: <u>www.notus.</u>	Irish-Nephrops-fishery.pdf	ns/fisheries/BIM-Assessment-of-the-

### 6.2.6 Flemish panel

General information	on		
Date	01/02/2015	Source supplier name	ILVO
Region	North Western Waters	FAO Area (Division, L2)	27.4, 27.7
Gear sub-category	Beam trawls	Gear code	ТВВ
Baseline gear	ВТ	Baseline Regulation	Delegated Regulation (EU) 2018/2034
Target species	SOL, PLE	Bycatch species	TUR, BLL, DAB, WHG, COD, LEM, MON, GUU, RJH, RJM, RJC, RJE
Definition of the In- novative gear	A flatfish beam trawl with a large mesh panel in the rear part of lower belly.	Technological complexity level	Minimal
<u></u>		Technology readiness level	High
Main criteria	Selectivity	Additional criteria	Reducing bycatch and fishing mortality
Technical specifici- ties	has a net extension nominal m		the net mouth. The baseline gear ovative gear has a net extension dentical.
Outcomes expected	Increasing the mesh size of the rear part of the lower belly in a beam trawl has shown to be an effective and simple method to reduce the capture of sole, especially sublegal sized fish. The application of the large mesh lower belly in the Belgian beam trawl fishery meets two needs: Reducing fishing mortality of undersized sole, and maintaining the economic viability of the Belgian fishing fleet.		ally sublegal sized fish. The appli- shery meets two needs: Reducing
Drawing / picture of the Innovative gear / Solution	meshes twine stretched mm length	7	7 36*1128
	150.0 PE 5.5 db 2.63	1N68 35.5L 1N68 17.0L	36-1128 106 106 106 82 97
	120.0 PA 2.55	1N48 A	1N4B
	100.0 PA 3.05	1N4B 30.0L	B 1N4B
	90.0 PE 4 db 4.54	<b>AN</b> 50.0L	AN 50
	Design of lower panel of the sta	ndard net.	

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### 6.2.7 Kon's covered Fisheye

General information	on		
Date	01/06/2016	Source supplier name	NPF Industry Pty Ltd; A. Raptis & Sons Pty Ltd
Region	Northern Australia	FAO Area (Division, L2)	71
Gear sub-category	Bottom trawls	Gear code	ОТВ
Baseline gear	Baseline gear is a standard fisheye (cone shaped insert to maintain small opening in a prawn trawl's posterior section)	Baseline Regulation	Fisheries Management (North- ern Prawn Fishery Gear Re- quirements) Direction 2020
Target species	PBA; PNI; PRB; TIP; ENS; MPE	Bycatch species	Mixed teleost species
Definition of the In- novative gear	Modified fisheye with conical insert to disrupt water flow	Technological complexity level	Medium
		Technology readiness level	High
Main criteria	Reduced bycatch of small indi- viduals by 37.6%	Additional criteria	Increased target catches by 0.5%, Not assessed for any ad- ditional criteria
Technical specifici- ties	BRD but encompasses a cone-s	shaped insert designed to create in and escape. The control gear	modelled on the existing Fisheye an area of reduced water flow for had a square-mesh panel at 115
	from the codend drawstrings. T target species. The fisheye is un size of the exit. With less bycat	here were large reductions of sn nlikely to reduce catches of other	hesh codend) at 55 and 78 meshes nall teleosts without impacting on larger individuals because of the mes (from hopper to freezer) and y be reduced.
Drawing / picture of the Innovative gear / Solution	Kon's fish eye	<ul> <li>✓ Exterior cage</li> <li>Hollow</li> <li>Conical insert</li> </ul>	
	Path	n of escaping fish	
Relevant information / Reference	Laird, A., Cahill, J. and Liddell, B Fishery report, 37 pp	.,2016, Kon's Covered Fisheyes	BRD Trial Report. Northern Prawn

#### 6.3 Southwestern Waters

# 6.3.1 BRD for bycatch reduction in crustacean fisheries

General informat	ion		
Date	01/02/2015	Source supplier name	Aida Campos, Paulo Fonseca (IPMA, Portugal)
Region	South Western Waters	FAO Area (Division, L2)	27.9.a
Gear sub-category	Bottom trawls	Gear code	ТВ
Baseline gear	OTB	Baseline Regulation	
Target species	NEP, DPS, ARA	Bycatch species	WHB, BOC, HKE, HOM
Definition of the Innovative gear	GCRUST1. PT crustacean trawl equipped with BRD to sort out blue whiting and boarfish while maintaining the capture of Nephrops and shrimps.	Technological complexity level	Medium
	GCRUST2. PT crustacean trawl equipped with BRD to separate crustaceans and bycatch species into an upper and a lower codend. GCRUST3. PT crustacean trawl equipped with BRD to sort out ju- venile Nephrops.	Technology readiness level	Moderate
Main criteria	Selectivity, catch	Additional criteria	None
Technical specific- ities Outcomes ex- pected	GCRUST1: installation in a commercial trawl (baseline gear) of a guiding funnel and a Nordmore-mod- ified rigid grid. GCRUST2: installation in a commercial trawl (baseline gear) of a guiding funnel and a Nordmore-mod- ified rigid grid. GCRUST3: installation in a commercial trawl (baseline gear) of guiding funnel and a grid made of square-mesh netting. Trawl has a dual codend. GCRUST1: Loss of 4.3 and 5.9 % above MLS for rose shrimp and Nephrops respectively. Catches of blue whiting and boarfish were reduced by 75 and 48 % respectively. GCRUST2: Catches of blue whiting equally distributed between the two codends. Thirty percent (30 %) of Nephrops caught in the upper codend. GCRUST3: 27.1 % of immedure and 6.1 % of mature Nephrops were evoluted 12.8 % of hake below		
Drawing / picture of the Innovative gear / Solution	GCRUST3: 27.1 % of immature and 6.1 % of mature Nephrops were excluded. 12.8 % of hake below MLS were excluded, while all marketable hake were retained. 4.3 % of blue whiting were excluded.		

Relevant infor- mation / Reference	Fonseca, P., Campos, A., Larsen, R.B., Borges, T.C., Erzini, K., 2005. Using a modified Nordmore grid for bycatch reduction in the Portuguese crustacean trawl fishery. Fisheries Research, 71: 223-239.
	Campos, A., Fonseca, P., Henriques, V., Parente, J., 2014. Reducing by-catch in Portuguese trawl fisheries with a view on a future discard-ban at EU level-a technological approach. Developments in Maritime Transportation and Exploitation of Sea Resources – Guedes Soares & López Peña (eds), Taylor & Francis Group, London, ISBN 978-1-138-00124-4.
	Millar, R.B, Barros, L., Fonseca, P., Santos, Paulo T., Campos, A., 2019. Further improvements in sorting grids for the crustacean trawl fishery off the Southern coast of Portugal. Fisheries Research, 219: 1-8.

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# 6.3.2 Magnetic deterrents in fish trap

General information	on		
Date	08/07/2018	Source supplier name	University of Newcastle, Aus- tralia
Region	Region of origin: Southeastern Australia, potentially viable for SWW fisheries	FAO Area (Division, L2)	81
Gear sub-category	Traps	Gear code	FPO
Baseline gear	Baseline gear is a fish trap without magnets	Baseline Regulation	Fisheries Management (Ocean Trap and Line Share Manage- ment Plan) Regulation 2006. Current version for 1 May 2019
Target species	GSU	Bycatch species	SKX
Definition of the In- novative gear	Four magnets attached to each funnel entrance	Technological complexity level	Medium
		Technology readiness level	Moderate
Main criteria	31% (mean) decrease in elas- mobranch (impact), and 34% increase of targeted fish catches (catch) when using magnets	Additional criteria	Not assessed for any additional criteria
Technical specifici- ties	A total of four permanent ferrite n to each of the three funnel entran		high and 16 mm wide) attached
Outcomes expected	catches. The results provide a c	ase for the use of permanent m	
Drawing / picture of the Innovative gear / Solution	catches. The results provide a case for the use of permanent magnets in trap fisheries to reduce bycatch of elasmobranchs, but also to increase the catch of marketable products.		
Relevant information / Reference	Richards, R.J., Raoult, V., Powter of benthic sharks in an ocean trap		ermanent magnets reduce bycatch 8, 16-21.

### 6.3.3 Soft brush groundgear

General information	on		
Date	01/03/2008	Source supplier name	Sterling trawl gear services (NSW DPI)
Region	Region of origin: Australia, po- tentially viable for SWW fisher- ies	FAO Area (Division, L2)	81
Gear sub-category	Bottom trawls	Gear code	ОТВ
Baseline gear	Groundgears vary depending on the habitat and gear and are typically not regulated	Baseline Regulation	Not available
Target species	PNP, WKP, MPM	Bycatch species	Mixed fish species and inverte- brates
Definition of the In- novative gear	A groundgear that floats above the substrate with chain drop-	Technological complexity level	Minimal
	pers that contact the substrate	Technology readiness level	High
Main criteria	The soft brush had 63 % less linear bottom contact than the conventional groundgears (im- pact). There is likely to be re- ductions in drag.	Additional criteria	Groundgear had no effect on tar- get catches and limited effect on bycatch
Technical specifici- ties	Groundgear in penaeid trawls is typically a length of chain or leaded rope that is in contact with the substrate under the fishing line. The soft brush gear is a floated line that is connected to the fishing line and has short length of chain droppers suspended from it.		
Outcomes expected	been tested in two Australian pe species with limited impact on by bottom contact than conventiona	naeid fisheries (see references catch. The main benefits are tha al gears that results in less hal ional benefits in this gear is al	impacts. To date the soft brush has ) and has shown it maintains target at the soft brush has 63% less linear bitat damage and fewer organisms so likely to result in lower fuel con- lower substrate contact.
Drawing / picture of the Innovative gear / Solution	Soft Brush grou	nd gear	Floats
	Suspended chain		
	Si	ubstrate	
Relevant information			reduce the benthic impact of prawn sheries Research and Development
/ Reference	Corporation, 96 pp.		
/ Reference	Corporation, 96 pp.	Millar, R.B., 2015. Traditional vs	novel groundgears: Maximising the ch. 167: 199-206.

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### 6.3.4 Biodegradable twines in pots

General information	on		
Date	01/03/2019	Source supplier name	PUCV, Chile; MU Canada
Region	Region of origin: Chile, poten- tially viable for SWW fisheries	FAO Area (Division, L2)	87. 2.6; 87.3.3
Gear sub-category	Pots	Gear code	FPO
Baseline gear	Gears (pots) used to capture lobster and crab	Baseline Regulation	Not applicable
Target species	CRU	Bycatch species	CRU
Definition of the In- novative gear	Biodegradable twines to re- duce ghost fishing in the pot	Technological complexity level	Medium
	and trap fisheries of Chile	Technology readiness level	High
Main criteria	Reduces long-tern ghost fish- ing in crustacean traps (im- pact)	Additional criteria	No additional criteria
Technical specifici- ties	Three diameters of each twine t	ype were evaluated. Baseline gea	d jute, twisted, and braided, cotton. ar has standard 'plastic' mesh and sessments were completed under
Outcomes expected	dates to failure (break) ranged fr to assess further a biodegradable	rom 68 to 234 days. Cotton twine	individuals to escape. Estimated s were considered the best option ap fisheries in Chile. Further at sea aps.
Drawing / picture of the Innovative gear / Solution	Standard 'plastic' mesh		ow crab trap
Relevant information / Reference		D., 2019. Breaking strength evalu	uation of biodegradable twines to erican journal of aquatic research,

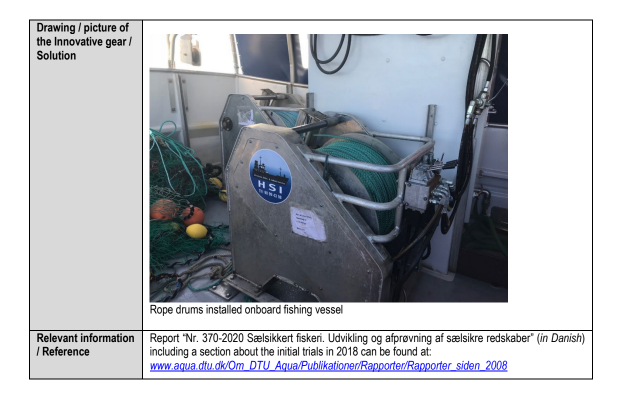
### 6.3.5 Hookpod

General information	on		
Date	08/11/2017	Source supplier name	Fishtek Marine, Hookpod Itd, UK
Region	Southwestern Waters	FAO Area (Division, L2)	27.8; 27.9
Gear sub-category	Longlines	Gear code	LLS
Baseline gear	Baseline is longline with hook on the end of a branch line (snood)	Baseline Regulation	EC Reg. 2019/1241
Target species	Large pelagic species	Bycatch species	Seabirds
Definition of the In- novative gear	The innovative gear is a hook pod that keeps a hook's barb	Technological complexity level	Medium
	covered during deployment.	Technology readiness level	High
Main criteria	Significantly reduction of sea- bird bycatch without impacting target species.	Additional criteria	Potential to reduce turtle by- catch when hooks are released at greater depth (e.g. 20 m).
Technical specifici- ties			nnovative gear is a pod where the sed at a predetermined depth out
Outcomes expected	From 59 130 experimental branch lines over 129 sets a bycatch rate of 0.04 birds/1000 hooks for the hookpod deployments and 0.8 birds/1000 hooks during the control (standard) deployments. There was no difference in catch rate of target fish species between Hookpod and control deployments.		ol (standard) deployments. There
Drawing / picture of the Innovative gear / Solution	Hookpod deploymen	ıt	
		Mainline	
		—— Branchline ——— Hookpod loaded	
		Hookpod released	* .
Relevant information / Reference	Jimenez, S. Lebepe, B. Maree, B	.A. Neves, T. Peppes, F. Rasehlor kpod: a 'one-stop' mitigation solu	am, B. Domingo, A. Gianuca, D. ni, T. Silva-Costa A. Wanles R.M., tion for seabird bycatch in pelagic

### 6.4 Baltic Sea

#### 6.4.1 Mini Danish seine

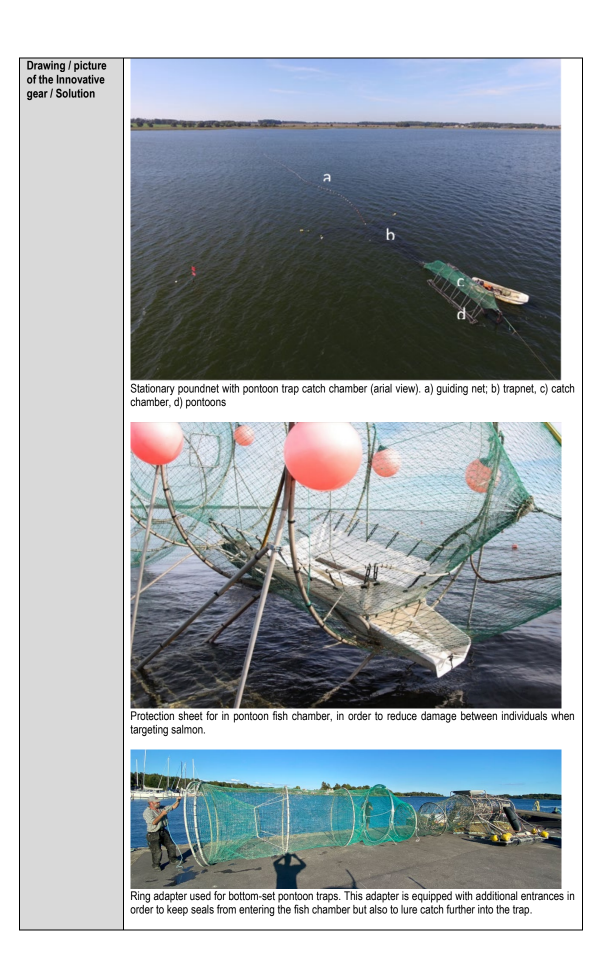
General informati	on		
Date	01/07/2020	Source supplier name	DTU Aqua
Region	Baltic Sea	FAO Area (Division, L2)	27.3.d.24-25
Gear sub-category	Boat seines	Gear code	SDN
Baseline gear	GN	Baseline Regulation	EC Reg. 2187/2005
Target species	COD, PLE	Bycatch species	BLL, DAB, FLE, GUX, LEM, MER, MXO, PGH, SOL
Definition of the In- novative gear	The principle of the mini Danish seine is the same as for com- mercially used larger Danish seines, but lengths of seine ropes used is shorter and the rope diameter is smaller so the	Technological complexity level	Minimal
	rope drums can be scaled down in size. In combination with a potentially smaller net, the en- tire system can be mounted on relatively small vessels.	Technology readiness level	High
Main criteria	The idea of the gear is to pro- vide gillnet fishers from areas with large numbers of seals an alternative gear from which seals cannot steal/damage the catch (Impact).	Additional criteria	none
Technical specifici- ties		nt point is that the mini Danish se	son of technical specificities is not eine has the potential to catch the
Outcomes expected	the same area revealed that fis catches of cod, but also that sev	hing with the mini Danish seine eral technical modifications were ishing areas need to be identified	compare catches to gillnets set in has the potential to deliver good needed to the system and further l because muddy as well as stony
		t lengths as well as different dia	between seine net types of differ- meters, all of which can affect the
		r trials planned for 2020 shall aim catches to gillnets set in the same	to target specifically flatfish around e area.
		al Danish seining in other areas is	s flatfish and catches are known to

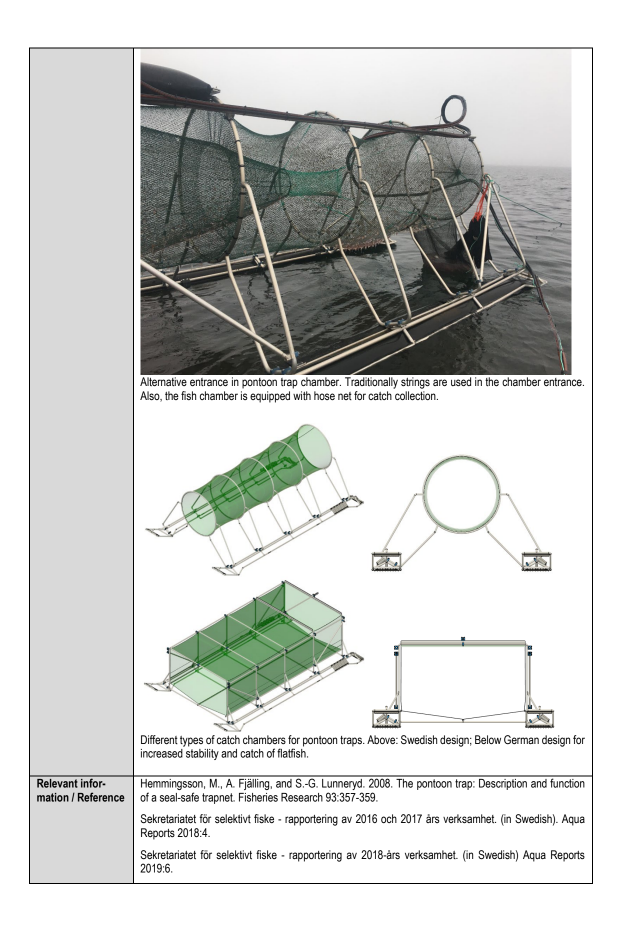


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General informat	ion		
Date	23/06/2008	Source supplier name	SLU Aqua, Thünen Institute of Baltic Sea Fisheries
Region	Baltic Sea	FAO Area (Division, L2)	27.3.d
Gear sub-category	Large stationary nets or barrages	Gear code	FT
Baseline gear	Gillnets	Baseline Regulation	None
Target species	SAL, FVE, COD, TUR, FPE, HER	Bycatch species	FLE, LUM, FCY
Definition of the Innovative gear	Development of a trapnet fishery in coastal waters as an alterna-	Technological complexity level	Significant
	tive to gillnet fisheries.	Technology readiness level	Moderate
Main criteria	Decreased depredation by seals (Impact) and superior handling for fishers.	Additional criteria	Low environmental impact. Fish are alive at collection allowing for release of non-target spe- cies.
Technical specific- ities	Stationary uncovered poundnets (F are seal safe is referred to as pont the catch. Initially, pontoon traps we also been used in fisheries targetim chamber pontoon traps is on incre- other low mortality sorting solutions In addition to the use pontoon traps aims to use pontoon traps also as I ronment, such as cod, pike and pe ciency include using additional ent increase selectivity. Simultaneously but also rough weather conditions, from the coast, in non-protected are	oon traps. The design is intende ere implemented in salmon fisher g whitefish and vendace. In these asing selectivity on non-target sp s as a floating gear, targeting pel bottom-set gear targeting specie rch along with flatfish species. M rances between trapnet and fish y, effort is put into making the ge as several potential target species.	d to decrease seal interaction with ies. Hereafter, pontoon traps have a fisheries, current focus in floating becies, mainly using a hose net or agic species, current development s associated with the benthic envi- lodifications to increase catch effi- chamber, and selection panels to ar resistant not only to seal impact
Outcomes expected	With traditional gillnet fisheries in the need for alternative fishing gear to shown to be a solution in fisheries further technical development to ge bottom-set pontoon traps, they hav has to be increased. Multi-target sp cies and sizes classes could increas another way, which may increase the needed, where the use of pontoon of mammals (harbour porpoises and st	allow for a future coastal fisherie fishing for vendace and whitefish t the pontoon traps suitable for ca e shown potential to withstand su pecies fisheries using pontoon tra se catch value. Taking into acco ne catch value. Also, further deve equipped fish chambers allow for r traps can also reduce the unwant	s in the Baltic. Pontoon traps have a. However, there is still a need for atching benthic species. Regarding eal attacks but catch efficiency still aps with release of non-target spe- unt the quality of live caught fish is elopment on non-stationary traps is making the gear less labour intense ed bycatch of seabirds and marine

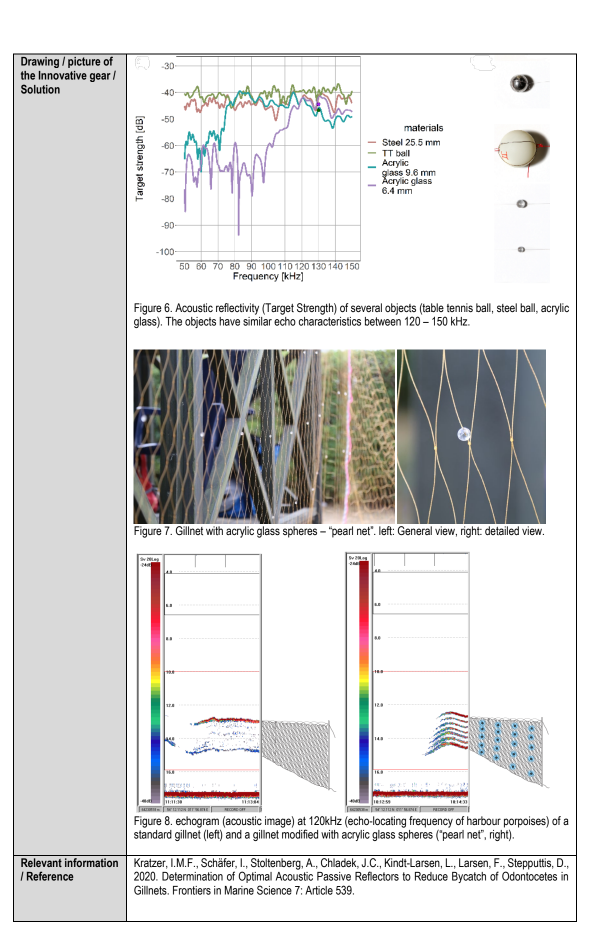
### 6.4.2 Pontoon trap in Baltic fisheries





#### 6.4.3 Pearl-nets

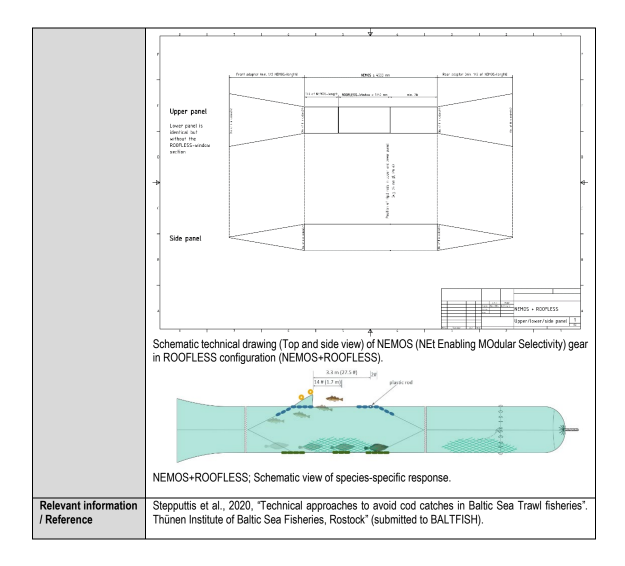
General informati	on		
Date	03/07/2020	Source supplier name	Thuenen Institute of Baltic Sea Fisheries; DTU Aqua
Region	Baltic Sea	FAO Area (Division, L2)	27.3, 37.4 (with potentially for all areas)
Gear sub-category	Gillnets	Gear code	ТВ
Baseline gear	Gillnets	Baseline Regulation	-
Target species	COD, TUR, HER	Bycatch species	PHR
Definition of the In- novative gear	Modification of standard gill- nets to improve the acoustic visibility for small-toothed	Technological complexity level	Significant
	whales (e.g. harbour por- poises).	Technology readiness level	High
Main criteria	Reduced bycatch of small- toothed whales (Impact).	Additional criteria	Desired catch efficiency of standard gillnets without the need of a complete shift to an- other gear (also resulting in refit of vessels).
Technical specifici- ties	process the echo received from a thin filaments, thus the whales ar netting and drown. One way to r visible". This way, the animals co We developed a method to incre- mm diameter) acrylic glass sphe cation frequency of harbour porp tennis ball which has a 5 times gr	obstacles and prey to perceive the e not able to classify the gillnet ne nitigate bycatch in gillnets is to ma buld perceive the gillnet as an obs ase the acoustic reflectivity (or ech res to the netting ("pearl nets"). Th boises (130 kHz) and their echo is	send out an acoustic signal and bir environment. Gillnets have very ofting as an obstacle, swim into the ake the gillnets more "acoustically stacle and swim over or around it. no) of gillnets by attaching small (8 he spheres resonate at the echolo- is as strong as the echo of a table ing such pearls to a standard gillnet 8).
Outcomes expected	<ul> <li>The development and its tests consist of following stages <ul> <li>a) identification of optimal objects with high acoustic backscatter</li> <li>b) in situ measurement of acoustic properties of these objects (e.g. Figure 6)</li> <li>c) in situ measurement of acoustic properties of gillnet with this objects ('pearl net') (e.g. Figure 8)</li> <li>d) investigation of behaviour response of small whales (i.e. harbour porpoises) to the modified gillnet</li> <li>e) investigation of bycatch reduction in commercial fisheries</li> </ul> </li> <li>Investigations a)-c) and e) were conducted successfully and scientific manuscripts (published and under review, see references). The first test in commercial fishery was conducted in Black Sea. The use of 'pearl nets' resulted in a reduction of harbour porpoise catches. Nevertheless, due to small numbers of hauls and typically rare bycatch events, the observed bycatch reduction was not statistically significant. Next steps are behavioural observation (d) and a large-scale experiment in commercial fisheries (e). The precondition for the commercial experiment is the industrial production of 'pearl nets' – which is currently pending.</li> </ul>		



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Date	04/00/0000	0	Thursday Institute of Daltis Ose
	01/02/2020	Source supplier name	Thuenen Institute of Baltic Sea Fisheries
Region	Baltic Sea	FAO Area (Division, L2)	27.3
Gear sub-category	Bottom trawls	Gear code	ТВ
Baseline gear	Commercial trawl Baltic demer- sal mixed fishery	Baseline Regulation	e.g. EC Reg. 2019/1241
Target species	TUR, FLE, PLE	Bycatch species	COD
Definition of the In- novative gear	A selectivity device to signifi- cantly reduce the bycatch of cod, while maintaining the	Technological complexity level	Medium
	catch efficiency for flatfish.	Technology readiness level	High
Main criteria	Reduction of cod bycatch.	Additional criteria	Catch efficiency for flatfish; easy to convert from available fishing gear; easy to use; af- fordable.
ties Outcomes expected	Baltic cod) or a closure of the dire was developed to mitigate cod ca lectivity device 'NEMOS+ROOF mounted between the belly of the panel of NEMOS (ROOFLESS) (s Cod: catch reduction -75%	atch, while keeping the catch effi LESS' consists of a square n e trawl and the codend (NEMOS)	ciency for flatfish species. The s et section (four-panel extensio
	Flatfish: no statistical significant r	reduction	
Drawing / picture of			2 1 2 1 1

# 6.4.4 Trawl for reduction of cod catches (Nemos+Roofless)'



Τ

General information	on		
Date	15/01/2011	Source supplier name	SLU Aqua
Region	Baltic Sea	FAO Area (Division, L2)	27.3a-d
Gear sub-category	Pots	Gear code	FPO
Baseline gear	GNS/Pots	Baseline Regulation	-
Target species	COD, LBE, CRE	Bycatch species	FLE
Definition of the In- novative gear	Developing a new pot fishery for cod in areas where tradi- tionally trawl and net fishery is	Technological complexity level	Minimal High
Main criteria	carried out. Decreased depredation by seals, low environmental im- pact and increased selectivity with no bycatch of mammals and birds.	Technology readiness level Additional criteria	Low environmental impact (no sea floor impact) and fuel effi- cient. The fish is caught alive, which increases its quality.
Technical specifici- ties	All gillnet fisheries are subjected to severe and increasing seal depredation due to the increasing seal populations in the Baltic and the north sea therefore an alternative fishing gear is crucial for keeping future small-scale fisheries in the Baltic. New developed cod pots are effective in catching cod and preventing depredation and gear damage by seals in the Baltic (Division 27.3.d). They are easy to handle, however a large number of pots is needed for a viable fishery. Along Swedish west coast (27.3.a-c) pots has been developed for multispecies targeting lobster and crab in autumn and cod all year-round to replace gillnet fisheries for cod. Also these pots are constructed to prevent depredation and gear damage by seals. The entrance of the pots are designed to decrease the escape rate without affecting the entrance rate of the target species.		
Outcomes expected	The only alternative for a future small-scale gillnet fishery in the Baltic is changing of fishing technique since the seal population are significantly increasing every year intensifying the seal and fisheries conflict. Pots targeting cod in the Baltic have been found to be effective seasonally when compared to traditional gillnet fisheries. A cod pot can be floating with one entrance in line with the direction of the current or bottom standing with several entrances. Bottom standing pots with entrances design to minimize escapes seems to be the most catch efficient.		
Drawing / picture of the Innovative gear / Solution			

### 6.4.5 Shifting from gillnet to pots for single or multi target species

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	Image: constrained and the docks and on the boat ready to go in the water. Picture below show bottom standing pot with 4 entrances where bait is placed in the centre of the pot.
Relevant information / Reference	Ovegård, M., Königson, S., Persson, A., and Lunneryd, S-G., 2010. Effects of escape windows on the capture of cod in floating pots. Fisheries Research 107, 1-3 42
	Bryhn, A., Königson, S., Lunneryd, S.G., and Bergenius, M., 2013. Visual stimuli affecting the catch efficiency of floating cod (Gadus morhua) pots in the Baltic Sea. Fisheries Research.
	Königson, S., Lövgren, J., Ovegård, M., Ljunghager, F., and Lunneryd S.G. (2015) Seal Exclusion Devices prevent seal bycatch in cod pot fisheries without necessarily reducing the catchability of the gear. Fisheries Research 167
	Königson, S., Fredriksson, R., Bergström, Lunneryd, S.G U., and Strömberg, P., 2015. Cod pots in the Baltic. Are they efficient and what affects their efficiency? ICES journal of marine science Vol 72:5
	Ljungberg, P., Lunneryd, S-G., Lövgren, J. and Königson, S., 2017. Including cod (Gadus Morhua) behavioral analysis to evaluate entrance behavioural analysis to evaluate entrance type dependent pot catches in the Baltic Sea. Journal of Ocean Techknowodgy Vol. 11 No 4.
	Hedgärde, M., Willestofte Berg, C., Kindt-Larsen, L., Lunneryd, S-G., Königson, S., 2017. Explaining the catch efficiency of different cod pots using underwater video to observe cod entry and exit behaviour. Journal of Ocean Techknowodgy Vol. 11 No 4.
	Stavenow, J., Ljungberg, P., Kindt-Larsen, L., Lunneryd, S-G., Königson, S., 2017. What attracts Baltic Sea Grey seals to seal-safe cod pots and when do they attempt to attack fish in pots? Journal of Ocean Techknowodgy Vol. 11 No 4.

General informatio	on		
Date	01/02/2004	Source supplier name	e.g. Aquatec
Region	Baltic Sea	FAO Area (Division, L2)	27.3 a, b, c and d
Gear sub-category	Gillnets	Gear code	GNS
Baseline gear	Commercial gillnet fishery for Cod, haddock or lumpfish.	Baseline Regulation	None
Target species	COD, HAD, LUM	Bycatch species	PHR, other cetaceans, other marine mammals and birds
Definition of the In- novative gear	Devices added on the gillnet making acoustic sound to scare the animal from the gear	Technological complexity level	Medium
		Technology readiness level	Moderate
Main criteria	Catch efficiency, mitigate inter- action of cetaceans and gill- nets (Impact).	Additional criteria	None
Technical specifici- ties		devices of any kind. Acoustic alereral versions are in the trial phase	ting or deterrent devices are addi- e.
Outcomes expected	measure in certain situations. Ex	perimental trials and fisheries obs heries have shown that pingers o	e as an effective bycatch reduction erver data from monitoring of ma- an exclude certain species of ma-
Solution		ALL DE LE CONTRACTOR DE L	
Relevant information / Reference	Clay, T. A., Alfaro-Shiqueto, J., ( the activity of Burmeister's porp 197-208. Cox, T. M., Andrew J, R., Swann tlenose dolphins, Tursiops trunca 203-212. Culik, B., von Dorrien, C., Müller, wild harbour porpoise (Phocoena	oise around small-scale gillnet v ler, D., Urian, K., & Waples, D., 2 ltus, to gillnets and acoustic alarm V. and Conrad, M., 2015. Syntheti a phocoena) behaviour.Bioacousti ek, J., 2017. Acoustic protection f	angel, J. C., 2019. Pingers reduce vessels. Mar Ecol Prog Ser, 626 004. Behavioral responses of bot- is. Biological Conservation 115(2): c communication signals influence cs,24(3):.201-221. or marine mammals: new warning

### 6.4.6 Acoustic alerting or deterrent devices

#### 6.4.7 Boat seine for North Baltic

General information	on		
Date	01/02/2014	Source supplier name	SLU Aqua
Region	Baltic Sea	FAO Area (Division, L2)	27.3.d.30 – 31
Gear sub-category	Boat seines	Gear code	SSC
Baseline gear	GN	Baseline Regulation	EC Reg. 2187/2005
Target species	HER, FVE	Bycatch species	FPE, WHF, SME
Definition of the In- novative gear	Adapt bottom seine for smaller inshore fishing vessels	Technological complexity level	Minimal
		Technology readiness level	High
Main criteria	An alternative to replace gillnet because an unacceptable level of seal damage (Impact). A necessary development if the coastal fishery should remain in large part of the Baltic	Additional criteria	None
Technical specifici- ties	Follow in large parts the technica	I sheet of Boat seines by DTU A	qua.
Outcomes expected	Develop technical, ergonomic and economical solutions for smaller vessels (less the 12 m) with a crew of maximal 2 persons. Develop the skills and knowledge of the fishery. Study the bottom effect of the ropes and gear to give a background of effects to authorities in request to allow the gear in areas where trawling is forbidden. Develop selectivity of the gear.		
Drawing / picture of the Innovative gear / Solution			
	Development of a small hauling s	eystem to a more ergonomic system	tem.
Relevant information / Reference			n Sälar och Fiske. 2015 Lunneryd
	Förebyggande åtgärder för att b	egränsa sälskador. Utveckling a	av ett sälsäkert fiske. Notfiske Dnr

# 6.5 Mediterranean and Black Sea

### 6.5.1 Dual codend gear

General information	n		
Date	29/07/2020	Source supplier name	Antonello Sala (CNR, Italy)
Region	Mediterranean Sea	FAO Area (Division, L2)	37.2
Gear sub-category	Bottom trawls	Gear code	ОТВ
Baseline gear	Commercial Mediterranean OTB with 40 mm square-mesh codend or 50 mm diamond- mesh codend	Baseline Regulation	EC Reg. 1967/2006
Target species	NEP, MTS, HKE, MUT, DPS, MON, WHG	Bycatch species	Mixed species bycatch
Definition of the In- novative gear	Dual codend with the upper- most codend manufactured with at least 54 mm diamond	Technological complexity level	Medium
	mesh. Fish and shrimps can pass through cuttings on the uppermost netting panel of the lower codend.	Technology readiness level	High
Main criteria	Potential to significantly im- prove both the species- and size-selectivity.	Additional criteria	Improved fish quality
Technical specifici- ties	This fishing gear modification does not use any separator or guiding, panel or grid to separate catches into two independent (dual) codends, but derive benefit from fish and shrimp swimming ability. Fish and shrimps are able to pass through the cuttings on the netting of the lower codend, leading to the upper codend, while debris ends in the lower codend. The idea might have future development for facilitating species and size-selectivity using a more selective mesh size and/or type in the uppermost codend.		
Outcomes expected	Italian fishers in collaboration with local netmakers recently developed a dual codend with the aim of separating commercial fish and shrimp with the debris. Despite the dual codend is currently being used in many fisheries, according to the legislative requirements of the EC Regulation No. 1967/2006 trawlers are limited to using one single codend. The possibility to use larger mesh sizes in the upper codend would make sense to facilitate greater reductions in undersize fish catches when needed, but a change to the current legislations would be required to permit trawl vessels to use the dual codend gear. Species separation in the dual codends greatly reduced catch sorting times, and likely improved catch quality. Hence, the dual codend gear could be extremely beneficial in that regard. Enhanced fish quality is likely to result in improved prices for the catch, an additional incentive to use the gear.		
Drawing / picture of the Innovative gear / Solution	Upper codend		
Relevant information / Reference	Antonello Sala, CNR Italy (antone	ello.sala@cnr.it)	

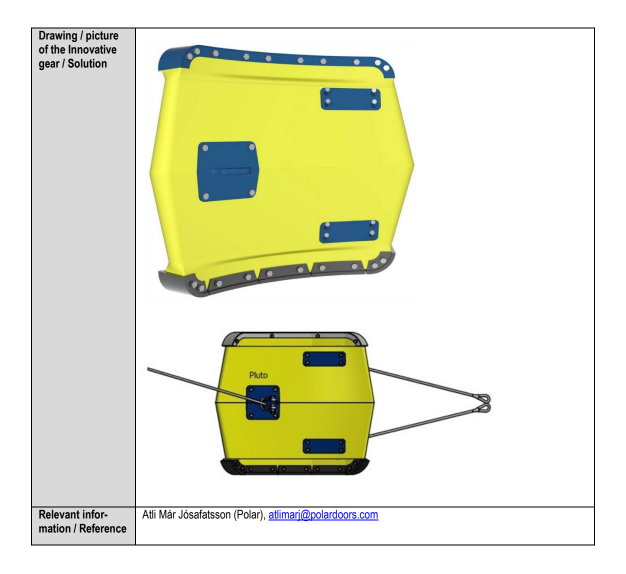
General informat	-	Source oupplier name	Antonollo Solo Emilio Notti
Date	01/10/2008	Source supplier name	Antonello Sala, Emilio Notti, Alessandro Lucchetti (CNR, Italy)
Region	Mediterranean Sea	FAO Area (Division, L2)	37.2
Gear sub-category	Bottom trawls	Gear code	OTB, OTT, OTP, TBN, TBS, PTB
Baseline gear	The baseline is any current otter- boards for bottom trawl fisheries	Baseline Regulation	None
Target species	Mixed species	Bycatch species	Mixed species
Definition of the Innovative gear	High efficient aerodynamic shaped trawl doors with proven higher spreading force in low an-	Technological complexity level	Medium
	gle of attack to work off the sea- bed.	Technology readiness level	High
Main criteria	Semi-pelagic otterboards can eliminate seabed contact by op- erating 2-5 m off bottom while keeping the trawl on the ground, thus maintaining the same har- vesting and catch efficiency. As a result, there is significantly less damage to benthic ecosystems, and decreased bycatch of seden- tary benthic animals (Impact).	Additional criteria	Lower fuel consumption, pollu- tion and GHG emissions
Technical specific- ities	New semi-pelagic otterboards have been developed in the last years by different door manufactures (e.g. <u>Thyboron</u> , Denmark; <u>Polardoors</u> , Iceland; <u>Morgére</u> , France). Although they have been widely introduced in other European fisheries and beyond, nowadays in the Mediterranean they can be found only in some Spanish fisheries. Considering the high traditional features of the Central and eastern Mediterranean trawl fisheries, an incentive-driven approach must been adopted to explore the applicability of such innovative technologies. They are semi-pelagic doors with slots and a high aspect ratio of ≥2.5. By lifting the doors off the bottom, it has been demonstrated that the capture efficiency of the gear was guaranteed by two additional chains, which weigh in the Med fisheries around 250-300 kg each, inserted just behind the backstrops. The idea is that the traditional demersal otterboards are replaced with two chains that keep the bridle ends down, while a pair of semi-pelagic otterboards are towed ahead of the chains and clear of the ground to provide spread. This approach to bottom trawling relies entirely on hydrodynamic force to open the gear, eliminating the ground shearing force and seabed impact. Target species, such as hake, shrimp and Nephrops, can therefore be herded by both chains and sweeps/bridles along the bottom.		
Outcomes ex- pected	Substantial environmental improve impact to the seabed to support s baselines, but with less fuel demar the otterboards above the bottom r adjust the door height by altering th be considered in eventual economi	sustainable fishing. Higher horiz nds (-15-20 % measured in Med requires appropriate acoustic in ne towing speed and the trawl w	contal openings much greater than fisheries). Monitoring the height o struments which should be used to

### 6.5.2 Low-impact and fuel saving semi-pelagic otterboards

Drawing / picture of the Innovative gear / Solution	Thyboron (Denmark)	Worgére (France)	Polardoors (Iceland)
Relevant infor- mation / Reference	exploration of empirical re		li, A., 2019. Trawling in the Mediterranean: an rs, otterboards and propulsive characteristics .15.
		otti, E., Sala, A., 2018. Otterboa ies. Ocean Engineering, 149: 2	rd hydrodynamic performance testing in flume 238-244.
	existing- and an experiment		erformance and impact on the seabed of an etween model testing and full-scale sea trials. 2009.07.004).
			Sardà F., Manuel A., 2008. A simplified model netting drag. Fisheries Research, 94: 109-117.
	Mellibovsky, F., Notti, E., Prat, J., Sala, A., 2014. Assessment of hydrodynamic performance and impact of otterboards in wind tunnel trials. Proceedings of the International ICES Symposium on Effects of fishing on benthic fauna, habitat and ecosystem function (16-19/06/2014, Tromsø, Norway): 82.		
	tional Symposium on Energy		tterboards. Paper proceedings of the Interna- Efficiency and Technological Innovations from p.

General informat	tion		
Date	01/08/2020	Source supplier name	Atli Már Jósafatsson (Polar doors)
Region	Mediterranean Sea	FAO Area (Division, L2)	Worldwide fishing areas
Gear sub-category	Bottom trawls	Gear code	OTB, OTT, OTP, TBN, TBS, OTM, TMS, TSP
Baseline gear	The baseline is any current otter- boards (bottom, demersal, or midwater fishing).	Baseline Regulation	None
Target species	Mixed species	Bycatch species	Mixed species
Definition of the Innovative gear	Highly efficient aerodynamic shaped fishing doors made from recycled plastic waster.	Technological complexity level	Medium
		Technology readiness level	Low
Main criteria	Catch profile unknown. Catch comparison experiments not yet performed. Lower physical im- pact on the seabed.	Additional criteria	Overall improved economic ben- efit for boat owners in opera- tional cost. Reduced resistance from highly efficient hydrody- namically designed fishing doors. Fishing doors made from recycled plastic waste. Less re- sistance compared to current ot- terboards, consequently promis- ing less pollution, GHG emis- sion, and energy savings. Addressing plastic waste in the world oceans by using recycled plastic waste.
Technical specific- ities	Polar's Pluto doors are being made from recycled plastic waste, with steel fittings and wear plates. The PLUTO otterboards, low budget fishing doors made from recycled plastic waster will have a revolution- ary impact to the fleet of small fishing boats in the size of 8 to 24 metres around the world. The PLUTO will be roto-mould casted in several locations around the world. The PLUTO plastic fishing doors will call for increased environmental awareness in the industry of small fishing boat operation by collecting of used fishing nets and ropes to be recycled. Patent application for the advanced hydrody-namically designed shape of the PLUTO fishing doors have been patented. The innovated idea is it simplicity in mirror design which makes it possible to use only one mould to cast the pair of doors, both the starboard side door and the port side door. Polar has teamed up with their long-time distributors around the world and plan to out-source production to near markets to save cost, reduced transport, call for collecting of used plastic waste for recycling.		
Outcomes expected	Targeted market are small and medium sized fishing boats in the world. According to FAO's statistics more than 3,7 million small and medium sized fishing boats in the length of 8 to 24 metres are in the world. There off, around 30% are trawling, total of 900.000 fishing boats. It is estimated that close to 70% of this fleet is using inefficient poorly designed fishing doors made from wood and steel combination. By using inefficient fishing doors, huge impact to the fishing bed is needed to achieve sufficient opening of the fishing net. The result is too high resistance, too high direct impact to the fishing bed, too high energy consumption, too high operational cost. The outcome is a highly efficient fishing doors that will improve overall operational cost for boat owners in terms of better catch performance and reduced energy consumption.		

# 6.5.3 Otterboards made from recycled plastic waste (PLUTO<sup>©</sup>)



General information	on		
Date	01/03/2008	Source supplier name	Sterling trawl gear services (NSW DPI)
Region	Place of origin: Australia	FAO Area (Division, L2)	81
Gear sub-category	Bottom trawls	Gear code	ОТВ
Baseline gear	Otterboards vary depending on the habitat and personal pref- erence and are typically not regulated	Baseline Regulation	NA
Target species	PNP, WKP, MPM	Bycatch species	Mixed fish species and inverte- brates
Definition of the In- novative gear	Low angle of attack otterboard- Batwing	Technological complexity level	Medium
		Technology readiness level	Low
Main criteria	The batwing had up to 86 % less bottom contact and 18 % less drag, compared to con- ventional otterboards	Additional criteria	The trawl with batwings caught up to 90 and 12 % fewer sed- entary bycatch and target spe- cies, respectively
Technical specifici- ties	Demersal otterboards operate at an acute angle to the direction of travel (angle of attack, AOA), typically between 30 and 40°. The batwing uses a sled orientated to the direction of travel with an offset sail set at a 20° AOA that lightly touches the substrate.		
Outcomes expected	substrate contact, due to its unique	ue design. The lower substrate co priventional boards. The lower dra	sheries and has up to 86 % less ontact means that the Batwing dis- ag associated with the Batwing will g them.
Drawing / picture of the Innovative gear / Solution	Batwing otter board	Sail	
Relevant information / Reference	trawling. Project 2004/060 Final Corporation, 96 pp. McHugh, M.J., Broadhurst, M.I efficiencies of three conventiona Research 167: 180-189.	Report. Canberra, Australia: Fish K., Sterling, D.J., Millar, R.B., I penaeid-trawl otterboards and t , Sterling, D.J., Millar, R.B., 2020	educe the benthic impact of prawn leries Research and Development 2015. Engineering and catching he new batwing design. Fisheries . Relative benthic disturbances of cience, 86(2): 245-254.

Date	01/08/2008	Source supplier name	Dr. Alexis Conides
Dale	01/00/2000		(Hellenic Centre for Marine Research)
Region	Mediterranean Sea	FAO Area (Division, L2)	37.2, 37.3
Gear sub-category	Bottom trawls	Gear code	ОТВ
Baseline gear	Commercial Mediterranean OTB	Baseline Regulation	EC Reg. 1967/2006
Target species	HKE, MUR, MUT, LEZ, BLL, SOL, PAX, DPS, HOM, SQM	Bycatch species	MSF, DPS, SBA, SYC, ANK, OUM, EJE, WHB
Definition of the In- novative gear	New material used to make the twine from Dyneema/Dnet	Technological complexity level	Medium
		Technology readiness level	High
Main criteria	Improve catchability, operabil- ity, and handling of the trawInet onboard. Improved selectivity due to thinner twines.	Additional criteria	Reduction of fuel consumption by 17-20 %
Technical specifici- ties	vent mesh closure, increase stre operation during manoeuvres, im eration at higher than typical spe the net onboard and reduction of	cs of the net such as avoid overa ngth (tension by a factor of 2 and prove catch through the reductior eds (common fishing speed in re of weight of the net overall onbo e oil consumption by 17-20 %, impr	I friction by a factor of 3), improven of the "bucket" effect, enable op gion 2-3 knots), reduce volume of ard (factor of 2.5-3; hence bette
Outcomes expected	measured the reduction in oil cor Two new research projects follow net and pelagic doors to decrea consumption (2019-2022, ongoin by enabling the finding and retrie	racteristics, improve onboard mar asumption due to better operation ed-up this one: one with the testing se the width of effects on the set g and (b) the design of 2 devices ( eval of lost gears and (ii) the redu d (just submitted for funding; expe	in the water by 17-20 %. g of a hybrid trawlnet with a bottor a bottom and decrease further o (i) for the reduction of ghost fishin ction of undersized bycatch usin
Drawing / picture of the Innovative gear / Solution			

#### 6.5.5 Introduction of high strength materials to bottom otter trawl

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Relevant information / Reference	Conides, A., 2018. Technical improvement of the fishing gear 'trawl' in order to improve its use and reduce energy consumption. Final Report, Project 185368/086-8, Hellenic Centre for Marine Research, 83 pp ( <i>in Greek</i> ).
	Similar experiences have been developed in other Mediterranean fisheries. Relevant outcomes can be found in the following references:
	Sala, A., Lucchetti, A., Palumbo, V., Hansen, K., 2008. Energy saving trawl in Mediterranean demer- sal fisheries. In Guedes Soares & Kolev (eds) Maritime Industry, Ocean Engineering and Coastal Resources. Taylor & Francis Group, London, ISBN 978-0-415-45523-7: 961-964.
	van Marlen, B., Thøgersen, T., Frost, H., Vincent, B., Planchot, M., Brigaudeau, C., Priour, D., Daurès, F., Le Floch, P., Rihan, D., Costello, L., Sala, A., Messina, G., Lucchetti, A., Notti, E., De Carlo, F., Palumbo, V., Malvarosa, L., Accadia, P., Salz, P., Powell, J., van Vugt, J., de Vries, L., van Craeynest, K., Arkley, K., Metz, S., 2009. Energy Saving in Fisheries (ESIF), Final Project Report FISH/2006/17 LOT3, 425 pp.

General informati			
Date	03/07/2019	Source supplier name	Ocean Marine & Fishing Gears A/S (Denmark) modified by Tecnopesca srl (Italy) Source: Lucchetti, A., Petetta, A., Virgili, M. (CNR, Italy)
Region	Mediterranean Sea	FAO Area (Division, L2)	37.2.1
Gear sub-category	Bottom trawls	Gear code	OTB, OTT
Baseline gear	Baseline standards are derived from either existing European Regulations or commonly used unregulated. No existing EU Regulations concern the use of TEDs in Mediterranean waters.	Baseline Regulation	EC Reg. 1967/2006 Reg. EU 2019/1241
Target species	MTS, HKE, MUT, DPS, MON, WHG	Bycatch species	TTL, MYL, MPO
Definition of the In- novative gear	TEDs are not used in the Medi- terranean. FLEX-TED is made of an alloy of plastic material, which ensures a lightness of the grid (compared to rigid TEDs made of aluminium), rigid con- figuration during the tow and the capacity of withstanding consid-	Technological complexity level	Medium
	erable bends and resuming its natural shape when the me- chanical stresses are finished. As a consequence, this grid can be safely winded around a standard net winch, allowing to carry out the normal fishing op- erations without additional time.	Technology readiness level	High
Main criteria	The bycatch of loggerhead sea turtles ( <i>Caretta caretta</i> ) is re- duced by 100 %. The amount of debris is reduced, while the commercial catch is main- tained. Similar catch perfor- mance of TED and a baseline. No differences were found in the species composition. The quality of the target species is improved, and a reduction of sorting time is observed.	Additional criteria	None
Technical specifici- ties	The FLEX-TED dimensions are: height: 1130 mm; width: 845 mm; circumference: 3110 mm; bar di- ameter: 20 mm; spacing between bars: 96 mm. This grid is mounted on a tubular netting section (6 m in length) and placed immediately in front of the codend. An escape opening is cut on the lower or upper portion of the net just before the TED and covered by a netting panel with three sides sewn to the net to prevent loss of commercial species. The fourth side is free and function as a valve, as it opens only when it is hit by large and heavy objects, and thus allowing sea turtles and other bycatch species to out the net. TED angle is usually set to 45-48°.		

### 6.5.6 Flexible turtle excluder device (FLEX-TED)

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Outcomes expected	FLEX-TED device does not affect neither bottom trawl technical performances (horizontal and vertical net opening and door spread) nor increase the required towing force, hence fuel consumption remain constant. Comparison of commercial catches for the major species showed that the use of this TED did not affect catching efficiency, while it reduced the amount of debris. Underwater video camera recordings documented that fish caught in the net swam through the grid and easily reached the codend, missing the TED escape opening. FLEX-TED is a very light grid made of an alloy of high-strength plastic material. These features allow the grid maintaining a stiff configuration during trawling, and safely winding around a standard net winch as the net is hauled onboard. The effectiveness of the FLEX-TED has been already proved under the TartaLife Project (LIFE12 NAT/IT/000937), and allowed overcoming some problems connected with other rigid TEDs tested during the hauling phase (i.e. net and TED breaking and loss of time with handling). The easy storage and handling make the flexible TED a practical and valuable solution to reduce turtle bycatch in coastal Mediterranean demersal multispecies fisheries. In support of the efficacy of the FLEX-TED, some vessels, after having tested this device during the experimentation trials of the TartaLife project, voluntarily adopted the use of the device. Positive results have led to the adoption of a "Turtle safe" label by Friends of the sea.		
Drawing / picture of the Innovative gear / Solution			
Relevant information / Reference	Lucchetti, A., Bargione, G., Petetta, A., Vasapollo, C., Virgili, M., 2019. Reducing sea turtle bycatch in the Mediterranean mixed demersal fisheries. Frontiers in Marine Science, 6, 387. Vasapollo, C., Virgili, M., Petetta, A., Bargione, G., Sala, A., Lucchetti, A., 2019. Bottom trawl catch comparison in the Mediterranean Sea: Flexible Turtle Excluder Device (TED) vs traditional gear. PLoS ONE 14(12): e0216023. <u>https://doi.org/10.1371/journal.pone.0216023</u> .		

# 6.5.7 Trammel net provided with "guarding net" in the caramote prawn and other coastal fisheries in western Mediterranean

General information				
Date	01/12/2018	Source supplier name	Paolo Sartor (CIBM, Italy)	
Region	Mediterranean Sea	FAO Area (Division, L2)	37.1.3	
Gear sub-category	Entangling nets	Gear code	GTR	
Baseline gear	Trammel net (GTR)	Baseline Regulation	EC Reg. 1967/2006	
Target species	TGS	Bycatch species	Retained by catch PAC, JRS, MTS Discarded by catch LQV, BOY, OHQ	
Definition of the In- novative gear	Trammel net provided with "guarding net" in the Mediterra-	Technological complexity level	Minimal	
	nean coastal fisheries.	Technology readiness level	High	
Main criteria	Selectivity, Bycatch, Benthic impact	Additional criteria	<u>Economy</u> . This guarding net is a low-cost device. The economic loss due to the reduction of catches of target species and re- tained by catch is compensated by the reduction of costs of sorting, labour and net maintenance.	
Technical specific- ities	The innovative gear consists in a strip of gillnet ("Guarding Net"), placed at the bottom, above the lead line of a professional trammel net used for the caramote prawn fishery (se figure below). The professional trammel net has an inner panel of Polyammide (PA) with stretched meshes of 40 mm and two outer panels in multifilament, with stretched mesh size of 300 mm. The hanging ratio of the inner panel was 0.45, which of the outer panels was 0.7. The total height of the net, due to that of the outer panels, was 1.20 m (4 meshes of 300 mm each). The guarding net is a monofilament strip with stretched mesh size of 54 mm. It is placed at the bottom of the two nets, just above the lead line. The height of the guarding net is 20 - 25 cm. The STN was built with an inner panel of Polyammide (PA) with stretched meshes of 40 mm and two outer panels in multifilament, with stretched mesh size of 300 mm. The hanging ratio of the inner panel was 0.45, that of the outer panels was 0.7. The total height of the net, due to that of the outer panels, was 1.20 m (4 meshes of 300 mm each).			
	floating line panel Outer panel Guarding Net lead line Scheme of a standard trammel net (left) and of a trammel net provided with guarding net (right).			
Outcomes ex- pected	It was scientifically proved (Sartor et al., 2018) that that the guarding applied to the trammel nets in the caramote prawn fishery of Viareggio is effective in reducing the problems due to unwanted catches (mostly benthic species). When a guarding net is applied to a standard trammel net, a decrease up to about 60-70% of the discarded biomass can be obtained. The use of trammel nets provided with guarding net could be expanded also to other fisheries, e.g. also in areas where the unwanted catches of benthic species constitute a problem, as well as in areas where fishing activity is regulated, e.g. marine protected or sensitive areas.			
Relevant infor- mation / Reference	Sbrana, M., Viva, C., 2018. Redu	cing unwanted catches of tramn rawn, <i>Penaeus kerathurus</i> , sma	sumeci, C., Sartini, M., Rossetti, I., nel nets: experimental results of the ill-scale fishery of the Ligurian Sea / <u>10.3989/scimar.04765.15B</u> .	

Date

Region

**General information** 

Gear sub-category

Baseline gear

Target species

Definition of the Innovative gear

ıble-detached groundgear						
tion						
08/06/2018	Source supplier name	Emre Fakioglu (WWF Turkey)				
Mediterranean Sea	FAO Area (Division, L2)	37.2.2				
Bottom trawls	Gear code	ОТВ				
Commercial Mediterranean OTB.	Baseline Regulation	No specific regulation				
MUT, TIP, LIB, SOL, PAC	Bycatch species	RBC, RBX, JDP				
This innovation is named "Double Detached (DD)". The main objec- tive of this modification is to de- sign a groundgear that gives elas- mobranchs, e.g. incidental by- catches of endangered, threat- ened, and protected (ETP) spe-	Technological complexity level	Minimal				
cies, a chance to escape without compromising the retention of tar-	Technology readiness level	High				

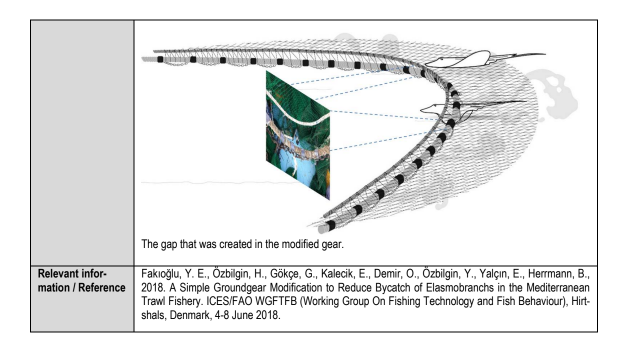
#### Double-deta 6.5.8

	tive of this modification is to de- sign a groundgear that gives elas- mobranchs, e.g. incidental by- catches of endangered, threat- ened, and protected (ETP) spe- cies, a chance to escape without compromising the retention of tar- get species. The conventional groundgear was modified by cut- ting the rigging between fishing line and footrope in the central part. The new groundgear is sim- ple, efficient, cost free and not having handling problems which can make it easily accepted by fishers. There is no commercial- scale assessment of the gear but we can say that modification is beneficial compared to conven- tional gear.	Technology readiness level	High	
Main criteria	Species selectivity	Additional criteria	None	
Technical specific- ities	The standard gear is one of the most commonly used conventional groundgear (hereafter referred to DA; Double Attached) which consists of two ropes attached to each other with a 3.5 mm diameter poly- propylene (PP) rigging twine. The overall groundgear was 20.8 m long. The fishing line was 22 mm diameter made of polyamide material and the footrope was 28 mm diameter made up of combination of lead and nylon with extra chain and lead on it. Both of groundgears were rigged with 60 pieces of lead (1.15 kg/m) and 8 mm diameter mid-link chain (2.9 kg/m). The gap between fishing line and the footrope was average 7 cm in the air. DA groundgear was modified by cutting this rigging twine between these two ropes in the central part 2.7 m or 13 % of the overall groundgear (DD; Double Detached).			
Outcomes ex- pected	By modifying the groundgear, two out of three elasmobranchs have been released successfully under the fishing line without loss of commercially valuable species. Video recordings showing that stingray ( <i>Dasyatis pastinaca</i> ) and guitarfish ( <i>Rhinobatos sp.</i> ) species excluded from the trawl mouth also have supported this reduction. The length-based catch ratio between the standard and the modified groundgears did not show any significant reduction in target species except for Common sole ( <i>Solea solea</i> ).			

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General information			
Date	01/12/2018	Source supplier name	Michele Geraci, Sergio Vitale (CNR, Italy)
Region	Mediterranean Sea	FAO Area (Division, L2)	37.2.2
Gear sub-category	Bottom trawls	Gear code	ОТВ
Baseline gear	Commercial Mediterranean OTB with 40 mm square-mesh codend or 50 mm diamond-mesh codend	Baseline Regulation	EC Reg. 1967/2006
Target species	DPS	Bycatch species	HKE, mixed fisheries
Definition of the Innovative gear	Sorting grids with different bar spacing and widths	Technological complexity level	Medium
		Technology readiness level	High
Main criteria	Catch efficiency, improved selec- tivity (catch of target species and unwanted bycatch)	Additional criteria	None
Technical specific- ities	Test was equal to baseline trawlnet except for a sorting grid mounted in the extension section. In particular, three different sorting grids were tested: the first grid type (G1-SM40) was built with a net of 40 mm square mesh while the second (G2-ST20) and third (G3-ST25) were made from vertical steel bars spaced 20 and 25 mm apart, respectively.		
Outcomes ex- pected	G1-SM40, the reduction of undersized individuals in the codend was about 60% and 44% for DPS and HKE, respectively. With G2-ST20, a 34% catch decrease of HKE individuals smaller than 20 cm total length was observed. Finally, G3-ST25 was efficient at reducing the catch of undersized specimens of DPS and HKE, but showed a higher loss of marketable fractions than the other grids.		
Drawing / picture of the Innovative gear / Solution	A A G1-SM40 4 cm H S5.2 cm B STEEL FRAME STEEL FRAME STEEL FRAME M STEEL FRAME M STEEL FRAME M STEEL FRAME M STEEL FRAME M STEEL FRAME M STEEL FRAME STEEL FRAME STEE		
Relevant infor- mation / Reference		fisheries: are juveniles and trash	bca, F., Sala, A. (2018). Towards excluder devices effective tools for 3989/scimar.04751.28°.
	elling the effects of more selective	trawlnets on the productivity of I Parapenaeus longirostris) stocks	one, F., Colloca, F. (2018). Mod- European hake ( <i>Merluccius merluc-</i> s in the Strait of Sicily. Scientia Ma-

#### 6.5.9 Juvenile and Trash Excluder Device

### 6.5.10 Seabird mitigation devices

General information			
Date	01/08/2018	Source supplier name	SETIFA
Region	Place of origin: Southern Aus- tralia	FAO Area (Division, L2)	57.6
Gear sub-category	Bottom trawls	Gear code	ОТВ
Baseline gear	Baseline gear is a Pinkie (a large diameter float attached to the warps)	Baseline Regulation	Fisheries Management (Ocean Trawl Share Management Plan) Regulation 2006. Current version for 1 May 2019
Target species	GRN; BEH	Bycatch species	ALZ
Definition of the In- novative gear	Either a baffler (streamers) or water jets deployed over trawl	Technological complexity level	Minimal
	warps	Technology readiness level	High
Main criteria	Baffler and water jets reduced bird strikes to the trawl warps (impact)	Additional criteria	Not assessed for any additional criteria
Technical specifici- ties	Two bird mitigation devices (a baffler and a water sprayer) were compared against the pinkie. The 'baffler' is essentially a curtain of droppers that shrouds the warps and the 'water sprayer' is a water curtain that covers the warps. The pinkie was a buoy that was slid down the warp to act as a bird deterrent.		
Outcomes expected	The 'baffler' and the 'water sprayer' showed significant reductions in bird interactions with the warps compared with the 'pinkie' 83.7 and 58.9%, respectively. Both mitigation devices were considered easier and safer to use than the previously approved pinkies, From the results of this work the Australian Fisheries Management Authority (AFMA) now allows vessels to meet seabird bycatch mitigation requirements using either the 'baffler' or the 'water sprayer'.		
Drawing / picture of the Innovative gear / Solution			
Relevant information / Reference		abird mitigation devices in the s	lderman, R., 2018. Industry-based outhern Australian trawl fisheries.

#### 6.5.11 Trap for lionfish

Date	on 01/08/2020	Source supplier name	Gerasimos Kondylatos (Hel-	
Date	01/08/2020	Source supplier name	lenic Centre for Marine Re- search)	
Region	Mediterranean Sea	FAO Area (Division, L2)	37.2, 37.3	
Gear sub-category	Pots	Gear code	FPO	
Baseline gear	FPO	Baseline Regulation	EC Reg. 1967/2006	
Target species	UHQ	Bycatch species	URC, STF, MMH, SCO	
Definition of the In- novative gear	A bottom fish trap for long term immersion	Technological complexity level	Minimal	
		Technology readiness level	High	
Main criteria	Target to an invasive species (lionfish) as a means to suc- cessfully remove or control its populations from rocky fishing grounds (Impact)	Additional criteria	-	
Technical specifici- ties	This long term immersion trap for lionfish (PAMEAL) is a customized construction based on a cylin- drical or pitcher-like plastic barrel of a 1.2 m diameter (range 1-1.5 m) and about 1.5 m high, incorpo- rating lightweight material so that it can be sunk and lifted by a net winch, i.e. existing equipment of fishing vessels. Both base and sides are perforated with large hole through which the fish can move in and out, and the water can be drained. This construction is mounted on a round metal grid (base) that will not bend under its weight. The mess eye of the grid is smaller (e.g. 1-5 cm), than the desired size of the fish. The confinement of the lionfish that will colonize the construction will be made by net which will frame the perimeter of the round base and will form a bag as it is picked up from the boat (as in the boat-seining fishing method). In general, the construction will have to match and resemble to a rocky background.			
Outcomes expected	The trap is expected to be able to gather 5-20 lionfish and remove them efficiently every 2-3 months of operation. If this should be accomplished then a series of such traps in areas dominated by lionfish will contribute in its removal through periodical fishing or scientific operations.			
Drawing / picture of the Innovative gear / Solution	will contribute in its removal through periodical fishing or scientific operations.			
	A CONTRACTOR	Like NETS NETALLIC GRID		

#### 6.5.12 SURF-BRD Panel

General information	on		
Date	04/07/2008	Source supplier name	Tokyo University of Fisheries, Japan
Region	Place of origin: Japan	FAO Area (Division, L2)	61
Gear sub-category	Bottom trawls / Beam trawl	Gear code	ТВВ
Baseline gear	Standard gear is a beam trawl used in the small-scale pe- naeid fishery.	Baseline Regulation	Not available
Target species	MJB	Bycatch species	SZX, CIF
Definition of the In- novative gear	Two inclined mesh panels near the groundgear that reduces unwanted catches entering the	Technological complexity level	Medium
	codend.	Technology readiness level	High
Main criteria	The SURF-BRD effectively ex- cluded bycatch species while maintaining target species (catch and selectivity).	Additional criteria	Other criteria not assessed
Technical specifici- ties	A beam trawl modified with a groundgear panel (termed 'SURF (System of Unwants Ramp-way Fil- ter)-BRD') designed to direct unwanted catches to a lateral escape exit. The SURF BRD comprises two inclined panels, a front (with 80 mm square mesh) and a rear (with 27.5 mm diamond mesh).		
Outcomes expected	The SURF BRD works by reducing the amount of unwanted catch entering the codend. It allows organisms to pass through the front panel (80 mm square mesh) but not the rear (27.5 mm diamond mesh) one. The organisms not passing through the rear panel can escape through side vents.		
Drawing / picture of the Innovative gear / Solution	SURF BRD Float Beam Front 80 mm square-mesh panel Float Rear 27.5 mm diamond-mesh panel		
Relevant information / Reference	Kajikawa, Y., Tokai, T., Hu, F. 2009. Improvement of species- and size-separation in SURF-BRD with high encounter probability of marine organisms. Nippon Suisan Gakkaishi 75:219–229 <i>(in Japanese with English abstract)</i> . Kajikawa,Y., Tokai, T. Hu, F., 2013. Modeling of available size selectivity of the SURF-BRD for shrimp beam trawl. Fisheries Science. 79(6): 879-894.		

# 7 Innovation evaluation

#### 7.1 Summary statistics

A total of 42 factsheets were developed by WKING experts and reviewed during the remote meetings as part of the catalogue of the innovative gears. The review generated an overview of the state-of-the-art technologies and innovations that are relevant to the European fisheries and beyond. This led to the identification of different innovations across the three target Criteria of Assessment (CA): selectivity, catch efficiency, and environmental impact.

Assessing the technological readiness level of new innovations can be very subjective without an understanding of the level of development/testing its undergone i.e. still a concept, validated by science/industry or system complete and qualified (being extensively used).

This could lead to a situation where a simple innovation could achieve a low TRL and be discarded but an untested concept being considered an (artificially) high TRL. Furthermore, it is particularly relevant when evaluating innovations from fisheries in other sea areas.

Figure 9 and Figure 10 present the distribution of the innovations across the three CAs and includes a breakdown by performance impact rating and level of technical complexity, respectively. Automation, reduced bycatch, species selectivity, mitigation of the environmental impact, and reduced energy consumption, are often largely addressed simultaneously by the innovations collected.

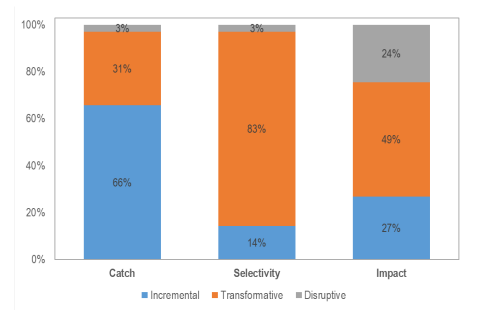


Figure 9. Breakdown of innovations captured by Criteria of Assessment (CA) and performance level (Incremental, Transformative, and Disruptive).

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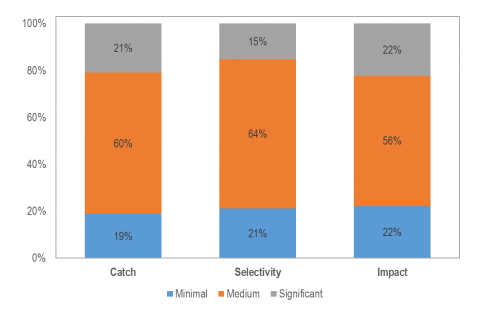


Figure 10. Breakdown of innovations captured by Criteria of Assessment (CA) and Level of technical complexity (Minimal, Medium, and Significant).

#### 7.2 Innovation matrix by Criteria of Assessment

The information collection and methodology applied in this report has generated numerous examples of innovations across the three criteria of assessment (CA). The examples highlighted the main areas where innovation is currently happening. It is recognized that there are existing innovations and research areas that are not included here, and new areas where future innovations may occur. Therefore, the inclusion or exclusion of a specific innovation in this report does not determine the outcome of applications to allow identification of the innovations that appear to be most relevant to the objectives of the European policies.

In the following chapters, we present an overview of the potential performance improvement for each CA, resulting from the information collection using the standard factsheet layout and the Innovation matrix analysis. The evaluation of innovations in terms of their potential impact, Technical Readiness Level and technological complexity was performed using the guidelines described from section §4.4 to 4.7 but was limited by the availability of information in the public domain concerning these innovations and so should not be seen as a definitive evaluation. During the scoring exercise, it was noted that there were conflicting opinions and different 'schools of thought' for some of the Criteria. Wherever possible, WKING has kept an objective approach and presented findings to include diverging views.

### 7.2.1 Catch efficiency

	Disruptive	-	Flying drone	-
	Transformative	-	Species separation, Controllable door, Echo-sensor detector, Magnetic deterrent	FlexSelect, Netgrid, SepNet, Flemish panel, Nemos+Roofless, Dual codend, Semi-pelagic doors
Performance	Incremental	Batwing doors	Electro-razor, Crustacean BRDs, ADD	Brown shrimp sorting grid, Combination grid, Grid and double codend, Shrimp pulse, Floating sweeps, Scaring ropes, Kon's covered fisheye, Soft brush groundgear, Hokpod, Mini Danish seine, Pontoon trap, Pearl-nets, Alternative pots, Boat seine, High-strength materials, Flex-TED, Guardian-nets, JTED, Surf-BRD panel
	Negative	-	-	-
		Low	Moderate	High
		Technological readiness level		

#### Selectivity 7.2.2

	Disruptive	-	Flying drone	-
Performance	Transformative	-	Species separation, Electro-razor, Controllable door, Echo-sensor detector, Magnetic deterrent, Crustacean BRDs,	FlexSelect, Brown shrimp sorting grid, Combination grid, Grid and double codend, Netgrid, Shrimp pulse, Four-panel grid, Scaring ropes, Kon's covered fisheye, Alternative pots, High-strength materials, SepNet, Flemish panel, Floating sweeps, Nemos+Roofless, Dual codend, Hokpod, Flex-TED, Seabirds mitigation device, Guardian-nets, JTED, Surf-BRD panel
	Incremental	Batwing doors	-	Soft brush groundgear, Pontoon trap, Semi-pelagic doors, Lionfish trap
	Negative	-	-	-
		Low	Moderate	High
		Technological readiness level		

93

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#### 7.2.3 Impact on marine ecosystems

	Disruptive	Batwing doors, Recycled plastic doors	PingMe, Controllable door, Electro-razor	Shrimp pulse, Biodegradable twines, Pearl-nets, Semi-pelagic doors, Flex-TED
Performance	Transformative	-	Flying drone Echo-sensor detector, Magnetic deterrent, ADD	Grid and double codend, Boat seine, Scaring ropes, Lionfish trap, JTED, Alternative pots, Floating sweeps, Hokpod, High-strength materials, Nemos+Roofless, Dual codend, Seabirds mitigation device, Guardian-nets, Pontoon trap, Soft brush groundgear, Mini Danish seine
	Incremental	-	Species separation, Crustacean BRDs	FlexSelect, Brown shrimp sorting grid, Netgrid, Combination grid, Four-panel grid, SepNet, Flemish panel, Kon's covered fisheye, Surf-BRD panel
	Negative	-	-	-
		Low	Moderate	High
			Technological readiness level	

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# Annex 1: Information collection of the innovative gears. Factsheet template

### "Title of the Innovative gear"

	e		
General info	rmation		
Date	[Select a date]	Source supplier name	
Region	Select a Region	FAO Area (Division, L2)	See Annex 3
Gear sub-category	Select a gear sub-category	Gear code	See Annex 4
Baseline gear	Baseline standards are de- rived from either existing European Regulations or commonly used unregu- lated	Baseline Regulation	e.g. EC Reg. 1967/2006
Target species	Use FAO 3-alpha code	Bycatch species	Select a Levels of innovation
Definition of the Innovative gear	Define the innovative gear / Innovation	Technological complex- ity level	Minimal / Medium / Significant
		Technology readiness level	Low / Moderate / High
Main criteria	List the main criteria af- fected (e.g. selectivity, catch, impact)	Additional criteria	List the additional criteria af- fected (e.g. pollution, GHG emission, energy saving)
Technical specific- ities	Compare the technical specifi	icities between the baseline ge	ear and the Innovative gear
Outcomes ex- pected	Outlines the main outcomes e	expected and/or tested	
Drawing / picture of the Innovative gear / Solution			
Relevant infor- mation / Reference			

# Annex 2: List of participants

#### WKING I, Inception Remote meeting (May 20-22, 2020) (in alphabetic order)

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#### WKING II, Second Remote meeting (June 10th, 2020) (in alphabetic order)

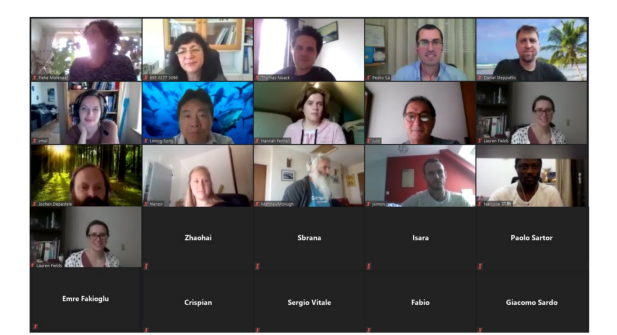
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# WKING coordination meeting, Remote meeting with the *Strategic Inno-vation Ltd* (UK) company (4 September 2020)



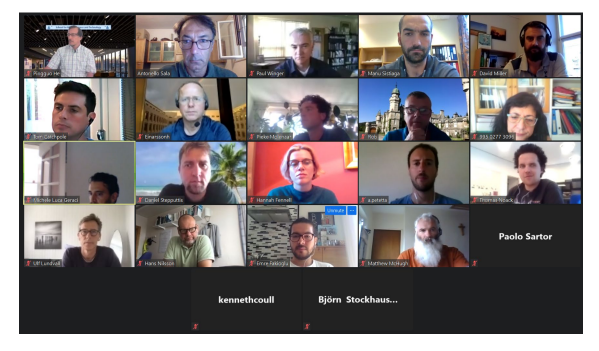
A coordination meeting was held on the 4th of September 2020 to discuss the involvement of *Strategic Innovation Ltd* (UK) in WKING. A list of participants is reported below.

The approaches and outcomes shown by the Strategic Innovation team throughout the research report [7] resulted in a thorough and fit-for-purpose output that will be critical in benchmarking the level of innovation achieved in WKING, and for evaluating the impact across the European seafood industries.

The input from *Strategic Innovation* (SI) provided a valuable perspective from outside the seafood sector that strengthened the WKING assessment criteria for innovative ideas. The WKING chairs found the team at SI to be extremely professional and knowledgeable, therefore it was decided to involve Dr. Techau Michala and Mr. Frobisher Paul in the WKING Core Group.

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### WKING III, Final Remote meeting (7 September 2020) (in alphabetic order)



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## Annex 3: FAO Area Codes

Relevant Areas according to the FAO Area classification as provided in the Master Data Register repository. Note that only those areas of interest for the current workshop are included. Areas are specified from Level 1 (L1) to Level 4 (L4).

- ✤ North Sea (Annex V) ..... Area 27.4
- Northwestern Waters (Annex VI)...... Area 27.5, 27.6, 27.7
- Southwestern Waters (Annex VII)...... Area 27.8, 27.9, 27.10, 34.1.1, 34.1.2, 34.2
- Baltic Sea (Annex VIII) ..... Area 27.3
- Mediterranean Sea (Annex IX)..... Area 37.1, 37.2, 37.3
- Black Sea (Annex X)..... Area 37.4

Area	Subarea (L1)	Division (L2)	Subdivision (L3)	Unit (L4)	Description
27					Atlantic, Northeast
	27.1				Barents Sea (Subarea I)
		27.1.a			Barents Sea - NEAFC Regula- tory Area
		27.1.b			Barents Sea - non-NEAFC Regu- latory Area
	27.2				Norwegian Sea, Spitsbergen, and Bear Island (Subarea II)
		27.2.a			Norwegian Sea (Division IIa)
			27.2.a.1		Norwegian Sea - NEAFC Regu- latory Area
			27.2.a.2		Norwegian Sea - non-NEAFC Regulatory Area
		27.2.b			Spitsbergen and Bear Island (Di- vision IIb)
			27.2.b.1		Spitsbergen and Bear Island - NEAFC Regulatory Area
			27.2.b.2		Spitzbergen and Bear Island - non-NEAFC Regulatory Area
	27.3				Skagerrak, Kattegat, Sound, Belt Sea, and Baltic Sea, the Sound and Belt together also known as the Transition Area (Subarea III)
		27.3.a			Skagerrak and Kattegat (Divi- sion IIIa)
			27.3.a.n		Skagerrak
			27.3.a.s		Kattegat
		27.3.b			Sound and Belt Sea or the Tran- sition Area (Divisions IIIb)
			27.3.b.23		Sound
		27.3.c			Sound and Belt Sea or the Tran- sition Area (Divisions IIIb)
			27.3.c.22		Belt Sea
		27.3.d			Baltic Sea (Division IIId)

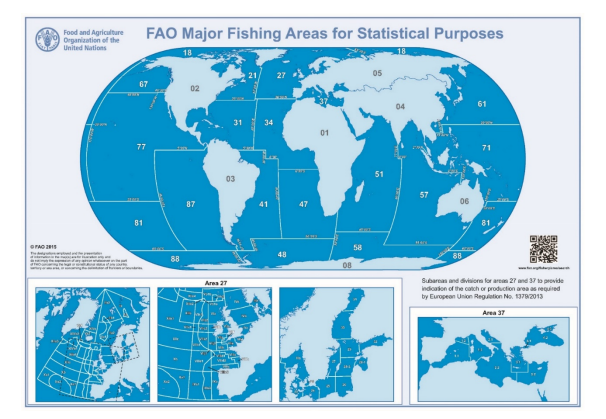
Area	Subarea (L1)	Division (L2)	Subdivision (L3)	Unit (L4)	Description
			27.3.d.24		Baltic West of Bornholm (Subdi- vision 24)
			27.3.d.25		Southern Central Baltic – West (Subdivision 25)
			27.3.d.26		Southern Central Baltic - East (Subdivision 26)
			27.3.d.27		West of Gotland (Subdivision 27)
			27.3.d.28		East of Gotland or Gulf of Riga (Subdivision 28)
				27.3.d.28.1	Gulf of Riga
				27.3.d.28.2	East of Gotland
			27.3.d.29		Archipelago Sea (Subdivision 29)
			27.3.d.30		Bothnian Sea (Subdivision 30)
			27.3.d.31		Bothnian Bay (Subdivision 31)
			27.3.d.32		Gulf of Finland (Subdivision 32)
	27.4				North Sea (Subarea IV)
		27.4.a			Northern North Sea (Division
					IVa)
		27.4.b			Central North Sea (Division IVb)
		27.4.c			Southern North Sea (Division IVc)
	27.5				Iceland and Faroes Grounds (Subarea V)
		27.5.a			Iceland Grounds (Division Va)
			27.5.a.1		Northern Reykjanes Ridge
			27.5.a.2		Icelandic Shelf
		27.5.b			Faroes Grounds (Division Vb)
			27.5.b.1		Faroe Plateau (Subdivision Vb1)
				27.5.b.1.a	Faroe Plateau - Part of NEAFC Regulatory Area
				27.5.b.1.b	Faroe Plateau Non-NEAFC Reg- ulatory Area
			27.5.b.2		Faroe Bank (Subdivision Vb2)
	27.6				Rockall, Northwest Coast of Scotland and North Ireland, (the Northwest Coast of Scotland and North Ireland also known as the West of Scotland) (Sub- area VI)
		27.6.a			Northwest Coast of Scotland and North Ireland or as the West of Scotland (Division VIa)
		27.6.b			Rockall (Division VIb)
			27.6.b.1		Rockall - Part of NEAFC Regula- tory Area
			27.6.b.2		Rockall Non-NEAFC Regulatory Area

Area	Subarea (L1)	Division (L2)	Subdivision (L3)	Unit (L4)	Description
	27.7				Irish Sea, West of Ireland, Porcu- pine Bank, Eastern and Western English Channel, Bristol Chan- nel, Celtic Sea North and South, and Southwest of Ireland - East and West (Subarea VII)
		27.7.a			Irish Sea (Division VIIa)
		27.7.b			West of Ireland (Division VIIb)
		27.7.c			Porcupine Bank (Division VIIc)
			27.7.c.1		Porcupine Bank - Part of NEAFC Regulatory Area
			27.7.c.2		Porcupine Bank - Non-NEAFC Regulatory Area
		27.7.d			Eastern English Channel (Divi- sion VIId)
		27.7.e			Western English Channel (Division VIIe)
		27.7.f			Bristol Channel (Division VIIf)
		27.7.g			Celtic Sea North (Division VIIg)
		27.7.h			Celtic Sea South (Division VIIh)
		27.7.j			Southwest of Ireland / East (Di- vision VIIj)
			27.7.j.1		Southwest of Ireland - East - Part of NEAFC Regulatory Area
			27.7.j.2		Southwest of Ireland - East - Non-NEAFC Regulatory Area
		27.7.k			Southwest of Ireland - West (Di- vision VIIk)
			27.7.k.1		Southwest of Ireland - West - Part of NEAFC Regulatory Area
			27.7.k.2		Southwest of Ireland - West - Non-NEAFC Regulatory Area
	27.8				Bay of Biscay (Subarea VIII)
		27.8.a			Bay of Biscay / North (Division VIIIa)
		27.8.b			Bay of Biscay / Central (Division VIIIb)
		27.8.c			Bay of Biscay / South (Division VIIIc)
		27.8.d			Bay of Biscay / Offshore (Divi- sion VIIId)
			27.8.d.1		Bay of Biscay - Offshore - Parts in NEAFC Regulatory Area
			27.8.d.2		Bay of Biscay - Offshore - Non- NEAFC Regulatory Area
		27.8.e			West of Bay of Biscay (Division VIIIe)
			27.8.e.1		West of Bay of Biscay - Parts in NEAFC Regulatory Area
			27.8.e.2		West of Bay of Biscay - Non- NEAFC Regulatory Area

Area	Subarea (L1)	Division (L2)	Subdivision (L3)	Unit (L4)	Description
	27.9				Portuguese Waters (Subarea IX)
		27.9.a			Portuguese Waters / East (Divi- sion IXa)
		27.9.b			Portuguese Waters / West (Divi- sion IXb)
			27.9.b.1		Portuguese Waters - West Parts in NEAFC Regulatory Area
			27.9.b.2		Portuguese Waters - West Non- NEAFC Regulatory Area
	27.10				Azores Grounds (Subarea X)
		27.10.a			Azores Grounds (Division Xa)
			27.10.a.1		Azores Grounds - Parts in NEAFC Regulatory Area
			27.10.a.2		Azores Grounds - Non-NEAFC Regulatory Area
		27.10.b			Northeast Atlantic South (Division Xb)
	27.12				North of Azores (Subarea XII)
		27.12.a			Southern mid-Atlantic Ridge (Southern Reykjanes Ridge south to Charlie-Gibbs Fracture Zone) (Division XIIa)
			27.12.a.1		Subdivision XIIa1 - NEAFC Reg- ulatory Area
			27.12.a.2		Subdivision XIIa2 - NEAFC Reg- ulatory Area
			27.12.a.3		Subdivision XIIa3 - Non-NEAFC Regulatory Area
			27.12.a.4		Subdivision XIIa4 - Non-NEAFC Regulatory Area
		27.12.b			Western Hatton Bank (Division XIIb)
		27.12.c			Central Northeast Atlantic - South (Division XIIc)
	27.14				East Greenland (Subarea XIV)
		27.14.a			Northeast Greenland (Division XIVa)
		27.14.b			Southeast Greenland (Division XIVb)
			27.14.b.1		Southeast Greenland - Parts of NEAFC Regulatory Area (Divi- sion XIVb1)
			27.14.b.2		Southeast Greenland - Non- NEAFC Regulatory Area (Divi- sion XIVb1)
34					Atlantic, Eastern Central
	34.1				Northern Coastal
		34.1.1			Morocco Coastal
			34.1.1.1		El Jadida
			34.1.1.2		Morocco Coastal

Area	Subarea (L1)	Division (L2)	Subdivision (L3)	Unit (L4)	Description
			34.1.1.3		Cabo Bojador
		34.1.2			Canaries/Madeira Insular
		34.1.3			Sahara Coastal
			34.1.3.1		Cape Barbas
			34.1.3.2		Cape Timiris
	34.2				Northern Oceanic
	34.3				Southern Coastal
		34.3.1			Cape Verde Coastal
			34.3.1.1		Senegal River (estuary)
			34.3.1.2		Cape Roxo
			34.3.1.3		Subdivision 34.3.1.3
		34.3.2			Cape Verde Insular
		34.3.3			Sherbro
		34.3.4			Western Gulf of Guinea
		34.3.5			Central Gulf of Guinea
		34.3.6			Southern Gulf of Guinea
	34.4				Southern Oceanic
		34.4.1			Southwest Gulf of Guinea
		34.4.2			Southwest Oceanic
37					Mediterranean and Black Sea
	37.1				Western Mediterranean
		37.1.1			Balearic
		37.1.2			Gulf of Lions
		37.1.3			Sardinia
	37.2				Central Mediterranean
		37.2.1			Adriatic
		37.2.2			Ionian
	37.3				Eastern Mediterranean
		37.3.1			Aegean
		37.3.2			Levant
	37.4				Black Sea
		37.4.1			Marmara Sea
		37.4.2			Black Sea
		37.4.3			Azov Sea

## FAO Major Areas



## Annex 4: Fishing gear classification

<u>Master Data Register (MDR)</u> contains data structures and lists of fisheries codes to be used in electronic information recording and exchanges among Member States and for Member States' communications with Norway with the purpose to record and report fishing activities. The MDR website with data structure and all code lists are publicly accessible at the following link: <u>https://ec.europa.eu/fisheries/cfp/control/codes/</u>.

The current fishing gear classification system is based on the FAO International Standard Statistical Classification of Fishing Gear (ISSCFG) [27-29]. The ISSCFG classification has been readapted to respect the logics and formalisms of database structures. The three levels of classifications, Type, Sub-type, and Gear; are conceived to respect the FAO ISSCFG criteria.

Table 5 is designed to improve the compilation and collection of harmonized information, as well as to provide data correspondence with the FAO ISSCFG.

Table 5. Gear classification system used in the current WKING information collection. The classification is based on the FAO International Standard Statistical Classification of Fishing Gear (ISSCFG) and the classification in the Master Data Register repository (*Version 2.0, updated the 01/01/2019*).

Туре	Sub-type	Gear	Description
Р			Surrounding nets
	PS		Purse-seines
		PS1	One boat operated purse-seines
		PS2	Two boats operated purse-seines
	LA		Surrounding nets without purse lines
		LA1	Surrounding nets without purse lines (Lampara)
S			Seine nets
	SB		Beach-seines
		SB1	Beach-seines operated from the shore
	SV		Boat seines
		SDN	Danish seines
		SSC	Scottish seines
		SPR	Pair seines
Т			Trawls
	BT		Beam trawls
		TBB	Beam trawls (Tickler chain and Chain matrix beam trawls)
		PUK	Electric beam trawls (Pulse Beam)
		PUL	Electric sumwing trawls (Pulse Wing)
	ТВ		Bottom trawls
		OTB	Single boat bottom otter trawls
		OTT	Twin bottom otter trawls
		OTP	Multiple bottom otter trawls
		TBN	Nephrops bottom otter trawls
		TBS	Shrimp bottom otter trawls
		PTB	Bottom pair trawls
	ТМ		Midwater trawls
		OTM	Single boat midwater otter trawls
		TMS	Midwater shrimp trawls

Туре	Sub-type	Gear	Description
		TSP	Semipelagic trawls
		PTM	Midwater pair trawls
D		Dredg	ges
	DR		Towed dredges
		DRB	Boat dredges
		DRH	Hand dredges
		DRM	Mechanised dredges (Hydraulic jet dredges)
L	-	Lift n	ets
	LN		Lift nets
		LNP	Portable lift nets
		LNB	Boat-operated lift nets
		LNS	Shore-operated stationary lift nets
F		Fallin	g gears
	FG		Falling gears
		FCN	Castnets
		FCO	Cover pots / lantern nets
G		Gillne	ets and entangling nets
	GN		Gillnets
		GNS	Set gillnets (anchored)
		GND	Drift gillnets ( <i>driftnets</i> )
		GNC	Encircling gillnets
		GNF	Fixed gillnets (on stakes)
	GT		Entangling nets
		GTR	Trammel nets
	GC		Combined nets
		GTN	Combined gillnets-trammel nets
R		Traps	
	FT		Large stationary nets or barrages
		FPN	Stationary uncovered poundnets
		FWR	Barriers, fences, weirs, etc.
		FAR	Aerial traps
		FYK	Fykenets
		FSN	Stow nets
0		Pots	
	FP	_	Pots
		FPO	Pots (single or in strings)
Н	-	Hook	s and lines
	LH		Pole and lines
		LHP	Handlines and hand-operated pole-and-lines
		LHM	Mechanized lines and pole-and-lines
		LTL	Trolling lines
	LL		Longlines
		LLS	Set longlines
		LLD	Drifting longlines
	LV		Vertical lines
		LVT	Vertical lines

Туре	Sub-type	Gear	Description
Μ		Misce	llaneous gears
	MH		Hand operated gears
		HAR	Harpoons
		MHI	Hand implements ( <i>Wrenching gear, Clamps, Tongs, Rakes, Spears</i> )
		MPN	Pushnets
		MSP	Scoopnets
		MDV	Diving
		MDR	Drive-in nets
	MM		Mechanized gears
		MPM	Pumps
		MEL	Electric fishing
		HMX	Harvesting machines
	RG		Recreational fishing gears
		RG1	Recreational fishing gears
Ν		Gears	unknown or not specified
	NK		Gears unknown or not specified
		NKK	Gears unknown
		NKS	Gears not specified

## Annex 5: Review of the ICES Workshop on Innovative Fishing Gears (WKING) 2020 Report

#### **Consensus Summary**

The three external reviewers met to discuss the draft WKING report on October 8, 2020. We recognized that the report as presented is a remarkable achievement under the difficult circumstances of a global pandemic and a short time frame. A unanimous consensus was reached finding that the report, as currently constituted, did not fully meet the Terms of Reference or Task as described and needs improving before serving as the basis for advice from ICES.

We unanimously agreed that the definition of innovation was not part of the task of the group and did not substantially contribute to the report, and that the reported definition of innovative gear did not adequately capture the intent of the task by not being restricted to gears *in use*. We recommend that the definition be revised to more closely meet the Terms of Reference and Task. To meet the Terms of Reference and Task, the definition should be simplified to assess the variation in gear characteristics within each European basin and to determine which gears in use are different enough to be defined as innovative.

We unanimously agreed that the suite of criteria developed for objective assessment of innovative gear was not objective in nature and were broader than the scope of the Terms of Reference. We recommend the criteria should be revised and be made more objective, with more quantitative criteria consistent with performance metrics mentioned in the report capturing differences in target catch, bycatch, and ecosystem impact between innovative and baseline gears.

The reviewers differed in their opinions of the Technical Readiness Levels, but unanimously felt that it was not objectively applied or transparent. We recommend either a more objective approach fully employing the technique, or applying a strictly quantitative approach using performance metrics and standards.

We unanimously agreed that the IDEFO modelling approach provided unclear utility to the process of defining innovative gears and for assessing innovative gears and should be reconsidered and perhaps deleted from the report.

We unanimously agreed that the Catalogue of Innovative Gears was a substantial achievement but was both insufficiently comprehensive as a global catalogue, and also inappropriately broad by including gears outside the area of interest (e.g. Australia, Japan, Chile), which biased the summary statistics in section 7. Further, it did not appear to meet the intent of the Terms of Reference or Task, which requested a Catalogue of Innovative Gears <u>in use</u> in European waters. We recommend that the Catalogue should be revised to meet the Terms of Reference of gears in use in European waters.

In sum, it was our opinion that, based on our understanding of the Terms of Reference and the Task, that insufficient appropriate information was provided in the report to form the basis of advice by ICES. We recommend that ICES and WKING confirm mutual agreement of the tasks to be accomplished and the Terms of Reference and that WKING reconvene with additional time for the purposes of revisiting and meeting the Terms of Reference.

Individual reviews are provided below. They were developed independently prior to group discussion and consequently reiterate the unanimous conclusions as well as providing individual concerns and observations.

#### Reviewer: Dr. Noëlle Yochum, NOAA Alaska Fisheries Science Center, United States

In the ICES Scientific Report ICES Workshop on Innovative Fishing Gears the collaborative group of authors were tasked with providing advice on the "progress that has been made, or impact arising from innovative gears within EU waters". They provided an in-depth definition of "innovation" and how it can be measured. Also provided were examples of innovative fishing gear at various stages of development and an assessment of those innovations based on the evaluation criteria described in the report.

I commend the group for attempting to put objective terms and assessment metrics on such a broad and subjective concept. I also acknowledge that the amassed list of innovative gears is useful, and the authors provide an assessment of the benefits and potential negative impacts of those innovations. While technically correct, the scope and depth of the report could more fully address the request based on my interpretation of the stated objectives. In the following review, I suggest ways that the report (and future iterations of this report) could be improved for increased utility, noting that the views and opinions expressed herein do not necessarily reflect those of NOAA or the US Department of Commerce.

In general, I inferred that the focus of the report was to establish a baseline inventory and assessment of innovative gears being used in EU waters from which to track progress and impact over time and relative to changes in the fisheries. The report, however, seemed to focus largely on defining "innovation" and describing innovative gear being developed. Building on what was accomplished in the Catalogue of Innovative Gear (hereafter "Catalogue"; Section 6), I think it would improve the reach of the report to put more focus on collecting additional information on innovative gear being developed or used in EU waters (e.g., from Discardless, http://www.discardless.eu/selectivity\_manual; Seafish, https://www.seafish.org; and Gearing Up Project, https://gearingup.eu), then categorizing and evaluating the innovative gear based on the fishery type, the aim of the innovation (e.g., separating flat from round fish), the mechanism (e.g., sorting grid), whether the innovation was previously used in a different region or fishery type (e.g., the biodegradable twine described in the Catalogue) or builds on an older design, what phase those innovative gears are in (inception to adoption in the fishery), and what impact it has or could make in the fishery (both positive and negative). These metrics are objective and can be tracked over time (e.g., evaluating changes in the proportion of innovative gears that are newly imagined compared to newly adopted). They could be used to identify from where innovation is primarily originating (e.g., building off old ideas), where and to what extent progress is being made, and impact relative to uptake and use in fisheries. This organization of data could also provide a database from which to seek out ideas that could be extrapolated to fisheries facing similar challenges, and the analyses would be less subjective than the evaluation criteria provided in the report.

I also suggest that the report would benefit from more context in regard to the objective of the assessment of innovative gear and from more clearly defining terminology. Foremost, the term "innovative gear" needs to be further defined. Based on the evaluation criteria, I infer that the focus of this assessment was gear innovations to affect selectivity. However, in the examples provided in the report, "innovative gear" includes that which removes invasive species, addresses derelict gear, mitigates depredation, or increases fuel efficiency. Without putting bounds

on how "gear" is defined, it affects the applicability of the evaluation criteria (e.g., it is difficult to evaluate a gear based on selectivity if its aim is to increase fuel efficiency). The geographic bounds of the study similarly could be clearer. With a focus on EU fisheries, examples from outside that geographic area (e.g., Australia, Chile, Japan) that do not directly link with European fisheries confused the focus of and analyses in the report. Moreover, the aim of evaluating the innovative gear was not clear, which made it challenging to understand the meaning of the evaluation criteria. Specifically, more explanation is needed about the end goal in order to translate the "scores". For example, what does it mean practically to have a "low" score? Is the implication that the innovator should stop, that funders should not invest, or that it should not be used? Along those lines, is the pinnacle of the innovation process voluntary uptake by the fishing industry, or are the metrics used to inform regulatory changes? The aim is not clearly explained. For example, the authors state that the "TRLs help management mak[e] decisions concerning the development and transitioning of technology" and that a "high" score indicates candidacy for "speedy adoption", and gear "readiness" is discussed. However, the relationship between the evaluation criteria and next steps is unclear. It would be helpful to further define these objectives and terms to have an understanding for the overarching objective of innovating. Along those lines, it should be mentioned that even if an innovative gear is attempted, but fails to be implemented, that innovation can serve a purpose by catalyzing other, more effective ideas.

For the evaluation criteria, while the authors present a thorough and compelling description of how "innovation" is measured in other fields, rather than to describe those other applications, it would have been beneficial to borrow those concepts to create a novel assessment process specific to fishing gear. As described in the report, the evaluation process is not clear and it is not immediately evident how the various assessment metrics fit together or are prioritized. Along those lines, the way the criteria are presented in the Technology Readiness x Performance matrix implies that technological readiness is a fixed category rather than a dynamic continuum.

My final general remark is to highlight a noticeably absent discussion point: the role of the fishing industry. It is my assumption that the majority of the innovative gear described and considered originated from scientists. I think the report would benefit from a discussion about innovation stemming from the fishing industry and how that has or has not changed over time and in response to changes in the fishery. Along those lines, two evaluation criteria that seemed to be missing were the ability to integrate new innovative gear into fishing operations and buy in from the fishing industry. For example, a highly selective and efficient gear would not likely get traction with the fishing industry if it was cost prohibitive or impeded fishing operations. Using the terminology of the report, perhaps "TRL10" could be included as a final "uptake" stage with respect to logistic feasibility and validation from industry.

I acknowledge that the WKING report was compiled over a short time frame and that the aim is for the Workshop to continue the discussion of innovative gear over time. The aim of my comments are therefore to highlight areas that need more clarity and to suggest ways to more fully address the objective of assessing the progress that has been made and the impact arising from innovative gears used in EU fisheries. I conclude with a list, below, of minor editing suggestions.

- I suggest increasing the font size for Figure 3.
- From section 4.3.2.2 (*Bycatch*), it would be beneficial to have a separate section to discuss bycatch mortality discretely.
- Increased fuel usage when using a new gear type (e.g., due to heavier gear, increased tension, etc.) could be included in section 4.3.3 (*Impact on marine ecosystems*).
- In section 4.3.3.2 (*Gear loss, ghost fishing and marine plastic pollution*), there is no specific detail provided for marine plastic pollution. Moreover, this section could be

combined with "Additional Criteria", changing the heading to *Gear loss*, *ghost fishing*, *marine plastic pollution*, *and energy consumption*.

- Seabirds could be included in section 4.3.3.3 (*Impact on endangered, threatened, and protected species*).
- For terms related to the evaluation criteria (e.g., minimal, medium, significant complexity), it would be useful to provide examples to demonstrate differences.
- The assessment information provided in Figures 9 and 10 should be included for the individual gears described in the Catalogue.
- It is not clear to me what is being captured in Figures 9 and 10, nor how 7.2.1, 7.2.2, and 7.2.3 differ in practice.
- More clarity is needed in the definition of the following terms: "technology" (from TRL; is this meant to be synonymous with "gear"?); "smart fishing technology (section 4.4); "failures" (section 4.1); "adoption" (section 4.7); and "system complete and qualified" (section 7.1).
- For sentence "The evidence that fishing gears may injure marine organisms that are not captured and at least locally reduce habitat complexity and cause reduced biodiversity has appeared in various media with increasing frequency" (section 4.1), I suggest replacing the final "and" with "and/or" or "may".
- For sentence "All species encountering a fishing gear suffer from some type impact. However, the level of impact can vary from just being scared or forced to swimming to their death" (from 4.3.2.2), I suggest replacing anthropomorphized and more charged language.
- I suggest removing the generalization that "All fishing activities have certain negative impacts on the marine ecosystem" (section 4.3.3).

#### Reviewer: Dr. Paul Winger, Fisheries and Marine Institute, Canada

#### Is it technically correct?

The authors are commended for tackling a difficult task. They have prepared a document that is well written and easy to read. It wrestles with difficult concepts like 'innovation' and 'bycatch', both of which have varying and competing definitions within the literature. The list of authors is exhaustive. The resulting document cites numerous scientific studies across multiple disciplines. They develop a framework to assess innovation based on three criteria of assessment, namely catch efficiency, selectivity, and ecosystem impact. They then proceed to score fishing gears based on their technological complexity and technological readiness.

#### Is the scope and depth of the science appropriate to the request?

It appears the authors have decided not to produce a catalogue of all known fishing gear innovations, but have instead elected to provide examples across different EU basins. Somewhat curiously, there are several examples from Australia and Japan included in the catalogue. These non-EU fishing gears are then included in the summary statistics (section 7), which produces a bias in the results and would make it difficult to measure progress over time.

#### Does it answer the request?

Yes, the authors have developed a scoring system (TRL, complexity, and performance) for each gear for each CA. However, the scoring system is rather coarse (e.g., low, medium and high) and

the process by which the scoring was conducted is not transparent. It appears to have fallen to the subjective opinions of a few "core group" fisheries scientists. How they assessed complexity and readiness is currently missing and could have been more objectively described in the report.

Yes, they developed a catalogue of fishing gears (section 6). The factsheets are well laid-out and easy to interpret. However, it is not clear why only examples are used, and why these particular 42 examples were chosen? If a more complete database of EU fishing gears does exist, where is it? The authors do not provide citations or url's for the reader. On this metric, it appears the authors have not adequately completed the terms of reference. A robust catalogue of innovative fishing gears used in the EU has not been provided.

Yes, the authors provide a report and document their process for defining innovation and scoring various example fishing gears. The scoring however appears to be coarse (low, medium, high) and the process for determining these grades appears to have fallen to the subjective discretion of a few people. How a fishing gear was determined to be "transformative" with "significant" complexity and "moderate" readiness is not clear.

The section on modelling innovative fishing gears (section 5) is rather curious. It appears to jump-out in a disjointed manner, not fitting with the rest of the document. It appears the authors want to highlight the potential to conduct a desktop modelling exercise. They do not actually implement the modelling approach. It is not mentioned in the Executive summary, and is not mentioned in the request from EU-DGMARE - for these reasons it seems a little unclear why it is included in the report.

Minor issues:

• Where are figures 6-8? They appear to be missing.

#### Reviewer: Dr. Mike Pol, Principal, katpol consulting, United States

Reviewers were tasked with technical review of the scientific findings and results presented in the Report of the Workshop on Innovative Fishing Gears (WKING). Specifically,

- 1. Is it technically correct;
- 2. Is the scope and depth of the science appropriate to the request, and;
- 3. Does it answer the request;

Question 3 will be dealt with first, as it seems to be of the highest priority.

The Official Terms of Reference (p.4) of WKING recognizes that the DG-MARE request for ICES advice should describe "progress and impact that has been made in innovative gears used within EU waters". The information requested is further defined in the first paragraph of Tasks and EU DG-MARE request (p.5) as "what kind of innovative gears are being used, their objective, their technical specificities, and the impact on both target species, non-target species and the environment". The task is further detailed in subsequent paragraphs, and includes bullet points of tasks for the workshop, the first of which is "Types of innovative gears being used."

It is further noted that the mandated report by the European Commission to the European Parliament (p.7-8) appears intended to capture progress and impacts of innovative gear as used. It is appreciated that the task of identifying "criterion and definition of "innovative fishing gear""

(Tasks and EU DG-MARE request, p. 5) is a difficult one. However, it appears an important context has not been recognized by WKING. That is, definitions of innovation and innovative fishing gear aside, the challenge of identifying "innovative gears...being used" within EU waters has been unmet (emphasis added).

Employing a plain reading of "in use" or "used" that means "deployed by fishermen in a commercial fishery", the task as outlined and the information provided in the WKING report are not matched. It is not questioned that the report identifies a substantial number of remarkable and innovative gear and ideas. However, it appears that nearly all of them have not been taken up to any degree by fishing fleets. Therefore, they are not "being used" and therefore have not had impact of interest to managers capturing progress towards the defined objectives, or inferior performance when compared to the "baseline standards" (p. 7).

Indeed, the second step of the process (p. 5) implies the need for the gear to be in use by fishermen by identifying industry stakeholders including the Advisory Councils as relevant sources of information.

In that light, the definition of "innovative gear" provided at 4.2.3 (p.15) appears unsuitable for the Task, as it includes gears that have "not been used". With the redaction of that phrase, the definition appears consistent with the ToRs and Task.

Criteria to define innovative gear were identified, but I did not find how they might be applied objectively. The technical readiness levels described and offered in this regard, while intriguing and potentially useful in other arenas, appear inherently subjective and difficult to apply in a consistent and even manner for the purpose of defining innovative gears. The utility of the IDEFO method was not clearly justified.

Aside from concerns over meeting the task, I find that the sections on Criteria of Assessment (4.3, p.16) and the Catalogue of Innovative gears are technically correct, and provide scope and depth appropriate to the science. The section on Impact on marine ecosystems could be more developed in terms of recognizing resilience as a potential criterion for assessment of impact.

The report includes acknowledgement that the catalogue of innovative gears is limited in scope. Nevertheless, the Catalogue provides an impressive set of creative gears under varying stages of development, and illustrates a broad diversity of invention.

I would like to recognize that the report as presented is a remarkable achievement under the difficult circumstances of a global pandemic and a short time frame.

#### **Response from Advice Drafting Group**

The Advice Drafting Group prepared responses to a number of the reviewer comments when drafting the advice. These comments and decisions can be found in Annex 6.

## Annex 6: Explanation on how the ADGING has addressed the main comments by the reviewers. All decisions are based on consensus of all ADGING members.

<u>Comment</u>: The definition of innovative gear should be simplified to assess the variation in gear characteristics within each European basin and to determine which gears in use are different enough to be defined as innovative.

<u>Decision</u>: modify the definition of innovative gear proposed by WKING by removing the phrase 'that has not been used commercially'.

<u>Comment</u>: The suite of criteria developed for objective assessment of innovative gear was not objective in nature. The criteria should be revised and made more objective, with more quantitative criteria consistent with performance metrics mentioned in the report capturing differences in target catch, bycatch, and ecosystem impact between innovative and baseline gears.

<u>Decision</u>: the advice should be based on the work done by WKING and proposed suggestions be considered in future work of ICES. It was also agreed that the methodology can always be improved by making the evaluation criteria more objective.

<u>Comment</u>: Develop either a more objective approach fully employing the technique for Technical Readiness Level, or applying a strictly quantitative approach using performance metrics and standards.

<u>Decision</u>: WKING did not have the time and resources to include a more rigorous assessment approach. It was agreed to keep the analysis/results as done by WKING, but add an explanatory statement with a suggestion for further improving the methodology.

<u>Comment</u>: The catalogue of innovative gears is insufficiently comprehensive as a global catalogue and inappropriately broad. Catalogue to be revised to meet the Terms of Reference of gears in use in European waters.

<u>Decision</u>: Doing a full and comprehensive review of all gear innovations in the EU requires substantial resources and this was not feasible under the present circumstances. It is stated in the advice, that the catalogue is preliminary and indicative on gear innovations in the EU. It was agreed the advice to include information for the EU waters only.

<u>Comment</u>: IDEF0 modelling approach should be reconsidered and perhaps deleted.

*Decision*: Not to include IDEF0 modeling results into the advice, given they are preliminary.

## Annex 7: Innovation evaluation. Scoring matrixes, and reviewed statistics

A basic evaluation of each identified innovative gear was performed to estimate for each Criterion of Assessment (e.g., selectivity, catch efficiency, and environmental impact) the potential performance gain and the technology complexity.

After the factsheets collection and final catalogue compilation, all the WKING experts were requested to score all the factsheets according to the grading systems below reported Table 6. With levels of Complexity varying from Significant, Medium, to Minimal; and Performance improvement from Disruptive, Transformative, to Incremental. For the Performance scoring, the level "No effect or negative effect" was not found in any factsheet collected.

A total of 13 scoring matrixes were received from the experts. A new revised summary of the result statistics are presented in Table 7-Table 10. Figure 11 and Figure 12 show the distribution of the innovations across the three CAs and includes a breakdown by performance impact rating and level of technical complexity, respectively.

## This analysis replaces the Summary statistics and the Innovation matrixes reported in section 7. Innovation evaluation.

Complexity	Value
Significant	3
Medium	2
Minimal	1
Performance	Value
Disruptive	3
Disruptive Transformative	3 2
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Table 6. Scoring assigned to the three categorical levels of technical Complexity and performance improvement.

Table 7. Number of scoring evaluations for each factsheet collected by the WKING experts. Complexity: levels of technological complexity; Catch: catch efficiency; Selectivity: size- and species-selectivity; Impact: impact on marine ecosystems). The Ref. column refers to the factsheet number reported in the report. NS: North Sea; NWW: North Western Waters; SWW: South Western Waters; BS: Baltic Sea; Med: Mediterranean Sea. For the 9 gear innovations beyond EU, which are potentially relevant for EU fisheries, the area of origin is reported in parenthesis (Nor: Norwe-gian and Barents Sea; Aus: Australia; Chile; Jap: Japan).

					Performance improvement Criteria of Assessment		
No.	Ref.	Area	Innovation	Complexity	Catch	Selectivity	Impact
1	6.1.1	NS	FlexSelect	13	13	13	2
2	6.1.2	NS	Brown shrimp sorting grid	13	4	13	2
3	6.1.3	NS	Netgrid	13	4	13	3
4	6.1.4	NS	SepNep	13	3	13	2
5	6.1.5	NS	Combination grid	13	4	13	3
6	6.1.6	NS	Grid and double-codend	13	4	13	2
7	6.1.7	NS	Shrimp pulse	13	3	13	11
8	6.1.8	NS	Flying drone	13	10	11	1
9	6.1.9	NS	PingMe	13	-	-	13
10	6.1.10	NS(Nor)	Four-panel grid	13	-	11	1
11	6.1.11	NS(Nor)	Species separation	13	9	11	1
12	6.2.1	NWW	Controllable doors	13	7	2	12
13	6.2.2	NWW	Floating sweeps	13	1	12	6
14	6.2.3	NWW	Scaring ropes	13	1	11	-
15	6.2.4	NWW	Electro-razor	13	2	11	13
16	6.2.5	NWW	Echo-sensor detector	13	9	5	6
17	6.2.6	NWW	Flemish panel	13	2	11	1
18	6.2.7	NWW(Aus)	Kon's covered fisheye	13	3	12	2
19	6.3.1	SWW	Crustacean BRDs	13	7	13	1
20	6.3.2	SWW(Aus)	Magnetic deterrent	13	10	6	8
21	6.3.3	SWW(Aus)	Soft brush groundgear	13	1	2	13
22	6.3.4	SWW(Chi)	Biodegradable twines	13	-	-	12
23	6.3.5	SWW	Hookpod	13	2	2	11
24	6.4.1	BS	Mini Danish seine	13	9	-	5
25	6.4.2	BS	Pontoon trap	13	4	3	12
26	6.4.3	BS	Pearl-nets	13	1	-	13
27	6.4.4	BS	Nemos+Roofless	13	2	13	2
28	6.4.5	BS	Alternative pots	13	1	10	12
29	6.4.6	BS	ADD	13	5	-	13
30	6.4.7	BS	Boat seine	13	1	-	10
31	6.5.1	Med	Dual codend	13	9	12	2
32	6.5.2	Med	Semi-pelagic doors	13	5	1	13
33	6.5.3	Med	Recycled plastic doors	13	-	-	11
34	6.5.4	Med(Aus)	Batwing doors	13	2	1	11
35	6.5.5	Med	High-strength materials	13	3	8	7
36	6.5.6	Med	Flex-TED	13	2	2	12
37	6.5.7	Med	Guardian-net	13	1	12	9
38	6.5.8	Med	Detached groundgear	13	1	6	8
39	6.5.9	Med	JTED	13	2	12	2
40	6.5.10	Med(Aus)	Seabird mitigation device	13	-	2	12
41	6.5.11	Med	Lionfish trap	13	-	2	12
42	6.5.12	Med(Jap)	Surf-BRD panel	13	1	10	2

Table 8. Sum of scorings for each Innovative gear received from the WKING experts. Complexity: levels of technological complexity; Catch: catch efficiency; Selectivity: size- and species-selectivity; Impact: impact on marine ecosystems). The Ref. column refers to the factsheet number reported in the report. NS: North Sea; NWW: North Western Waters; SWW: South Western Waters; BS: Baltic Sea; Med: Mediterranean Sea. For the 9 gear innovations beyond

					Performance improvement Criteria of Assessment		
No.	ID	Area	Innovation	Complexity	Catch	Selectivity	Impact
1	6.1.1	NS	FlexSelect	19	24	28	3
2	6.1.2	NS	Brown shrimp sorting grid	23	6	26	2
3	6.1.3	NS	Netgrid	25	9	30	4
4	6.1.4	NS	SepNep	27	6	26	3
5	6.1.5	NS	Combination grid	25	8	25	4
6	6.1.6	NS	Grid and double-codend	26	7	26	4
7	6.1.7	NS	Shrimp pulse	37	5	31	28
8	6.1.8	NS	Flying drone	39	27	28	3
9	6.1.9	NS	PingMe	35	-	-	35
10	6.1.10	NS(Nor)	Four-panel grid	24	-	20	2
11	6.1.11	NS(Nor)	Species separation	24	19	24	2
12	6.2.1	NWW	Controllable doors	35	15	6	32
13	6.2.2	NWW	Floating sweeps	21	2	22	9
14	6.2.3	NWW	Scaring ropes	20	2	21	-
15	6.2.4	NWW	Electro-razor	32	4	26	34
16	6.2.5	NWW	Echo-sensor detector	34	25	10	12
17	6.2.6	NWW	Flemish panel	13	5	20	2
18	6.2.7	NWW(Aus)	Kon's covered fisheye	25	4	25	4
19	6.3.1	SWW	Crustacean BRDs	24	14	27	2
20	6.3.2	SWW(Aus)	Magnetic deterrent	24	18	11	17
21	6.3.3	SWW(Aus)	Soft brush groundgear	16	2	4	29
22	6.3.4	SWW(Chi)	Biodegradable twines	20	-	-	33
23	6.3.5	SWW	Hookpod	21	3	5	25
24	6.4.1	BS	Mini Danish seine	13	10	-	9
25	6.4.2	BS	Pontoon trap	33	4	3	25
26	6.4.3	BS	Pearl-nets	34	1	-	35
27	6.4.4	BS	Nemos+Roofless	26	5	26	5
28	6.4.5	BS	Alternative pots	14	1	18	25
29	6.4.6	BS	ADD	32	9	-	32
30	6.4.7	BS	Boat seine	14	1	-	19
31	6.5.1	Med	Dual codend	25	18	23	5
32	6.5.2	Med	Semi-pelagic doors	32	10	2	35
33	6.5.3	Med	Recycled plastic doors	30	-	-	29
34	6.5.4	Med(Aus)	Batwing doors	32	3	2	29
35	6.5.5	Med	High-strength materials	21	5	15	13
36	6.5.6	Med	Flex-TED	24	4	5	34
37	6.5.7	Med	Guardian-net	13	3	20	18
38	6.5.8	Med	Detached groundgear	13	2	12	16
39	6.5.9	Med	JTED	23	3	23	5
40	6.5.10	Med(Aus)	Seabird mitigation device	17	-	5	26
41	6.5.11	Med	Lionfish trap	18	-	3	23
42	6.5.12	Med(Jap)	Surf-BRD panel	24	2	19	4

EU, which are potentially relevant for EU fisheries, the area of origin is reported in parenthesis (Nor: Norwegian and Barents Sea; Aus: Australia; Chi: Chile; Jap: Japan).

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Table 9. Average and standard deviation (in parenthesis) of scorings for each Innovative gear received from the WKING experts. Complexity: levels of technological complexity; Catch: catch efficiency; Selectivity: size- and speciesselectivity; Impact: impact on marine ecosystems). The Ref. column refers to the factsheet number reported in the report. NS: North Sea; NWW: North Western Waters; SWW: South Western Waters; BS: Baltic Sea; Med: Mediterranean Sea. For the 9 gear innovations beyond EU, which are potentially relevant for EU fisheries, the area of origin is reported in parenthesis (Nor: Norwegian and Barents Sea; Aus: Australia; Chi: Chile; Jap: Japan).

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					Performance improvement Criteria of Assessment		
No.	ID	Area	Innovation	Complexity	Catch	Selectivity	Impact
1	6.1.1	NS	FlexSelect	1.5 (0.7)	1.8 (0.4)	2.2 (0.4)	1.5 (1.0)
2	6.1.2	NS	Brown shrimp sorting grid	1.8 (0.4)	1.5 (0.8)	2.0 (0.4)	1.0 (0.6)
3	6.1.3	NS	Netgrid	1.9 (0.3)	2.3 (1.3)	2.3 (0.5)	1.3 (0.8)
4	6.1.4	NS	SepNep	2.1 (0.5)	2.0 (1.0)	2.0 (0.0)	1.5 (1.0)
5	6.1.5	NS	Combination grid	1.9 (0.5)	2.0 (0.9)	1.9 (0.3)	1.3 (0.8)
6	6.1.6	NS	Grid and double-codend	2.0 (0.4)	1.8 (0.9)	2.0 (0.6)	2.0 (1.5)
7	6.1.7	NS	Shrimp pulse	2.8 (0.4)	1.7 (1.0)	2.4 (0.7)	2.5 (0.5)
8	6.1.8	NS	Flying drone	3.0 (0.0)	2.7 (0.5)	2.5 (0.7)	3.0 (2.1)
9	6.1.9	NS	PingMe	2.7 (0.5)	- (-)	- (-)	2.7 (0.5)
10	6.1.10	NS(Nor)	Four-panel grid	1.8 (0.6)	- (-)	1.8 (0.4)	2.0 (1.4)
11	6.1.11	NS(Nor)	Species separation	1.8 (0.6)	2.1 (0.3)	2.2 (0.4)	2.0 (1.4)
12	6.2.1	NWW	Controllable doors	2.7 (0.6)	2.1 (0.4)	3.0 (1.7)	2.7 (0.7)
13	6.2.2	NWW	Floating sweeps	1.6 (0.5)	2.0 (1.4)	1.8 (0.4)	1.5 (1.0)
14	6.2.3	NWW	Scaring ropes	1.5 (0.7)	2.0 (1.4)	1.9 (0.3)	- (-)
15	6.2.4	NWW	Electro-razor	2.5 (0.7)	2.0 (1.2)	2.4 (0.7)	2.6 (0.7)
16	6.2.5	NWW	Echo-sensor detector	2.6 (0.7)	2.8 (0.4)	2.0 (1.2)	2.0 (1.0)
17	6.2.6	NWW	Flemish panel	1.0 (0.0)	2.5 (1.5)	1.8 (0.4)	2.0 (1.4)
18	6.2.7	NWW(Aus)	Kon's covered fisheye	1.9 (0.5)	1.3 (0.8)	2.1 (0.3)	2.0 (1.2)
19	6.3.1	SWW	Crustacean BRDs	1.8 (0.4)	2.0 (0.0)	2.1 (0.5)	2.0 (1.4)
20	6.3.2	SWW(Aus)	Magnetic deterrent	1.8 (0.6)	1.8 (0.4)	1.8 (0.8)	2.1 (0.4)
21	6.3.3	SWW(Aus)	Soft brush groundgear	1.2 (0.4)	2.0 (1.4)	2.0 (1.2)	2.2 (0.6)
22	6.3.4	SWW(Chi)	Biodegradable twines	1.5 (0.7)	- (-)	- (-)	2.8 (0.6)
23	6.3.5	SWW	Hookpod	1.6 (0.7)	1.5 (1.0)	2.5 (1.5)	2.3 (0.5)
24	6.4.1	BS	Mini Danish seine	1.0 (0.0)	1.1 (0.3)	- (-)	1.8 (0.8)
25	6.4.2	BS	Pontoon trap	2.5 (0.8)	1.0 (0.4)	1.0 (0.5)	2.1 (0.3)
26	6.4.3	BS	Pearl-nets	2.6 (0.8)	1.0 (0.7)	- (-)	2.7 (0.5)
27	6.4.4	BS	Nemos+Roofless	2.0 (0.4)	2.5 (1.5)	2.0 (0.0)	2.5 (1.5)
28	6.4.5	BS	Alternative pots	1.1 (0.3)	1.0 (0.7)	1.8 (0.4)	2.1 (0.7)
29	6.4.6	BS	ADD	2.5 (0.8)	1.8 (0.4)	- (-)	2.5 (0.7)
30	6.4.7	BS	Boatseine	1.1 (0.3)	1.0 (0.7)	- (-)	1.9 (0.3)
31	6.5.1	Med	Dual codend	1.9 (0.3)	2.0 (0.0)	1.9 (0.3)	2.5 (1.5)
32	6.5.2	Med	Semi-pelagic doors	2.5 (0.8)	2.0 (0.0)	2.0 (1.4)	2.7 (0.5)
33	6.5.3	Med	Recycled plastic doors	2.3 (0.9)	- (-)	- (-)	2.6 (0.5)
34	6.5.4	Med(Aus)	Batwing doors	2.5 (0.7)	1.5 (1.0)	2.0 (1.4)	2.6 (0.5)
35	6.5.5	Med	High-strength materials	1.6 (0.5)	1.7 (1.0)	1.9 (0.4)	1.9 (1.2)
36	6.5.6	Med	Flex-TED	1.8 (0.6)	2.0 (1.2)	2.5 (1.5)	2.8 (0.4)
37	6.5.7	Med	Guardian-net	1.0 (0.0)	3.0 (2.1)	1.7 (0.8)	2.0 (0.0)
38	6.5.8	Med	Detached groundgear	1.0 (0.0)	2.0 (1.4)	2.0 (1.0)	2.0 (0.0)
39	6.5.9	Med	JTED	1.8 (0.4)	1.5 (1.0)	1.9 (0.3)	2.5 (1.5)
40	6.5.10	Med(Aus)	Seabird mitigation device	1.3 (0.6)	- (-)	2.5 (1.5)	2.2 (0.4)
41	6.5.11	Med	Lionfish trap	1.4 (0.8)	- (-)	1.5 (1.0)	1.9 (0.5)
42	6.5.12	Med(Jap)	Surf-BRD panel	1.8 (0.4)	2.0 (1.4)	1.9 (0.3)	2.0 (1.2)

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Table 10. Final mean scorings for each Innovative gear received from the WKING experts. Complexity: levels of technological complexity; Catch: catch efficiency; Selectivity: size- and species-selectivity; Impact: impact on marine ecosystems). The Ref. column refers to the factsheet number reported in the report. NS: North Sea; NWW: North Western Waters; SWW: South Western Waters; BS: Baltic Sea; Med: Mediterranean Sea. For the 9 gear innovations beyond EU, which are potentially relevant for EU fisheries, the area of origin is reported in parenthesis (Nor: Norwegian and Barents Sea; Aus: Australia; Chi: Chile; Jap: Japan).

					Performance improvement Criteria of Assessment		
No.	ID	Area	Innovation	Complexity	Catch	Selectivity	Impact
1	6.1.1	NS	FlexSelect	1	2	2	2
2	6.1.2	NS	Brown shrimp sorting grid	2	2	2	1
3	6.1.3	NS	Netgrid	2	2	2	1
4	6.1.4	NS	SepNep	2	2	2	2
5	6.1.5	NS	Combination grid	2	2	2	1
6	6.1.6	NS	Grid and double-codend	2	2	2	2
7	6.1.7	NS	Shrimp pulse	3	2	2	3
8	6.1.8	NS	Flying drone	3	3	3	3
9	6.1.9	NS	PingMe	3	-	-	3
10	6.1.10	NS(Nor)	Four-panel grid	2	-	2	2
11	6.1.11	NS(Nor)	Species separation	2	2	2	2
12	6.2.1	NWW	Controllable doors	3	2	3	3
13	6.2.2	NWW	Floating sweeps	2	2	2	2
14	6.2.3	NWW	Scaring ropes	2	2	2	-
15	6.2.4	NWW	Electro-razor	2	2	2	3
16	6.2.5	NWW	Echo-sensor detector	3	3	2	2
17	6.2.6	NWW	Flemish panel	1	3	2	2
18	6.2.7	NWW(Aus)	Kon's covered fisheye	2	1	2	2
19	6.3.1	SWW	Crustacean BRDs	2	2	2	2
20	6.3.2	SWW(Aus)	Magnetic deterrent	2	2	2	2
21	6.3.3	SWW(Aus)	Soft brush groundgear	1	2	2	2
22	6.3.4	SWW(Chi)	Biodegradable twines	2	-	-	3
23	6.3.5	swv`́	Hookpod	2	2	3	2
24	6.4.1	BS	Mini Danish seine	1	1	-	2
25	6.4.2	BS	Pontoon trap	3	1	1	2
26	6.4.3	BS	Pearl-nets	3	1	-	3
27	6.4.4	BS	Nemos+Roofless	2	3	2	3
28	6.4.5	BS	Alternative pots	1	1	2	2
29	6.4.6	BS	ADD	2	2	-	2
30	6.4.7	BS	Boat seine	1	1	-	2
31	6.5.1	Med	Dual codend	2	2	2	3
32	6.5.2	Med	Semi-pelagic doors	2	2	2	3
33	6.5.3	Med	Recycled plastic doors	2	-	-	3
34	6.5.4	Med(Aus)	Batwing doors	2	2	2	3
35	6.5.5	Med	High-strength materials	2	2	2	2
36	6.5.6	Med	Flex-TED	2	2	3	3
37	6.5.7	Med	Guardian-net	1	3	2	2
38	6.5.8	Med	Detached groundgear	1	2	2	2
39	6.5.9	Med	JTED	2	2	2	3
40	6.5.10	Med(Aus)	Seabird mitigation device	1	-	3	2
41	6.5.11	Med	Lionfish trap	1	-	2	2
42	6.5.12	Med(Jap)	Surf-BRD panel	2	2	2	2

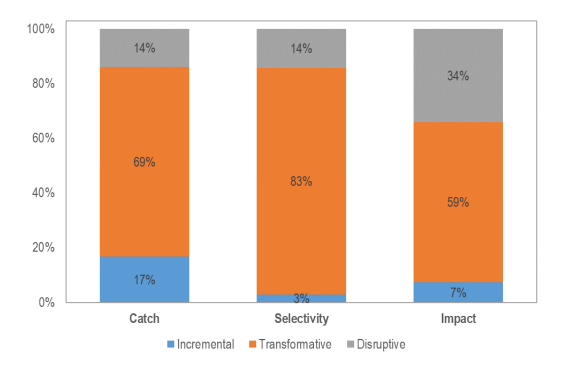


Figure 11. Breakdown of innovations captured by Criteria of Assessment (CA) and performance level (Incremental, Transformative, and Disruptive).

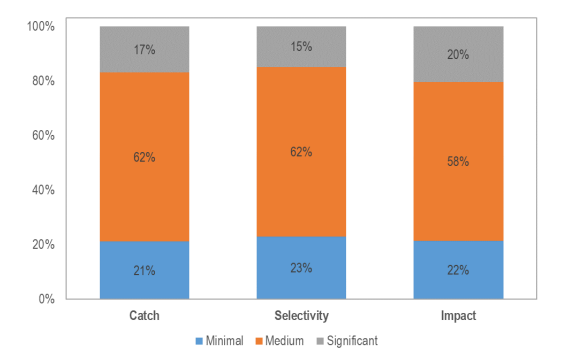


Figure 12. Breakdown of innovations captured by Criteria of Assessment (CA) and Level of technical complexity (Minimal, Medium, and Significant).

### Catch efficiency

	Disruptive	-	Flying drone, Echo-sensor detector	Flemish panel, Nemos+Roofless, Guardian-nets		
Performance	Transformative	-	Controllable doors, Electro-razor, Crustacean BRDs, ADD	Floating sweeps, Scaring ropes, Hookpod, FlexSelect, Brown shrimp sorting grid, Netgrid, SepNet, Combination grid, Grid and double codend, Shrimp pulse, Dual codend, Semi-pelagic doors, High-strength materials, Flex-TED, Detached groundgear, JTED		
	Incremental	-	Pontoon trap	Mini Danish seine, Pearl-nets, Alternative pots, Boat seine		
	No effect or Neg- ative	-	-	-		
		Low	Moderate	High		
		Technological readiness level				

### Selectivity

	Disruptive	-	Flying drone, Controllable door	Hookpod, Flex-TED		
Performance	Transformative	-	Electro-razor, Echo-sensor detector, Crustacean BRDs	FlexSelect, Brown shrimp sorting grid, Netgrid, SepNet, Combination grid, Grid and double codend, Shrimp pulse, Floating sweeps, Scaring ropes, Flemish panel, Nemos+Roofless, Alternative pots, Dual codend, Semi-pelagic doors, High-strength materials, Guardian-nets, Detached groundgear, JTED, Lionfish trap		
	Incremental	-	Pontoon trap	-		
	No effect or Neg- ative	-	-	-		
		Low	Moderate	High		
		Technological readiness level				

### Impact on marine ecosystems

	Disruptive	Recycled plastic doors	Flying drone, PingMe, Controllable door, Electro-razor	Shrimp pulse, Pearl-nets, Nemos+Roofless, Dual codend, Semi-pelagic doors, Flex-TED, JTED		
Performance	Transformative	-	Echo-sensor detector, Crustacean BRDs, Pontoon trap, ADD	FlexSelect, SepNet, Grid and double codend, Floating sweeps, Flemish panel, Hookpod, Mini Danish seine, Alternative pots, Boat seine, High-strength materials, Guardian-nets, Detached groundgear, Lionfish trap		
	Incremental	-	-	Brown shrimp sorting grid, Netgrid, Combination grid		
	No effect or Neg- ative	-	-	-		
		Low	Moderate	High		
		Technological readiness level				